

Sigma-7 200 V

Product Catalog



Quick. Fast. Reliable.

Amplifiers

- Single & three-phase input
- Embedded fieldbus
 - » Pulse train / analog input
 - » MECHATROLINK-II
 - » MECHATROLINK-III
 - » EtherCAT
- » Command Option Type
- Single & dual axis amplifier
- Dual axis amplifier with built-in controller
- Single axis amplifier with IEC-based built-in controller

Motors

- Rotary, Linear and Direct Drive Motors available
- Very compact design
- Available from 50 W to 15 kW





Contents

Rotary Se	ervomotors
-----------	------------

Rotary Servomotors	
SGMMV	34
SGM7A	44
SGM7J	68
SGM7G	82
Direct Drive Servomotors	
DIEGU DIIVE GELVOITIOLOIS	
SGMCS	106
SGMCV	127
SGM7D (Outer Rotor, with Core)	139
SGM7E (Inner Rotor, Coreless)	166
SGM7F (Inner Rotor, with Core)	181
Linear Servomotors	
	000
SGLG (Corless Models)	206
SGLFW /SGLFW2 (Models with F-Type Iron Cores)	229 279
SGLT (Models with T-Type Iron Cores) Recommended Linear Encoders & Cables	304
neconfinenced Linear Encoders & Cables	304
SERVOPACKs	
Sigma-7S Analog Voltage/Pulse Train	322
Sigma-7S MECHATROLINK-II	333
Sigma-7S MECHATROLINK-III	344
Sigma-7S MECHATROLINK-III with RJ45	355
Sigma-7S EtherCAT	364
Sigma-7W MECHATROLINK-III	374
Sigma-7C with built-in Controller	384
Sigma-7S Command Option Attachable Type	399
Sigma-7Siec with integrated iec-Controller	417
Connector Specifications and Dimension Examples	420
Option Modules	
·	
Feedback Option Modules	434
Safety Option Module	441
INDEXER Module	445
DeviceNet Modules	455
MP2600iec Single Axis Machine Controller Option	461
Dimensions	465
Periphery	
Peripheral Devices	467
Software	479
	110
Appondix	
Appendix	
Capacity Selection for Servomotors	483
Capacity Selection for Regenerative Resistors	491
International Standards	509
Warranty	510

Seven Reasons for Sigma-7

The Sigma Series of Servo Drives has evolved into the Sigma-7 Servo Drives, which provides you with the ultimate experience in seven key areas and delivers the optimal solution that only YASKAWA can offer.



Comprehensive Motor and Amplifier Power Range

Wide power range

- Very compact motors from 50 W to 15 kW
- Linear motors iron core and ironless with a peak force up to 7,560 N



Savings through Performance

Lower production costs

- Speed loop bandwidth of 3.1 kHz
- Shorter settling time, reduced positioning time, higher throughput

No additional cooling necessary

 Ambient temperature -5 - 55 °C (max. 60 °C with derating)

Energy savings and higher productivity

- High peak torque, fast acceleration, no amplifier oversizing
- Lightweight mechanics

Higher performance

- Overload 350 % for 3 5 seconds
- High peak torque, fast acceleration





Safety Features

Smooth integration of mandatory legal safety standards

- The STO function is implemented by default in all Sigma-7 series servo amplifiers
- Build safer machines Sigma-7 satisfies the requirements of SIL 3 and PL-e
- The safety functions SS1, SS2 and SLS can be integrated by using the safety module



High Efficiency

Very low heat generation

- Optimized magnetic circuit improves motor efficiency
- Improved motor efficiency reduces heat generation by about 20 %



High Accuracy

Next level 24-bit absolute encoder for maximum accuracy

 Resolution of 16 million pulses per revolution for extremely precise positioning



Impressive System Performance

Very high precision teamed up with fast, smooth operation

- Ripple compensation for highest demands in smoothness and dynamics
- Even for machines for which speed loop gains cannot be set high



Outstanding Reliability

Even more reliability for your production

- More than 15 million servo systems in the field
- Improved machine reliability, reduced service and maintenance costs, less downtime



Servomotors

SGMMV



- Low inertia, ultra-small capacity
- 10 W 30 W

SGM7A



- Low inertia, high speed
- 50 W 7 kW

Rotary

SGM7J



- Medium inertia, high speed
- 50 W 750 W

SGM7G



- Medium inertia, large torque
- 300 W 15 kW

SGMCS



- Small capacity, coreless or Medium capacity, with core
- Rated: 2 Nm 200 Nm
 Peak: 6 Nm 600 Nm

SGMCV



- Small capacity, with core
- Rated: 4 Nm 35 Nm
 Peak: 12 Nm 105 Nm

SGM7D



- Medium capacity, with core
- Rated: 1.3 Nm 240 Nm
 Peak: 4 Nm 400 Nm

SGM7E



- Coreless, inner rotor
- Rated: 2 Nm 35 Nm
 Peak: 6 Nm 105 Nm

SGM7F



- With core, inner rotor
- Rated: 2 Nm 200 Nm
 Peak: 6 Nm 600 Nm

near

Direct Drive

SGLG



- Coreless model
- Rated: 12.5 N 750 N
 Peak: 40 N 3000 N

SGLFW / SGLFW2

- Model with F-type iron core
- Rated: 25 N 2520 N
 Peak: 86 N 7560 N

SGLT



- Model with T-type iron core
- Rated: 130 N 2000 N
 Peak: 380 N 7500 N



SERVOPACKs

SGD7S-DDDA00A

Single-axis Analog Voltage/ Pulse Train Reference



SGD7S-DDDA10A

Single-axis MECHATROLINK-II Communication Reference



SGD7S-DDDA20A

Single-axis MECHATROLINK-III Communication Reference



SGD7S-DDDA30A

Single-axis MECHATROLINK-III Communication Reference with RJ45 connector



SGD7S-DDDAA0A

Single-axis EtherCAT Communication Reference



SGD7S-DDDAE0A

Single-axis Command Option Attachable Type

SGD7S-DDDM0A

Single-axis Sigma-7Siec (with integrated iec-Controller)



SGD7W-DDDA20A

Dual-axis MECHATROLINK-III Communication Reference



SGD7C-

Dual-axis SERVOPACK with built-in controller

Option Modules

SGDV-OF□0□A

Fully-Closed / Feedback Option Modules



SGDV-OSA01A

Safety Module



SGDV-OCA03A

INDEXER Module



SGDV-OCA0□A

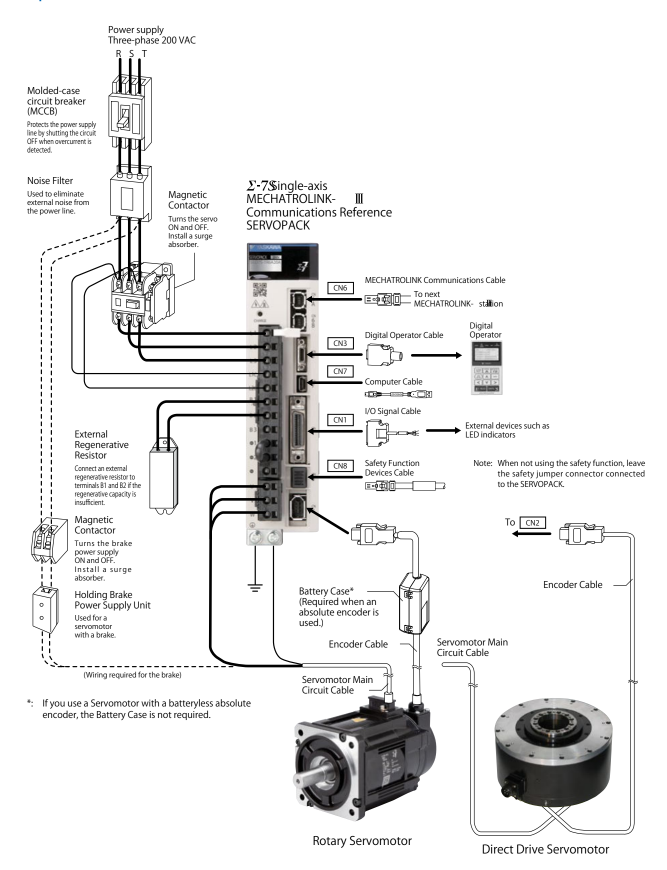
DeviceNet Modules



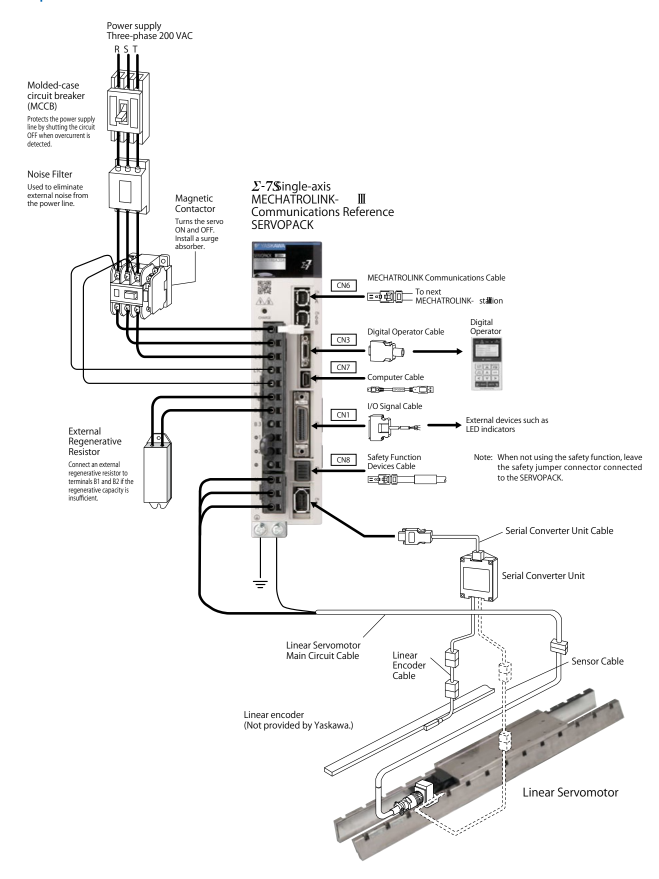
MP2600iec Module

SGDV-OCC02A

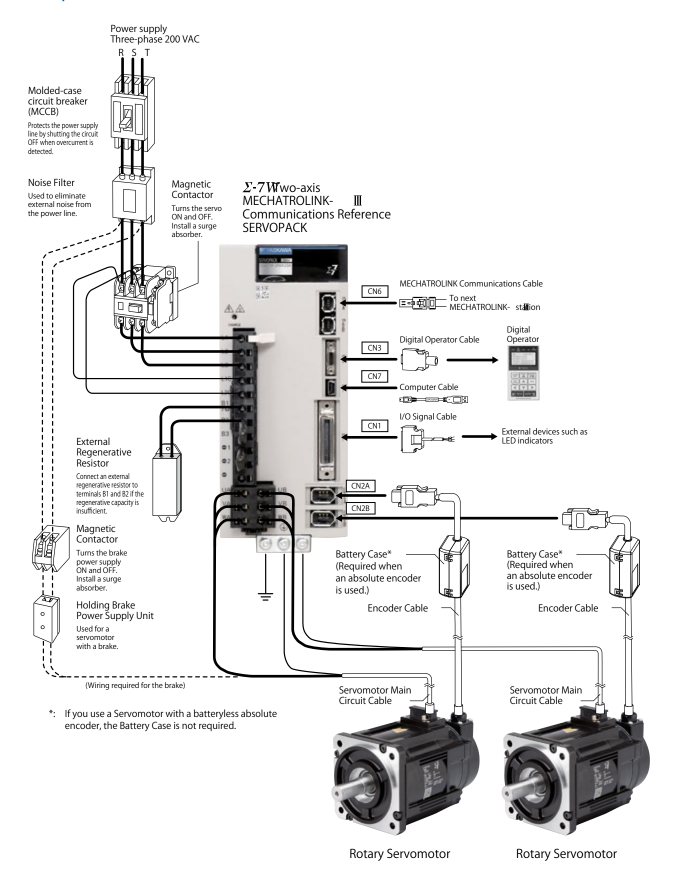
Sigma-7S SERVOPACK and Rotary/Direct Drive Servomotor for MECHATROLINK-III Communications



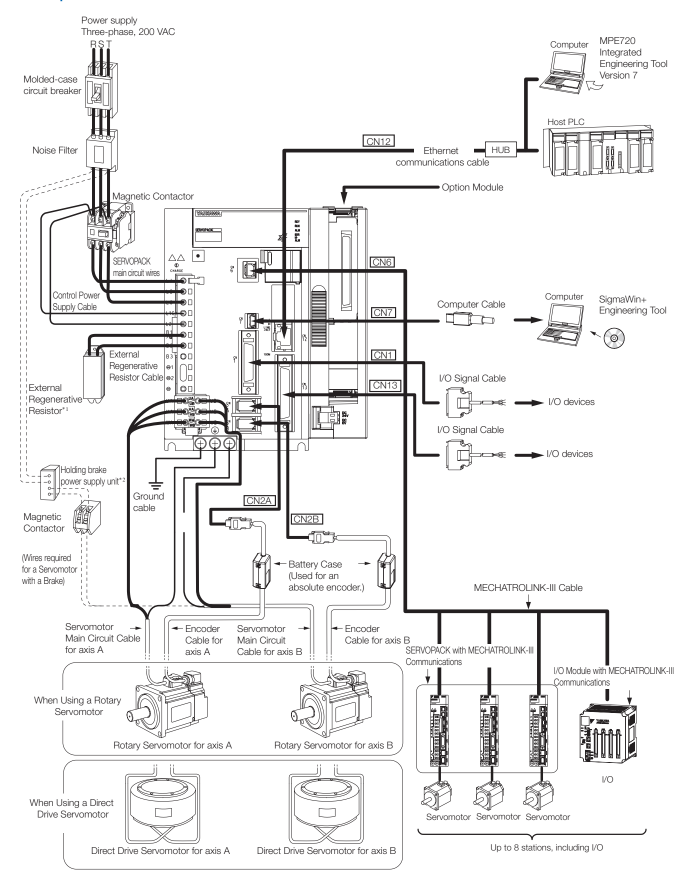
Sigma-7S SERVOPACK and Linear Servomotor for MECHATROLINK-III Communications



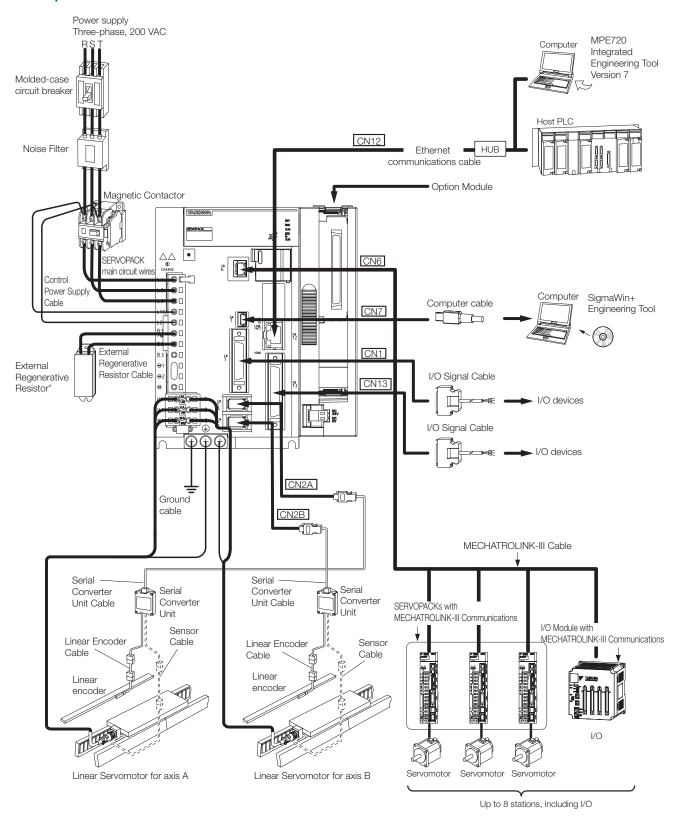
Sigma-7W SERVOPACK and Rotary/Direct Drive Servomotor for MECHATROLINK-III Communications



Sigma-7C SERVOPACK with integrated Controller and Rotary/Direct Drive Servomotor



Sigma-7C SERVOPACK with integrated Controller and Linear Servomotor



Combination of Rotary Servomotors and SERVOPACKs

			SERVOP	ERVOPACK Model		
Rotary Servomoto	or Model	Rated Output [W]	SGD7S-□□□□	SGD7W-□□□□ SGD7C-□□□□		
SGMMV	SGMMV-A1A	10	R90A, R90F	1R6A* ¹ , 2R8A* ¹		
(Low inertia, ultra-small capacity)	SGMMV-A2A	20	1130A, 11301	THOA , ZHOA		
6000 min ⁻¹	SGMMV-A3A	30	1R6A, 2R1F	1R6A, 2R8A*1		
	SGM7J-A5A	50	R70A, R70F	1R6A*1, 2R8A*1		
	SGM7J-01A	100	R90A, R90F	THOA , ZHOA		
SGM7J	SGM7J-C2A	150	1R6A, 2R1F	1R6A, 2R8A*1		
(Medium inertia, high speed)	SGM7J-02A	200	INOA, ZNII	THOA, ZHOA		
3000 min ⁻¹	SGM7J-04A	400	2R8A, 2R8F	2R8A, 5R5A*1, 7R6A*1		
	SGM7J-06A	600	5R5A	5R5A, 7R6A		
	SGM7J-08A	750	JIIJA	5115A, 7110A		
	SGM7A-A5A	50	R70A, R70F	1R6A*1, 2R8A*1		
	SGM7A-01A	100	R90A, R90F	THOA , ZHOA		
	SGM7A-C2A	150	1R6A, 2R1F	1R6A*1, 2R8A*1		
	SGM7A-02A	200	1110/4, 21111	THOA , ZHOA		
	SGM7A-04A	400	2R8A, 2R8F	2R8A, 5R5A*1, 7R6A*1		
	SGM7A-06A	600	5R5A	5R5A, 7R6A		
SGM7A	SGM7A-08A	750	JIIJA	5115A, 7110A		
(Low inertia, high speed)	SGM7A-10A	1,000	120A			
3000 min ⁻¹	SGM7A-15A	1,500	120A			
	SGM7A-20A	2,000	180A			
	SGM7A-25A	2,500	200A			
	SGM7A-30A	3,000	200A			
	SGM7A-40A	4,000	330A			
	SGM7A-50A	5,000	330A			
	SGM7A-70A	7,000	550A			
	SGM7G-03A	300	3R8A	5R5A*1, 7R6A*1		
	SGM7G-05A	450	SNOA	Shoar, Inda		
	SGM7G-09A	850	7	R6A		
	SGM7G-13A	1,300	120A			
SGM7G	SGM7G-20A	1,800	180A			
(Medium inertia, large torque)	SGM7G-30A	2,900*2	330A			
1500 min ⁻¹	SGM7G-44A	4,400	SSUA			
	SGM7G-55A	5,500	470A			
	SGM7G-75A	7,500	550A			
	SGM7G-1AA	11,000	590 A			
	SGM7G-1EA	15,000	780 A			

Note: Readily available up to 1.5 kW. Others available on request.

^{*1.} If you use this combination, performance may not be as good, e.g., the control gain may not increase, in comparison with using a Sigma-7 SERVOPACK.
*2. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

Combination of Direct Drive Servomotors and SERVOPACKs

		Rated torque	Instantaneous	SERVOPACK Model			
Direct Drive Servon	notor Model	[Nm]	Max. Torque [Nm]	SGD7S-□□□□	SGD7W-□□□□ SGD7C-□□□□		
	SGM7D-30F	30	50				
	SGM7D-58F	58	100	120A*1			
	SGM7D-90F	90	150	12UA '			
	SGM7D-1AF	110	200				
	SGM7D-01G	1.3	4	0004*1 0005*1			
	SGM7D-05G	5	6	2R8A*1, 2R8F*1			
	SGM7D-08G	8	15				
	SGM7D-18G	18	30				
	SGM7D-24G	24	45	120A*1			
	SGM7D-34G	34	60				
	SGM7D-45G	45	75				
	SGM7D-03H	3	4	2R8A*1, 2R8F*1			
	SGM7D-28I	28	50				
	SGM7D-70I	70	100				
SGM7D	SGM7D-1ZI	100	150		_		
(With core, outer rotor)	SGM7D-1CI	130	200				
	SGM7D-2BI	220	300				
	SGM7D-2DI	240	400	120A*1			
	SGM7D-2DI	6	8	IZUA .			
	SGM7D-09J	9	15				
	SGM7D-18J	18	30				
	SGM7D-20J	20	45				
	SGM7D-38J	38	60				
	SGM7D-02K	2.06	5				
	SGM7D-06K	6	10				
	SGM7D-08K	8	15	2R8A*1, 2R8F*1			
	SGM7D-06L	6	10				
	SGM7D-12L	12	20				
	SGM7D-30L	30	40	120A*1			
	SGM7E-02B	2	6				
	SGM7E-05B	5	15	2R8A, 2R1F			
	SGM7E-07B	7	21				
	SGM7E-04C	4	12				
001475	SGM7E-10C	10	30		2R8A		
SGM7E (Coreless, inner rotor)	SGM7E-14C	14	42	ODOA ODOE			
(Ooroloss, Illior Totol)	SGM7E-08D	8	24	2R8A, 2R8F			
	SGM7E-17D	17	51				
	SGM7E-25D	25	75				
	SGM7E-16E	16	48		F.A.		
	SGM7E-35E	35	105	5R	5A		
	SGM7F-02A	2	6	0004 004			
	SGM7F-05A	5	15	2R8A, 2R1F			
	SGM7F-07A	7	21		2R8A		
	SGM7F-04B	4	12	2R8A, 2R8F			
	SGM7F-10B	10	30	, =			
	SGM7F-14B	14	42	5R	5A		
	SGM7F-08C	8	24	2R8A, 2R8F	2R8A		
	SGM7F-17C	17	51		5A		
SGM7F	SGM7F-25C	25	75		6A		
(With core, inner rotor)							
	SGM7F-16D	16	48		5Α 7D6Λ*2		
	SGM7F-35D	35	105	7R6A*2, 120A	7R6A*2		
	SGM7F-45M	45	135		6A		
	SGM7F-80M	80	240	120A			
	SGM7F-1AM	110	330	180A			
	SGM7F-80N	80	240	120A	-		
	SGM7F-1EN	150	450	200A			
	SGM7F-2ZN	200	600				

Combination of Direct Drive Servomotors and SERVOPACKs

		Rated torque Instantaneous		SERVOPACK Model			
Direct Drive Servome	Direct Drive Servomotor Model		Max. Torque [Nm]	SGD7S-000	SGD7W-□□□□ SGD7C-□□□□		
	SGMCV-04B	4	12	2R8A, 2R8F	2R8A		
	SGMCV-10B	10	30	ZHOA, ZHOF	ZROA		
	SGMCV-14B	14	42	5R:	5A		
SGMCV	SGMCV-08C	8	24	2R8A, 2R8F	2R8A		
(Small capacity, with core, inner rotor)	SGMCV-17C	17	51	5R:	5A		
,	SGMCV-25C	25	75	7R	6A		
	SGMCV-16D	16	48	5R:	5A		
	SGMCV-35D	35	105	7R6A ^{*2} , 120A	7R6A*2		
	SGMCS-02B	2	6				
	SGMCS-05B	5	15	2R8A, 2R1F			
	SGMCS-07B	7	21				
	SGMCS-04C	4	12		2R8A		
SGMCS	SGMCS-10C	10	30				
(Small capacity, coreless,	SGMCS-14C	14	42	0004 0000			
inner rotor)	SGMCS-08D	8	24	2R8A, 2R8F			
	SGMCS-17D	17	51				
	SGMCS-25D	25	75				
	SGMCS-16E	16	48	ED.	Ε Λ		
	SGMCS-35E	35	105	5R	DA		
	SGMCS-45M	45	135	7R	6A		
	SGMCS-80M	80	240	120A			
SGMCS	SGMCS-1AM	110	330	180A			
(Medium capacity, with core, inner rotor)	SGMCS-80N	80	240	120A	-		
,	SGMCS-1EN	150	450	0004			
	SGMCS-2ZN	200	600	200A			

^{*1:} An SGM7D Servomotor is used together with an FT-specification SERVOPACK. The following SERVOPACK models can be used.

• SGD7S-□□□□□00A□□□F82□

• SGD7S-□□□□00A□□□F83□

• SGD7S-□□□□20A□□□F84□

^{*2:} Use the derated values given in the table below for the rated output and rated motor speed of this combination.

SERVOPACK Mo	del	SGD7S-□□□□	SGD7W-□□□□ SGD7C-□□□□			
Rated Output	[W]	1,000				
Rated Motor Speed	[min ⁻¹]	270				

Combination of SERVOPACKs and Option Modules

	Optio	n Module*		
SERVOPACK Model	Safety Module (SGDV-OSA01A)	Feedback Module (SGDV-OF□□A)		
Single-axis Analog Voltage/Pr	✓	✓		
Single-axis MECHATROLINK	- II Communications Reference Type (SC	GD7S-000A10A)	✓	✓
Single-axis MECHATROLINK	- III Communications Reference Type (S	GD7S-□□□A20A)	✓	✓
Single-axis MECHATROLINK	- III Communications Reference Type (S	GD7S-DDDA30A) with RJ45-Connector	✓	✓
Single-axis EtherCAT Commu	unications Reference Type (SGD7S-DD	□AA0A)	✓	✓
Single-axis Command Option	Attachable Type (SGD7S-□□□AE0A)		✓	✓
Single-axis Sigma-7 Siec SEI	RVOPACK with built-in Controller IEC 6	1131 (SGD7S-□□□AM0A000F50)	✓	✓
Dual-axis MECHATROLINK-III	Communications Reference Type (SGD	7W-□□□A20A)	-	-
Dual-axis SERVOPACK with	built-in Controller (SGD7C-□□□AMA□	100)	-	-
SERVOPACK Model	Command Option Type	Model Designation		
	INDEXER	SGDV-OCA03A	-	✓
Command Option Attachable Type (SGD7S-□□□AE0A)	DeviceNet (Driven by control power supply)	SGDV-OCA04A	-	✓
	DeviceNet (Driven by external power supply)	SGDV-OCA05A	-	✓
	1.5 Axis Controller IEC 61131 MP2600iec	VMK-U-MP26A01R001	-	-

Combination of Linear Servomotors and SERVOPACKs

		Potod force	Dook Fares	SERVOPACK Model			
Linear Servomoto	or Model	Rated force [N]	Peak Force [N]	SGD7S-□□□□	SGD7W-□□□□ SGD7C-□□□□		
	SGLGW-30A050C	12.5	40	R70A, R70F			
	SGLGW-30A080C	25	80	DOOA DOOE	1D6A		
	SGLGW-40A140C	47	140	R90A, R90F	1R6A		
	SGLGW-40A253C	93	280	1R6A, 2R1F			
SGLG	SGLGW-40A365C	140	420	2R8A, 2R8F	2R8A		
(Coreless model, with	SGLGW-60A140C	70	220	1R6A, 2R1F	1R6A		
standard magnetic way)	SGLGW-60A253C	140	440	2R8A, 2R8F	2R8A		
	SGLGW-60A365C	210	660	5R	5A		
	SGLGW-90A200C	325	1,300	120A			
	SGLGW-90A370C	550	2,200	180A	-		
	SGLGW-90A535C	750	3,000	200A			
	SGLGW-40A140C	57	230	1R6A, 2R1F	1R6A		
	SGLGW-40A253C	114	460	2R8A, 2R8F	2R8A		
SGLG	SGLGW-40A365C	171	690	3R8A	5R5A		
(Coreless model, with high-force magnetic way)	SGLGW-60A140C	85	360	1R6A, 2R1F	1R6A		
riigii-iorde magnetic way)	SGLGW-60A253C	170	720	3R8A	5R5A		
	SGLGW-60A365C	255	1,080	7R			
	SGLFW2-20A090A	25	86				
	SGLFW2-20A120A	40	125	1R6A, 2R1F	1R6A		
	SGLFW2-35A120A	80	220	1110/1, 21111	1110/1		
	SGLFW2-35A230A	160	440	3R8A	5R5A		
	SGLFW2-50A200B	280	600	5R			
	SGLFW2-50A380B	200	000	011	57.1		
	SGLFW2-1ZA200B	560	1,200	120A			
	SGLFW2-1ZA380B	1,120	2,400	200A			
	SGLFW2-30A070A	45	135	200A			
001 5140	SGLFW2-30A070A	90	270	1R6A, 2R1F	1R6A		
SGLFW2 (Model with F-type iron core)	3GLI WZ-30A1Z0A	180	540	3R8A			
()	SGLFW2-30A230A	170	500	2R8A, 2R8F	2R8A		
	SGLFW2-45A200A	280	840	5R5A			
	00LI W2-40A200A	200	1,680	180A			
	SGLFW2-45A380A	560		TOUA			
	SGLFW2-90A200A	560	1,500	120A			
	SGLFW2-90A380A		1,680 3,360	200A			
		1,120			_		
	SGLFW2-90A560A SGLFW2-1DA380A	1,680	5,040	330A 200A			
		1,680	5,040				
	SGLFW2-1DA560A SGLTW-20A170A	2,520	7,560 380	330A	5D5 \		
		130		3R8A	5R5A		
	SGLTW-20A320A	250	760	7R	OA		
	SGLTW-20A460A	380	1,140	120A	-		
	SGLTW-35A170A	220	660	5R	5A		
	SGLTW-35A170H	300	600				
	SGLTW-35A320A	440	1,320	120A			
SGLT (Model with T-type iron core)	SGLTW-35A320H	600	1,200				
	SGLTW-35A460A	670	2,000	180A	-		
	SGLTW-40A400B	670	2,600				
	SGLTW-40A600B	1,000	4,000	330A			
	SGLTW-50A170H	450	900	5R	5A		
	SGLTW-50A320H	900	1,800	120A			
	SGLTW-80A400B	1,300	5,000	330A	-		
	SGLTW-80A600B	2,000	7,500	550A			

Recommended Encoders Incremental Linear Encoders

	Encod		Model			Encoder	Resolution	Maximum	Support	Application	Application to								
Output Signal	Manufacturer	Encoder Type	Scale	Sensor Head	Interpolator (Serial Converter Unit)	Pitch [µm]	[nm]	Speed*3 [m/s]	for Polarity Sensor Input	to Linear Motors	Fully-closed Loop Control								
			LID	A48□	(JZDP-H003/-H006)*5	20	78.1	5	✓	✓	✓								
	Heidenhain	Exposed	LIUF	140 ப	(JZDP-J003/-J006)*5	20	4.9	2	✓	✓	*9								
1Vp-p Analog	Corporation	Exposed	LIE	48□	(JZDP-H003/-H006)*5	1	15.6	1	✓	✓	✓								
Voltage*1			LIF	40 山	(JZDP-J003/-J006)*5	4	1.0	0.4	✓	*9	*9								
	D ' 1 +4	Europad	RGS20	RGH22B	(JZDP-H005/-H008)*5	00	78.1	5	✓	✓	✓								
	Renishaw plc*4	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	HG520	RGHZZB	(JZDP-J005/-J008)*5	20	4.9	2	✓	✓	*9
		Exposed	Exposed	Exposed	Exposed	01.700	Р	L101-RY*6	800	97.7	5	_	✓	✓					
						Exposed	Exposed	SL7□0	PL101	MJ620-T13*7	800	97.7	5	✓	✓	*9			
								Exposed	Exposed	Exposed	Exposed	0010	DO10	MQ10-FLA	400	40.00	0	_	✓
Encoder for	NA Magnescale	Magnescale	Magnescale	Magnescale	Magnescale	Magnescale	Magnescale		SQ10	PQ10	MQ10-GLA	400	48.83	3	✓	✓			
YASKAWA Serial Interface*2			SR75-□		_	80	9.8	3.33	_	✓	✓								
	0 1 1	SR75-□[_	80	78.1	3.33	_	✓	✓									
		Sealed	SR85-□		-	80	9.8	3.33	_	✓	✓								
			SR85-□[_	80	78.1	3.33	_	✓	✓								

Absolute Linear Encoders

		Encoder		Mode		Encoder	Resolution	Maximum	Support		Application to									
Output Signal	Manufacturer	Туре	Scale	Sensor Head	Interpolator (Serial Converter Unit)	Pitch [µm]	[nm]	Speed* ³ [m/s]	for Polarity Sensor Input	to Linear Motors	Fully-closed Loop Control									
			SR77-□[_	80	9.8	3.33	_	✓	✓									
	Magnescale	Sealed	SR77-□[_	80	78.1	3.33	-	✓	✓									
	Co., Ltd.	Sealed	SR87-□I		_	80	9.8	3.33	_	✓	✓									
			SR87-□[_	80	78.1	3.33	_	✓	✓									
			ST7	781A	_	256	500	5	_	✓	✓									
			ST7	782A	_	256	500	5	_	✓	✓									
			ST7	783A	_	51.2	100	5	_	✓	✓									
	Mitutoyo	Exposed	ST7	784A	_	51.2	100	5	-	✓	✓									
	Corporation	ion Exposed	ST7	788A	_	51.2	100	5	-	✓	✓									
			ST78	39A*10	_	25.6	50	5	-	✓	✓									
Encoder for YASKAWA			ST1	1381	_	5.12	10	8	_	✓	✓									
Serial Interface*2			ST1	1382	_	0.512	1	3.6*11	_	✓	✓									
			LIC4100 s	0 series		20.48	5	10	-	✓	✓									
		Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	Exposed	110210	00 series		204.8	50	10	-	✓	✓
	Heidenhain Corporation		LIOZIO	o series	EIB339IY*8	409.6	100	10	-	✓	✓									
	oo.poraor.	Sealed	LC	115		40.96	10	3	-	✓	✓									
		Sealeu	LC	415		40.96	10	3	-	✓	✓									
	Renishaw plc		EL36Y-□□	1050F□□□	_	12.8	50	100	_	✓	✓									
			EL36Y-□□	1100F□□□	_	25.6	100	100	_	✓	✓									
		plc Exposed	EL36Y-□□	1500F□□□	_	128	500	100	-	✓	✓									
			RL36Y-□[□050□□□	_	12.8	50	100	_	✓	✓									
			RL36Y-□[001000	_	0.256	1	3.6	_	✓	✓									

- * 1. You must also use a YASKAWA Serial Converter Unit. The output signal will be multiplied by 8 bits (256 divisions) or 12 bits (4,096 divisions) in the Serial Converter Unit.
- 2. The multiplier (number of divisions) depends on the Linear Encoder. Also, you must write the motor constant file to the Linear Encoder in advance.
 3. These are reference values for setting SERVOPACK parameters. Contact the manufacture for actual linear encoder scale pitches.

- * 4. The maximum speeds given in the above table are the maximum applicable speeds of the encoders when combined with a YASKAWA SERVOPACK.

 The actual speed will be restricted by either the maximum speed of the Linear Servomotor or the maximum speed of the Linear Encoder (given above).

 * 5. If you use the origin signals with a Linear Encoder from Renishaw plc, the origin may sometimes be falsely detected. If that occurs, use the BID/DIR signal to output the origin signal only in one direction.
- * 6. Use this model number to purchase the Serial Converter Unit.
- * 7. Use this model number to purchase the Sensor Head with Interpolator. * 8. Use this model number to purchase the Interpolator.
- * 9. Contact your YASKAWA representative.
 *10. Contact Mitutoyo Corporation for details on the Linear Encoders.
- *11.The speed is restricted for some SERVOPACKs.

Note: Confirm detailed specifications, such as the tolerances, dimensions, and operating environment, with the manufacturer of the Encoder before you use it.

Recommended Encoders

Absolute Rotary Encoder

Outnut Signal	Output Signal Manufacturer		Mo	del	Relay Device between Fully-Closed Module	Resolution	Maximum Speed*1
Output Signal			Scale	Sensor Head	and Rotary Encoder	[Bits]	[min ⁻¹]
	Magnescale	Sealed	RU77-40	096ADF*2		20	2,000
	Co., Ltd.	Sealeu	RU77-409	6AFFT01*2		22	2,000
						27	1,600
		Exposed	ECA4412*2			28	800
						29	400
Encoder for	Heidenhain		RCN2	2□10*2	EIB3391Y	26	3,000
YASKAWA Serial Interface	Corporation		RCN5	5 □ 10*2	LID55911	28	800
(∑-LINK)		Sealed	RCN8	B□10*2		29	400
			ROC2	2310* ²		26	3,000
			ROCT	7310 ^{*2}		28	800
		nishaw PLC Exposed	RA23Y-□□□			23	14,600
	Renishaw PLC		RA26Y-00000000°2		-	26	3,250
			RA30Y-			30	200

^{* 1.} The maximum speeds given in the above table are the maximum applicable speeds of the encoders when combined with a YASKAWA SERVOPACK.

The actual speed will be restricted by either the maximum speed of the Linear Servomotor or the maximum speed of the Linear Encoder (given above).

* 2. This is a single-turn absolute encoder.

Note: Confirm detailed specifications, such as the tolerances, dimensions, and operating environment, with the manufacturer of the Encoder before you use it.

Model Designations Rotary Servomotors

SGM7J

Sigma-7 series Servomotors: SGM7J



1st + 2nd digit - Rated output							
Code	Specification						
A5	50 W						
01	100 W						
C2	150 W						
02	200 W						
04	400 W						
06	600 W						
08	750 W						

Α	2	1	
	_	_	
5th	6th	7th	digit

uii	otti 7tti digit
3rd dig	git - Power supply voltage
Code	Specification
Α	200 VAC
4th dig	git - Serial encoder
Code	Specification
6	24-bit batteryless absolute
7	24-bit absolute
F	24-bit incremental

5th dig	it - Design revision order
Code	Specification
А	Standard model

6th digit - Shaft end		
Code	Specification	
2	Straight without key	
6	Straight with key and tap	
В	With two flat seats	

7th digit - Options		
Code	Specification	
1	Without options	
С	With holding brake (24 VDC)	
Е	With oil seal and holding brake (24 VDC)	
S	With oil seal	

SGM7A

Sigma-7 series Servomotors: SGM7A

-	01	Α	7
			_
	1st + 2nd	3rd	4th

1st + 2nd digit - Rated output		
Code	Specification	
A5	50 W	
01	100 W	
C2	150 W	
02	200 W	
04	400 W	
06	600 W	
08	750 kW	
10	1.0 kW	
15	1.5 kW	
20	2.0 kW	
30	3.0 kW	
40	4.0 kW	
50	5.0 kW	

Α	2	1	
	_	_	
5th	6th	7th	diait

3rd digit - Power supply voltage		
Code	Specification	
А	200 VAC	
4th dig	jit - Serial encoder	
Code	Specification	
6	24-bit batteryless absolute	
7	24-bit absolute	
F	24-bit incremental	
5th dig	jit - Design revision order	
Code	Specification	
А	Standard model	

6th digit - Shaft end		
Code	Specification	
2	Straight without key	
6	Straight with key and tap	
B*	With two flat seats	
* Code B is not supported for models with a rate output of 1.5 kW or higher.		

7th digit - Options		
Code	Specification	
1	Without options	
C*	With holding brake (24 VDC)	
Е	With oil seal and holding brake (24 VDC)	
S	With oil seal	

Note: Readily available up to 1.5 kW. Others available on request.

SGM7G

Sigma-7 series Servomotors: SGM7G

-	03	Α	7
	1st + 2nd	3rd	4th

7.0 kW

1st + 2	nd digit - Rated output
Code	Specification
03	300 W
05	450 W
09	850 W
13	1.3 kW
20	1.8 kW
30	2.9 kW*
44	4.4 kW
55	5.5 kW
75	7.5 kW
1A	11.0 kW
1E	15.0 kW

Α	2	1	
5th	6th	 7th	digit

3rd dig	git - Power supply voltage
Code	Specification
А	200 VAC
4th dig	git - Serial encoder
Code	Specification
6	24-bit batteryless absolute
7	24-bit absolute
F	24-bit incremental
5th dig	it - Design revision order
Code	Specification

A Standard model

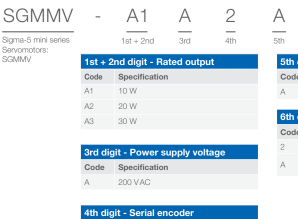
6th digit - Shaft end		
Code	Specification	
2	Straight without key	
6	Straight shaft with key and tap	

7th digit - Options		
Code	Specification	
1	Without options	
С	With holding brake (24 VDC)	
Е	With oil seal and holding brake (24 VDC)	
S	With oil seal	

Note: Readily available up to 1.5 kW. Others available on request.

^{*} The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

Model Designations







Direct Drive Servomotors

Code Specification 17-bit absolute

SGM7D - 30 4 1 1st + 2nd 3rd 4th 5th 6th 7th Direct Drive digit Servomotors

1st + 2	2nd digit - Rate	d Outpu	t
Code	Specification	Code	Specification
01	1.3 Nm	30	30 Nm
02	2.06 Nm	34	34 Nm
03	3 Nm	38	38 Nm
05	5 Nm	45	45 Nm
06	6 Nm	58	58 Nm
08	8 Nm	70	70 Nm
09	9 Nm	90	90 Nm
12	12 Nm	1Z	100 Nm
18	18 Nm	1A	110 Nm
20	20 Nm	1C	130 Nm
24	24 Nm	2B	220 Nm
28	28 Nm	2D	240 Nm

	•
F	264 mm dia.
G	160 mm dia.
Н	116 mm dia.
1	264 mm dia.
J	150 mm dia.
K	107 mm dia.
L	224 mm x 224 mm
4th dig	jit - Serial Encoder
Code	Specification
	0.4.1.11 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1

3rd digit - Servomotor Outer Diameter

Code Specification

4th digit - Serial Encoder		
Code	Specification	
7	24-bit multi-turn absolute encoder*1	
F	24-bit incremental encoder*1	

Code	Specification							
С								
6th dig	git - Flange							
Code	Servomotor Outer Diameter Code Mounting (3rd digit)							
		F	G	Н	-1	J	K	L
4	Non-load side with cable on side	✓	✓	✓	-	-	_	✓
5	Non-load side with cable on bottom	✓	√ *2	-	✓	✓	✓	_
7th dig	git - Options							
Code	Specification							
1	Standard machine	orecis	sion					
2	High machine precis	. +0						

- *1. Both multiturn absolute encoder and incremental encoder can be used as a single-turn absolute encoder by setting parameters.
 *2. SGM7D-01G and -05G are not available with a cable extending from the bottom.
 *3. The SGM7D-01G, -05G, and -03H are available only with high mechanical precision.

High machine precision (runout at end of shaft and runout of shaft

surface: 0.01 mm)

SERVOPACKS

Periphery

1st + 2	2nd digit - Rated Output
Code	Specification
02	2 Nm
04	4 Nm
05	5 Nm
07	7 Nm
80	8 Nm
10	10 Nm
14	14 Nm
16	16 Nm
17	17 Nm
25	25 Nm
35	35 Nm

3rd digi	- Servomotor Outer Diameter
Code	Specification
В	135 mm dia.
С	175 mm dia.
D	230 mm dia.
Е	290 mm dia.
4.1	
4th dig	it - Serial Encoder
Code	Specification
7	24-bit multiturn absolute encoder*
F	24-bit incremental encoder*

5th dig Order	jit - Design Revision
Code	Specification
А	Standard Model
6th dig	git - Flange
Code	Mounting
1	Non-load side
	Non-load side

* Both multiturn absolute encoder and incremental encoder can be used as a single-turn absolute encoder by setting parameters.

Note: 1. Direct Drive Servomotors are not available with holding brakes.

2. This information is provided to explain model numbers. It is not meant to imply

7th digit - Options Code Specification Without options

that models are available for all combinations of codes.

SGM7F - 02 A

1st + 2nd 3rd 5th 6th 7th Direct Drive digit Servomotors

1st + 2	1st + 2nd digit - Rated Output					
Code	Specification	Code	Specification			
Small-capacity		Medium-capacity				
Series	, coreless	Series,	with core			
02	2 Nm	45	45 Nm			
04	4 Nm	80	80 Nm			
05	5 Nm	1A	110 Nm			
07	7 Nm	1E	150 Nm			
08	8 Nm	2Z	200 Nm			
10	10 Nm					
14	14 Nm					
16	16 Nm					
17	17 Nm					
25	25 Nm					
35	35 Nm					

3rd digit - Servomotor Outer Diameter			
Code	Specification		
Α	100 mm dia.		
В	135 mm dia.		
С	175 mm dia.		
D	230 mm dia.		
M	280 mm dia.		
Ν	360 mm dia.		

4th digit - Serial Encoder			
Code	Specification		
7	24-bit multiturn absolute encoder*		
F	24-bit incremental encoder*		

* Both multiturn ab:	solute encoder and	l incremental	encoder	can be	used as	a single-	-turn
absolute encoder b	by setting paramete	ers.					

Code	Specification	Specification					
А	Standard Model						
6th dig	git - Flange						
Code	Mounting	Servo digit)		Outer D			`
		Α	В	С	D	M	N
1	Non-load side	✓	✓	✓	✓	_	_
	Load side	_	_	_	_	✓	✓
3	Non-load side	_	_	_	_	✓	✓
	Non-load side						

7th digit - Options		
Code	Specification	
1	Without options	
2	High machine precision (runout at end of shaft and runout of shaft surface: 0.01 mm)	

Note: 1. Direct Drive Servomotors are not available with holding brakes.

2. This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Model Designations

SGMCS - 02 B 3 C Direct Drive 1st + 2nd 3rd -7th 8th

Servomotors

1st + 2nd digit - Rated Output				
Code	Specification	Code	Specification	
Small-capacity Series, coreless			m-capacity with core	
02	2 Nm	45	45 Nm	
04	4 Nm	80	80 Nm	
05	5 Nm	1A	110 Nm	
07	7 Nm	1E	150 Nm	
08	8 Nm	2Z	200 Nm	
10	10 Nm			
14	14 Nm			
16	16 Nm			
17	17 Nm			
25	25 Nm			

3rd digit - Servomotor Outer Diameter			
Code	Specification		
В	135 mm dia.		
С	175 mm dia.		
D	230 mm dia.		
Е	290 mm dia.		
M	280 mm dia.		
Ν	360 mm dia.		

digit

4th dig	4th digit - Serial Encoder				
Code	Specification				
3	20-bit single-turn absolute encoder				
D	20-bit incremental encoder				

35

35 Nm

- Note:

 1. Direct Drive Servomotors are not available with holding brakes.

 2. This information is provided to explain model numbers. It is not This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

5th dig	5th digit - Design Revision Order		
Code	Specification		
Α	Model with servomotor outer diameter code M or N		
В	Model with servomotor outer diameter code E		
С	Model with servomotor outer diameter code B, C, or D		

6th digit - Flange								
Code	Mounting	Servon	Servomotor Outer Diameter Code (3rd digit)					
Coue	Woulding	В	С	D	E	M	N	
1	Non-load side	✓	✓	✓	✓	_	_	
1	Load side	_	-	_	-	✓	✓	
3	Non-load side	_	_	_	_	✓	✓	
4	Non-load side (with cable on side)	✓	✓	✓	✓	_	_	

7th digit - Options			
Code	Specification		
1	Without options		

8th dig	h digit	
Code	Specification	
E	RoHS II Suffix	

SGMCV - 04 B 1

Direct Drive 1st + 2nd 3rd 5th 7th digit Servomotors

1st + 2nd digit - Rated Output		
Code	Specification	
04	4 Nm	
08	8 Nm	
10	10 Nm	
14	14 Nm	
17	17 Nm	
25	25 Nm	
35	35 Nm	

3rd digit - Servomotor Outer Diameter		
Code	Specification	
В	135 mm dia.	
C	175 mm dia.	
D	230 mm dia.	

4th digit - Serial Encoder		
Code	Specification	
Е	22-bit single-turn absolute encoder	
I	22-bit multiturn absolute encoder	

9th digit - Design Revision Order	
Code	Specification
А	Standard Model

Code N	
	nounting
1 N	Ion-load side
4 N	Ion-load side (with cable on side)

7th digit - Options	
Code	Specification
1	Without options
5	High machine precision (runout at end of shaft and runout of shaft surface: 0.01 mm)

- Note:

 1. Direct Drive Servomotors are not available with holding brakes.

 2. This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Linear Servomotors SGLG (Coreless Models)

Moving Coil





6th 8th digit - Length of Moving Coil		
Code	Specification	
050	50 mm	
080	80 mm	
140	140 mm	
200	199 mm	
253	252.5 mm	
365	365 mm	
370	367 mm	
535	535 mm	
9th dig	it - Design Revision Order	
Code	Specification	
А, В,	Revision	

10th digit - Sensor Specification and Cooling Method			
Code	Specifications Polarity Sensor	Cooling Method	Applicable Models
None	None	Self-cooled	All models
C	None	Air-cooled	SGLGW-40A, -60A,
Н	Yes	Air-cooled	-90A
Р	Yes Self-cooled		All models
11th d	igit - Connector f	or Servomotor Main	Circuit Cable
Code	Specifications		Applicable Models
0000	Opcomoditoris		Applicable Meacle
		co Electronics Japan G.K.	All models
	Connector from Ty	co Electronics Japan G.K. terconnectron GmbH	
None	Connector from Tyr	'	All models SGLGW-30A, -40A,
None D	Connector from Tyr Connector from Int	'	All models SGLGW-30A, -40A,

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Magnetic Way

1st digit - Servomotor Type
Code Specifications
G Coreless model



2nd digit - Moving Coil/ Magnetic Way		
Code	Specifications	
Μ	Magnetic Way	
3rd + 4th digit - Magnet Height		
Code	Specifications	
	-p	
30	30 mm	
30 40		
	30 mm	

5rd 7th digit - Length of Magnetic Way		
Code	Specifications	
090	90 mm	
108	108 mm	
216	216 mm	
225	225 mm	
252	252 mm	
360	360 mm	
405	405 mm	
432	432 mm	
450	450 mm	
504	504 mm	

8th digit - Design Revision Order	
Code	Specifications
A, B, C*	Revision

9th digit - Options			
Code	Specifications	Applicable Models	
None	Standard-force	All models	
-M	High-force	SGLGM-40, -60	

10th digit	
Code	Specifications
Е	RoHS II Suffix

- *: SGLGM-40 and SGLGM-60 also have a CT Code.
- C = Without mounting holes on the bottom.
- CT = With mounting holes on the bottom.

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Linear Servomotors (Models with F-type Iron Cores)

Moving Coil



13t dig	it - Servomotor Type
Code	Specification
F	With F-type iron core
2nd dig Moving	git - g Coil/Magnetic Way
Code	Specification
W2	Moving Coil
3rd + 4	th digit - Magnet Height
3rd + 4	4th digit - Magnet Height Specification
	, , , , , , , , , , , , , , , , , , ,
Code	Specification
Code 30	Specification 30 mm

5th digit - Power Supply Voltage			
Code	Specification		
А	200 VAC		
6th 8			
	of Moving Coil		
Code	Specification		
070	70 mm		
120	125 mm		
200	205 mm		
230	230 mm		
380	384 mm		
560	563 mm		
9th die	git - Design Revision		
Order			
Code	Specification		

Standard Model

10th digit - Sensor Specification	
Code	Specification
S	With polarity sensor and thermal protector
Т	Without polarity sensor, with thermal protector

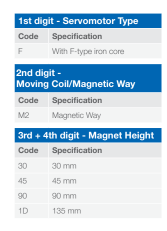


11th digit - Options	
Code	Cooling Method
1	Self-cooled
L	Water-cooled*

* Contact your YASKAWA representative for information on water-cooled model. Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Magnetic Way





5th 7th digit - Length of Magnetic Way		
Code	Specification	
270	270 mm	
306	306 mm	
450	450 mm	
510	510 mm	
630	630 mm	
714	714 mm	
	8th digit -	
Design	n Revision Order	
Code	Specification	
А	Standard Model	

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

SGLFW (Models with F-type Iron Cores)

Moving Coil



1st dig	jit - Specification
Code	Servomotor Type
F	With F-type iron core
	git - Moving Coil/ etic Way
Code	Specification
W	Moving Coil
3rd + 4	th digit - Magnet Height
Code	Specification
20	20 mm
20 35	20 mm 36 mm
	20

5th dig	git - Voltage	
Code	Specification	
Α	200 VAC	
6th - 8th	n digit - Length of Moving Coil	
Code	Specification	
090	91 mm	
120	127 mm	
200	215 mm	
230	235 mm	
380	395 mm	
9th dig	jit - Design Revision Order	
Code	Specification	
A, B, .	Revision	

10th digit - Sensor Specification		
Code	Specification	
Р	With polarity sensor	
None	Without polarity sensor	

11th digit - Connector for Servomotor Main Circuit Cable		
Code	Specification	Applicable Models
None	Connector from Tyco Electronics Japan G.K.	All models
D	Connector from Interconnectron GmbH	SGLFW-35, -50, -1Z□200B

12th digit		
Code	Specifications	
Е	RoHS II Suffix	

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Magnetic Way



1st digit - Servomotor Type		
Code	Specification	
F	With F-type iron core	
2nd di Movin	git - g Coil/Magnetic Way	
Code	Specification	
М	Magnetic Way	
	O ,	
	Ů,	
3rd + 4	th digit - Magnet Height	
3rd + 4	Ith digit - Magnet Height Specification	
Code	Specification	
Code 20	Specification 20 mm	
Code 20 35	Specification 20 mm 36 mm	

5rd 7th digit - Length of Magnetic Way		
Code	Specification	
324	324 mm	
405	405 mm	
540	540 mm	
675	675 mm	
756	756 mm	
945	945 mm	

8th digit - Design Revision Order		
Code	Specification	
А, В,	Revision	

Code	Specification	
None	Without options	
С	With magnet cover	

10th digit		
Code	Specifications	
Е	RoHS II Suffix	

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

SGLT (Models with T-type Iron Cores)

Moving Coil



1st digit - Servomotor Type		
Code	Specification	
Т	With T-type iron core	
2nd digit - Moving Coil/Magnetic Way		
Code	Specification	
W	Moving Coil	

3rd + 4th digit - Magnet Height		
Code	Specification	
20	20 mm	
35	36 mm	
40	40 mm	
50	51 mm	
80	76.5 mm	

5th digit - Power Supply Voltage		
Code	Specification	
А	200 VAC	
6th 8	8th digit - Length of Moving Coil	
Code	Specification	
170	170 mm	
320	315 mm	
400	394.2 mm	
460	460 mm	
600	574.2 mm	

9th digit - Design Revision Order		
Code	Specification	
А, В,	Revision	
Н	High-efficiency model	

10th digit - Sensor Specifications and Cooling Method			
Code	Specifications		Applicable Models
oouc	Polarity Sensor	Cooling Method	Applicable Models
None	None	Self-cooled	All models
C*	None	Water-cooled	SGLTW-4080
H*	Yes	Water-cooled	3GL1 VV-40, -00
Р	Yes	Self-cooled	All models

11th digit - Connector for Servomotor Main Circuit Cable		
Code	Specification	Applicable Models
	Connector from Tyco	SGLTW-20A
	Electronics Japan G.K.	-35A□□□□□
None	MS connector	SGLTW-40A□□□□B□
140116	WO COMMECTOR	-80A□□□□B□
	Loose lead wires with no	SGLTW-35A□□□H□
	connector	-50A□□□H□

12th digit		
Code	Specifications	
Е	RoHS II Suffix	

^{*} Contact your YASKAWA representative for the characteristics, dimensions, and other details on servomotors with these specifications.

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combination of codes.

Magnetic Way

SGL	Т	M	-	20	324	Α		- E	
Sigma-7 Series Linear Servomotor		 2nd		 3rd + 4th	 5th 7th	8th	9th	 10th	digit

1st digit - Servomotor Type		
Specification		
With T-type iron core		
git - Moving Coil/Magnetic Way		
Specification		
Magnetic Way		

3rd + 4th digit - Magnet Height		
Code	Specification	
20	20 mm	
35	36 mm	
40	40 mm	
50	51 mm	
80	76.5 mm	

5th 7	7th digit - Length of Moving Coil
Code	Specification
324	324 mm
405	405 mm
540	540 mm
675	675 mm
756	756 mm
945	945 mm

8th digit - Design Revision Order		
Code	Specification	
А, В,	Revision	
Н	High-efficiency model	

9th digit - Options		
Code	Specification	Applicable Models
None	Without options	-
С	With magnet cover	All models
Υ	With base and magnet cover	SGLTM-20, -35*, -40, -80

10th digit		
Code	Specifications	
Е	RoHS II Suffix	

^{*} The SGLTM-35□□□H (high-efficiency models) do not support this specification

SERVOPACKs

SGD7S R70 00 Α 001 000

5th + 6th

Sigma-7 Series Sigma-7S Models

1st 3rd digit - Maximum Applicable Motor Capacity		
Code	Specification	
Three-	phase, 200 V	
R70*1	0.05 kW	
R90*1	0.1 kW	
1R6*1	0.2 kW	
2R8*1	0.4 kW	
3R8	0.5 kW	
5R5*1	0.75 kW	
7R6	1.0 kW	
120*2	1.5 kW	
180	2.0 kW	
200*3	3.0 kW	
330	5.0 kW	
470	6.0 kW	
550	7.5 kW	
590	11 kW	
780	15 kW	

1st ... 3rd

4th dig	4th digit - Voltage		
Code	Specification		
Α	200 VAC		
5th + 6	6th digit - Interface*4		
Code	Specification		
00	Analog Voltage/ Pulse Train Reference		
10	MECHATROLINK-II communication Reference		
20	MECHATROLINK-III communication Reference		
30	MECHATROLINK-III communication Reference with RJ45 connector		
A0	EtherCAT communication Reference		
E0	Command Option Attachable Type*5		
MO	Sigma-7Siec (with integrated iec-Controller)		

7th

8th ... 10th

11th ... 13th

digit

7th dig	it - Design Revision Order
Code	Specification
Α	Standard Model

8th 10th digit - Hardware Options Specifications		
Code	Specifications	Applicable Models
None	Without Options	All models
001	Rack-mounted	SGD7S-R70A to -330A
001	Duct-ventilated	SGD7S-470A to -780A
002	Varnished	All models
008	Single-phase, 200 V power input	SGD7S-120A
	No dynamic brake	SGD7S-R70A to -2R8A
020*6	External dynamic brake resistor	SGD7S-3R8A to -780A
00A	Varnished and single- phase power input	All models

11th	11th 13th digit - FT/EX Specifications	
Code	Specifications	
None	None	
000	Notie	
F50 ^{*8}	Application function for integrated MPiec	
F82*7	Application function option for special motors, SGM7D motor drive	
F83*7	Application function option for special motors, SGM7D motor drive, indexing	

- Note:
 Readily available up to 1.5 kW. Others available on request.
 Additional accessories and software for SERVOPACKs is described in the Periphery section.

 *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

 *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.

 *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.

- *5. A command option module frust be attached to the command option Attached Street of the following manual for details.

 Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)

 *7. Refer to the following manual for details.

 Sigma-7-Series AC Servo Drive ®-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)
- *8. Applicable for Sigma-7Siec models.

Model Designations

SGD7W 1R6 20 А 700 000

Sigma-7 Series Sigma-7W Models

1st ... 3rd digit - Maximum

Code Specification

Three-phase, 200 V

1R6*1 0.2 kW 2R8*1 0.4 kW

5R5*2 0.75 kW

7R6 1.0 kW

Applicable Motor Capacity per Axis

1st ... 3rd

5th + 6th

7th 8th ... 10th 11th ... 13th

4th digit - Voltage Code Specification

200 VAC

5th + 6th digit - Interface Code Specification

MECHATROLINK-III 20 communication Reference

7th digit - Design Revision Order

Code Specification

Standard Model

10th digit - Hardware Options Specifications Applicable Models Without Options All models HWBB Option All models

11th ... 13th digit - FT/EX Specifications

Code **Specifications**

diait

None None 000

- Additional accessories and software for SERVOPACKs is described in the Periphery section.

 *1. You can use these models with either a single-phase or three-phase power supply input. For more information, please contact your YASKAWA representative.
- *2. If you use the SGD7W-5R5A with a single-phase 200-VAC power supply input, derate the load ratio to 65%. An example is given below.

 If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65% ((90% + 40%)/2 = 65%).
- *3. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors

*4. Refer to the following manual for details.

Sigma-7 Series AC Servo Drive Sigma-7W/Sigma-7C SERVOPACK with Hardware Option Specifications HWBB Function Product Manual (Manual No.: SIEP S800001 72)

SGD7C 1R6 MA 700 7th

Sigma-7 Series Sigma-7C Models 1st ... 3rd

5th + 6th

8th ... 10th

digit

1st ... 3rd digit - Maximum Applicable Motor Capacity per Axis Code Specification Three-phase, 200 V 1R6*1 0.2 kW 2R8*1 0.4 kW 5R5*2 0.75 kW 7R6 1.0 kW

4th digit - Voltage				
Code	Specification			
Α	200 VAC			

5th + 6th digit - Interface*3 Specification MECHATROLINK-III 20 communication Reference Bus connection with MA references

7th digit - Design Revision Order			
Code	Specification		
А	Standard Model		

8th 10th digit - Hardware Options Specifications				
Code	Specification	Applicable Models		
None	Without Options	All models		
700 ^{*4}	HWBB Option	All models		

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input.
 *2. If you use the SGD7W-5R5A with a single-phase 200-VAC power supply input, derate the load ratio to 65%. An example is given below.
- If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65% ((90% + 40%)/2 = 65%).
- *3. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors
- *4. Refer to the following manual for details

Sigma-7 Series AC Šervo Drive Sigma-7W/Sigma-7C SERVOPACK with Hardware Option Specifications HWBB Function Product Manual (Manual No.: SIEP S80001 72)

Option Modules

Related Documents

The documents that are related to the MP3300 Machine Controllers and Sigma-7 series AC Servo Drives are shown in the following table. Refer to these documents as required.

Catalog Name Catalog (No.)	Document Name (Document No.)	Description of Document		
	MP3000 Series Manual			
MP3300 Catalog Machine Controller MP3300 (KAEP C880725 03)	MP3300 Product Manual (SIEP C880725 21)	Describes the functions, specifications, operating methods, maintenance, inspections, and troubleshooting of the MP3000-Series MP3300		
(MP3300iec Machine Controller Hardware Manual (YAI-SIA-IEC-7)	Machine Controllers.		
	Sigma-7 Series SERVOPACK Product Manual			
	Sigma-7S SERVOPACK with MECHATROLINK-III Communications References (SIEP S800001 28)			
	Sigma-7S SERVOPACK with MECHATROLINK-II Communications References (SIEP S800001 27)			
	Sigma-7S SERVOPACK with Analog Voltage/Pulse Train References (SIEP S800001 26)	Provide detailed information on selecting Sigma-7 Series SERVOPACKs and information on		
	Sigma-7S SERVOPACK Command Option Attachable Type with INDEXER Module (SIEP S800001 64)	installing, connecting, setting, performing trial operation for, tuning, and monitoring the Servo Drives.		
	Sigma-7S SERVOPACK Command Option Attachable Type with DeviceNet Module (SIEP S800001 70)			
	Sigma-7W SERVOPACK with MECHATROLINK-III Communications References (SIEP S800001 29)			
	Sigma-5-Series/ -Series for Large- Capacity Models/ Sigma-7-Series User's Manual Safety Module (SIEP C720829 06)	Provides details information required for the design and maintenance of a Safety Module.		
Sigma-7 Series Catalog AC Servo Drives	Sigma-7C SERVOPACK (SIEP S800002 04)	Provides detailed information on selecting Sigma-7-Series Sigma-7C SERVOPACKs; installing, connecting, setting, testing in trial operation, and tuning Servo Drives; writing, monitoring, and maintaining programs; and other information.		
Sigma-7 Series	Sigma-7C SERVOPACK Motion Control User's Manual (SIEP S800002 03) +x	Provides detailed information on the specifications, system configuration, and application methods of the Motion Control Function Modules (SVD, SVC4, and SVR4) for Sigma-7-Series Sigma-7C SERVOPACKS.		
	Sigma-7C SERVOPACK Troubleshooting Manual (SIEP S800002 07)	Provides detailed troubleshooting information for Sigma-7-Series Sigma-7C SERVOPACKs.		
	Machine Controller MP3000 Series Communications User's Manual (SIEP C880725 12)	Provides detailed information on the specifications, system configuration, and communications connection methods for the Ethernet communications that are used with Sigma-7-Series Sigma-7C SERVO-PACKs.		
	Sigma-7S / Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake (SIEP S800001 73)	Provides detailed information on Hardware Options		
	Sigma-7W / Sigma-7C SERVOPACK with Hardware Option Specifications HWBB Function (SIEP S800001 72)	for Simga-7-Series SERVOPACKs.		
	Sigma-7-Series AC Servo Drive Sigma-7S SERVOPACK with Hardware Option Specifications Dynamic Brake (SIEP S800001 91)	Provides detailed information on Options for Sigma-7S SERVOPACK with FT/EX Specification.		
	Sigma-7 Siec Hardware Manual (IG.S7Siec.01)	Provides detailed information required on Sigma-7 Siec SERVOPACKs.		
	Sigma-5-Series / Sigma-5-Series for Large- Capacity Models / Sigma-7-Series User's Manual Safety Module (SIEP C720829 06)	Provides detailed information required for the design and maintenance of a Safety Module.		

Continued on next page.

Related Documents

Continued on next page.

Catalog Name Catalog (No.)	Document Name (Document No.)	Description of Document
	Sigma-7 Series Servomotor Product Manual	
	Rotary Servomotor Product Manual (SIEP S800001 36)	Provides detailed information on
	Linear Servomotor Product Manual (SIEP S800001 37)	selecting, installing, and connecting the Sigma-7 Series Servomotors.
	Direct Drive Servomotor Product Manual (SIEP S800001 38)	
	Others	Provides detailed information on the MECHATROLINK-III communications standard servo profi le commands that
	MECHATROLINK-III Communications Standard Servo Profi le Command Manual (SIEP S800001 31)	are used for a Sigma-7 Series Servo System.
Sigma-7 Series Catalog AC Servo Drives Sigma-7 Series	MECHATROLINK-II Communications Command Manual (SIEP S800001 30)	Provides detailed information on the MECHATROLINK-II communications commands that are used for a Sigma-7 Series Servo System.
3	Digital Operator Operating Manual (SIEP S800001 33)	Describes the operating procedures for a Digital Operator for a Sigma-7 Series Servo System.
	Engineering Tool SigmaWin+ Operation Manual (SIEP S800001 34)	Provides detailed operating procedures for the SigmaWin+ Engineering Tool for a Sigma-7 Series Servo System.
	Machine Controller MP2000/MP3000 Series Engineering Tool MPE720 Version 7 User's Manual (SIEP C880761 03)	Describes in detail how to operate MPE720 version 7.
	Machine Controller MP3000 Series Ladder Programming Manual (SIEP C880725 13)	Provides detailed information on the ladder programming specifications and instructions for Sigma-7-Series Sigma-7C SERVOPACKs. SERVOPACKs.
	Machine Controller MP3000 Series Motion Prgramming Manual (SIEP C880725 14)	Provides detailed information on the motion programming and sequence programming specifications and instructions for Sigma-7-Series Sigma-7C SERVOPACKs.
	Machine Controller MP2600iec Hardware Manual (YEA-SIA-IEC-6)	

FT Specifications

The know-how we have acquired in every market has resulted in the creation of a lineup of SERVOPACKs with FT specifications that have added functions to optimally suit a variety of applications. Please contact your local YASKAWA representative for further information.

FT Specifications	Applications	Additional Functions	Factures		Int	erface	
F1 Specifications	Applications	Additional Functions	Features	A/P	ML-II	ML-III	EtherCAT
FT19	Tracking	Built-in Less Deviation Control	Little delay in motor operations for position reference as a result of built-in less deviation control. Ideal for applications that require reference tracking performance (high position accuracy) during movement.	✓	-	✓	-
FT21	Machining and Cutting	Feed Shaft Supporting	Improved tracking ability and high-accuracy machining operations with the use of clearance (constant distance) control, predictive control, and quadrant projection compensation functions.	-	-	✓	-
FT40	Press and Injection Molding	Pressure Feedback	Highly accurate pressure control with input of pressure sensor signals directly to the SERVOPACK.	-	-	✓	-
FT41	Press and Injection Molding	Pressure Feedback	Highly accurate pressure control by feeding back the signals of the pressure sensors directly to the SERVOPACK through the MECHATROLINK-I/O system.	-	-	√	-
FT60	Conveyance	Three-Point Latching	The host controller can detect the orientation of the workpiece or offsets in multiple workpieces based on the information on the three positions input to the SERVOPACK.	-	-	✓	-
FT62	Conveyance and Alignment	Triggers at Pre-set Positions and Rotational Coordinate System	Addition of pass-through signals for designated points to enable coordinated operations with the use of trigger signals. Turntables can be easily controlled with infinite-length coordinates.	-	-	✓	-
FT63	Conveyance	Built-in Semi-Closed/ Fully-Closed Loop Control Online Switching Function	Allows loop control to be switched between semi-closed/fully-closed while online.	✓	-	✓	-
FT70	Gantry	Built-in Optimal Gantry Control	Three built-in functions (Position correction table, Synchronized stopping during alarms, and the Position deviation between axes overflow detection) effective for driving gantries.	-	-	✓	-
FT77	Conveyance	Built-in Torque/Force Assistance	Multiple SERVOPACKs can be used for applications that require more than one axis to easily build a system will increase the torque or force up to five times.	✓	-	✓	-
FT79	Indexing	Built-in INDEXER	Convenient positioning functions (ZONE signal outputs, job speed table, homing, other) added for high-precision and high-speed positioning without a motion controller.	✓	-	-	-
FT81	For Special Motors	Harmonic Drive Systems Actuator	SERVOPACKs with the capability to use Harmonic Drive Systems.	-	✓	✓	✓
FT82	For Special Motors	SGM7D Motor Drive	SERVOPACKs with high torque, high precision, and a user-friendly design for SGM7D motors.	✓	✓	✓	✓
FT83	For Special Motors	SGM7D Motor Drive	SERVOPACKs with built-in INDEXER for SGM7D motors.	✓	-	-	-
FT84	Conveyance and Alignment with SGM7D	Triggers at Pre-set Positions and Rotational Coordinate System	Addition of pass-through signals for designated points to enable coordinated operations with use of trigger signals. Turntables can be easily controlled with infinte-length coordinates.	_	-	✓	-

✓ :Possible - :Not possible

Rotary Servomotors

SGM7A



- Low inertia,
- high speed 50 W 7 kW

SGM7J



- Medium inertia, high speed
- 50 W 750 W

SGM7G



- Medium inertia, large torque • 300 W - 15 kW

Note: Readily available up to 1.5 kW. Others available on request.

Rotary Servomotors

SGMMV	34
SGM7A	44
SGM7J	68
SGM7G	82
	92

SGMMV

Model Designations

A 200 VAC

SGMMV

Sigma-7 series Servomotors: SGMMV



	1st + 2nd	3rd	4th			
1st + 2	1st + 2nd digit - Rated output					
Code	Specification	า				
A1	50 W					
A2	100 W					
АЗ	150 W					
3rd digit - Power supply voltage						
Code	Specification	า				



6th dig	6th digit - Shaft end					
Code	Specification					
2	Straight					
Α	Straight with flat seats					
7th digit - Options						
Code	Specification					

Without options

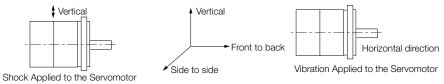
C With holding brake (24 VDC)

Specifications and Ratings

Specifications

Voltage		200 V				
Model SGMMV-		A1A	A1A A2A A3A			
Time Rating			Continuous			
Thermal Class			В			
Insulation Resis	tance		500 VDC, 10 MOhm min.			
Withstand Volta	ge		1,500 VAC for 1 minute			
Excitation			Permanent magnet			
Mounting			Flange-mounted			
Drive Method			Direct drive			
Rotation Directi	on	Counterclockwise (0	CCW) for forward reference when viewe	d from the load side		
Vibration Class	*1		V15			
	Surrounding Air Temperature	0 °C to 40 °C				
	Surrounding Air Humidity	20% to 80% relative humidity (non-condensing)				
Environmental Conditions	Installation Site	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 				
	Storage Environment	Store the Servomotor in the following environment if you store it with the power cable disconnected. • Storage Temperature: -20 °C to 60 °C (with no freezing) • Storage Humidity: 20% to 80% relative humidity (non-condensing)				
Shock	Impact Acceleration Rate at Flange	490 m/s²				
Resistance *2	Number of Impacts	2 times				
Vibration Resistance *2	Vibration Acceleration Rate at Flange	49 m/s²				
Applicable	SGD7S-	R9	0A, R90F	1R6A, 2R1F		
SERVOPACKS	SGD7W- SGD7C-	1R6A	*3, 2R8A *3	1R6A, 2R8A *3		

- *1 A Vibration class of V15 indicates a vibration amplitude of 15 µm maximum on the Servomotor without a load at the rated motor speed.
 *2 The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Always check the vibration acceleration rate that is applied to the Servomotor with the actual equipment.



^{*3} If you use a Servomotor together with a Sigma-7W or Sigma-7C SERVOPACK, the control gain may not increase as much as with a Sigma-7S SERVOPACK and other performances may be lower than those achieved with a Sigma-7S SERVOPACK.

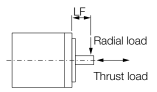
Ratings

Voltage			200 V			
Model SGMMV-			A1A	A2A	A3A	
Rated Output *1		W	10	20	30	
Rated Torque *1	, *2	Nm	0.0318	0.0637	0.0955	
Instantaneous M	1 Maximum Torque *1	Nm	0.0955	0.191	0.286	
Rated Current *	1	Arms	0.70	0.66	0.98	
Instantaneous M	1 Maximum Current *1	Arms	2.0	1.9	2.9	
Rated Motor Sp	eed *1	min ⁻¹		3000		
Maximum Motor	Speed *1	min ⁻¹		6000		
Torque Constant	t	Nm/Arms	0.0516	0.107	0.107	
Motor Moment	otor Moment of Inertia ×10 ⁻⁴ kg 2.72 4.66 m ² (4.07) (6.02)		6.68 (8.04)			
Rated Power Ra	te *1	kW/s	3.72	8.71	13.7	
Rated Angular A	cceleration Rate *1	rad/s	117,000	137,000	143,000	
Heat Sink Size (Aluminium) *3	mm	$150 \times 150 \times 3 \qquad \qquad 250 \times 250 \times 6$			
Protective Struc	ture *4		Totally enclosed, self-cooled, IP55 (except for shaft opening)			
	Rated Voltage	V		24 VDC±10%		
	Capacity	W	2.0		2.6	
	Holding Torque	Nm	0.0318	0.0637	0.0955	
Holding Brake Specifications	Coil Resistance	Ω (at 20 °C)	320	2	221.5	
*5	Rated Current	A (at 20 °C)	0.075	0.108		
	Time Required to Release Brake	ms	40			
	Time Required to Brake		100			
Allowable Load Moment of Inertia (Motor Moment of Inertia Ratio) *6 With External Regenerative Resistor		erative	30 times			
	LF	mm	16			
Allowable Shaft Load *7	Allowable Radial Load	N	34 44			
	Allowable Thrust Load	N	14.5			

Notes: The values in parentheses are for Servomotors with Holding Brakes.

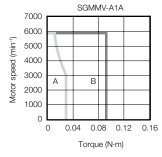
- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. These are typical values.
 *2. The rated torques are the continuous allowable torque values with an aluminum or steel heat sink of the dimensions

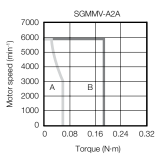
- *2. The rated torques are the continuous allowable torque values with an aluminum or steel heat sink of the dimensions given in the table.
 *3. Refer to the "Servomotor Heat Dissipation Conditions" section for the relation between the heat sinks and derating rate.
 *4. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
 *5. Observe the following precautions if you use a Servomotor with a Holding Brake.
 The holding brake cannot be used to stop the Servomotor.
 The time required to release the brake and the time required to brake depend on which discharge circuit is used. Confirm that the operation delay time is appropriate for the actual equipment.
 The 24-VDC power supply is not provided by YASKAWA.
 *6. The motor moment of inertia scaling factor is the value for a standard Servomotor without a Holding Brake.
 *7. Design the mechanical system so that the thrust and radial loads applied to the Servomotor shaft end during operation do not exceed the values given in the table.

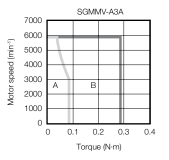


Torque-motor Speed Characteristics

A: Continuous duty zone B: Intermittent duty zone*







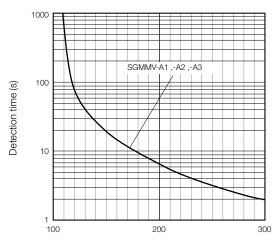
^{*} The characteristics are the same for three-phase 200 V, single-phase 200 V and single-phase 100 V input.

- 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100 °C. These are typical values.
- 2. The characteristics in the intermittent duty zone depend on the power supply voltage.

 3. If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- 4. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque motor speed characteristics will become smaller because the voltage drop increases.

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor surrounding air temperature of 40 °C.



Torque reference (percent of rated torque)

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Servomotor Ratings section. The values are determined by the regenerative energy processing capacity of the SERVO-PACK and are also affected by the drive conditions of the Servomotor. Perform the required steps for each of the following cases. Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- · Reduce the deceleration rate.
- Reduce the maximum motor speed.

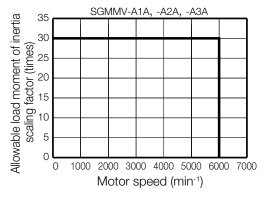
If the above steps are not possible, install an external regenerative resistor.

Information

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to Built-In Regenerative Resistor section for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

SERVOPACKs without built-in Regenerative Resistors

The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.



Note: Applicable SERVOPACK models: SGD7S-R90A, -1R6A, -R90F, and -2R1F

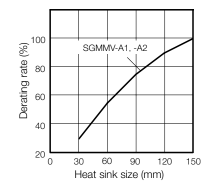
When an external Regenerative Resistor is required

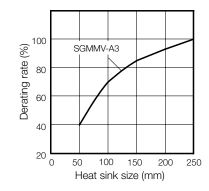
Install the External Regenerative Resistor. Refer to the "External Regenerative Resistors" section for the recommended products.

Derating Rates

Servomotor Heat Dissipation Conditions

The Servomotor ratings are the continuous allowable values when a heat sink is installed on the Servomotor. If the Servomotor is mounted on a small device component, the Servomotor temperature may rise considerably because the surface for heat dissipation becomes smaller. Refer to the following graphs for the relation between the heat sink size and derating rate.







The actual temperature rise depends on how the heat sink (i.e., the Servomotor mounting section) is attached to the installation surface, what material is used for the Servomotor mounting section, and the motor speed. Always check the Servomotor temperature with the actual equipment.

Information

When using Servomotors with derating, change the detection timing of overload warning and overload alarm based on the overload detection level of the motor given in "Servomotor Overload Protection Characteristics".

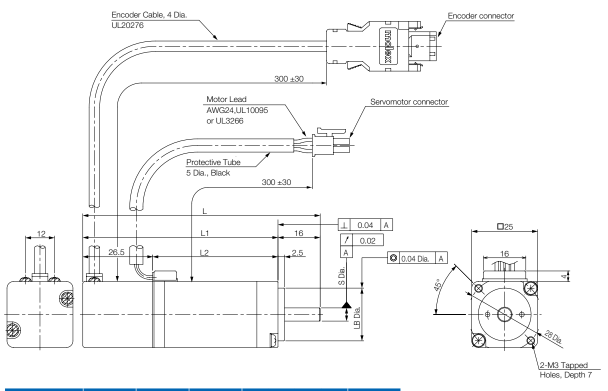
Note

The derating rates are applicable only when the average motor speed is less than or equal to the rated motor speed. If the average motor speed exceeds the rated motor speed, consult with your YASKAWA representative.

External Dimensions

Servomotors without Holding Brakes

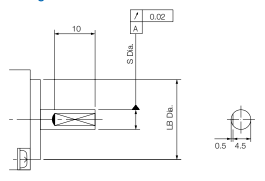
SGMMV-A1, -A2 and -A3



Model SGMMV		L1	1 L2		nge Di	mensions	Approx.
Model Salvilviv	_			:	S	LB	Mass [kg]
A1A2A□1	70	54	27.5	5	0	20	0.13
7117127121	. 0	0 1	27.00		-0.008	-0.021	0110
A2A2A□1	80	64	37.5	5	0	20	0.17
AZAZA u 1	00	04	01.0	J	-0.008	-0.021	0.17
A3A2A□1	90	74	47.5	5	0	20	0.21
AUAZALI	30	14	47.0	J	-0.008	-0.021	0.21

Shaft End Specifications

Straight with Flat Seats



Connector Specifications

Encoder Connector



1	PG5V	Red
2	PG0V	Black
3*	BAT	Orange
4*	BAT0	Orange/ White
5	PS	Light blue
6	/PS	Light blue/ white
Connector Case	FG (frame ground)	Shield

*) A battery is required only for an absolute encoder.

Model: 55102-0600

Manufacturer: Molex Japan LLC Mating Connector: 54280-0609

Servomotor Connector

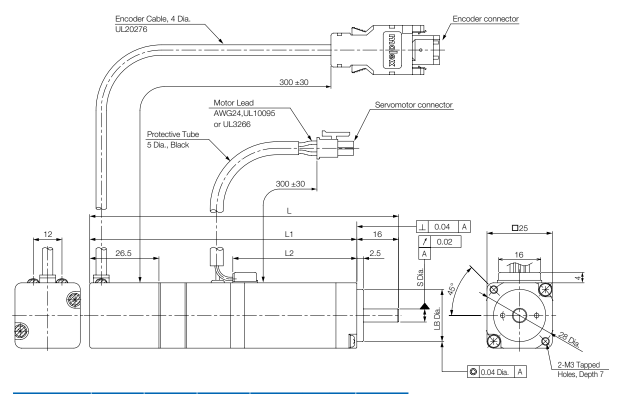


1	Phase U
2	Phase V
3	Phase W
4	FG (frame ground)

Receptacle: 43025-0400 Manufacturer: Molex Japan LLC

Servomotors with Holding Brakes

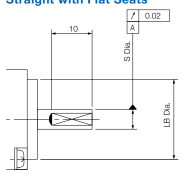
SGMMV-A1, -A2 and -A3



Model SGMMV		L1	L2	Flange Dir		Flange Dimension		mensions	Approx.
Wodel Salvilviv	_			;	S	LB	Mass [kg]		
A1A2A□C	94.5	78.5	27.5	5	0	20	0.215		
					-0.008	-0.021			
A2A2A□C	108.5	92.5	37.5	5	0	20	0.27		
7127127120	100.0	02.0	01.0	O	-0.008	-0.021	0.21		
A3A2A□C	118.5	102.5	47.5	5	0	200	0.31		
ASAZALIO	110.0	102.0	47.0	J	-0.008	-0.021	0.01		

Shaft End Specifications

Straight with Flat Seats





Connector Specifications

Encoder Connector



1	PG5V	Red
2 3*	PG0V	Black
3*	BAT	Orange
4*	BAT0	Orange/ White
5	PS	Light blue
6	/PS	Light blue/ white
Connector Case	FG (frame ground)	Shield
*\		

*) A battery is required only for an absolute encoder.

Model: 55102-0600

Manufacturer: Molex Japan LLC Mating Connector: 54280-0609

Servomotor Connector



1	Phase U
2	Phase V
3	Phase W
4	FG (frame ground)
5	Brake
6	Brake

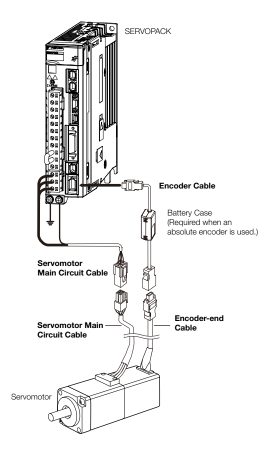
Receptacle: 43025-0600 Manufacturer: Molex Japan LLC

Selecting Cables SGMMV

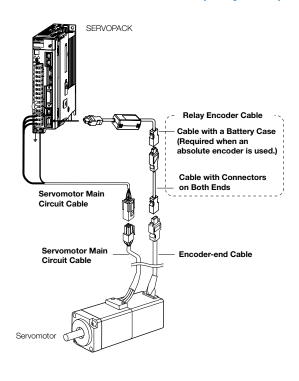
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less



Encoder Cable of 30 m to 50 m (Relay Cable)



- If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.

 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.
- Refer to the following manual for the following information.
 Cable dimensional drawings and cable connection specifications

 - Order numbers and specifications of individual connectors for cables
 Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Servomotor Main Circuit Cables

Description	Length Ord		Number	Appearance	
	Lengin	Standard Cable	Flexible Cable*	Appearance	
	3 m	JZSP-CF1M00-03-E	JZSP-CF1M20-03-E		
	5 m	JZSP-CF1M00-05-E	JZSP-CF1M20-05-E		
	10 m	JZSP-CF1M00-10-E	JZSP-CF1M20-10-E	SERVOPACK end Motor end	
For Servomotors without Holding	15 m	JZSP-CF1M00-15-E	JZSP-CF1M20-15-E		
Brakes	20 m	JZSP-CF1M00-20-E	JZSP-CF1M20-20-E		
	30 m	JZSP-CF1M00-30-E	JZSP-CF1M20-30-E		
	40 m	JZSP-CF1M00-40-E	JZSP-CF1M20-40-E		
	50 m	JZSP-CF1M00-50-E	JZSP-CF1M20-50-E		
	3 m	JZSP-CF1M03-03-E	JZSP-CF1M23-03-E		
	5 m	JZSP-CF1M03-05-E	JZSP-CF1M23-05-E		
	10 m	JZSP-CF1M03-10-E	JZSP-CF1M23-10-E	SERVOPACK end Motor end	
For Servomotors	15 m	JZSP-CF1M03-15-E	JZSP-CF1M23-15-E		
with Holding Brakes	20 m	JZSP-CF1M03-20-E	JZSP-CF1M23-20-E		
	30 m	JZSP-CF1M03-30-E	JZSP-CF1M23-30-E	Sea. It	
	40 m	JZSP-CF1M03-40-E	JZSP-CF1M23-40-E		
	50 m	JZSP-CF1M03-50-E	JZSP-CF1M23-50-E		

^{*} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.

Encoder Cables of 20 m or less

Description	Length	Order N	lumber	Appearance	
	Lengin	Standard Cable	Flexible Cable*	Appearance	
Cables with Connectors on Both Ends (for incremental encoder)	3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E	OFFINORACIÓ L	
	5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK end Encoder end	
	10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E		
	15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E		
	20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E		
	3 m	JZSP-CSP19-03-E	JZSP-CSP29-03-E	SERVOPACK end Encoder end	
Cables with Connectors	5 m	JZSP-CSP19-05-E	JZSP-CSP29-05-E		
on Both Ends (for absolute encoder: With Battery Case)	10 m	JZSP-CSP19-10-E	JZSP-CSP29-10-E		
	15 m	JZSP-CSP19-15-E	JZSP-CSP29-15-E	Battery Case (battery included)	
	20 m	JZSP-CSP19-20-E	JZSP-CSP29-20-E	(Sattery included)	

 $^{^{\}star}$ Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.

Encoder Extension Cables of 30 m to 50 m

Description	Length	Order Number	Appearance
Cables with Connectors	30 m	JZSP-UCMP00-30-E	SERVOPACK Encoder end end
on Both Ends (for	40 m	JZSP-UCMP00-40-E	
incremental or absolute encoder)	50 m	JZSP-UCMP00-50-E	
Cable with a Battery Case (Required when an absolute encoder is used.)*	0.3 m	JZSP-CSP12-E	SERVOPACK Encoder end end Battery Case (battery included)

Note: Encoder Extension cables can only be used together with suitable Encoder Cables. * This Cable is not required if a battery is connected to the host controller.

Model Designations

SGM7A

Sigma-7 series Servomotors: SGM7A

-	01	Α	7	Α	
		_	_		
	1st + 2nd	3rd	4th	5th	

1st + 2	2nd digit - Rated output
Code	Specification
A5	50 W
01	100 W
C2	150 W
02	200 W
04	400 W
06	600 W
08	750 kW
10	1.0 kW
15	1.5 kW
20	2.0 kW
30	3.0 kW
40	4.0 kW
50	5.0 kW
70	7.0 kW

	our rur digit
3rd dig	git - Power supply voltage
Code	Specification
А	200 VAC
4th dig	git - Serial encoder
Code	Specification
6	24-bit batteryless absolute
7	24-bit absolute
F	24-bit incremental
5th dig	git - Design revision order
Code	Specification
А	Standard model

1

6th dig	it - Shaft end
Code	Specification
2	Straight without key
6	Straight with key and tap
B*	With two flat seats
	is not supported for models with a rated 1.5 kW or higher.

7th dig	git - Options
Code	Specification
1	Without options
C*	With holding brake (24 VDC)
Е	With oil seal and holding brake (24 VDC)
S	With oil seal

Note: Readily available up to 1.5 kW. Others available on request.

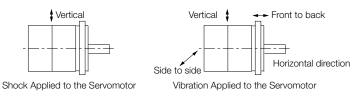
Specifications and Ratings

Specifications

	Vol	tage					200	٧						
Model SGM7A-			A5A	01A	C2A, 02A	04A	06A. 08A	10A, 15A	20A	25A, 30A	40A, 50A	70A		
Time Rating			Continuo	ous										
Thermal Class			Models /	A5A to 10	A: B; Mo	dels 15A t	o 70A: F							
Insulation Resis	stance		500 VDC	C, 10 MOh	nm min.									
Withstand Volta	age		1,500 VA	AC for 1 m	ninute									
Excitation			Permane	ent magne	et									
Mounting			Flange n	nounted										
Drive Method			Direct dr	rive										
Rotation Direct	ion		Counter	clockwise	(CCW) fo	r forward	referenc	e when	viewed	from the	e load s	ide		
Vibration Class	*1		V15											
	Surroun	ding Air Temperature	0 °C to 4	40 °C (Wit	th derating	g, usage i	s possib	le betwe	een 40°	C and 6	60 °C)*3			
	Surroun	ding Air Humidity	20% to 8	80% relati	ve humid	ity (non-co	ondensin	ng)						
Environmental Conditions	Installati	on Site	 Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. (With derating, usage is possible between 1,000 m and 2,000 m.)*3 Must be free of strong magnetic fields. 											
	Storage	Environment	 Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20 °C to 60 °C (with no freezing) Storage Humidity: 20% to 80% relative humidity (non-condensing) 											
Shock *2	Impact A	Acceleration Rate at	490 m/s²											
Resistance*2		of Impacts	2 times											
Vibration Resistance*2	Vibration Flange	n Acceleration Rate at	49 m/s²	(Models 1	5A to 50	A: 24.5 m	/s² front	to back)			14.7 m/s ²		
Applicable		SGD7S-	R70A, R90A, 1R6A, 2R8A, R70F R90F 2R1F 2R8F 5R5A 120A 180A 200A 330A 550A											
SERVOPACKS		SGD7W- SGD7C-	1R6A ^{*4} 2R8A ^{*4} 1R6A, 2R8A ^{*4} , 5R5A, 5R5A, 7R6A											

Note: Readily available up to 1.5 kW. Others available on request.

- *1 A Vibration class of V15 indicates a vibration amplitude of 15 µm maximum on the Servomotor without a load at the rated motor speed.
- *2 The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Always check the vibration acceleration rate that is applied to the Servomotor with the actual equipment.



- *3 Refer to the Derating Rates section.
- *4 If you use a Servomotor together with a Sigma-7W or Sigma-7C SERVOPACK, the control gain may not increase as much as with a Sigma-7S SERVOPACK and other performances may be lower than those achieved with a Sigma-7S SERVOPACK.

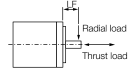
Ratings

	Voltage					200) V				
	Model SGM7A-		A5A	01A	C2A	02A	04A	06A	08A	10A	
Rated Output *1		W	50	100	150	200	400	600	750	1,000	
Rated Torque *1	, *2	Nm	0.159	0.318	0.477	0.637	1.27	1.91	2.39	3.18	
Instantaneous N	Maximum Torque *1	Nm	0.557	1.11	1.67	2.23	4.46	6.69	8.36	11.1	
Rated Current *	1	Arms	0.57	0.89	1.5	1.5	2.4	4.5	4.4	6.4	
Instantaneous N	Maximum Current *1	Arms	2.1	3.2	5.6	5.9	9.3	16.9	16.8	23.2	
Rated Motor Sp	eed *1	min ⁻¹				30	00				
Maximum Motor	r Speed	min ⁻¹				60	00				
Torque Constan	t	Nm/Arms	0.307	0.387	0.335	0.461	0.582	0.461	0.590	0.547	
Motor Moment	of Inertia	×10 ⁻⁴ kg m ²	0.0217 (0.0297)	0.0337 (0.0417)	0.0458 (0.0538)	0.139 (0.209)	0.216 (0.286)	0.315 (0.385)	0.775 (0.955)	0.971 (1.15)	
Rated Power Ra	ate *1	kW/s	11.7 (8.51) 73,200	30.0 (24.2) 94,300	49.7 (42.2) 104,000	29.2 (19.4) 45,800	74.7 (56.3) 58,700	115 (94.7) 60,600	73.7 (59.8) 30,800	104 (87.9) 32,700	
Rated Angular A	Acceleration Rate *1	rad/s	(53,500)	(76,200)	(88,600)	(30,400)	(44,400)	(49,600)	(25,000)	(27,600)	
Derating Rate for Seal	or Servomotor with Oil	%	80	, ,	90		, ,	9			
Heat Sink Size (Aluminium)	mm	200 × 1	200 × 6		250 × 250 × 6	3	300 × 300 × 12 * ⁷	250 × 250 × 6	300 × 300 × 12	
Protective Struc	ture *3				Tota	ally enclosed,		IP67			
	Rated Voltage	V				24 VD0	C±10%				
	Capacity	W		5.5		6	3		6.5		
	Holding Torque	Nm	0.159	0.318	0.477	0.637	1.27	1.91	2.39	3.18	
Holding Brake Specifications	Coil Resistance	Ω (at 20 °C)		104.8±10%		96±	10%		88.6±10%	±10%	
*4	Rated Current	A (at 20 °C)		0.23		0.2	25		0.27		
	Time Required to Release Brake	ms			60				80		
	Time Required to Brake	ms				10	00				
	Moment of Inertia								20 t	imes	
(Motor Moment	Motor Moment of Inertia Ratio) With External Regen Resistor and Dynam		40 times			30 times	20 1	times	30 t	imes	
	Resistor LF		00				0.5			E	
	Allowable Radial		20				25		3	35	
Allowable Shaft Load *5	d *5 Load			78			245		3	92	
	Allowable Thrust Load	N		54			74		1.	47	

Note: Readily available up to 1.5 kW. Others available on request.

Notes:

- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
 - The values for other items are at 20°C. These are typical values.
- *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with an aluminum heat sink of the dimensions given in the table.
- *3. Refer to the Servomotor Heat Dissipation Conditions section for the relation between the heat sinks and derating rate.
- *4. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
- *5. Observe the following precautions if you use a Servomotor with a Holding Brake.
 - The holding brake cannot be used to stop the Servomotor.
 - The time required to release the brake and the time required to brake depend on which discharge circuit is used. Confirm that the operation delay time is appropriate for the actual equipment.
 - The 24-VDC power supply is not provided by YASKAWA.
- *6. The motor moment of inertia scaling factor is the value for a standard Servomotor without a Holding Brake.
- *7. To externally connect a dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect a dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).
 - SGD7S-R70 A020 to -2R8 A020
 - SGD7W-1R6A20A020 to -2R8A20A020
 - SGD7C-1R6AMAA020 to -2R8AMAA020
- *8. Design the mechanical system so that the thrust and radial loads applied to the Servomotor shaft end during operation do not exceed the values given in the table.

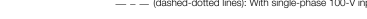


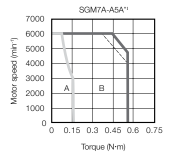
^{*9.} If the heat sink is 250 mm × 250 mm × 6 mm, the rated output is 550 W and the rated torque is 1.75 N·m. Refer to the Servomotor Heat Dissipation Conditions section for details.

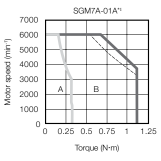
Torque-Motor Speed Characteristics

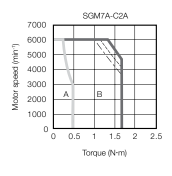
A : Continuous duty zone (solid lines): With three-phase 200-V or single-phase 230-V input

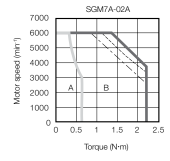
□ : Intermittent duty zone
 — (dotted lines): With single-phase 200-V input
 — (dashed-dotted lines): With single-phase 100-V input

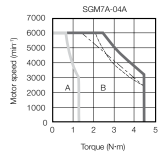


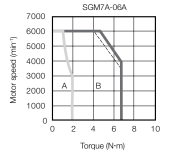


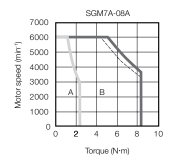


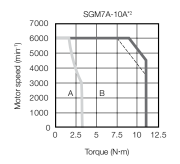












^{*} The characteristics are the same for three-phase 200 V and single-phase 200 V.
A single-phase power input can be used in combination with the SGD7S-120A□□A008.

Notes:

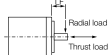
- 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100 °C. These are typical values.
- 2. The characteristics in the intermittent duty zone depend on the power supply voltage.
- 3. If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- 4. If you use a Servomotor Motor Power Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.

Ratings continued

	Model SGM7A-		15A	20A	25A	30A	40A	50A	70A	
Rated Output *1		kW	1.5	2.0	2.5	3.0	4.0	5.0	7.0	
Rated Torque *1,	*2	Nm	4.90	6.36	7.96	9.80	12.6	15.8	22.3	
Instantaneous Ma	aximum Torque *1	Nm	14.7	19.1	23.9	29.4	37.8	47.6	54.0	
Rated Current *1		Arms	9.3	12.1	15.6	17.9	25.4	27.6	38.3	
Instantaneous Ma	aximum Current *1	Arms	28	42	51	56	77	84	105	
Rated Motor Spe	eed *1	min ⁻¹				3,000				
Maximum Motor	Speed *1	min ⁻¹				6,000*9				
Torque Constant		Nm/Arms	0.590	0.561	0.538	0.582	0.519	0.604	0.604	
Motor Moment of	f Inertia		2.00	2.47	3.19	7.00	9.60	12.3	12.3	
with ho	olding brake	×10 ⁻⁴ kg	2.25	2.72	3.44	9.20	11.8	14.5	-	
with ba	atteryless absolute er	m²	2.00	2.47	3.19	7.00	9.60	12.3	12.3	
Rated Power Rat	te *1	kW/s	120	164	199	137	165	203	404	
with ho	olding brake	KVV/S	106	148	184	104	134	172	-	
Rated Angular Ad	cceleration Rate *1	rad/s ²	24,500	25,700	24,900	14,000	13,100	12,800	18,100	
with ho	olding brake	Tau/S	21,700	23,300	23,100	10,600	10,600	10,800	-	
Heat Sink Size*3		mm		300 × 300 × 1	2		400 × 4	100 × 20		
Protective Struct	ure*4			IC	otally enclosed,	self-cooled, IPI	07		separately cooled (with fan), IP22	
	Rated Voltage	V			24 VDC	+10%			10.17, 11 22	
	Capacity	W		12		U	10			
	Holding Torque	Nm	7.	.84	10		20			
Holding Brake	Coil Resistance	Ω (at 20 °C)		48			59			
Specifications *5	Rated Current	A (at 20 °C)		0.5			0.41		_	
	Time Required to Release Brake	ms		170			100			
	Time Required to Brake	ms	ns 80							
Allowable Load N (Motor Moment of	of Inertia Ratio)*6			10 times			5 ti	mes		
	ternal Regenerative R c Brake Resistor*7	Resistor and		20 times				15 times 63		
	LF	mm		45						
Allowable Shaft Load *8	Allowable Radial	Ν		686		980		1,176		
	Allowable Thrust Load	Ν		196			3	92		
	Allowable Thrust					960	1,176 392			

Note: Readily available up to 1.5 kW. Others available on request.

- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100 °C. The values for other items are at 20 °C. These are typical values.
- *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40 °C with an aluminum heat sink of the dimensions given in the table.
- *3. Refer to the Servomotor Heat Dissipation Conditions section for the relation between the heat sinks and derating rate.
- *4. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
- *5. Observe the following precautions if you use a Servomotor with a Holding Brake.
 - The holding brake cannot be used to stop the Servomotor.
 - The time required to release the brake and the time required to brake depend on which discharge circuit is used. Confirm that the operation delay time is appropriate for the actual equipment.
 - The 24-VDC power supply is not provided by YASKAWA.
- *6. The motor moment of inertia scaling factor is the value for a standard Servomotor without a Holding Brake.
- *7. To externally connect a dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect a dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).
 - SGD7S-R70□□□A020 to -2R8□□□A020
 - SGD7W-1R6A20A020 to -2R8A20A020
 - SGD7C-1R6AMAA020 to -2R8AMAA020
- *8. Design the mechanical system so that the thrust and radial loads applied to the Servomotor shaft end during operation do not exceed the values given in the table. LF.



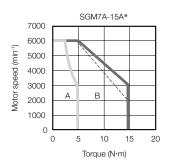
*9. For the SGM7A-25A or SGM7A-50A, the maximum motor speed for the continuous duty zone is 5,000 min⁻¹. Use the Servomotor within the continuous duty zone for the average motor speed and effective torque.

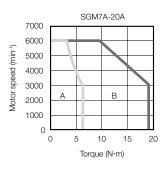
Torque-Motor Speed Characteristics

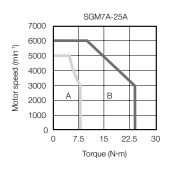
A : Continuous duty zone -

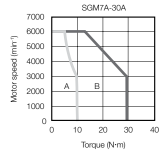
(solid lines): With three-phase 200-V or single-phase 230-V input

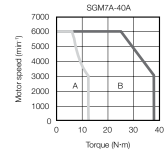
B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input

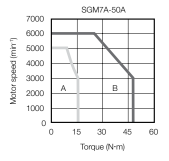


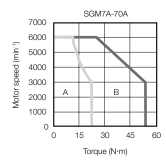








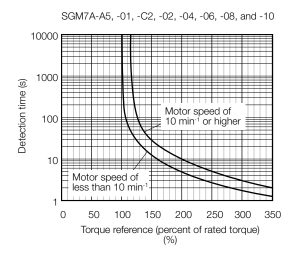


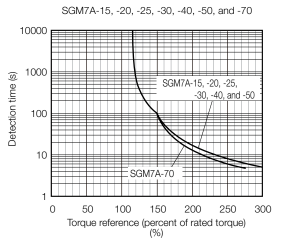


- * A single-phase power input can be used in combination with the SGD7S-120A□□A008. Notes:
- 1 These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20 °C. These are typical values.
- 2 The characteristics in the intermittent duty zone depend on the power supply voltage.
- 3 If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- 4 If you use a Servomotor Motor Power Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor surrounding air temperature of 40 °C.





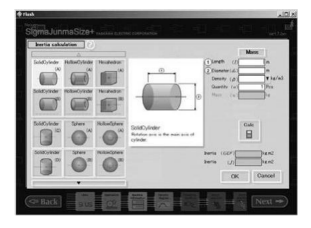
Note:

The above overload characteristics does not give permission to perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The load moment of inertia indicates the inertia of the load. The larger the load moment of inertia, the worse the response. If the moment of inertia is too large, operation will become unstable.

Refer to Servomotor Ratings. This value is provided strictly as a guideline and results depend on Servomotor driving conditions. Use the SigmaJunmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.



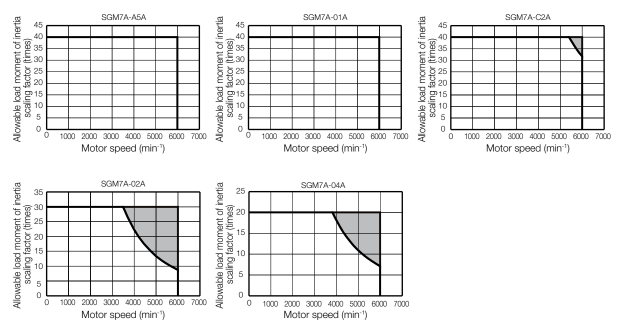
An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Perform one of the following steps if this occurs.

- Reduce the torque limit.
- Reduce the deceleration rate.
- Reduce the maximum motor speed.
- Install an External Regenerative Resistor if the alarm cannot be cleared using the above steps.

Regenerative resistors are not built into SERVOPACKs for 400-W Servomotors or smaller Servomotors. Even for SERVO-PACKs with built-in regenerative resistors, an External Regenerative Resistor is required if the energy that results from the regenerative driving conditions exceeds the allowable loss capacity (W) of the built-in regenerative resistor.

SERVOPACKs without built-in Regenative Resistors

The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.



 $Note: Applicable \ SERVOPACK \ models: \ SGD7S-R70A, \ -R90A, \ -1R6A, \ -2R8A, \ -R70F, \ -R90F, \ -2R1F, \ and \ -2R8F, \ -2R1F, \$

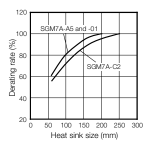
When an External Regenerative Resistor Is Required

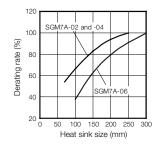
Install the External Regenerative Resistor. Refer to the External Regenerative Resistors section for the recommended products.

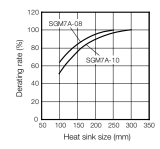
Derating Rates

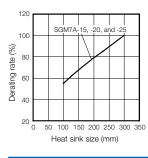
Servomotor Heat Dissipation Conditions

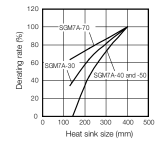
The Servomotor ratings are the continuous allowable values at a surrounding air temperature of 40°C when a heat sink is installed on the Servomotor. If the Servomotor is mounted on a small device component, the Servomotor temperature may rise considerably because the surface for heat dissipation becomes smaller. Refer to the following graphs for the relation between the heat sink size and derating rate.









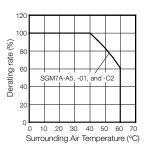


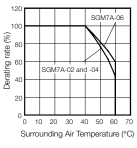


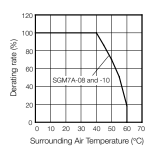
The actual temperature rise depends on how the heat sink (i.e., the Servomotor mounting section) is attached to the installation surface, what material is used for the Servomotor mounting section, and the motor speed. Always check the Servomotor temperature with the actual equipment.

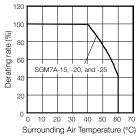
Applications Where the Surrounding Air Temperature Exceeds 40°C

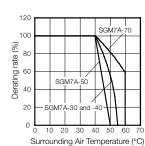
The Servomotor ratings are the continuous allowable values at a surrounding air temperature of 40°C. If you use a Servomotor at a surrounding air temperature that exceeds 40°C (60°C max.), apply a suitable derating rate from the following graphs.







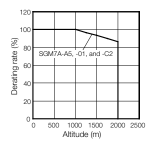


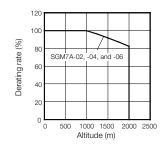


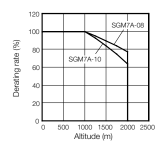
Rotary Servomotors SGM7A

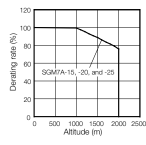
Applications Where the Altitude Exceeds 1,000 m

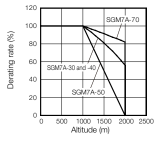
The Servomotor ratings are the continuous allowable values at an altitude of 1,000 m or less. If you use a Servomotor at an altitude that exceeds 1,000 m (2,000 m max.), the heat dissipation effect of the air is reduced. Apply the appropriate derating rate from the following graphs.











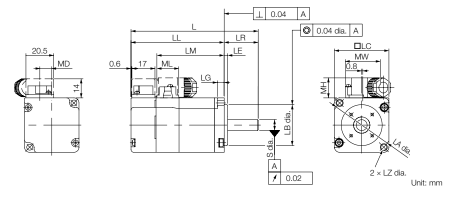
When using Servomotors with derating, change the detection timing of overload warning and overload alarm based on the overload detection level of the motor given in "Servomotor Overload Protection Characteristics"

- 1. Use the combination of the SERVOPACK and Servomotor so that the derating conditions are satisfied for both
- The derating rates are applicable only when the average motor speed is less than or equal to the rated motor speed. If the average motor speed exceeds the rated motor speed, consult with your Yaskawa representative.

External Dimensions

Servomotors

SGM7A-A5, -01, -C2



Model SMG7A	L*	LL*	LM			Flang	e Dime	nsions			S	MD	MW	МП	ML	Approx.
Model SMG/A	_		LIVI	LR	LE	LG	LC	LA	LB	LZ	3	IVID	IVIVV	IVIII	IVIL	Mass [kg]
A5A□A2□	81.5 (122)	56.5 (97)	37.9	25	2.5	5	40	46	30 -0.021	4.3	8-0.009	8.8	25.8	14.7	16.1	0.3 (0.6)
01A□A2□	93.5 (134)	68.5 (109)	49.9	25	2.5	5	40	46	30 -0.021	4.3	8-0.009	8.8	25.8	14.7	16.1	0.4 (0.7)
C2A□A2□	105.5 (153.5)	80.5 (128.5)	61.9	25	2.5	5	40	46	30 -0.021	4.3	8-0.009	8.8	25.8	14.7	16.1	0.5 (0.8)

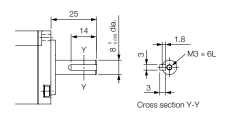
^{*} For models that have a batteryless absolute encoder, L and LL are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

Notes:

- 1 The values in parentheses are for Servomotors with Holding Brakes.
- 2The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

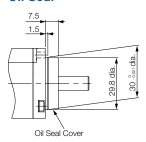
Shaft End Specifications

Straight with Key and Tap

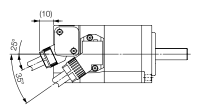


Specification of Options

Oil Seal

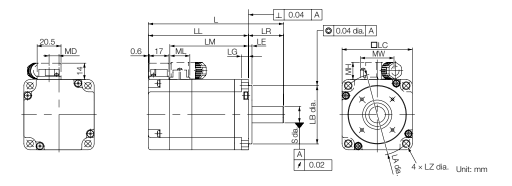


With Two Flat Seats



Rotary Servomotors SGM7A

SGM7A-02, -04 and -06



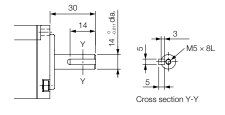
Model SMG7A	L*	LL*	LM			Flang	e Dime	nsions			s	MD	MW	мн	ML	Approx.
Model SMG/A	_		LIVI	LR	LE	LG	LC	LA	LB	LZ	3	IVID	IVIVV	IVIII	IVIL	Mass [kg]
02A □ A2 □	99.5 (140)	69.5 (110)	51.2	30	3	6	60	70	50 ⁰	5.5	14 -0.011	8.5	28.7	14.7	17.1	0.8 (1.4)
04A□A2□	115.5 (156)	85.5 (126)	67.2	30	3	6	60	70	50 -0.025	5.5	14 -0.011	8.5	28.7	14.7	17.1	1.2 (1.8)
06A□A2□	137.5 (191.5)	107.5 (161.5)	89.2	30	3	6	60	70	50 ⁰	5.5	14 -0.011	8.5	28.7	14.7	17.1	1.6 (2.2)

^{*} For models that have a batteryless absolute encoder, L and LL are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

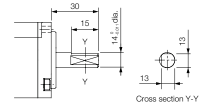
- 1 The values in parentheses are for Servomotors with Holding Brakes.
 2 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap

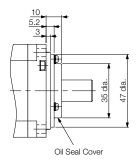


With Two Flat Seats

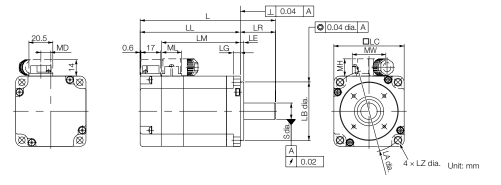


Specification of Options

Oil Seal



SGM7A-08 and -10



Model SMG7A	1*	LL*	LM			Flang	e Dime	ensions			S	MD	B.4\A/	мн	MI	Approx.
Model SWG/A	_		LIVI	LR	LE	LG	LC	LA	LB	LZ	3	IVID	IVIVV		IVIL	Approx. Mass [kg]
08A□A2□	137 (184)	97 (144)	78.5	40	3	8	80	90	70 -0.030	7	19 0-0.013	13.6	38	14.7	19.3	2.3 (2.9)
10A□A2□	162 (209)	122 (169)	103.5	40	3	8	80	90	70 -0.030	7	19 -0.013	13.6	38	14.7	19.3	3.1 (3.7)

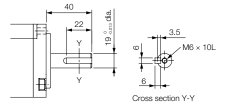
^{*} For models that have a batteryless absolute encoder, L and LL are 8 mm greater and the approximate mass is 0.1 kg greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

Notes:

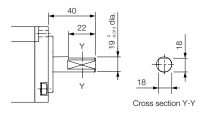
- 1. The values in parentheses are for Servomotors with Holding Brakes.
- 2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap

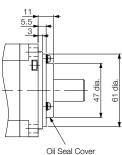


With Two Flat Seats



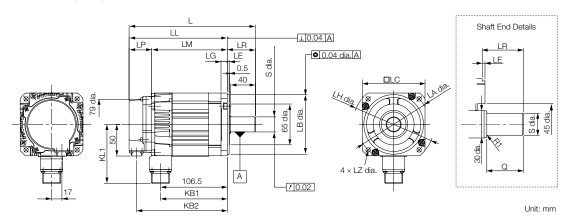
Specification of Options

Oil Seal



Servomotors without Holding Brakes

SGM7A-15, -20, and -25



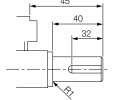
Model SGM7A-	L*	LL*	LM	LP	LR	KB1	KB2*	KL1		Fla	inge C	Dimen	sions			Shaft E Dimensi		Approx. Mass[kg]
SGIVITA-									LA	LB	LC	LE	LG	LH	LZ	S	Q	Massing
15A□ A21	202	157	121	36	45	107	145	94	115	95 ⁰ -0.035	100	3	10	130	7	24 ⁰ -0.013	40	4.6
20A□A21	218	173	137	36	45	123	161	94	115	95 _{-0.035}	100	3	10	130	7	24 ⁰ -0.013	40	5.4
25A□ A21	241	196	160	36	45	146	184	94	115	95 ⁰ _{-0.035}	100	3	10	130	7	24 ⁰ -0.013	40	6.8

^{*} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

- 1 The values in parentheses are for Servomotors with Holding Brakes.
 2 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame ground)

 * A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa.
Plug: CM10-AP10S-□-D for Right-angle Plug
CM10-SP10S-□-D for Straight Plug (☐ depends on the applicable cable size.)

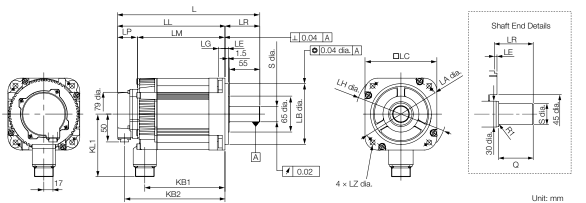
Manufacturer: DDK Ltd.

Servomotor Connector



	А	Phase U	С	Phase W
	В	Phase V	D	FG (frame ground)
Ma	anufacture	er: DDK Ltd.		

SGM7A-30, -40, and -50



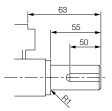
Model SGM7A-	L*	LL*	LM	LP	LR	KB1	KB2*	KL1		Fla	inge C	Dimen	sions			Shaft E Dimensi		Approx. Mass[kg]
SGWI/A-									LA	LB	LC	LE	LG	LH	LZ	S	Q	Massikgi
30A□ A21	257	194	158	36	63					110 0 -0.035				165		28 ⁰ -0.013	55	10.5
40A□A21	296	233	197							110 0 -0.035						28 ⁰ -0.013	55	13.5
50A□ A21	336	273	237	36	63	224	261	114	145	110 0 -0.035	130	6	12	165	9	82 ⁰ -0.013	55	16.5

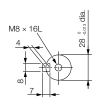
^{*} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models

- 1 The values in parentheses are for Servomotors with Holding Brakes.
 2 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame
J	DAT(-)	10	ground)

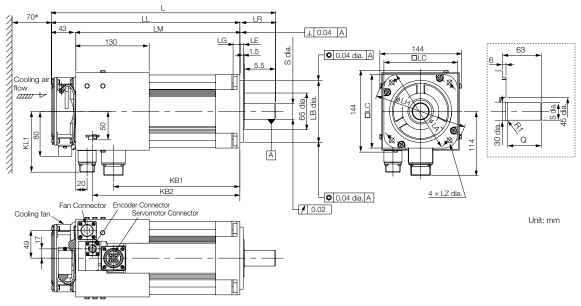
* A battery is required only for an absolute encoder. A battery is required only for an absolute enco Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa. Plug: CM10-AP10S-D-D for Right-angle Plug CM10-SP10S-D-D for Straight Plug (depends on the applicable cable size.) Manufacturer: DDK Ltd.

Servomotor Connector



		_	
Α	Phase U	С	Phase W
В	Phase V	D	FG (frame ground)
Manufacture	r: DDK Ltd.		

SGM7A-70



^{*} Leave a minimum space of 70 mm around the Servomotor from walls and other equipment to allow for a sufficient amount of cooling air.

Model SGM7A-	L	LL	LM	LR	KB1	KB2*	KL1	Flange Dimensions							Shaft I Dimens		Approx Mass[kg]
								LA	LB	LC	LE	LG	LH	LZ	S	Q	Massikgi
70A□ A21	397	334	291	63	224	261	108	145	110 0 -0.035	130	6	12	165	9	28 ⁰ -0.013	55	18.5

^{*} For models that have a batteryless absolute encoder, KB2 are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

Notes

- 1 The values in parentheses are for Servomotors with Holding Brakes.
- 2 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Cooling Fan Specifications

Single-phase, 200 V 50/60 Hz 17/15 W 0.11/0.09 A

Specifications of Fan Operation Error Detector

Contact Capacity

Maximum allowable voltage: 350 V (AC/DC)

Maximum allowable current: 120 mA (AC/DC)

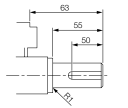
Maximum controllable power: 360 mW

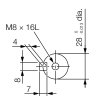
Alarm Contacts

ON for normal fan rotation. OFF at $1,680 \pm 100$ min-1 max. OFF for 3 seconds at startup.

Shaft End Specifications

Straight with Key and Tap





Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame ground)

* A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D

Applicable plug: Not provided by Yaskawa. Plug: CM10-AP10S-D-D for Right-angle Plug CM10-SP10S-D-D for Straight Plug (depends on the applicable cable size.)

Manufacturer: DDK Ltd

Servomotor Connector



Α	Phase U	С	Phase W
В	Phase V	D	FG (frame ground)
	DDIVI		

Manufacturer: DDK Ltd

Fan Connector



Α	Fan motor	D	Alarm pin
В	Fan motor	Е	Alarm pin
С	-	F	FG (frame ground)

Receptacle: MS3102A14S-6P

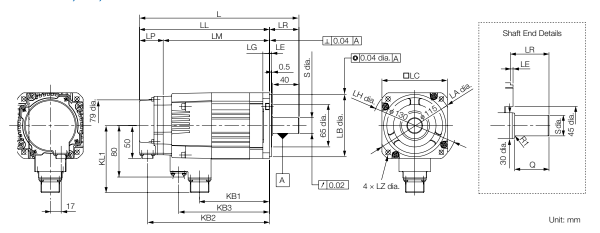
Applicable Plug (Available from Yaskawa Controls Co., Ltd.) Plug: MS3108B14S-6S

Cable Clamp: MS3057-6A

Note: The Servomotor Connector (receptacle) is RoHS compliant. Contact the connector manufacturer for RoHS-compliant cable-side connectors (not provided by Yaskawa).

Servomotors with Holding Brakes

SGM7A-15, -20, and -25



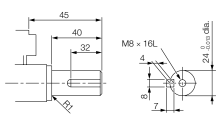
Model SGM7A-	L*	LL*	LM	LP	LR	KB1	KB2*	KB3	KL1		Fla	nge C	Dimen	sions			Shaft E Dimensi		Approx Mass[kg]
3GWIA-										LA	LB	LC	LE	LG	LH	LZ	S	Q	Massing
15A□ A2C	243	198	162		45	107	186				95 ⁰ -0.035							40	6.0
20A□A2C	259	214	178	36	45	123	202	155	102	115	95 _{-0.035}	100	3	10	130	7	24 ⁰ -0.013	40	6.8
25A□A2C	292	247	211	36	45	156	235	188	102	115	95 ⁰ _{-0.035}	100	3	10	130	7	24 0-0.013	40	8.7

^{*} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

- 1 The values in parentheses are for Servomotors with Holding Brakes.
- 2 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap



Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	_
3	-	8	_
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame ground)

* A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa. Plug: CM10-AP10S-II-D for Right-angle Plug CM10-SP10S-II-D for Straight Plug

(depends on the applicable cable size.)

Manufacturer: DDK Ltd.

Servomotor Connector



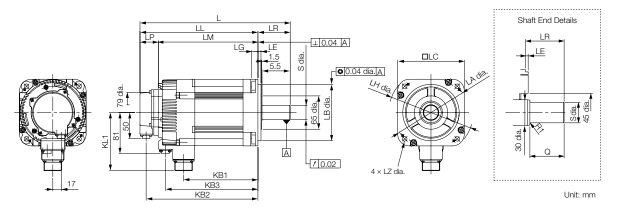
Brake Connector



1	Brake terminal
2	Brake terminal

Note: There is no voltage polarity for the brake terminals. Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa. Plug: CM10-AP2S-□-D for Right-angle Plug CM10-SP2S-□-D for Straight Plug (□ depends on the applicable cable size.) Manufacturer: DDK Ltd.

SGM7A-30, -40, and -50



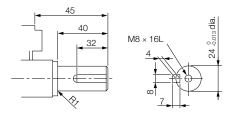
Model SGM7A-	L*	LL*	LM	LP	LR	KB1	KB2*	KB3	KL1		Fla	ınge [Dimen	sions			Shaft E Dimensi		Approx Mass[kg]
3GWI7A-										LA	LB	LC	LE	LG	LH	LZ	S	Q	Massingi
30A□ A2C	293	232	196	36	63	145	220				110 0 -0.035						28 ⁰ _{-0.013}	55	13
40A□A2C	332	269	233	36	63	184	257	220	119	145	110 -0.035	130	6	12	165	9	28 ⁰ _{-0.013}	55	16
50A□A2C	372	309	273	36	63	224	297	260	119	145	110 0 -0.035	130	6	12	165	9	28 ⁰ -0.013	55	19

^{*} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the Dimensions of Servomotors with Batteryless Absolute Encoders section for the values for individual models.

1 The values in parentheses are for Servomotors with Holding Brakes.
2 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap



Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame ground)

 * A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa.
Plug: CM10-AP10S-□-D for Right-angle Plug
CM10-SP10S-□-D for Straight Plug
(□ depends on the applicable cable size.)

Manufacturer: DDK Ltd.

Servomotor Connector



А	Phase U	С	Phase W
В	Phase V	D	FG (frame ground)
Manufacture	r: DDK Ltd.		

Brake Connector



1	Brake terminal
2	Brake terminal

Note: There is no voltage polarity for the brake terminals. Receptacle: CM10-R10P-D

Applicable plug: Not provided by Yaskawa.
Plug: CM10-AP2S-□-D for Right-angle Plug
CM10-SP2S-□-D for Straight Plug

(☐ depends on the applicable cable size.) Manufacturer: DDK Ltd.

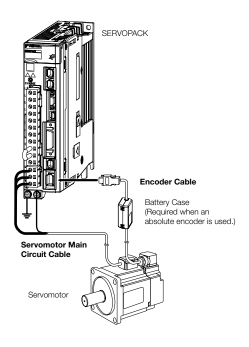
Selecting Cables SGM7A

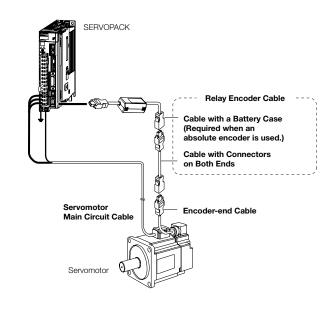
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less

Encoder Cable of 30 m to 50 m (Relay Cable)





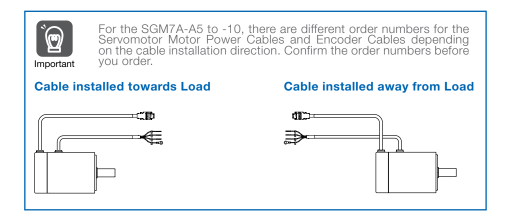
Note:

- Cables with connectors on both ends that are compliant with an IP67 protective structure and European Safety Standards are not available from YASKAWA for the SGM7A-15A to SGM7A-70A Servomotors. You must make such a cable yourself. Use the Connectors specified by YASKAWA for these Servomotors. (These Connectors are compliant with the
- standards.) YASKAWA does not specify what wiring materials to use.

 If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.

 If you use a Servomotor Motor Power Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.
 - Refer to the following manual for the following information.

 - Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables
 - Order numbers and specifications for wiring materials Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)



Rotary Servomotors SGM7A

Servomotor Motor Power Cables

			Order Number	
Servomotor Model	Description	Length	Flexible Cable*	Appearance
		3 m	JZSP-CSM21-03-E-G#	
		5 m	JZSP-CSM21-05-E-G#	
SGM7A-A5 to -C2 50 W to 150 W		10 m	JZSP-CSM21-10-E-G#	
30 VV to 130 VV		15 m	JZSP-CSM21-15-E-G#	
		20 m	JZSP-CSM21-20-E-G#	
		3 m	JZSP-CSM22-03-E-G#	Servomotor end SERVOPACK end
	For Servomotors without Holding	5 m	JZSP-CSM22-05-E-G#	Servomotor end 'L'
SGM7A-02 to -06 200 W to 600 W	Brakes	10 m	JZSP-CSM22-10-E-G#	
200 11 10 000 11	Cable installed	15 m	JZSP-CSM22-15-E-G#	
	toward load	20 m	JZSP-CSM22-20-E-G#	
		3 m	JZSP-CSM23-03-E-G#	
		5 m	JZSP-CSM23-05-E-G#	
SGM7A-08 and -10		10 m	JZSP-CSM23-10-E-G#	
750 W, 1.0 kW		15 m	JZSP-CSM23-15-E-G#	
		20 m	JZSP-CSM23-20-E-G#	
		30 m	JZSP-CSM23-30-E-G#	
		3 m	JZSP-CSM31-03-E-G#	
		5m	JZSP-CSM31-05-E-G#	
SGM7A-A5 to -C2 50 W to 150 W		10 m	JZSP-CSM31-10-E-G#	
		15 m	JZSP-CSM31-15-E-G#	
		20 m	JZSP-CSM31-20-E-G#	Servomotor end SERVOPACK end
	For Servomotors	3 m	JZSP-CSM32-03-E-G#	1, 1
001474 004 00	with Holding	5m	JZSP-CSM32-05-E-G#	
SGM7A-02 to -06 200 W to 600 W	Brakes	10 m	JZSP-CSM32-10-E-G#	38
	Cable installed	15 m	JZSP-CSM32-15-E-G#	
	towards load	20 m	JZSP-CSM32-20-E-G#	
		3 m	JZSP-CSM33-03-G#	
001474 00 1 40		5 m	JZSP-CSM33-05-G#	
SGM7A-08 and -10 750 W, 1.0 kW		10 m	JZSP-CSM33-10-G#	
		15 m	JZSP-CSM33-15-G#	
		20 m	JZSP-CSM33-20-G#	

^{*} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger. Note: The digit # of the order number represents the design revision.

Servomotor Motor Power Cables

Servomotor	Dogorinties	Connector	Order Number	Appearance	
Model	Description	Specifications	Length	Flexible Cable*1	Appearance
			3m	JZSP-CVMCA12-03-E-G#	SERVOPACK Motor end
	For Servo-		5m	JZSP-CVMCA12-05-E-G#	end L
	motors without	Right-angle	10 m	JZSP-CVMCA12-10-E-G#	
	Holding Brakes		15 m	JZSP-CVMCA12-15-E-G#	
			20 m	JZSP-CVMCA12-20-E-G#	
SGM7A-15			3m	JZSP-CVMCA12-03-E-G# JZSP-CVB12Y-03-E-G#	SERVOPACK end Motor end
1.5 kW	- 0		5m	JZSP-CVMCA12-05-E-G#	
	For Servo- motors		3111	JZSP-CVB12Y-05-E-G#	
	with Holding	Right-angle	10 m	JZSP-CVMCA12-10-E-G#	
	Brakes (Set of Two	vo		JZSP-CVB12Y-10-E-G# JZSP-CVMCA12-15-E-G#	Brake end Motor end L
	Cables*2)		15 m	JZSP-CVIVICATZ-15-E-G#	
				JZSP-CVMCA12-20-E-G#	
			20 m	JZSP-CVB12Y-20-E-G#	
		Right-angle	3m	JZSP-CVMCA12-03-E-G#	
	For Servo-		5m	JZSP-CVMCA12-05-E-G#	SERVOPACK Motor end end
	motors without		10 m	JZSP-CVMCA12-10-E-G#	
	Holding Brakes		15 m	JZSP-CVMCA12-15-E-G#	
			20 m	JZSP-CVMCA12-20-E-G#	
SGM7A-20			3m	JZSP-CVMCA12-03-E-G#	SERVOPACK end Motor end
2.0 kW				JZSP-CVB12Y-03-E-G#	L L
	For Servo-		5m	JZSP-CVMCA12-05-E-G# JZSP-CVB12Y-05-E-G#	
	motors with Holding Brakes	ing Right-angle		JZSP-CVMCA12-10-E-G#	
				10 m	JZSP-CVB12Y-10-E-G#
	(Set of Two	Set of Two Cables ^{*2})	4.5	JZSP-CVMCA12-15-E-G#	L
	Cables)		15m	JZSP-CVB12Y-15-E-G#	
		2	20 m	JZSP-CVMCA12-20-E-G#	_
			20111	JZSP-CVB12Y-20-E-G#	

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.
*2. This order number is for a set of two cables (Main Power Supply Cable and Holding Brake Cable). When you purchase them separately, the order numbers for Main Power Supply Cables are the same as for a Servomotor without a Holding Brake.
The following order numbers are for a Holding Brake Cable. These Standard Cables are Flexible Cables.

• Cable with Straight Plug: JZSP-U7B23-□-E

• Cable with Right-angle Plug: JZSP-U7B24-□□-E

Servomotor Main Circuit Cables

Servomotor	Description	Connector	Length	Order Number	Appearance
Model	Booomption	Specifications	Longin	Flexible Cable*1	прошино
		3m	JZSP-CVMCA12-03-E-G#	05574054044	
	For Servo-	Right-angle	5m	JZSP-CVMCA12-05-E-G#	SERVOPACK Motor end end
	motors without Holding		10 m	JZSP-CVMCA12-10-E-G#	
	Brakes		15 m	JZSP-CVMCA12-15-E-G#	
			20 m	JZSP-CVMCA12-20-E-G#	
SGM7A-25 2.5 kW			3m	JZSP-CVMCA12-03-E-G# JZSP-CVB12Y-03-E-G#	SERVOPACK end Motor end
2.0	For Servo-		5m	JZSP-CVMCA12-05-E-G# JZSP-CVB12Y-05-E-G#	
	motors with Holding Brakes	olding Right-angle Two	10 m	JZSP-CVMCA12-10-E-G# JZSP-CVB12Y-10-E-G#	Brake end Motor end
(Set of Two Cables *2)			15 m	JZSP-CVB121-10-E-G# JZSP-CVB12Y-15-E-G#	Brake end Motor end
			20 m	JZSP-CVMCA12-20-E-G# JZSP-CVB12Y-20-E-G#	
		Right-angle	3m	JZSP-CVMCA13-03-E-G#	
	For Servo-		5m	JZSP-CVMCA13-05-E-G#	SERVOPACK Motor end end
	motors without		10 m	JZSP-CVMCA13-10-E-G#	
	Holding Brakes		15 m	JZSP-CVMCA13-15-E-G#	
			20 m	JZSP-CVMCA13-20-E-G#	
SGM7A-30 3.0 kW		olding Right-angle	3 m	JZSP-CVMCA13-03-E-G# JZSP-CVB12Y-03-E-G#	SERVOPACK end Motor end
For mc wit	For Servo-		5m	JZSP-CVMCA13-05-E-G# JZSP-CVB12Y-05-E-G#	
	motors with Holding Brakes		10 m	JZSP-CVMCA13-10-E-G# JZSP-CVB12Y-10-E-G#	Brake end Motor end
	(Set of Two Cables*2)		15 m	JZSP-CVMCA13-15-E-G# JZSP-CVB12Y-15-E-G#	
			20 m	JZSP-CVMCA13-20-E-G# JZSP-CVB12Y-20-E-G#	

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.
*2. This order number is for a set of two cables (Main Power Supply Cable and Holding Brake Cable). When you purchase them separately, the order numbers for Main Power Supply Cables are the same as for a Servomotor without a Holding Brake.
The following order numbers are for a Holding Brake Cable. These Standard Cables are Flexible Cables.

• Cable with Straight Plug: JZSP-U7B23-□-E

• Cable with Right-angle Plug: JZSP-U7B24-□-E

Encoder Cables of 20 m or less

Servomotor Model	Description	Length	Order Number	Appearance
		3 m	JZSP-C7PI2D-03-E-G#	
		5 m	JZSP-C7PI2D-05-E-G#	
	Cable direction to load side	10 m	JZSP-C7PI2D-10-E-G#	
		15 m	JZSP-C7PI2D-15-E-G#	Encoder end SERVOPACK end
		20 m	JZSP-C7PI2D-20-E-G#	
		3 m	JZSP-C7PI2E-03-E-G#	
		5 m	JZSP-C7PI2E-05-E-G#	
	Cable direction away from load	10 m	JZSP-C7PI2E-10-E-G#	
	,	15 m	JZSP-C7PI2E-15-E-G#	
SGM7A-A5 to -10		20 m	JZSP-C7PI2E-20-E-G#	
50W - 1kW		3 m	JZSP-C7PA2D-03-E-G#	
	Cable with battery case, direction to load side	5 m	JZSP-C7PA2D-05-E-G#	
		10 m	JZSP-C7PA2D-10-E-G#	
		15 m	JZSP-C7PA2D-15-E-G#	, m
		20 m	JZSP-C7PA2D-20-E-G#	~~~~
	Cable with battery case, direction away from load side	3 m	JZSP-C7PA2E-03-E-G#	
		5 m	JZSP-C7PA2E-05-E-G#	
		10 m	JZSP-C7PA2E-10-E-G#	
		15 m	JZSP-C7PA2E-15-E-G#	
		20 m	JZSP-C7PA2E-20-E-G#	
		3 m	JZSP-CVP12-03-E-G#	SERVOPACK End Encoder End
		5 m	JZSP-CVP12-05-E-G#	L L
	For incremental encoder	10 m	JZSP-CVP12-10-E-G#	
		15 m	JZSP-CVP12-15-E-G#	
SGM7A-15 to -30		20 m	JZSP-CVP12-20-E-G#	
1.5 W - 3 kW		3 m	JZSP-CVP27-03-E-G#	
	For absolute ne-	5 m	JZSP-CVP27-05-E-G#	
	coder with battery	10 m	JZSP-CVP27-10-E-G#	Battery Case
	case *1	15 m	JZSP-CVP27-15-E-G#	(Battery Attached)
		20 m	JZSP-CVP27-20-E-G#	

^{*1.} If a battery is connected to the host controller, the Battery Case is not required. If so, use a cable for incremental encoders.

Encoder Extension Cables of 30 m or above

Servomotor Model	Description	Length	Order Number	Appearance
All SGM7A models	Cable with Connectors (For incremental and absolute encoder)	30 m	JZSP-UCMP00-30-E	SERVOPACK End Encoder End
		40 m	JZSP-UCMP00-40-E	T.
		50 m	JZSP-UCMP00-50-E	Plug Connector (Crimped) Socket Connector (Soldered) (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.)

Note: Encoder Extension cables can only be used together with suitable Encoder Cables.

SGM7J

Model Designations

SGM7J

Sigma-7 series Servomotors: SGM7J

-	01	Α	7
		_	_
	1st + 2nd	3rd	4th

1st + 2nd digit - Rated output			
Code	Specification		
A5	50 W		
01	100 W		
C2	150 W		
02	200 W		
04	400 W		
06	600 W		
08	750 W		

Α	2	1	
		_	
5th	6th	7th	digit

Code Specification
A Standard model

Code	Specification
Д	200 VAC
4th di	git - Serial encoder
Code	Specification
6	24-bit batteryless absolute
0	
7	24-bit absolute

6th digit - Shaft end		
Code	Specification	
2	Straight without key	
6	Straight with key and tap	
В	With two flat seats	

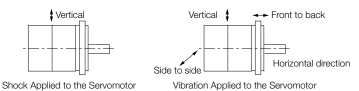
7th digit - Options		
Code	Specification	
1	Without options	
С	With holding brake (24 VDC)	
Е	With oil seal and holding brake (24 VDC)	
S	With oil seal	

Specifications and Ratings

Specifications

Voltage		200 V							
Model SGM7J-		05A	01A	C2A	02A	04A	06A	08A	
Time Rating		Continuous							
Thermal Class		В							
Insulation Resistance		500 VDC, 10 MOhm min.							
Withstand Voltage		1,500 VAC for 1 minute							
Excitation		Permanent magnet							
Mounting		Flange-mounted							
Drive Method		Direct drive							
Rotation Direction		Counterclockwise (CCW) for forward reference when viewed from the load side							
Vibration Class*1		V15							
Environmental Conditions	Surrounding Air Temperature	0 °C to 40 °C (With derating, usage is possible between 40 °C and 60 °C)*3							
	Surrounding Air Humidity	20% to 80% relative humidity (with no condensation)							
	Installation Site	 Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. (With derating, usage is possible between 1,000 m and 2,000 m.)*3 Must be free of strong magnetic fields. 							
	Storage Environment	Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20 °C to 60 °C (with no freezing) Storage Humidity: 20% to 80% relative humidity (with no condensation)							
Shock Resistance*2	Impact Acceleration Rate at Flange	490 m/s²							
	Number of Impacts	2 times							
Vibration Resistance*2	Vibration Acceleration Rate at Flange	49 m/s²							
Applicable SERVOPACKS	SGD7S-	R70A, R70F	R70A, R90F	1R6A,	2R1F	2R8A, 2R8F	5F	R5A	
	SGD7W- SGD7C	1R6A*4	, 2R8A* ⁴	1R6A* ⁴ ,	2R8A*4	2R8A, 5R5A* ⁴ , 7R6A* ⁴	5R5A	, 7R6A	

- *1. A vibration class of V15 indicates a vibration amplitude of 15 mm maximum on the Servomotor without a load at the rated motor speed.
 *2. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures.
 The strength of the vibration that the Servomotor can withstand depends on the application. Always check the vibration acceleration rate that is applied to the Servomotor with the actual equipment.



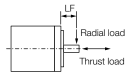
- *3. Refer to the following section for the derating rates.

 *4. If you use a Servomotor together with a S-7W or S-7C SERVOPACK, the control gain may not increase as much as with a S-7S SERVOPACK and other performances may be lower than those achieved with a S-7S SERVOPACK.

Ratings

Voltage			200 V							
Model SGM7J-			A5A	01A	C2A	02A	04A	06A	08A	
Rated Output *1		W	50	100	150	200	400	600	750	
Rated Torque *1, *2		Nm	0.159	0.318	0.477	0.637	1.27	1.91	2.39	
Instantaneous Maximum Torque *1		Nm	0.557	1.11	1.67	2.23	4.46	6.69	8.36	
Rated Current *1		Arms	0.55	0.85	1.6	1.6	2.5	4.2	4.4	
Instantaneous Maximum Current *1		Arms	2.0	3.1	5.7	5.8	9.3	15.3	16.9	
Rated Motor Speed *1		min ⁻¹	3,000							
Maximum Motor Speed *1		min ⁻¹	6,000							
Torque Constant		Nm/Arms	0.316	0.413	0.321	0.444	0.544	0.493	0.584	
Motor Moment o	f Inertia		0.0395	0.0659	0.0915	0.263	0.486	0.800	1.59	
	with holding brake		0.0475	0.0739	0.0995	0.333	0.556	0.870	1.77	
	with batteryless absolute encoder	m²	0.0410	0.0674	0.0930	0.264	0.487	0.801	1.59	
Rated Power Rate *1		kW/s	6.40	15.3	24.8	15.4	33.1	45.6	35.9	
	with holding brake	KVV/S	5.32	13.6	22.8	12.1	29.0	41.9	32.2	
Rated Angular A	Rated Angular Acceleration Rate *1		40,200	48,200	52,100	24,200	26,100	23,800	15,000	
	with holding brake	rad/s	33,400	43,000	47,900	19,100	22,800	21,900	13,500	
Derating Rate for Servomotor with Oil Seal		%	80		90	95				
Heat Sink Size (Aluminium) *3		mm	200 × 200 × 6 250 × 250 × 6							
Protective Structure *4			Totally enclosed, self-cooled, IP67							
	Rated Voltage	V	24 VDC ±10%							
	Capacity	W	5.5			(6.5		
	Holding Torque	Nm	0.159	0.318	0.477	0.637	1.27	1.91	2.39	
Holding Brake	Coil Resistance	Ω (at 20 °C)	104.8±10%			96±	10%	88.6±10%		
Specifications*5	Rated Current	A (at 20 °C)	0.23			0.3	25	0.27		
	Time Required to Release Brake	ms			60			80		
	Time Required to Brake	ms	100							
	Allowable Load Moment of Inertia (Motor Moment of Inertia Ratio) *6		35 times			15 times	10 times	20 times	12 times	
With External Reger Resistor and Dynam Resistor *7			35 times		25 times		20 times	15 times		
Allowable Shaft Load *3	LF	mm	20				35			
	Allowable Radial Load	N	78			245			392	
	Allowable Thrust Load	N	54			74			147	

- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values.
- *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with an aluminum heat sink of the dimensions given in the table.
- *3. Refer to the following section for the relation between the heat sinks and derating rate.
- *4. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
- *5. Observe the following precautions if you use a Servomotor with a Holding Brake.
 - The holding brake cannot be used to stop the Servomotor.
 - The time required to release the brake and the time required to brake depend on which discharge circuit is used. Confirm that the operation delay time is appropriate for the actual equipment.
 - The 24-VDC power supply is not provided by YASKAWA.
- *6. The motor moment of inertia scaling factor is the value for a standard Servomotor without a Holding Brake.
- *7. To externally connect a dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect a dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).
 - SGD7S-R70 \ \Box\text{\text{\$\sigma}\text{\$\sigma}\text{\$\text{\$\sigma}\text{\$\sigma}\text{\$\sigma}\text{\$\text{\$\sigma}\text{\$\text{\$\sigma}\text{\$\sigma
 - SGD7W-1R6A20A020 to -2R8A20A020
 - SGD7C-1R6AMAA020 to -2R8AMAA020
- *8. Design the mechanical system so that the thrust and radial loads applied to the Servomotor shaft end during operation do not exceed the values given in the table.



Torque-motor Speed Characteristics

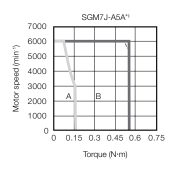
A: Continuous duty zone

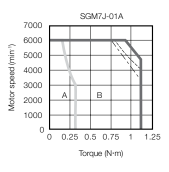
(solid lines): With three-phase 200-V or single-phase 230-V input

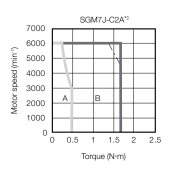
B: Intermittent duty zone

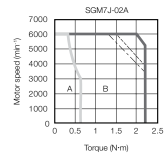
(dotted lines): With single-phase 200-V input

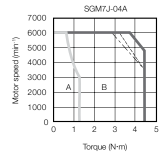
(dashed-dotted lines): With single-phase 100-V input

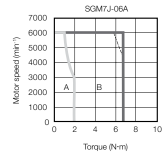


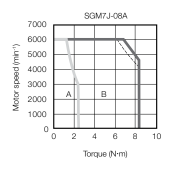












- *1. The characteristics are the same for single-phase 200 V and single-phase 100 V input.
- *2. The characteristics are the same for three-phase 200 V and single-phase 200 V input.

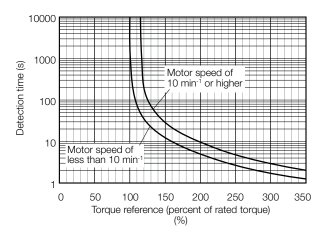
Notes:

- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The characteristics in the intermittent duty zone depend on the power supply voltage.
- If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- If you use a Servomotor Motor Power Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

Rotary Servomotors SGM7J

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor surrounding air temperature of 40 °C.



Note

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings of Servomotors. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- Reduce the maximum motor speed.

If the above steps is not possible, install an external regenerative resistor.

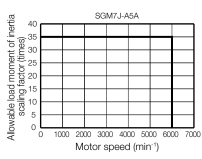
Information

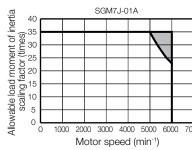
An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to Built-In Regenerative Resistor for the regenerative power (W) that can be processed by the SERVOPACKs.

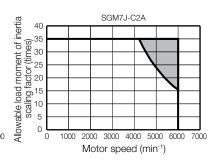
Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

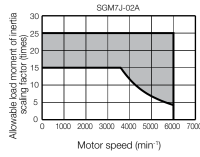
SERVOPACKs without built-in Regenerative Resistors

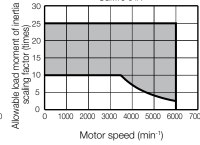
The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.











SGM7J-04A

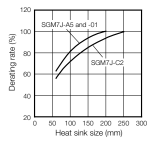
 $Note: Applicable \ SERVOPACK \ models: \ SGD7S-R70A, \ -R90A, \ -1R6A, \ -2R8A, \ -R70F, \ -R90F, \ -2R1F, \ and \ -2R8F, \ -R90F, \ -R9$

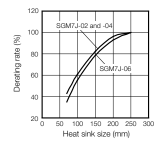
When an External Regenerative Resistor is required

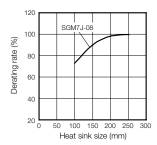
Install the External Regenerative Resistor. Refer to the following section for the recommended products.

Servomotor Heat Dissipation Conditions

The Servomotor ratings are the continuous allowable values at a surrounding air temperature of 40°C when a heat sink is installed on the Servomotor. If the Servomotor is mounted on a small device component, the Servomotor temperature may rise considerably because the surface for heat dissipation becomes smaller. Refer to the following graphs for the relation between the heat sink size and derating rate.





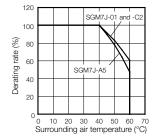


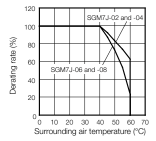


The actual temperature rise depends on how the heat sink (i.e., the Servomotor mounting section) is attached to the installation surface, what material is used for the Servomotor mounting section, and the motor speed. Always check the Servomotor temperature with the actual equipment.

Applications where the surrounding Air Temperature of the Servomotor exceeds 40 °C

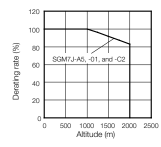
The Servomotor ratings are the continuous allowable values at a surrounding air temperature of 40°C. If you use a Servomotor at a surrounding air temperature that exceeds 40°C (60°C max.), apply a suitable derating rate from the following graphs.

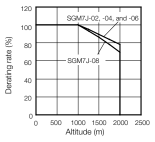




Applications where the Altitude exceeds 1,000 m

The Servomotor ratings are the continuous allowable values at an altitude of 1,000 m or less. If you use a Servomotor at an altitude that exceeds 1,000 m (2,000 m max.), the heat dissipation effect of the air is reduced. Apply the appropriate derating rate from the following graphs.





Information

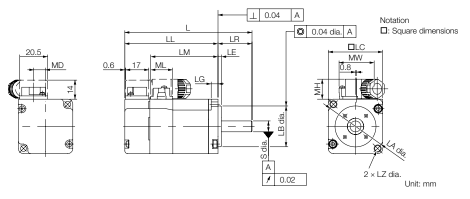
When using Servomotors with derating, change the detection timing of overload warning and overload alarm based on the overload detection level of the motor given in Servomotor Overload Protection Characteristics.

Notes

- 1. Use the combination of the SERVOPACK and Servomotor so that the derating conditions are satisfied for both the SERVOPACK and Servomotor.
- The derating rates are applicable only when the average motor speed is less than or equal to the rated motor speed. If the average motor speed exceeds the rated motor speed, consult with your YASKAWA representative.

Dimensions

SGM7J-A5, -01, and -C2



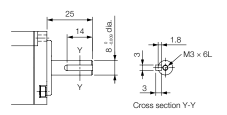
Model	1*	LL*	LM	Flange Dimensions		S	MD	MW	мн	ML	Approx.					
SGM7J-			LIVI	LR	LE	LG	LC	LA	LB	LZ	3	IVID	IVIVV	IVIII	IVIL	Mass [kg]
A5A□A2□	81.5 (122)	56.5 (97)	37.9	25	2.5	5	40	46	30 ⁰ -0.021	4.3	8 -0.009	8.8	25.8	14.7	16.1	0.3 (0.6)
01A □ A2 □	93.5 (134)	68.5 (109)	49.9	25	2.5	5	40	46	30 ⁰ -0.021	4.3	8-0.009	8.8	25.8	14.7	16.1	0.4 (0.7)
C2ADA2D	105.5 (153.5)	80.5 (128.5)	61.9	25	2.5	5	40	46	30 -0.021	4.3	8 -0.009	8.8	25.8	14.7	16.1	0.5 (0.8)

- * For models that have a batteryless absolute encoder, L and LL are 8 mm greater than the given value. Refer to the following section for the values for individual models.
- The values in parentheses are for Servomotors with Holding Brakes.

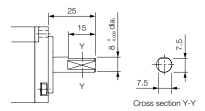
 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap

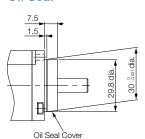


with Two Flat Seats



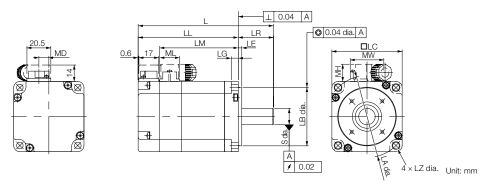
Specifications of Options

Oil Seal



Rotary Servomotors SGM7J

SGM7J-02, -04 and -06



Model	L*	LL*	LM			Flange Dimensions					S	MD	MW	мн	ML	Approx.
SGM7J-	_		LIVI	LR	LE	LG	LC	LA	LB	LZ		IVID	10100	IVIII	IVIL	Mass [kg]
02A□A2□	99.5 (140)	69.5 (110)	51.2	30	3	6	60	70	50 ⁰ -0.025	5.5	14 0-0.011	8.5	28.7	14.7	17.1	0.8 (1.4)
04A□A2□	115.5 (156)	85.5 (126)	67.2	30	3	6	60	70	50 -0.025	5.5	14 0-0.011	8.5	28.7	14.7	17.1	1.1 (1.7)
06A□A2□	137.5 (191.5)	107.5 (161.5)	89.2	30	3	6	60	70	50 -0.025	5.5	14 -0.011	8.5	28.7	14.7	17.1	1.6 (2.2)

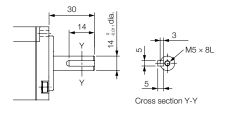
^{*} For models that have a batteryless absolute encoder, L and LL are 8 mm greater than the given value. Refer to the following section for the values for individual models. Notes:

1. The values in parentheses are for Servomotors with Holding Brakes.

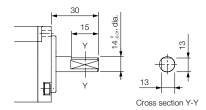
2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap

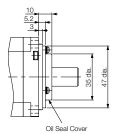


with Two Flat Seats

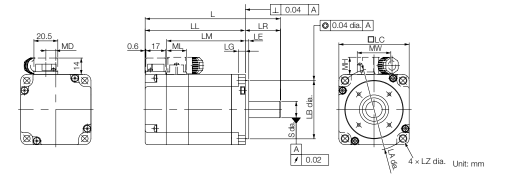


Specifications of Options

Oil Seal



SGM7J-08



Model SGM7J-	1 *	LL*	LM	Flange Dimensions LR LE LG LC LA LB LZ						e	MD	NAVA/	МП	MI	Approx.	
SGM7J-	_	_ <u> </u>	LIVI	LR	LE	LG	LC	LA	LB	LZ	٥	IVID	IVIVV	IVIII	IVIL	Approx. Mass [kg]
08A□A2□	137 (184)	97 (144)	78.5	40	3	8	80	90	70 -0.030	7	19 0-0.013	13.6	38	14.7	19.3	2.2 (2.8)

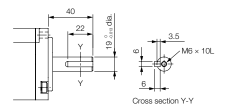
- * For models that have a batteryless absolute encoder, L and LL are 8 mm greater and the approximate mass is 0.1 kg greater than the given value. Refer to the following section for the values for individual models.Notes:

 1. The values in parentheses are for Servomotors with Holding Brakes.

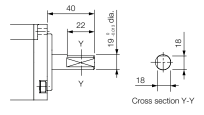
 2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap

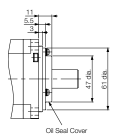


with Two Flat Seats



Specifications of Options

Oil Seal



Rotary Servomotors SGM7J

Dimensions of Servomotors with batteryless Absolute Encoders

Model SGM7J-	L	LL	Approx. Mass [kg]
A5A6A2□	89.5	64.5	0.3
AUAUAZI	(130)	(105)	(0.6)
01A6A2□	101.5	76.5	0.4
UTAGAZL	(142)	(117)	(0.7)
C2A6A2□	113.5	88.5	0.5
OZAOAZLI	(161.5)	(136.5)	(0.8)
02A6A2□	107.5	77.5	0.8
UZAGAZLI	(148)	(118)	(1.4)
04A6A2□	123.5	93.5	1.1
U4AUAZL	(164)	(134)	(1.7)
06A6A2□	145.5	115.5	1.6
UUAUAZL	(198.5)	(169.5)	(2.2)
08A6A2□	145	105	2.3
UOAUAZLI	(192)	(152)	(2.9)

Note: The values in parentheses are for Servomotors with Holding Brakes.

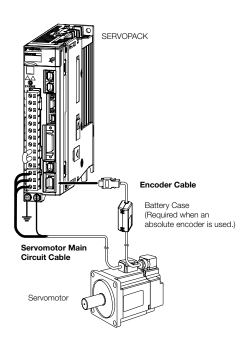
Selecting Cables SGM7J

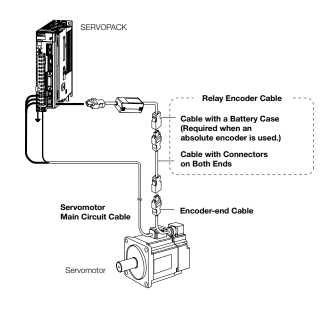
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less

Encoder Cable of 30 m to 50 m (Relay Cable)

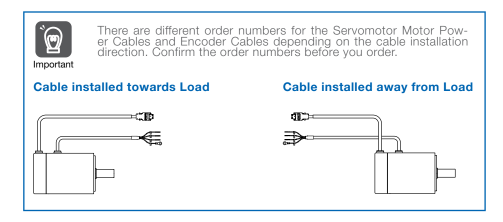




- If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.

 If you use a Servomotor Motor Power Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.
- Refer to the following manual for the following information.
 Cable dimensional drawings and cable connection specifications

 - Order numbers and specifications of individual connectors for cables
 Order numbers and specifications of individual connectors for cables
 Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)



Servomotor Motor Power Cables

			Order Number													
Servomotor Model	Description	Length	Flexible Cable*	Appearance												
		3m	JZSP-CSM21-03-E-G#													
		5 m	JZSP-CSM21-05-E-G#													
SGM7J-A5 to -C2 50 W to 150 W		10 m	JZSP-CSM21-10-E-G#													
		15 m	JZSP-CSM21-15-E-G#													
		20 m	JZSP-CSM21-20-E-G#													
		3 m	JZSP-CSM22-03-E-G#													
	For Servomotors	5m	JZSP-CSM22-05-E-G#	Servomotor end SERVOPACK end												
SGM7J-02 to -06	without Holding	10 m	JZSP-CSM22-10-E-G#													
200 W to 600 W	Brakes	15 m	JZSP-CSM22-15-E-G#													
	Cable installed towards load	20 m	JZSP-CSM22-20-E-G#													
	towards load	30 m	JZSP-CSM22-30-E-G#													
		3 m	JZSP-CSM23-03-E-G#													
		5 m	JZSP-CSM23-05-E-G#													
SGM7J-08		10 m	JZSP-CSM23-10-E-G#													
750 W, 1.0 kW		15 m	JZSP-CSM23-15-E-G#													
		20 m	JZSP-CSM23-20-E-G#													
		30 m	JZSP-CSM23-30-E-G#													
		3m	JZSP-CSM31-03-E-G#													
														5m	JZSP-CSM31-05-E-G#	
SGM7J-A5 to -C2 50 W to 150 W		10 m	JZSP-CSM31-10-E-G#													
		15 m	JZSP-CSM31-15-E-G#													
		20 m	JZSP-CSM31-20-E-G#													
		3 m	JZSP-CSM32-03-E-G#	Servomotor end SERVOPACK end												
	For Servomotors with Holding	5m	JZSP-CSM32-05-E-G#													
SGM7J-02 to -06 200 W to 600 W	Brakes	10 m	JZSP-CSM32-10-E-G#													
	Cable installed towards load	15 m	JZSP-CSM32-15-E-G#													
		20 m	JZSP-CSM32-20-E-G#													
		3 m	JZSP-CSM33-03-E-G#													
		5 m	JZSP-CSM33-05-E-G#													
SGM7J-08 750 W, 1.0 kW		10m	JZSP-CSM33-10-E-G#													
		15 m	JZSP-CSM33-15-E-G#													
		20 m	JZSP-CSM33-20-E-G#													

^{*} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger. Note: The digit # of the order number represents the design revision number.

Encoder Cables

Servomotor Model	Description	Length	Order Number	Appearance						
		3 m	JZSP-C7PI2D-03-E-G#							
		5 m	JZSP-C7PI2D-05-E-G#							
		10 m	JZSP-C7PI2D-10-E-G#							
		15 m	JZSP-C7PI2D-15-E-G#							
	Cable direction to load side	20 m	JZSP-C7PI2D-20-E-G#							
							25 m	JZSP-C7PI2D-25-E-G#		
		30 m	JZSP-C7PI2D-30-E-G#							
		35 m	JZSP-C7PI2D-35-E-G#	Encoder end SERVOPACK end						
		40 m	JZSP-C7PI2D-40-E-G#							
		3 m	JZSP-C7PI2E-03-E-G#	28						
		5 m	JZSP-C7PI2E-05-E-G#							
		10 m	JZSP-C7PI2E-10-E-G#							
		15 m	JZSP-C7PI2E-15-E-G#							
	Cable direction away from load	20 m	JZSP-C7PI2E-20-E-G#							
	away ilomioad	25 m	JZSP-C7PI2E-25-E-G#							
		30 m	JZSP-C7PI2E-30-E-G#							
		35 m	JZSP-C7PI2E-35-E-G#							
SGM7J-A5 to 08		40 m	JZSP-C7PI2E-40-E-G#							
50 W - 750 W		3 m	JZSP-C7PA2D-03-E-G#							
								5 m	JZSP-C7PA2D-05-E-G#	
		10 m	JZSP-C7PA2D-10-E-G#							
	Cable with battery	15 m	JZSP-C7PA2D-15-E-G#							
	case, direction to load side	20 m	JZSP-C7PA2D-20-E-G#							
	load side	25 m	JZSP-C7PA2D-25-E-G#							
		30 m	JZSP-C7PA2D-30-E-G#							
		35 m	JZSP-C7PA2D-35-E-G#							
		40 m	JZSP-C7PA2D-40-E-G#	To The						
		3 m	JZSP-C7PA2E-03-E-G#							
		5 m	JZSP-C7PA2E-05-E-G#							
		10 m	JZSP-C7PA2E-10-E-G#							
	Cable with battery	15 m	JZSP-C7PA2E-15-E-G#							
	case, direction	20 m	JZSP-C7PA2E-20-E-G#							
	away from load side	25 m	JZSP-C7PA2E-25-E-G#							
		30 m	JZSP-C7PA2E-30-E-G#							
		35 m	JZSP-C7PA2E-35-E-G#							
		40 m	JZSP-C7PA2E-40-E-G#							

SGM7G

Model Designations

SGM7G

Sigma-7 series Servomotors: SGM7G

-	03	Α	7	Α	2	1	
			_		_	_	
	1st + 2nd	3rd	4th	5th	6th	7th	digit

1st + 2	2nd digit - Rated output
Code	Specification
03	300 W
05	450 W
09	850 W
13	1.3 kW
20	1.8 kW
30	2.9 kW*
44	4.4 kW
55	5.5 kW
75	7.5 kW
1A	11.0 kW
1E	15.0 kW

3rd di	git - Power supply voltage
Code	Specification
Α	200 VAC
4th di	git - Serial encoder
Code	Specification
6	24-bit batteryless absolute
7	24-bit absolute
F	24-bit incremental
5th dig	it - Design revision order
Code	Specification
Δ	Standard model

6th dig	it - Shaft end
Code	Specification
2	Straight without key
6	Straight shaft with key and tap

7th dig	jit - Options
Code	Specification
1	Without options
С	With holding brake (24 VDC)
Е	With oil seal and holding brake (24 VDC)
S	With oil seal

Note: Readily available up to 1.5 kW. Others available on request.

 $^{^{\}star}$ The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

Specifications and Ratings

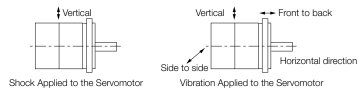
Specifications

V	oltage						200 V					
Mode	el SGM7G-	03A	05A	09A	13A	20A	30A	44A	55A	75A	1AA	1EA
Time Rating		Continuous	S									
Thermal Class		UL:F, CE:F	.:F, CE:F									
Insulation Resis	stance	500 VDC,	0 VDC, 10 MΩ min.									
Withstand Volta	age	1,500 VAC	for 1 mir	nute								
Excitation		Permanent	magnet									
Mounting		Flange-mo	unted									
Drive Method		Direct drive	Э									
Rotation Direct	ion	Counterclo	ckwise (0	CCW) for fo	orward ref	erence wher	n viewed fr	om the loa	ad side			
Vibration Class	*1	V15										
	Surrounding Air Temperature	0 °C to 40	°C (With	derating,	usage is p	ossible betv	veen 40 °C	and 60 °	C)*3			
	Surrounding Air Humidity	20% to 80	% relative	e humidity	(with no c	ondensation)					
Environmental Conditions	Installation Site	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. (With derating, usage is possible between 1,000 m and 2,000 m.)*3 Must be free of strong magnetic fields. 										
	Storage Environment	Storage Te	mperatur	e: -20 °C	to 60 °C (\	vironment it vith no freez numidity (wit	zing)		power cal	ole discon	nected.	
Shock Resistance*2	Impact Acceleration Rate at Flange	490 m/s²										
riesistarice	Number of Impacts	2 times										
Vibration Resistance*2	Vibration Acceleration Rate at Flange		49 m/s ² (24.5 m/s ² front to back) 24.5 m/s ²									
Applicable	SGD7S-	3R8	SA.	7R6A	120A	180A	330	AC	470A	550A	590A	780A
SERVOPACKs	SGD7W- SGD7C-	5R5A*4, 7	7R6A*4	7A6A				-	-			

Note: Readily available up to 1.5 kW. Others available on request.

*1. A vibration class of V15 indicates a vibration amplitude of 15 mm maximum on the Servomotor without a load at the rated motor speed.
*2. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures.

The strength of the vibration that the Servomotor can withstand depends on the application. Always check the vibration acceleration rate that is applied to the Servomotor with the actual equipment.



- *3. Refer to the following section for the derating rates.
 *4. If you use a Servomotor together with a S-7W or S-7C SERVOPACK, the control gain may not increase as much as with a S-7S SERVOPACK and other performances may be lower than those achieved with a S-7S SERVOPACK.

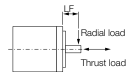
Servomotor Ratings

	Voltage			200 V						
	Model SGM7G-		03A	05A	09A	13A	20A			
Rated Output *1		kW	0.3	0.45	0.85	1.3	1.8			
Rated Torque *1	, *2	Nm	1.96	2.86	5.39	8.34	11.5			
Instantaneous N	Maximum Torque *1	Nm	5.88	8.92	14.2	23.3	28.7			
Rated Current *	1	Arms	2.8	3.8	6.9	10.7	16.7			
Instantaneous N	Maximum Current *1	Arms	8.0	11	17	28	42			
Rated Motor Sp	eed *1	min ⁻¹		1,500						
Maximum Motor	r Speed *1	min ⁻¹			3,000					
Torque Constan	t	Nm/Arms	0.776	0.854	0.859	0.891	0.748			
Motor Moment	of Inertia	×10 ⁻⁴ kg	2.48	3.33	13.9	19.9	26.0			
		m ²	(2.73) 15.5	(3.58)	(16.0) 20.9	(22.0) 35.0	(28.1) 50.9			
Rated Power Ra	ate *1	kW/s	(14.1)	(22.8)	(18.2)	(31.6)	(47.1)			
Patad Angular /	Acceleration Rate *1	rad/s ²	7,900	8,590	3,880	4,190	4,420			
nateu Aligulai A	Acceleration hate	Tau/S	(7,180)	(7,990)	(3,370)	$(3,790)$ $(4,090)$ $400 \times 400 \times 20$				
Heat Sink Size*3		mm		$250 \times 250 \times 6$ (aluminium)		400 × 4 (ste				
Protective Struc	ture *4			,	closed, self-cod	,	501)			
	Rated Voltage	V		,	24 VDC					
	Capacity	W	10							
	Holding Torque	Nm	4	.5	12.7	19	0.6			
Holding Brake	Coil Resistance	Ω (at 20 °C)		6		59				
Specifications *5	Rated Current	A (at 20 °C)	0.							
	Time Required to Release Brake	ms		100						
	Time Required to Brake	ms			80					
Allowable Load (Motor Moment	,					5 times				
	With External Regen- Resistor and Dynami Resistor		15 times	15 times		10 times				
Allowable Shaft	LF	mm	4	.0		58				
	Allowable Radial Load	N		490		686	980			
	Allowable Thrust Load	Ν		98		343	392			

Note: Readily available up to 1.5 kW. Others available on request.

Note: The values in parentheses are for Servomotors with Holding Brakes.

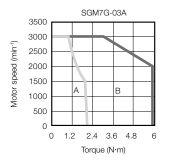
- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
 *2. The rated torques are the continuous allowable torque values with an aluminum or steel heat sink of the dimensions given in the table.
 *3. Refer to the following section for the relation between the heat sinks and derating rate.
 *4. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
 *5. Observe the following precautions if you use a Servomotor with a Holding Brake.
 The holding brake cannot be used to stop the Servomotor.
 The time required to release the brake and the time required to brake depend on which discharge circuit is used. Confirm that the operation delay
- The 24-VDC power supply is not provided by YASKAWA.
 *6. The motor moment of inertia scaling factor is the value for a standard Servomotor without a Holding Brake.
 *7. Design the mechanical system so that the thrust and radial loads applied to the Servomotor shaft end during operation do not exceed the values given in the table.

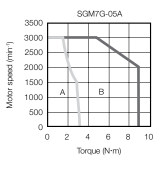


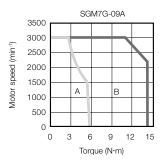
Torque-motor Speed Characteristics

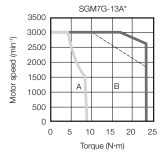
A : Continuous duty zone (solid lines): With three-phase 200-V or single-phase 230-V input

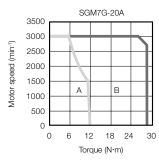
B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input











Notes:

- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C.
- 2. The characteristics in the intermittent duty zone depend on the power supply voltage.
- 3. If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- 4. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

^{*} A single-phase power input can be used in combination with the SGD7S-120ADDA008.

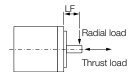
Servomotor Ratings

	Model SGM7G-		30A	30A*6	44A	55A	75A	1AA	1EA	
Rated Output *1		kW	2.9	2.4	4.4	5.5	7.5	11	15	
Rated Torque *1,	*2	Nm	18.6	15.1	28.4	35.0	48.0	70.0	95.4	
Instantaneous M	laximum Torque *1	Nm	54.0	45.1	71.6	102	119	175	224	
Rated Current *1		Arms	23.8	19.6	32.8	37.2	54.7	58.6	78.0	
Instantaneous M	laximum Current *1	Arms	70	56	84	110	130	140	170	
Rated Motor Spe	eed *1	min ⁻¹								
Maximum Motor	Speed *1	min ⁻¹		3,000					000	
Torque Constant	t	Nm/Arms	0.848	0.848	0.934	1.00	0.957	1.38	1.44	
Motor Moment of	of Inertia	×10 ⁻⁴ kg m ²	46.0 (53.9)	46.0 (53.9)	67.5 (75.4)	89.0 (96.9)	125 (133)	242 (261)	303 (341)	
Rated Power Ra	te *1	kW/s	75.2 (64.2)	49.5 (42.2)	119 (107)	138 (126)	184 (173)	202 (188)	300 (267)	
Rated Angular A	cceleration Rate *1	rad/s ²	4,040 (3,450)	3,280 (2,800)	4,210 (3,370)	3,930 (3,610)	3,840 (3,610)	2,890 (2,680)	3,150 (2,800)	
Heat Sink Size*3		mm	500 :	× 500 × 30 (steel)			650 × 650	× 35 (steel)	
Protective Struct	ture *4				Totally encl	osed, self-co	poled, IP67			
	Rated Voltage	V								
	Capacity	W		18.5		2	5	32	35	
	Holding Torque	Nm		43.1		72	72.6		114.6	
Holding Brake	Coil Resistance	Ω (at 20 °C)		31			23		17	
Specifications *5	Rated Current	A (at 20 °C)		0.77		1.	05	1.33	1.46	
	Time Required to Release Brake	ms			17	70			250	
	Time Required to Brake	ms		100			3	30		
	Moment of Inertia of Inertia Ratio) *6		5 times	3 times			5 times			
With External Regenerative Resistor and Dynamic Brake Resistor			10 times	7 times			10 times			
Allowable Shaft L	LF	mm		79		1	13	1	16	
	Allowable Radial Load	N		1,470			1,764		4,998	
	Allowable Thrust Load	N		490			588		2,156	

Note: Readily available up to 1.5 kW. Others available on request.

Notes: The values in parentheses are for Servomotors with Holding Brakes.

- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- *2. The rated torques are the continuous allowable torque values with an aluminum or steel heat sink of the dimensions given in the table.
- *3. Refer to the following section for the relation between the heat sinks and derating rate.
- *4. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
- *5. Observe the following precautions if you use a Servomotor with a Holding Brake.
 - The holding brake cannot be used to stop the Servomotor.
 - The time required to release the brake and the time required to brake depend on which discharge circuit is used. Confirm that the operation delay time is appropriate for the actual equipment.
 - The 24-VDC power supply is not provided by YASKAWA.
- *6. The motor moment of inertia scaling factor is the value for a standard Servomotor without a Holding Brake.
- *7. Design the mechanical system so that the thrust and radial loads applied to the Servomotor shaft end during operation do not exceed the values given in the table.



*8. This is the value if you combine the SGM7G-30A with the SGD7S-200A.

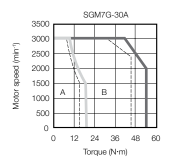
Torque-motor Speed Characteristics

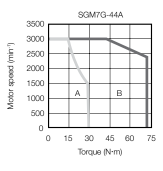
A : Continuous duty zone -

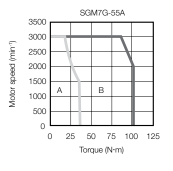
(solid lines): With three-phase 200-V input

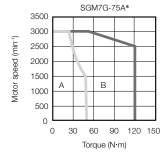
B: Intermittent duty zone

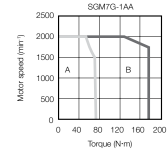
(dotted lines): When combined with the SGD7S-200A

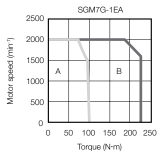












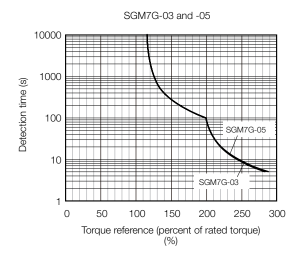
^{*} Use an SGM7G-75A Servomotor with a Holding Brake with an output torque of 14.4 Nm (30% of the rated torque) or lower when using the Servomotor in continuous operation at the maximum motor speed of 3,000 min⁻¹.

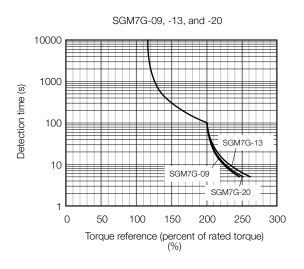
Note:

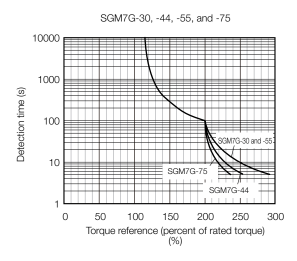
- . These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- 2. The characteristics in the intermittent duty zone depend on the power supply voltage.
- 3. If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- 4. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

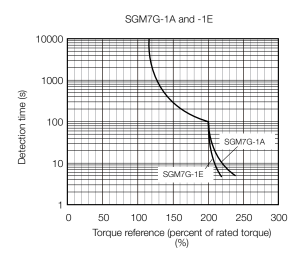
Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor surrounding air temperature of 40 °C.









Note

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Servomotor Ratings. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- · Reduce the maximum motor speed.

If the above steps are not possible, install an external regenerative resistor.

Information

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to Built-In Regenerative Resistor for the regenerative power (W) that can be processed by the SERVOPACKs.

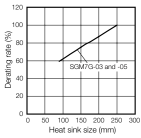
Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

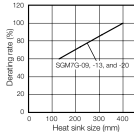
When an External Regenerative Resistor is required

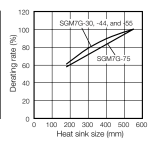
Install the External Regenerative Resistor. Refer to the following section for the recommended products.

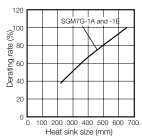
Servomotor Heat Dissipation Conditions

The Servomotor ratings are the continuous allowable values when a heat sink is installed on the Servomotor. If the Servomotor is mounted on a small device component, the Servomotor temperature may rise considerably because the surface for heat dissipation becomes smaller. Refer to the following graphs for the relation between the heat sink size and derating rate.







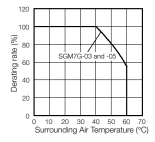


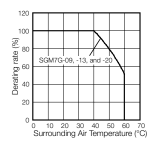


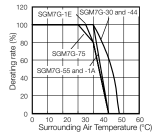
The actual temperature rise depends on how the heat sink (i.e., the Servomotor mounting section) is attached to the installation surface, what material is used for the Servomotor mounting section, and the motor speed. Always check the Servomotor temperature with the actual equipment.

Servomotor Derating Rates for surrounding Air Temperatures

Apply a suitable derating rate from the following graphs according to the surrounding air temperature of the Servomotor (60°C max.).

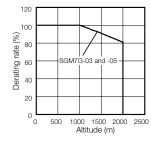


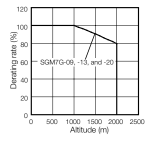


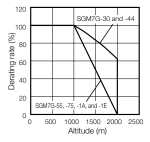


Applications where the Altitude exceeds 1,000 m

The Servomotor ratings are the continuous allowable values at an altitude of 1,000 m or less. If you use a Servomotor at an altitude that exceeds 1,000 m (2,000 m max.), the heat dissipation effect of the air is reduced. Apply the appropriate derating rate from the following graphs.







Information

When using Servomotors with derating, change the detection timing of overload warning and overload alarm based on the overload detection level of the motor given in Servomotor Overload Protection Characteristics.

Notes:

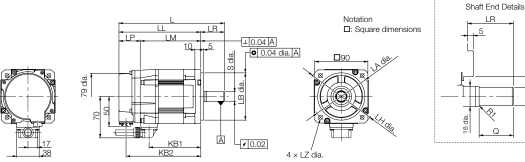
- 1. Use the combination of the SERVOPACK and Servomotor so that the derating conditions are satisfied for both the SERVOPACK and Servomotor.
 - The derating rates are applicable only when the average motor speed is less than or equal to the rated motor speed. If the average motor speed exceeds the rated motor speed, consult with your YASKAWA representative.

S dia.

External Dimensions

Servomotors without Holding Brakes

SGM7G-03 and -05



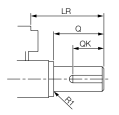


- *1. For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the following section for the values for individual models *2. The L, LR, S, and Q dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.
- Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

- The values in parentheses are for Servomotors with Holding Brakes
- The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Model SGM7G-	LR	Q	QK	S	w	Т	U	Р
03A□ A61	40 [*]	30*	20 [*]	16 ⁰ -0.011 *	5	5	3	M5 x 2L
05A□A61	40	30	20	16 ⁰ -0.013	5	5	3	IVIO X ZL

* The shaft end dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.

Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	_
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame

* A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D

Applicable plug: Not provided by Yaskawa.

Plug: CM10-AP10S-□-D for Right-angle Plug

CM10-SP10S-□-D for Straight Plug

(□ depends on the applicable cable size.)

Manufacturer: DDK Ltd.

Servomotor Connector

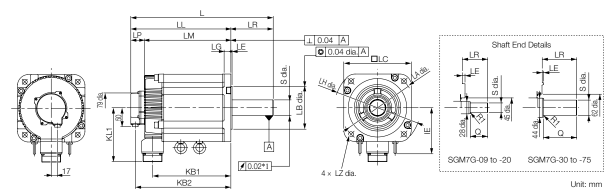


PE	FG (frame ground)	3	Phase U
5	_	2	Phase V
4	_	1	Phase W

Manufacturer: Japan Aviation Electronics Industry, Ltd.

Rotary Servomotors SGM7G

SGM7G-09 to -75



Model SGM7G-	L*2	LL*2	LM	LP*2	LR	KB1	KB2*2	ΙE	KL1		Flange Dimensions					Shaft Er Dimensio		Approx. Mass	
										LA	LB	LC	LE	LG	LH	LZ	S	Q	[kg]
09A□ A21	195	137	101	36	58	83	125	-	104	145	110 0 -0.035	130	6	12	165	9	24 -0.013 *3	40	5.5
13A□A21	211	153	117	36	58	99	141	-	104	145	110 0 -0.035	130	6	12	165	9	24 -0.013 *3	40	7.1
20A□A21	229	171	135	36	58	117	159	-	104	145	110 0 -0.035	130	6	12	165	9	24 -0.013 *3	40	8.6
30A□A21	239	160	124	36	79	108	148	-	134	200	114.3 0 -0.025	180	3.2	18	230	13.5	35 ₀ ^{+0.01}	76	13.5
44A□A21	263	184	148	36	79	132	172	-	134	200	114.3 0 -0.025	180	3.2	18	230	13.5	35 ₀ ^{+0.01}	76	17.5
55A□A21	334	221	185	36	113	163	209	123	144	200	114.3 0 -0.025	180	3.2	18	230	13.5	42 ⁰ -0.016	110	21.5
75A□A21	380	267	231	36	113	209	255	123	144	200	114.3 0 -0.025	180	3.2	18	230	13.5	42 ⁰ _{-0.016}	110	29.5

- *1. This is 0.04 for the SGM7G-55 or SGM7G-75.
- *2. For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the following section for the values for individual models.

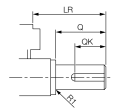
 *3. The S dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.
- Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

Notes:

- The values in parentheses are for Servomotors with Holding Brakes.
- 2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Model SGM7G-	LR	Q	QK	S	W	Т	U	Р
09A□A61	58	40	25	24 -0.013 *	8*	7*	4*	
13A□A61	58	40	25	24 -0.013 *	8*	7*	4*	M5x12L
20A□A61	58	40	25	24 -0.013 *	8	7	4	
30A□A61	79	76	60	35 ₀ ^{+0.01}	10	8	5	M12×25L
44A□A61	79	76	60	35 ₀ ^{+0.01}	10	8	5	WITZXZOL
55A□A61	113	110	90	42 ⁰ -0.016	12	8	5	M16×32L
75A□A61	113	110	90	42 0.016	12	8	5	WITOXSZL

 $^{^{\}star}$ The shaft end dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.

Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame

* A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa. Plug: CM10-AP10S-□-D for Right-angle Plug CM10-SP10S-□-D for Straight Plug (□ depends on the applicable cable size.) Manufacturer: DDK Ltd.

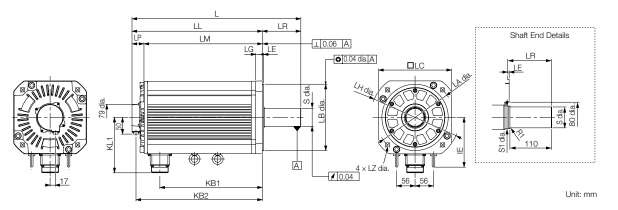
Servomotor Connector



А	Phase U	С	Phase W
В	Phase V	D	FG (frame ground)

Manufacturer: DDK Ltd.

SGM7G-1A and -1E



Model SGM7G-	Ľ	LL*	LM	LP⁺	LR	KB1	KB2*	KL1	Flange Dimensions					Shaft E Dimensi		Approx. Mass		
									LA	LB	LC	LE	LG	LH	LZ	S	S1	[kg]
1AA□ A21	447	331	295	36	116	247	319	150	235	200 0 -0.046	220	4	20	270	13.5	42 ⁰ -0.016	50	57
1EA□A21	509	393	357	36	116	309	381	150	235	200 0 -0.046	220	4	20	270	13.5	55 ^{+0.030} _{+0.011}	60	67

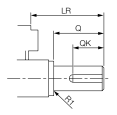
^{*} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the following section for the values for individual models.

Notes

- 1. The values in parentheses are for Servomotors with Holding Brakes.
- 2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Model SGM7G-	LR	Q	QK	S	w	Т	U	Р
1AA□ A61	116	110	90	42 ⁰ -0.016	12	8	5	M16x32L
1EA□A61	116	110	90	55 ^{+0.030} _{+0.011}	16	10	6	M20x40L

Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame ground)

* A battery is required only for an absolute encoder.
Receptacle: CM10-R10P-D
Applicable plug: Not provided by YASKAWA.
Plug: CM10-AP10S-□-D for Right-angle Plug
CM10-SP10S-□-D for Straight Plug

(☐ depends on the applicable cable size.) Manufacturer: DDK Ltd.

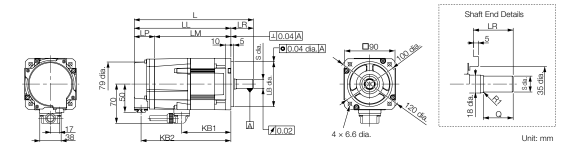
Servomotor Connector



Α	Phase U	С	Phase W
В	Phase V	D	FG (frame ground)
Manufacture	er: DDK Ltd.		

Servomotors with Holding Brakes

SGM7G-03 and -05



Model SGM7G-	La	LL"	LM	LP*1	LR	KB1	KB2*1	KL1		Flange Dimensions						Shaft E Dimensi		Approx. Mass
									LA	LB					LZ	S	Q	[kg]
03A 🗆 A2C										80 ⁰ -0.030						16 ⁰ -0.011 *2	30*2	3.6
05A□A2C	212	172	136	36	40	88	160	70	100	80 _{-0.030}	90	5	10	120	6.6	16 ⁰ _{-0.013}	30	4.2

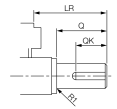
^{*1.} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the following section for the values for individual models.
*2. The L, LR, S, and Q dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.

Notes:

- The values in parentheses are for Servomotors with Holding Brakes.
 The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Model SGM7G-	LR	Q	QK	S	W	Т	U	Р
03A□ A6C	40*	30*	20 [*]	16 ⁰ -0.011 *	5	5	5 3 M5x12	
05A□A6C	40	30	20	16 ⁰ -0.013	5	5	3	IVIOXIZE

^{*} The shaft end dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.

Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	_
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame

* A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D

Applicable plug: Not provided by Yaskawa.
Plug: CM10-AP10S-□-D for Right-angle Plug
CM10-SP10S-□-D for Straight Plug
(□ depends on the applicable cable size.)

Manufacturer: DDK Ltd.

Servomotor Connector

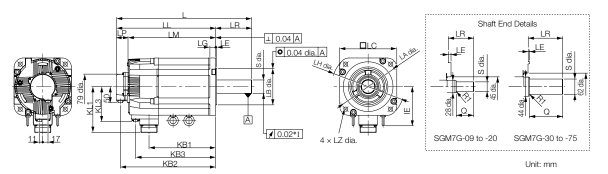


PE	FG (frame ground)	3	Phase U
5	_	2	Phase V
4	_	1	Phase W

Manufacturer: Japan Aviation Electronics Industry, Ltd.

Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

SGM7G-09 to -75



Model SGM7G-	L*2	LL*2	LM	LP*2	LR	KB1	KB2*2	KB3	ΙE	KL1	KL3	Flange Dimensions						Shaft Er Dimensio		Approx. Mass	
SGIVI7G-												LA	LB	LC	LE	LG	LH	LZ	S	Q	[kg]
09A□A2C	231	173	137	36	58	83	161	115	-	104	80	145	110 0 -0.035	130	6	12	165	9	24 ⁰ -0.013 *3	40	7.5
13A□A2C	247	189	153	36	58	99	177	131	-	104	80	145	110 ⁰ -0.035	130	6	12	165	9	24 ⁰ -0.013 *3	40	9.0
20A□A2C	265	207	171	36	58	117	195	149	-	104	80	145	110 ⁰ -0.035	130	6	12	165	9	24 -0.013 *3	40	11.0
30A□A2C	287	208	172	36	79	108	196	148	-	134	110	200	114.3 ⁰ -0.025	180	3.2	18	230	13.5	35 ₀ ^{+0.01}	76	19.5
44A□A2C	311	232	196	36	79	132	220	172	-	134	110	200	114.3 ⁰ -0.025	180	3.2	18	230	13.5	35 ₀ ^{+0.01}	76	23.5
55A□A2C	378	265	229	36	113	163	253	205	123	144	110	200	114.3 0 -0.025	180	3.2	18	230	13.5	42 ⁰ -0.016	110	27.5
75A□A2C	424	311	275	36	113	209	299	251	123	144	110	200	114.3 0 -0.025	180	3.2	18	230	13.5	42 ⁰ _{-0.016}	110	35.0

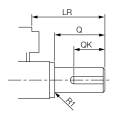
- *1. This is 0.04 for the SGM7G-55 or SGM7G-75.
- *2. For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the following section for the values for individual models.

 *3. The S dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.
- Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

- The values in parentheses are for Servomotors with Holding Brakes.
- 2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Model SGM7G-	LR	Q	QK	S	w	Т	U	Р
09A□ A6C	58	40	25	24 -0.013 *	8*	7*	4*	
13A□A6C	58	40	25	24 -0.013 *	8*	7*	4*	M5x12L
20A□A6C	58	40	25	24 -0.013 *	8	7	4	
30A□A6C	79	76	60	35 ₀ ^{+0.01}	10	8	5	M12×25L
44A□A6C	79	76	60	35 ₀ ^{+0.01}	10	8	5	IVITZXZJL
55A□A6C	113	110	90	42 ⁰ -0.016	12	8	5	M16×32L
75A□A6C	113	110	90	42 ⁰ -0.016	12	8	5	WITOXOZE

^{*} The shaft end dimensions of these Servomotors are different from those of the S-V-series SGMGV Servomotors.

Models that have the same installation dimensions as the SGMGV Servomotors are also available. Contact your YASKAWA representative for details.

Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame around)

* A battery is required only for an absolute encoder. Receptacle: CM10-R10P-D

Applicable plug: Not provided by Yaskawa.

Plug: CM10-AP10S-□-D for Right-angle Plug

CM10-SP10S-□-D for Straight Plug

(□ depends on the applicable cable size.) Manufacturer: DDK Ltd.

Servomotor Connector



Α	Phase U	С	Phase W								
В	Phase V	D	FG (frame ground)								
Manufacturer: DDK Ltd											

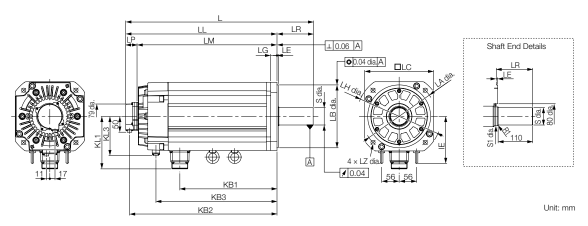
Brake Connector



1	Brake terminal
2	Brake terminal

Note: There is no voltage polarity for the brake terminals. Receptacle: CM10-R10P-D Applicable plug: Not provided by Yaskawa.
Plug: CM10-AP2S-□-D for Right-angle Plug
CM10-SP2S-□-D for Straight Plug

SGM7G-1A and -1E



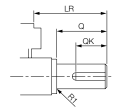
Model SGM7G-	L*	LL*	LM	LP*	LR	KB1	KB2*	КВЗ	IE	KL1	KL3					Shaft Er Dimensio		Approx. Mass			
SGIVI7G-												LA	LB	LC	LE	LG	LH	LZ	S	S1	[kg]
1AA□A2C	498	382	346	36	116	247	370	315	150	168	125	235	200 0 -0.046	220	4	20	270	13.5	42 ⁰ -0.016	50	65
1EA□A2C	598	482	446	36	116	309	470	385	150	168	125	235	200 0 -0.046	220	4	20	270	13.5	55 ^{+0.030} _{+0.011}	60	85

^{*} For models that have a batteryless absolute encoder, L, LL, LP, and KB2 are 8 mm greater than the given value. Refer to the following section for the values for individual models.

- The values in parentheses are for Servomotors with Holding Brakes.
- 2. The values for a straight, without key specification are given. Refer to the information given below for other shaft end specifications and option specifications.

Shaft End Specifications

Straight with Key and Tap





Model SGM7G-	LR	Q	QK	S	W	Т	U	Р
1AA□A6C	116	110	90	42 ⁰ -0.016	12	8	5	M16x32L
1EA□A6C	116	110	90	55 ^{+0.030} _{+0.011}	16	10	6	M20x40L

Connector Specifications

Encoder Connector (24-bit Encoder)



1	PS	6*	BAT(+)
2	/PS	7	-
3	-	8	-
4	PG5V	9	PG0V
5*	BAT(-)	10	FG (frame ground)

* A battery is required only for an absolute encoder.
Receptacle: CM10-R10P-D
Applicable plug: Not provided by YASKAWA.
Plug: CM10-AP10S-□-D for Right-angle Plug
CM10-SP10S-□-D for Straight Plug (\Box depends on the applicable cable size.) Manufacturer: DDK Ltd.

Servomotor Connector



Α	Phase U	С	Phase W
В	Phase V	D	FG (frame ground)
Manufacture	er: DDK Ltd.		

Brake Connector



1	Brake terminal	
2	Brake terminal	
Note: There	is no voltage polarity for the brake termi	n

nals Receptacle: CM10-R10P-D Applicable plug: Not provided by YASKAWA.
Plug: CM10-AP2S-□-D for Right-angle Plug
CM10-SP2S-□-D for Straight Plug (☐ depends on the applicable cable size.)

Manufacturer: DDK Ltd.

Dimensions of Servomotors with batteryless Absolute Encoders

Servomotors without Holding Brakes

Model SGM7G-	L	LL	LP	KB2	Approx. Mass [kg]
03A6A21	174	134	44	122	2.6
05A6A21	187	147	44	135	3.2
09A6A21	203	145	44	133	5.5
13A6A21	219	161	44	149	7.1
20A6A21	237	179	44	167	8.6
30A6A21	247	168	44	156	13.5
44A6A21	271	192	44	180	17.5
55A6A21	342	229	44	217	21.5
75A6A21	388	275	44	263	29.5
1AA6A21	455	339	44	327	57
1EA6A21	514	401	44	389	67

Servomotors with Holding Brakes

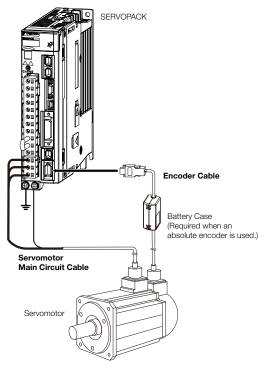
Model SGM7G-	L	LL	LP	KB2	Approx. Mass [kg]
03A6A2C	207	167	44	155	3.6
05A6A2C	220	180	44	168	4.2
09A6A2C	239	181	44	169	7.5
13A6A2C	255	197	44	185	9.0
20A6A2C	273	215	44	203	11
30A6A2C	295	216	44	204	19.5
44A6A2C	319	240	44	228	23.5
55A6A2C	386	273	44	261	27.5
75A6A2C	432	319	44	307	35.0
1AA6A2C	506	390	44	378	65
1EA6A2C	606	490	44	478	85

Selecting Cables SGM7G

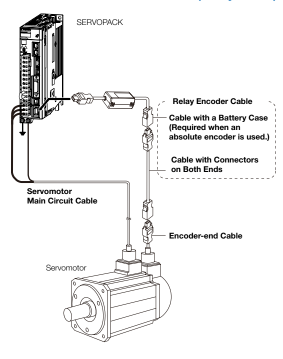
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less



Encoder Cable of 30 m to 50 m (Relay Cable)



- Cables with connectors on both ends that are compliant with an IP67 protective structure and European Safety Standards are not available from YASKAWA for the SGM7G Servomotors. You must make such a cable yourself. Use the Connectors specified by YASKAWA for these Servomotors. (These Connectors are compliant with the standards.) YASKAWA
- does not specify what wiring materials to use.

 If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.

 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.
- Refer to the following manual for the following information.
- Cable dimensional drawings and cable connection specifications Order numbers and specifications of individual connectors for cables
- Order numbers and specifications for wiring materials Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Servomotor Main Circuit Cables

Servomotor Model	Description	Length	Order Number*	Appearance
		3 m	JZSP-CVM21-03-E-G#	SERVOPACK end Motor end
		5 m	JZSP-CVM21-05-E-G#	SETVOLACK GIR
	For Servomotors	10 m	JZSP-CVM21-10-E-G#	
	without Holding Brakes	15 m	JZSP-CVM21-15-E-G#	
		20 m	JZSP-CVM21-20-E-G#	
SGM7G-03 and -05 300 W. 450 W		30 m	JZSP-CVM21-30-E-G#	
	For Servomotors with Holding	3 m	JZSP-CVM41-03-E-G#	SERVOPACK end Motor end
		5 m	JZSP-CVM41-05-E-G#	,
		10 m	JZSP-CVM41-10-E-G#	
	Brakes	15 m	JZSP-CVM41-15-E-G#	
		20 m	JZSP-CVM41-20-E-G#	◎ ————————————————————————————————————

^{*} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.

Servomotor Model	Description	Connector	Length	Order Number	Annogranae									
Servomotor Model	Description	Specifications	Lengin	Flexible Cable*1	Appearance									
			3m	JZSP-CVMCA12-03-E-G#	SERVOPACK Motor end									
	For Servo- motors		5m	JZSP-CVMCA12-05-E-G#	end L									
	without	Right-angle	10 m	JZSP-CVMCA12-10-E-G#										
	Holding Brakes		15 m	JZSP-CVMCA12-15-E-G#										
	2.0.00		20 m	JZSP-CVMCA12-20-E-G#	<u></u>									
			3m	JZSP-CVMCA12-03-E-G#										
SGM7G-09 to -20			3111	JZSP-CVB12Y-03-E-G#	SERVOPACK Motor end end									
350 W, 1.8 kW	For Servo- motors		5m	JZSP-CVMCA12-05-E-G#										
				3111	JZSP-CVB12Y-05-E-G#									
	with Holding	Right-angle	10 m	JZSP-CVMCA12-10-E-G#										
	Brakes	nigi it-ai igie	10111	JZSP-CVB12Y-10-E-G#	Brake end Motor end									
	(Set of Two Cables*2)		15 00	JZSP-CVMCA12-15-E-G#	<u> </u>									
	000100		15m	JZSP-CVB12Y-15-E-G#										
												0.0	20 m	JZSP-CVMCA12-20-E-G#
			20 m	JZSP-CVB12Y-20-E-G#										

- *1. Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.
 *2. This order number is for a set of two cables (Main Power Supply Cable and Holding Brake Cable).
 When you purchase them separately, the order numbers for Main Power Supply Cables are the same as for a Servomotor without a Holding Brake.
 The following order numbers are for a Holding Brake Cable. These Standard Cables are Flexible Cables.

 Cable with Straight Plug: JZSP-U7B23-□□-E
 Cable with Right-angle Plug: JZSP-U7B24-□□-E

Rotary Servomotors SGM7G

Servomotor	December	Connector	I am outle	Order Number	0.0000000	
Model	Description	Specifications	Length	Flexible Cable*1	Appearance	
			3m	JZSP-CVMCA13-03-E-G#	SERVOPACK Motor end	
	For Servo- motors		5m	JZSP-CVMCA13-05-E-G#	end L	
	without	Right-angle	10m	JZSP-CVMCA13-10-E-G#		
	Holding Brakes		15m	JZSP-CVMCA13-15-E-G#		
	Dianes		20 m	JZSP-CVMCA13-20-E-G#	innami.	
SGM7G-30				JZSP-CVMCA13-03-E-G#		
and -44			3m	JZSP-CVB12Y-03-E-G#	SERVOPACK Motor end	
2.9 kW.	For Servo-		5m	JZSP-CVMCA13-05-E-G#	eriu L	
4.4 kW	motors		3111	JZSP-CVB12Y-05-E-G#		
	with Holding Brakes	Right-angle	10m	JZSP-CVMCA13-10-E-G#		
	(Set of Two Cables*2)	r ngm-angre	10111	JZSP-CVB12Y-10-E-G#	Brake end Motor end	
			15m	JZSP-CVMCA13-15-E-G#		
				JZSP-CVB12Y-15-E-G#		
			20 m	JZSP-CVMCA13-20-E-G#		
			3m	JZSP-CVB12Y-20-E-G# JZSP-CVMCA14-03-E-G#		
	For Servo- motors without Right-a Holding Brakes				SERVOPACK Motor end end I	
		B	5m	JZSP-CVMCA14-05-E-G#	©====	
		Right-angle	10m	JZSP-CVMCA14-10-E-G#		
			15m	JZSP-CVMCA14-15-E-G#		
			20 m	JZSP-CVMCA14-20-E-G#	_	
001470 55			3m	JZSP-CVMCA14-03-E-G#	SERVOPACK Motor end	
SGM7G-55				JZSP-CVB12Y-03-E-G#	end L	
5.5 kW	For Servo- motors		5 m	JZSP-CVMCA14-05-E-G# JZSP-CVB12Y-05-E-G#		
	with Holding			JZSP-CVMCA14-10-E-G#		
	Brakes	Right-angle	10 m	JZSP-CVB12Y-10-E-G#	Brake end Motor end	
	(Set of Two	et of Two		JZSP-CVMCA14-15-E-G#	L	
	Cables*2)		15m	JZSP-CVB12Y-15-E-G#		
			00	JZSP-CVMCA14-20-E-G#	- 4	
			20 m	JZSP-CVB12Y-20-E-G#		

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.

*2. This order number is for a set of two cables (Main Power Supply Cable and Holding Brake Cable). When you purchase them separately, the order numbers for Main Power Supply Cables are the same as for a Servomotor without a Holding Brake.

The following order numbers are for a Holding Brake Cable. These Standard Cables are Flexible Cables.

• Cable with Straight Plug: JZSP-U7B23-□-E

• Cable with Right-angle Plug: JZSP-U7B24-□-E

Note: If you need a Cable with a length of 20 m to 50 m, consider the operating conditions and specify a suitable length.

Servomotor Model	Description	Connector Specifications	Length	Flexible Cable*1	Appearance
			3m	JZSP-CVMCA15-03-E-G#	
	For Servo-		5m	JZSP-CVMCA15-05-E-G#	SERVOPACK Motor end end L
	motors without	Right-angle	10 m	JZSP-CVMCA15-10-E-G#	
SGM7G- 75	Holding Brakes		15 m	JZSP-CVMCA15-15-E-G#	
			20 m	JZSP-CVMCA15-20-E-G#	
and -1A			3m	JZSP-CVMCA15-03-E-G# JZSP-CVB12Y-03-E-G#	SERVOPACK Motor end
7.5 kW, 11 kW	For Servo- motors		5m	JZSP-CVMCA15-05-E-G# JZSP-CVB12Y-05-E-G#	end
	with Holding Brakes	Right-angle	10 m	JZSP-CVMCA15-10-E-G# JZSP-CVB12Y-10-E-G#	Brake end Motor end
	(Set of Two Cables*2)		15 m	JZSP-CVMCA15-15-E-G# JZSP-CVB12Y-15-E-G#	blace of d
			20 m	JZSP-CVMCA15-20-E-G# JZSP-CVB12Y-20-E-G#	
	For Servo- motors without Right-an	Right-angle	3m	JZSP-CVMCA16-03-E-G#	
			5m	JZSP-CVMCA16-05-E-G#	SERVOPACK Motor end end
			10 m	JZSP-CVMCA16-10-E-G#	
	Holding Brakes		15 m	JZSP-CVMCA16-15-E-G#	
			20 m	JZSP-CVMCA16-20-E-G#	
SGM7G- 1E 15kW			3m	JZSP-CVMCA16-03-E-G# JZSP-CVB12Y-03-E-G#	SERVOPACK Motor end
	For Servo- motors	tors h Holding kes Right-angle t of Two	5m	JZSP-CVMCA16-05-E-G# JZSP-CVB12Y-05-E-G#	en d
	with Holding Brakes		10 m	JZSP-CVMCA16-10-E-G# JZSP-CVB12Y-10-E-G#	Brake end Motor end
	(Set of Two Cables*2)		15 m	JZSP-CVMCA16-15-E-G# JZSP-CVB12Y-15-E-G#	
			20 m	JZSP-CVMCA16-20-E-G# JZSP-CVB12Y-20-E-G#	_=

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.
*2. This order number is for a set of two cables (Main Power Supply Cable and Holding Brake Cable). When you purchase them separately, the order numbers for Main Power Supply Cables are the same as for a Servomotor without a Holding Brake.
The following order numbers are for a Holding Brake Cable. These Standard Cables are Flexible Cables.

• Cable with Straight Plug: JZSP-U7B23-□□-E

**Note: If you need a Cable with a length of 20 m to 50 m, consider the operating conditions and specify a suitable length.

Encoder Cables of 20 m or less

Servomotor	Description	Length		Appearance		
Model	Description	Flexible Cable*1		Appearance		
	For incre-	3 m	JZSP-CVP12-03-E-G#	OFFINORACIA F		
	mental	5 m	JZSP-CVP12-05-E-G#	SERVOPACK Encoder end L		
	encoder, or battery- less absolute encoder	10 m	JZSP-CVP12-10-E-G#			
		15 m	JZSP-CVP12-15-E-G#			
All SGM7G		20 m	JZSP-CVP12-20-E-G#			
Models	For absolute encoder:	3 m	JZSP-CVP27-03-E-G#	SERVOPACK L Encoder end end L		
		5m	JZSP-CVP27-05-E-G#	end		
	With	10 m	JZSP-CVP27-10-E-G#			
	Battery Case*2	15 m	JZSP-CVP27-15-E-G#	Battery Case (battery included)		
	Case -	20 m	JZSP-CVP27-20-E-G#	(Sattory included)		

- *1. Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.
 *2. If a battery is connected to the host controller, the Battery Case is not required. If so, use a cable for incremental encoders.

Encoder Extension Cables of 30 m or above

Servomotor Model	Description	Length	Order Number	Appearance
	Cable with Connectors (For incremental and absolute encoder)	30 m	JZSP-UCMP00-30-E	SERVOPACK End L Encoder End
All SGM7G models		40 m	JZSP-UCMP00-40-E	
		50 m	JZSP-UCMP00-50-E	Connector (Crimped) Socket Connector (Soldered) (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.)

Note: Encoder Extension cables can only be used together with suitable Encoder Cables.

Direct Drive Servomotors

SGMCS	106
SGMCV	127
SGM7D (Outer Rotor, with Core)	139
SGM7E (Inner Rotor, Coreless)	166
SGM7F (Inner Rotor, with Core)	181

Use a direct drive to supply high torque at low speeds, obtain precise positioning at high speeds without any slippage and backlash, and simplify your machine's configuration and maintenance.



Coreless, inner rotor Small capacity: SGM7E/SGMCS*1

Ideal for applications that require smooth movement without speed fluctuations.



With core, inner rotor Small capacity: SGM7F/SGMCV*2 Medium capacity: SGM7F/SGMCS*2

Ideal for applications that require downsizing and a shorter takt time.



With core, outer rotor Small and medium capacity: SGM7D

Ideal for applications that require high torque, high precision, and high rigidity.

Feature

Inner rotor

The inside of the motor rotates.



- © Built-in 24- and 20-bit encoder.
- O Low cogging with a core-less system provides smooth operation free from speed variations.

The SGM7E is the next-generation series

following the SGMCS (Small capacity).

Inner rotor

The inside of the motor rotates.



- Built-in 24-, 22- and 20-bit encoder.
- Compact design with small rotor diameter.
- High-speed, high-frequency positioning.
- O Low inertia.
- O Low heat generation.

Outer rotor*3

The outside of the motor rotates.



Compatible with the former Yokogawa Electric DYNASERV Series.

- \bigcirc Built-in 24-bit encoder.
- Application to large loads possible with a high allowable load moment of inertia ratio.
- © Large center aperture design provides more space available for wiring connections.
- \bigcirc High rigidity.

*2: The SGM7F is the next-generation series following the SGMCV and SGMCS (Medium capacity).

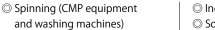
*3: A magnetic bias is used that places a strong permanent magnet between the stator and core.

Note: Use the motor with a $\,\Sigma$ -7S SERVOPACK that has a FT82/FT83 specification.

- O Indexers
- O Sorters and bonders
- © Rotary tables
- (Can handle large loads.)

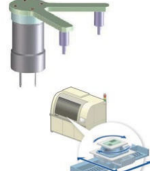
 © Semiconductor manufacturing
- equipment
- \bigcirc Machine tools

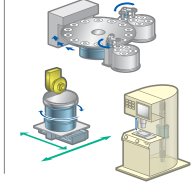




O Printing rolls







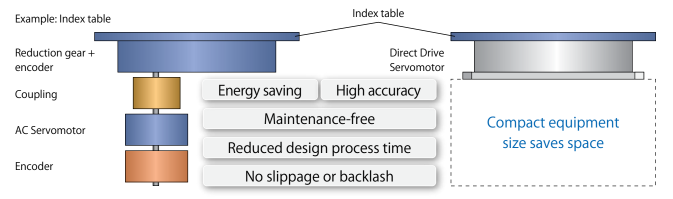
Features of Direct Drive Servomotor

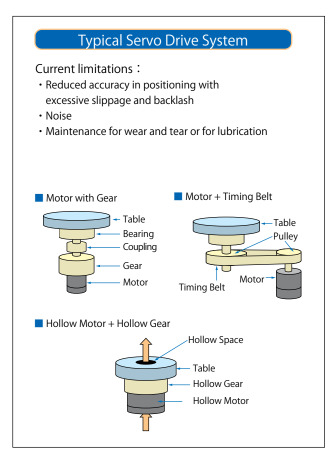
The load is mounted directly to the motor, so the motor accuracy becomes the equipment accuracy, which contributes greatly to increasing the equipment accuracy. Furthermore, there is no drop in efficiency due to the presence of a reduction gear or other parts, which helps to save energy.

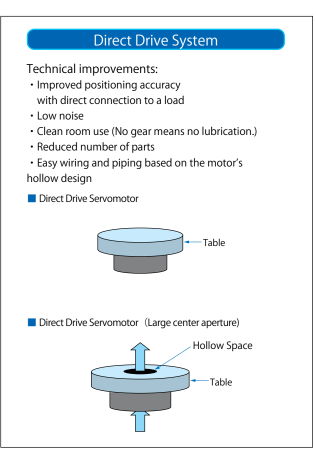
The motor's compact size also enables reducing the equipment size, which helps to reduce both the design process time and maintenance costs.

The desired operation angle and number of divisions can easily be set, simply by changing the command values.









Model Designations

SGMCS - 02 B 3 С

Direct Drive 1st + 2nd 3rd -7th 8th digit

Servomotors

1st + 2	2nd digit - Rate	d Outpu	t
Code	Specification	Code	Specification
	capacity , coreless		m-capacity with core
02	2 Nm	45	45 Nm
04	4 Nm	80	80 Nm
05	5 Nm	1A	110 Nm
07	7 Nm	1E	150 Nm
08	8 Nm	2Z	200 Nm
10	10 Nm		
14	14 Nm		
16	16 Nm		
17	17 Nm		
25	25 Nm		
35	35 Nm		

3rd digit	- Servomotor Outer Diameter
Code	Specification
В	135 mm dia.
С	175 mm dia.
D	230 mm dia.
Е	290 mm dia.
M	280 mm dia.
Ν	360 mm dia.

4th dig	jit - Serial Encoder								
Code	Code Specification								
3	20-bit single-turn absolute encoder								
D	20-bit incremental encoder								

- Note:
 1. Direct Drive Servomotors are not available with holding brakes.
 2. This information is provided to explain model numbers. It is not This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

5th digit - Design Revision Order										
Code	Specification									
Α	Model with servomotor outer diameter code M or N									
В	Model with servomotor outer diameter code E									
С	Model with servomotor outer diameter code B, C, or D									

6th digit - Flange											
Code	Mounting	Servomotor Outer Diameter Code (3rd digit)									
Oode	Woulding	В	С	D	E	M	N				
1	Non-load side	✓	✓	✓	✓	_	_				
1	Load side	-	-	_	-	✓	✓				
3	Non-load side	_	_	_	_	✓	✓				
4	Non-load side (with cable on side)	✓	✓	✓	✓	_	_				

7th digit - Options							
Code	Specification						
1	Without options						

8th dig	git
Code	Specification
E	RoHS II Suffix

Manufactured Models

Rated Torque			Servomotor O	uter Diameter		
[Nm]	B (135 mm dia.)	C (175 mm dia.)	D (230 mm dia.)	E (290 mm dia.)	M (280 mm dia.)	N (360 mm dia.)
2	SGMCS-02B	-	_	-	-	-
4	-	SGMCS-04C	_	-	-	-
5	SGMCS-05B	_	_	_	_	_
7	SGMCS-07B	_	_	_	_	_
8	_	_	SGMCS-08D	_	_	_
10	_	SGMCS-10C	_	_	_	_
14	_	SGMCS-14C	_	_	_	_
16	-	-	-	SGMCS-16E	-	-
17	-	_	SGMCS-17D	-	_	-
25	-	-	SGMCS-25D	-	-	-
35	_	_	_	SGMCS-35E	_	_
45	_	_	_	_	SGMCS-45M	-
80	_	_	_	_	SGMCS-80M	SGMCS-80N
110	_	_	_	_	SGMCS-1AM	_
150	_	_	_	_	_	SGMCS-1EN
200	-	-	-	-	-	SGMCS-2ZN

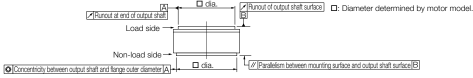
The above table shows combinations of the rated torque and outer diameter. The fourth through seventh digits have been omitted.

Ratings and Specifications

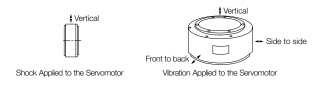
Small-Capacity Coreless Servomotors: Specifications

	Volta	200 V												
	Model S	GMCS-		02B	05B	07B	04C	10C	14C	08D	17D	25D	16E	35E
Time Rating				Continuous										
Thermal Class		А												
Insulation Resis	tance			500 VDC, 10 M Ω min.										
Withstand Volta	ige							1,500	VAC for 1 i	minute				
Excitation								Perr	nanent ma	gnet				
Mounting								Fla	nge-mount	ted				
Drive Method								I	Direct drive	9				
Rotation Directi	on				Counter	clockwise	e (CCW) fo	or forward	l run refere	nce whe	n viewed	from the I	oad side	
Vibration Class	*1								V15					
Absolute Accur	acy								±15 s					
Repeatability									±1.3 s					
Protective Struc	cture *2						To	tally enclo	sed, self-c	cooled, IF	942			
	Ambient Air Temperature						(0°C to 40	°C (withou	t freezing	1)			
	Ambient Air Humidity			20% to 80% relative humidity (without condensation)										
Environmental Conditions	installation Site					Nust be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing) Storage Humidity: 20% to 80% relative humidity (without condensation)								ected.
	Runout of Surface	Output Shaft	mm	0.02										
	Shaft	End of Output	mm						0.04					
Mechanical Tolerances *3	Mounting Shaft Surf	n between Surface and Output face city between	mm	0.07										
	mm			0.	07					0.08				
Shock		cceleration Rate at Fla	ange	490 m/s²										
Resistance *4	Number o			2 times										
Vibration Resistance *5	Vibration / Flange	Acceleration Rate at							49 m/s ²					
			D7S-	2	2R8A, 2R1	F			2R8A,	2R8F				
Applicable SER	VOPACKs		D7W- D7C-					2R8A					5R	15A

^{*1.} A vibration class of V15 indicates a vibration amplitude of 15 µm maximum on the Servomotor without a load at the rated motor speed.



^{*4.} The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Check the vibration acceleration rate.



^{2.} The hollow hole section, motor mounting surface, output shaft surface, and gap around the rotating part of the shaft are excluded. Protective structure specifications apply only when the special cable is used.

Small-Capacity Coreless Servomotors: Ratings

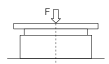
Voltage			200 V											
Model SGMCS-			02B	05B	07B	04C	10C	14C	08D	17D	25D	16E	35E	
Rated Outp	ut *1	W	42	105	147	84	209	293	168	356	393	335	550	
Rated Torqu	ue *1, *2	Nm	2.00	5.00	7.00	4.00	10.0	14.0	8.0	17.0	25.0	16.0	35.0	
Instantaneo Torque *1	ous Maximum	Nm	6.0	15.0	21.0	12.0	30.0	42.0	24.0	51.0	75.0	48.0	105.0	
Stall Torque	*1	Nm	2.05	5.15	7.32	4.09	10.1	14.2	8.23	17.4	25.4	16.6	35.6	
Rated Curre	ent *1	Arms	1.8	1.7	1.4	2	.2	2.8	1.9	2.5	2.6	3.3	3.5	
Instantaneo Maximum C		Arms	5.4	5.1	4.1	7	7.0 8.		5.6	7.5	8.0	9.4	10.0	
Rated Moto	or Speed *1	min ⁻¹	200			200			200 150			200	150	
Maximum M	Notor Speed *1	min ⁻¹		500		500	400	300	500	350	250	500	250	
Torque Con	stant	Nm/Arms	1.18	3.17	5.44	2.04	5.05	5.39	5.10	7.79	10.8	5.58	11.1	
Motor Mom	ent of Inertia	$\times 10-4 \text{ kg} \cdot \text{m}^2$	28.0	51.0	77.0	77.0	140	220	285	510	750	930	1430	
Rated Powe	er Rate *1	kW/s	1.43	4.90	6.36	2.08	7.14	8.91	2.25	5.67	8.33	2.75	8.57	
Rated Angu Acceleration		rad/s ²	710	980	910	520	710	640	280	30	30	170	240	
Heat Sink S	Size	mm	35	0 x 350 x	12	450 x 450 x 12			55	0 x 550 x	650 x 650 x 12			
	Allowable Load Moment of Inertia (Motor Moment of Inertia Ratio)			10 t	imes		5 times			3 times				
Allowable	Allowable Thrust Load	N		1,500			3,300			4,000		11,	000	
Load *3	Allowable Moment Load	Nm	40	50	64	70	75	90	93	103	135	250	320	

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values.

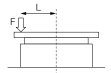
*2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with a steel heat sink of the dimensions given in the table.

SGD7C-1R6AMAA020 to -2R8AMAA020

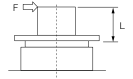
^{*4.} The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns. Design the machine so that the thrust loads or moment loads will not exceed the values given in the table.



Where F is the external force, Thrust load = F + Load mass Moment load = 0



Where F is the external force, Thrust load = F + Load massMoment load = $F \times L$



Where F is the external force Thrust load = Load mass Moment load = $F \times L$

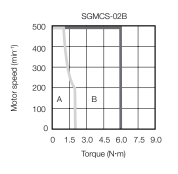
For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

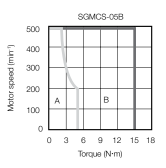
^{*3.} To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

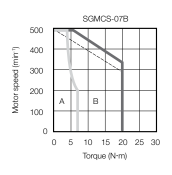
SGD7S-R70□□A020 to -2R8□□A020
SGD7W-1R6A20A020 to -2R8A20A020

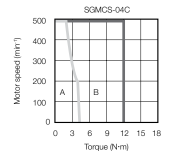
Small-Capacity Coreless Servomotors: Torque-Motor Speed Characteristics

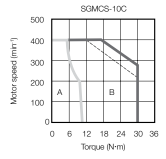
A: Continuous duty zone -- (solid lines): With three-phase 200-V input ----- (dotted lines): With single-phase 100-V input B : Intermittent duty zone

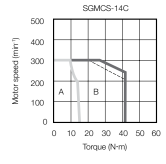


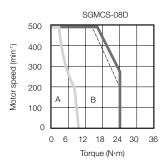


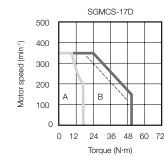


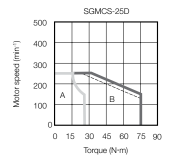


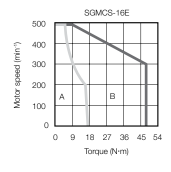


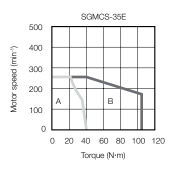












- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.

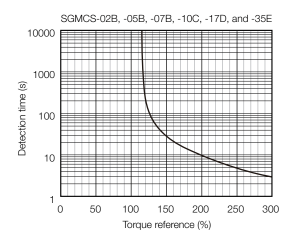
- The characteristics in the intermittent duty zone depend on the power supply voltage.

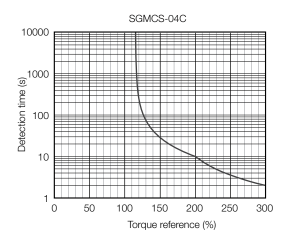
 If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.

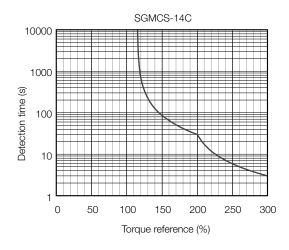
 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases

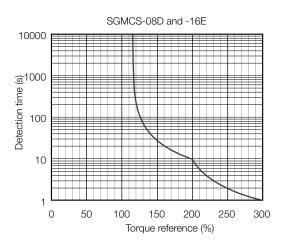
Small-Capacity, Coreless Servomotors: Servomotor Overload Protection Characteristics

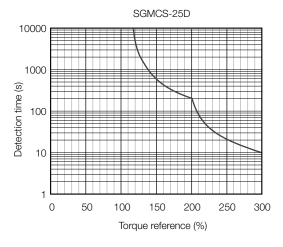
The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.









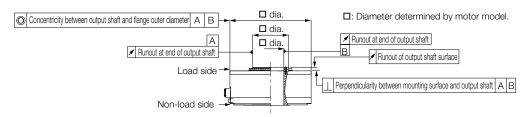


Note:

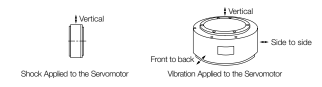
The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Small Capacity, Coreless Servomotors: Torque-Motor Speed Characteristics.

	Voltage		200 V							
	Model SGMCS-		45M	M08	1AM	80N	1EN	2ZN		
Time Rating				Continuous						
Thermal Class			F							
Insulation Resis	tance				500 VDC, 1	0 MΩ min.				
Withstand Volta	ge				1,500 VAC f	or 1 minute				
Excitation					Permanen	t magnet				
Mounting					Flange-m	nounted				
Drive Method					Direct	drive				
Rotation Directi	on		Countercle	ockwise (CCW)	for forward run r	eference when	viewed from th	ne load side		
Vibration Class	*1				V1	5				
Absolute Accura	acy				±15	S				
Repeatability					±1.0	3 s				
Protective Struc	cture *2			Т	otally enclosed, s	self-cooled, IP4	44			
	Ambient Air Temperature				0°C to 40°C (wi	thout freezing)				
	Ambient Air Humidity	20% to 80% relative humidity (without condensation)								
Environmental Installat Conditions	Installation Site				 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. Store the Servomotor in the following environment if you store it with the power cable disconnected. 					
	Storage Environment	orage Environment			Storage Temperature: -20°C to 60°C (withoutfreezing) Storage Humidity: 20% to 80% relative humidity (without condensation)					
	Runout of Output Shaft Surface	mm	0.02							
	Runout at End of Output Shaft	mm	0.04							
Mechanical	Parallelism between Mounting Surface and Output Shaft Surface	mm	-							
Tolerances *3	Concentricity between Output Shaft and Flange Outer Diameter	mm	0.08							
	Perpendicularity between Mounting Surface and Output Shaft	mm	0.08							
Shock	Impact Acceleration Rate at Flan	ge	490 m/s²							
Resistance *4	Number of Impacts		2 times							
Vibration Resistance *5	Vibration Acceleration Rate at Fla	ange	24.5 m/s ²							
Applicable	··		7R6A	120A	180A	120A	2	00A		
SERVOPACKs	SGD7W-		7R6A			-				

- *1. A vibration class of V15 indicates a vibration amplitude of 15 μm maximum on the Servomotor without a load at the rated motor speed.
- *2. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
 *3. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



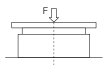
*4. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Check the vibration acceleration rate.



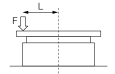
Medium-Capacity Servomotors with Cores: Ratings

	Voltage		200 V						
	Model SGMCS-		45M	80M	1AM	80N	1EN	2ZN	
Rated Outp	out *1	W	707	1260	1730	1260	2360	3140	
Rated Torq	ue *1, *2	Nm	45	80	110	80	150	200	
Instantaneo	ous Maximum Torque *1	Nm	135	240	330	240	450	600	
Stall Torque	e *1	Nm	45	80	110	80.0	150	200	
Rated Curr	ent *1	Arms	5.8	9.7	13.4	9.4	17.4	18.9	
Instantaneous Maximum Current *1		Arms	17	28	42.0	28	56	56	
Rated Moto	or Speed *1	min ⁻¹		150		150			
Maximum N	Motor Speed *1	min ⁻¹		300		300	300 250		
Torque Cor	Forque Constant		8.39	8.91	8.45	9.08	9.05	11.5	
Motor Mon	nent of Inertia	×10 ⁻⁴ kg⋅m ²	388	627	865	1360	2470	3060	
Rated Pow	er Rate *1	kW/s	52.2	102	140	47.1	91.1	131	
Rated Angu Acceleration		rad/s ²	1,160	1,280	1270	588	607	654	
Heat Sink S	Size	mm	750 x 750 x 45						
	Load Moment of Inertia ment of Inertia Ratio)		3 times						
Α		mm		33			37.5		
Allowable	Allowable Thrust Load	N	9,000			16,000			
Load *3	Allowable Moment Load	Nm		180 350			350		

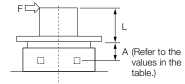
- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
 *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with a steel heat sink of the dimensions given in the table.
 *3. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns. Design the machine so that the
- thrust loads or moment loads will not exceed the values given in the table.



Where F is the external force, Thrust load = F + Load mass Moment load = 0



Where F is the external force, Thrust load = F + Load massMoment load = $F \times L$

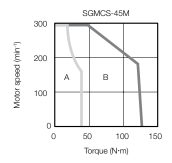


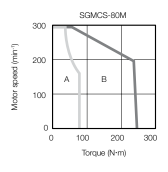
Where F is the external force, Thrust load = Load mass Moment load = $F \times (L + A)$

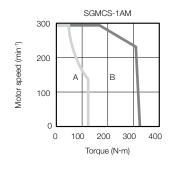
Note:
For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

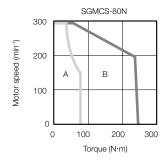
Medium-Capacity Servomotors with Cores: Torque-Motor Speed Characteristics

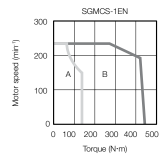
A : Continuous duty zone B: Intermittent duty zone

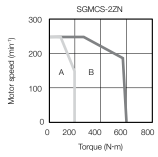










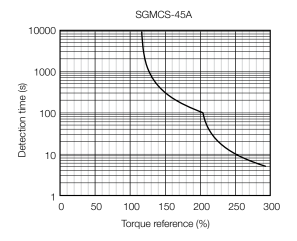


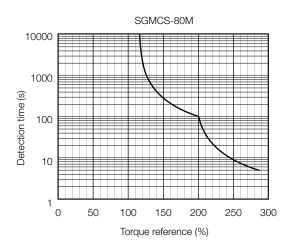
- Note:
 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- 2. If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.

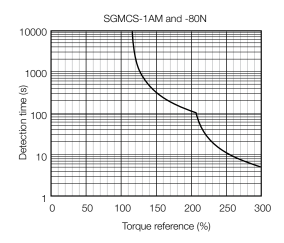
 3. If the length of the Servomotor Main Circuit Cable exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

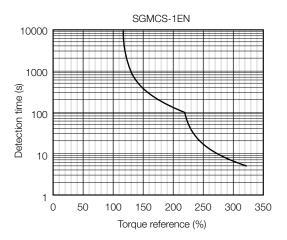
Medium-Capacity Servomotors with Cores: Servomotor Overload Protection Characteristics

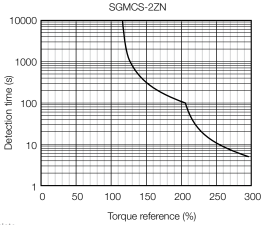
The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.











The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Medium-Capacity Servomotors with Cores: Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings section. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the Allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- · Reduce the maximum motor speed.

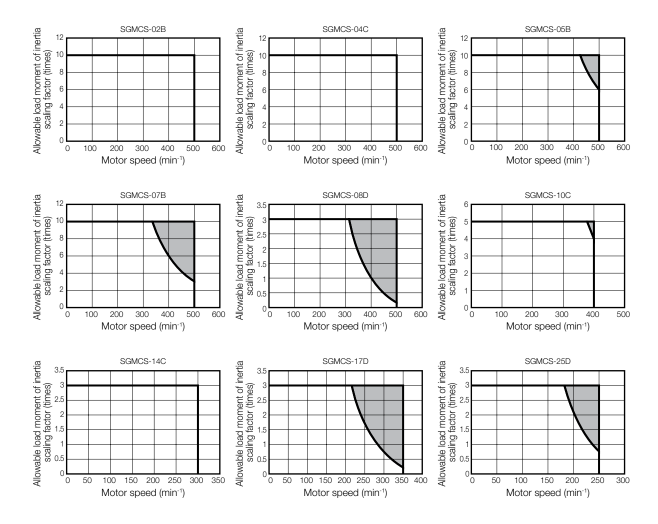
If the above steps are not possible, install an external regenerative resistor.

Information

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to "Built-In Regenerative Resistor" for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

Allowable Load Moment of Inertia Scaling Factor for SERVOPACKs without built-in Regenerative Resistors

The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.



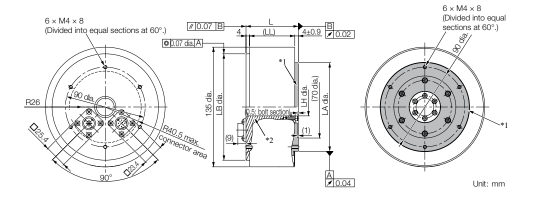
When an external Regenerative Resistor is required

Install the External Regenerative Resistor. Refer to the External Regenerative Resistors section for the recommended products.

External Dimensions SGMCS Small-Capacity, Coreless Servomotors

SGMCS-□□B

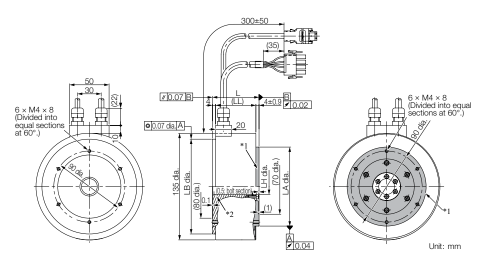
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
02B□C11	59	51	120 0	20000	100 0 -0.035	4.8
05B□C11	88	80	120 0 -0.035	20 0 +0.4	100 0 -0.035	5.8
07B□C11	128	120	120 -0.035	20000	100 0 -0.035	8.2

Flange Specification 4



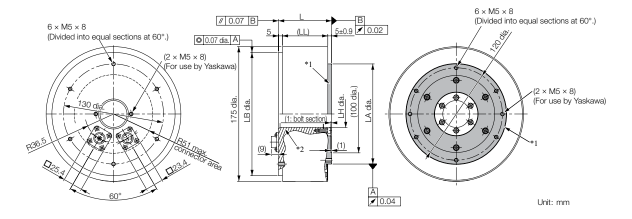
- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions.										
Model SGMCS-	L	(LL)	LB	LH						
02B□C41	59	51	120 ⁰	20 ⁺⁰						

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
02B□C41	59	51	120 ⁰	20 0 +0.4	100 0 -0.035	4.8
05B□C41	88	80	120 0 -0.035	20000	100 0 -0.035	5.8
07B□C41	128	120	120 0-0.035	20 0 +0.4	100 0 -0.035	8.2

SGMCS-□□C

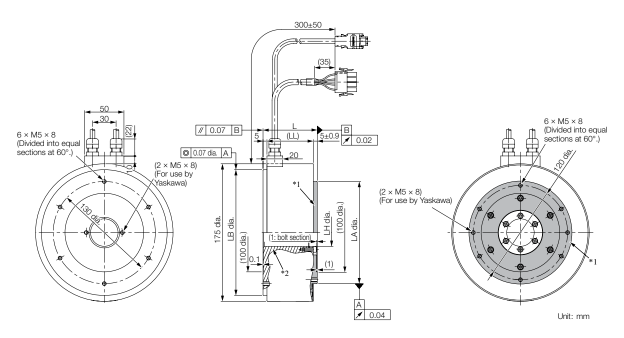
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.
 Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04C□C11	69	59	160 ⁰ -0.040	35 ₀ ^{+0.4}	130 0 -0.040	7.2
10C□C11	90	80	160 ⁰ -0.040	35 ₀ ^{+0.4}	130 0 -0.040	10.2
14C□C11	130	120	160 0 -0.040	35 ₀ +0.4	130 0 -0.040	14.2

Flange Specification 4

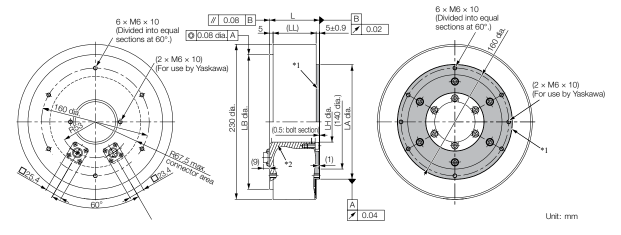


- *1. The shaded section indicates the rotating parts. *2. The hatched section indicates the non-rotating parts.
- Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04C□C41	69	59	160 ⁰ -0.040	35 ₀ ^{+0.4}	130 0 -0.040	7.2
10C□C41	90	80	160 ⁰ -0.040	35 ₀ ^{+0.4}	130 0 -0.040	10.2
14C 🗆 C41	130	120	160 0 -0.040	35 ₀ +0.4	130 0 -0.040	14.2

SGMCS-□□D

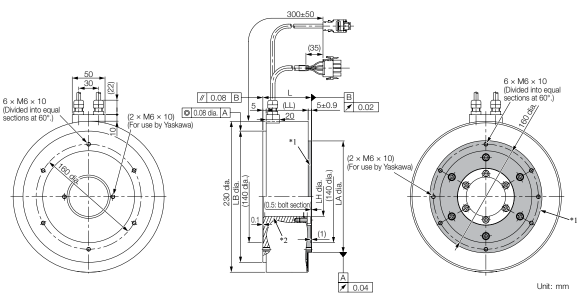
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08D□C11	74	64	200 0 -0.046	60 ₀ +0.4	170 ⁰ -0.040	14.0
17D□C11	110	100	200 0 -0.046	60 0 +0.4	170 0 -0.040	22.0
25D□C11	160	150	200 0 -0.046	60 ₀ +0.4	170 0 -0.040	29.7

Flange Specification 4



- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts.

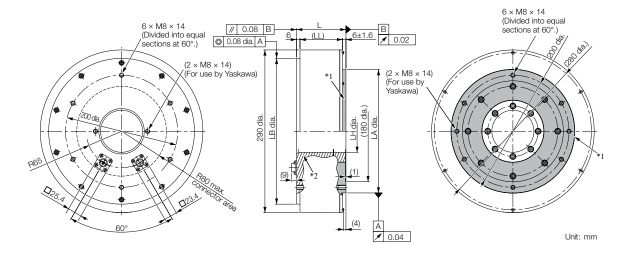
Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08D□C41	74	64	200 0 -0.046	60 ₀ +0.4	170 0-0.040	14.0
17D□C41	110	100	200 0 -0.046	60 ₀ +0.4	170 ⁰ -0.040	22.0
25D□C41	160	150	200 -0.046	60 ₀ +0.4	170 -0.040	29.7

Direct Drive Servomotors SGMCS

SGMCS-□□E

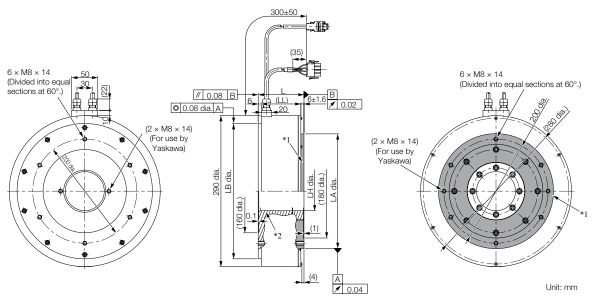
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16E□B11	88	76	260 ⁰ -0.052	75 ₀ ^{+0.4}	220 0 -0.046	26.0
35E □ B11	112	100	260	75 +0.4	220	34.0

Flange Specification 4



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

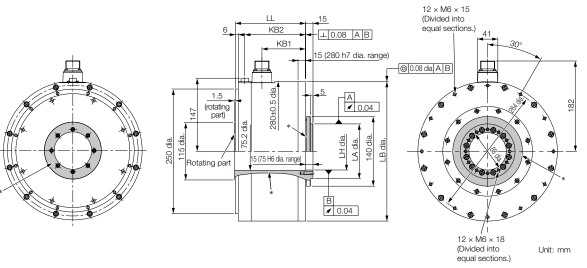
Note: Values in parentheses are reference dimensions.

Model SGMCS-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16E□B41	88	76	260 0 -0.052	75 ₀ ^{+0.4}	220 ⁰ _{-0.046}	26.0
35E□B41	112	100	260 0 -0.052	75 ₀ ^{+0.4}	220 -0.046	34.0

Medium-Capacity Motors with Cores

SGMCS-□□M

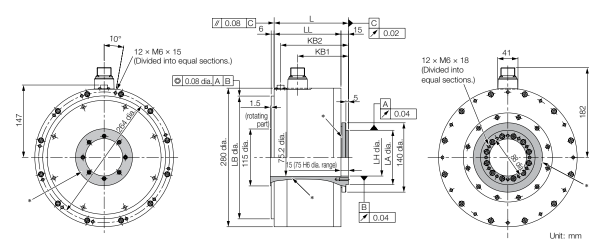
Flange Specification 1



^{*} The shaded section indicates the rotating parts.

Model SGMCS-	L	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
45M□A11	141	87.5	122	280 ⁰ -0.052	75 ^{+0.019} ₀	110 0 -0.035	38
80M□A11	191	137.5	172	280 ⁰ -0.052	75 ₀ +0.019	110 0 -0.035	45
1AM□A11	241	187.5	222	280 -0.052	75 ₀ +0.019	110 0	51

Flange Specification 3

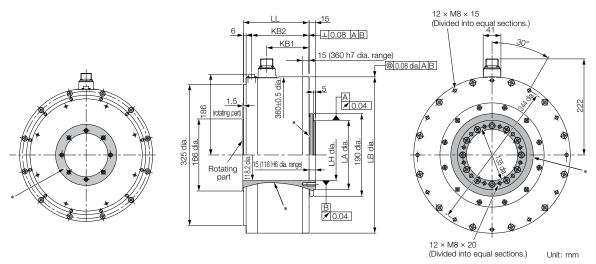


^{*} The shaded section indicates the rotating parts.

Model SGMCS-	L	LL	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
45M□A31	150	135	102.5	137	248 0 -0.046	75 ₀ +0.019	110 0 -0.035	38
80M□A31	200	185	152.5	187	248 0 -0.046	75 ₀ +0.019	110 0-0.035	45
1AM□A31	250	235	202.5	237	248 ⁰ -0.046	75 ^{+0.019} ₀	110 0-0.035	51

SGMCS-□□N

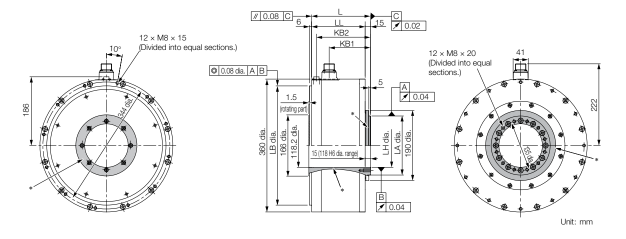
Flange Specification 1



^{*} The shaded section indicates the rotating parts.

Model SGMCS-	L	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
80N□A11	151	98	132	360 ⁰	118 0 +0.022	160 0-0.040	50
1EN□A11	201	148	182	360 _{-0.057}	118 0 +0.022	160 0-0.040	68
2ZN□A11	251	198	232	360 ⁰	118 0 +0.022	160 0-0.040	86

Flange Specification 3



 $[\]ensuremath{^{\star}}$ The shaded section indicates the rotating parts.

Model SGMCS-	L	LL	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
80N□A31	160	145	113	147	323 ⁰ -0.057	118 0 +0.022	160 0-0.040	50
1EN□A31	210	195	163	197	323 ⁰ -0.057	118 0 +0.022	160 0-0.040	68
2ZN□A31	260	245	213	247	323 ⁰ -0.057	118 0+0.022	160 0-0.040	86

Connector Specifications SGMCS

SGMCS-□□B, -□□C, -□□D, or -□□E with Flange Specification 1

Servomotor Connector



1	Phase U
2	Phase V
3	Phase W
4	FG (frame ground)

Model: JN1AS04MK2R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating Connector: JN1DS04FK1 (Not provided by YASKAWA)

Encoder Connector



1	PS
2	/PS
3	-
4	PG5V
5	-
6 7	_
	FG (frame ground)
8	-
9	PG0V
10	_

Model: JN1AS10ML1-R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating connector: JN1DS10SL1 (Not provided by YASKAWA)

SGMCS-□□B, -□□C, -□□D, or -□□E with Flange Specification 4

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG (frame ground)	Green (yellow)

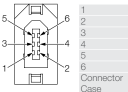
Models

- Plug: 350779-1
- Pins: 350561-3 or 350690-3 (No.1 to 3)
 Ground pin: 350654-1 or 350669-1 (No. 4)
 Manufacturer: Tyco Electronics Japan G.K.

Mating Connector

- Cap: 350780-1
- Socket: 350570-3 or 350689-3

Encoder Connector



2 PG0V
3 4 5 PS
6 /PS
Connector
Case FG (frame ground)

PG5V

Model: 55102-0600

Manufacturer: Molex Japan LLC

Mating Connector: 54280-0609

SGMCS-□□M or -□□N with Flange Specification 1 or 3

Servomotor Connector



A	Phase U
В	Phase V
С	Phase W
D	FG (frame ground)

Model: CE05-2A18-10PD Manufacturer: DDK Ltd.

Mating Connector Plug: CE05-6A18-10SD-B-BSS Cable clamp: CE3057-10A-□(D265)

Encoder Connector



1	PS
2	/PS
2 3 4 5	-
4	PG5V
5	_
6 7	_
7	FG (frame ground)
8	_
9	PG0V
10	-

Model: JN1AS10ML1 Manufacturer: Japan Aviation Electronics Industry, Ltd.

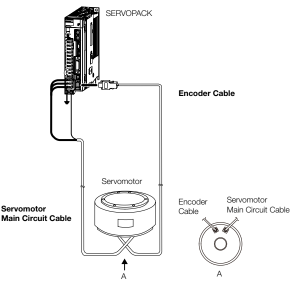
Mating connector: JN1DS10SL1 (Not provided by YASKAWA)

Selecting Cables SGMCS

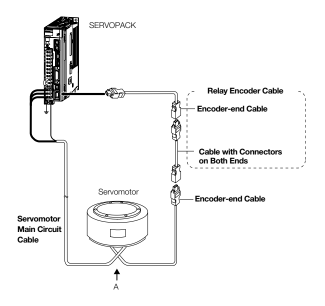
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less



Encoder Cable of 30 m to 50 m (Relay Cable)



- 1. If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.
- 2. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases. 3. Refer to the following manual for the following information.

 - Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables
 - Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Servomotor Main Circuit Cables

Servomotor Model	Length	Order N	Number	- Appearance
Servolliotor Model	Lengin	Standard Cable	Flexible Cable*1	Appearance
COMOS FIED	3 m	JZSP-CMM60-03-E	JZSP-CSM60-03-E	OFFIVORACI/
SGMCS-□□B SGMCS-□□C	5 m	JZSP-CMM60-05-E	JZSP-CSM60-05-E	SERVOPACK Motor end end L
SGMCS-□□D SGMCS-□□E	10 m	JZSP-CMM60-10-E	JZSP-CSM60-10-E	
Flange Specification: 1 *2 Non-load side installation	15 m	JZSP-CMM60-15-E	JZSP-CSM60-15-E	
Non-load side installation	20 m	JZSP-CMM60-20-E	JZSP-CSM60-20-E	
SGMCS-□□B	3 m	JZSP-CMM00-03-E	JZSP-CMM01-03-E	SERVOPACK Motor end
SGMCS-□□C SGMCS-□□D	5 m	JZSP-CMM00-05-E	JZSP-CMM01-05-E	end L
SGMCS-□□E	10 m	JZSP-CMM00-10-E	JZSP-CMM01-10-E	
Flange Specification: 4 *2 Non-load side installation	15 m	JZSP-CMM00-15-E	JZSP-CMM01-15-E	
(with cable on side)	20 m	JZSP-CMM00-20-E	JZSP-CMM01-20-E	© =

Continued on next page.

	Order Number			
Servomotor Model	Length	Standard Cable	Flexible Cable*1	Appearance
	3 m	JZSP-USA101-03-E	JZSP-USA121-03-E	
00,000 850	5 m	JZSP-USA101-05-E	JZSP-USA121-05-E	SERVOPACK Motor end end
	10 m	JZSP-USA101-10-E	JZSP-USA121-10-E	
	15 m	JZSP-USA101-15-E	JZSP-USA121-15-E	
SGMCS-□□M SGMCS-□□N	20 m	JZSP-USA101-20-E	JZSP-USA121-20-E	
□□: 45	3 m	JZSP-USA102-03-E	JZSP-USA122-03-E	SERVOPACK Motor end
□□: 80	5 m	JZSP-USA102-05-E	JZSP-USA122-05-E	end L
	10 m	JZSP-USA102-10-E	JZSP-USA122-10-E	
	15 m	JZSP-USA102-15-E	JZSP-USA122-15-E	
	20 m	JZSP-USA102-20-E	JZSP-USA122-20-E	
	3 m	JZSP-USA301-03-E	JZSP-USA321-03-E	
	5 m	JZSP-USA301-05-E	JZSP-USA321-05-E	SERVOPACK Motor end end
	10 m	JZSP-USA301-10-E	JZSP-USA321-10-E	
	15 m	JZSP-USA301-15-E	JZSP-USA321-15-E	
SGMCS-□□M SGMCS-□□N	20 m	JZSP-USA301-20-E	JZSP-USA321-20-E	
□□: 1A	3 m	JZSP-USA302-03-E	JZSP-USA322-03-E	OFFIVORACIÓ
	5 m	JZSP-USA302-05-E	JZSP-USA322-05-E	SERVOPACK Motor end end
	10 m	JZSP-USA302-10-E	JZSP-USA322-10-E	
	15 m	JZSP-USA302-15-E	JZSP-USA322-15-E	
	20 m	JZSP-USA302-20-E	JZSP-USA322-20-E	
	3 m	JZSP-USA501-03-E	JZSP-USA521-03-E	
	5 m	JZSP-USA501-05-E	JZSP-USA521-05-E	SERVOPACK Motor end end
	10 m	JZSP-USA501-10-E	JZSP-USA521-10-E	
	15 m	JZSP-USA501-15-E	JZSP-USA521-15-E	
SGMCS-□□M SGMCS-□□N	20 m	JZSP-USA501-20-E	JZSP-USA521-20-E	
□□: 1E	3 m	JZSP-USA502-03-E	JZSP-USA522-03-E	OEDIYODAOIY
□□: 2Z	5 m	JZSP-USA502-05-E	JZSP-USA522-05-E	SERVOPACK Motor end end
	10 m	JZSP-USA502-10-E	JZSP-USA522-10-E	
	15 m	JZSP-USA502-15-E	JZSP-USA522-15-E	
	20 m	JZSP-USA502-20-E	JZSP-USA522-20-E	e <u>uuuu</u>

*1. Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius of the Flexible Cables are given in the following table.

9			
Order Number	Order Number Recommended Bending Radius (R)		Recommended Bending Radius (R)
JZSP-CSM60-□□-E	55 mm min.	JZSP-USA321-□□-E	113 mm min.
JZSP-CMN01-□□-E	33 HIII HIII.	JZSP-USA322-□□-E	113 11111111111.
JZSP-USA121-□□-E	96 mm min.	JZSP-USA521-□□-E	150 mm min.
JZSP-USA122-□□-E	90 min min.	JZSP-USA522-□□-E	150 mm mm.

*2. Refer to Flange Specifications.

Note: Direct Drive Servomotors are not available with holding brakes.

Relay Encoder Cables of 20 m or less

Servomotor	Description	Longth	Order I	Number	Annegrance	
Model	Description	Length	Standard Cable	Flexible Cable*1	Appearance	
		3 m JZSP-CMP60-03-E JZSP-CSP60-03-E				
SGMCS-□□		5 m	JZSP-CMP60-05-E	JZSP-CSP60-05-E	SERVOPACK Encoder end end L	
Flange		10 m	JZSP-CMP60-10-E	JZSP-CSP60-10-E		
1 or 3 *2	Specification: 1 or 3 *2 For incremental/ absolute encoder SGMCS-□□ Flange Specification: 4 *2	15 m	JZSP-CMP60-15-E	JZSP-CSP60-15-E		
		20 m	JZSP-CMP60-20-E	JZSP-CSP60-20-E		
		absolute encoder	3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E	
SGMCS-□□		5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK Encoder end end L	
		10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E	The state of the s	
		15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E		
		20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E		

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 68 mm or larger. *2. Refer to the Model Designations section for the flange specifications.

Relay Encoder Cables of 30 m to 50 m

Servomotor Model	Description	Length	Order Number*1	Appearance
SGMCS-□□ Flange specification: 1 or 3 *2	Encoder-end Cable (for incremental or absolute encoder)	0.3 m	JZSP-CSP15-E	SERVOPACK Encoder end
SGMCS-□□	Cables with	30 m	JZSP-UCMP00-30-E	SERVOPACK Encoder end
Flange specification:	Connectors on Both Ends (for	40 m	JZSP-UCMP00-40-E	
1, 3 or 4 *2	incremental or absolute encoder)	50 m	JZSP-UCMP00-50-E	

^{*1.} Flexible Cables are not available.
*2. Refer to the Model Designations section for the flange specifications.

Model Designations

SGMCV - 04 В Е 1 1st + 2nd 3rd 6th 7th Direct Drive digit Servomotors

1st + 2nd digit - Rated Output						
Code	Specification					
04	4 Nm					
08	8 Nm					
10	10 Nm					
14	14 Nm					
17	17 Nm					
25	25 Nm					
35	35 Nm					

Code	Specification					
9th digit - Design Revision Order						
	aboolate officeasi					
1	22-bit multiturn absolute encoder					
Е	22-bit single-turn absolute encoder					

Standard Model

4th digit - Serial Encoder Code Specification

6th digit - Flange						
Code	Mounting					
1	Non-load side					
4	Non-load side (with cable on side)					

7th dig	7th digit - Options						
Code	Specification						
1	Without options						
5	High machine precision (runout at end of shaft and runout of shaft surface: 0.01 mm)						

3rd digit - Servomotor Outer Diameter							
Code	Specification						
В	135 mm dia.						
C	175 mm dia.						
D	230 mm dia.						

- Direct Drive Servomotors are not available with holding brakes.
 This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Manufactured Models

Rated Torque	Servomotor Outer Diameter							
[Nm]	B (135 mm dia.)	C (175 mm dia.)	D (230 mm dia.)					
4	SGMCV-04B	_	_					
8	_	SGMCV-08C	_					
10	SGMCV-10B	_	_					
14	SGMCV-14B	_	_					
16	_	_	SGMCV-16D					
17	_	SGMCV-17C	_					
25	_	SGMCV-25C	_					
35	_	_	SGMCV-35D					

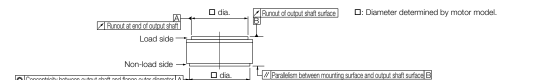
The above table shows combinations of the rated torque and outer diameter. The fourth through seventh digits have been omitted.

Direct Drive Servomotors SGMCV **Specifications**

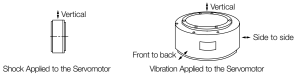
	04B	10B	14B	08C	17C	25C	16D	35D			
Time Rating				Continuous							
Thermal Class				А							
Insulation Resistance				500 VDC, 10 MΩ min.							
Withstand Voltage						1,	500 VAC	for 1 minu	ıte		
Excitation							Permane	nt magnet			
Mounting							Flange-i	mounted			
Drive Method							Direc	t drive			
Rotation Direction				Counter	clockwise	e (CCW) fo		l run refer I side	ence whe	n viewed	from the
Vibration Class*1							V	15			
Absolute Accuracy							±1	5 s			
Repeatability							±1	.3 s			
Protective Structure*	2					Totally	enclosed,	self-coole	ed, IP42		
	Ambient A	Air Temperature				0°C t	o 40°C (w	vithout fre	ezing)		
	Ambient A	Air Humidity			20% to	80% rela	tive humi	dity (witho	ut conde	nsation)	
Environmental Conditions	Installation	llation Site			 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 or less. Must be free of strong magnetic fields. 						
Storage Environment			Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing) Storage Humidity: 20% to 80% relative humidity (without condensation)								
	Runout of	Output Shaft Surface	mm	0.02 (0.01 for high machine precision option)							
	Runout at	End of Output Shaft	mm	0.04 (0.01 for high machine precision option)							
Mechanical Tolerances*3	Curfoss and Output Chaft		mm	0.07							
Concentricity between Output Shaft and Flange Outer Diameter			0.07								
Shock Resistance*4 Impact Acceleration Rate at Flange			490 m/s ²								
Number of Impacts			2 times								
Vibration Resistance*4	Vibration	Acceleration Rate at Fla	ange	49 m/s²							
Applicable SERVOPA	ACKs		SGD7S-	2R8A,	2R8F	5R5A	2R8A, 2R8F	5R5A	7R6A	5R5A	7R6A*5, 120A
		5	SGD7W-	2R	8A		2R8A				7R6A*5

- *1. A vibration class of V15 indicates a vibration amplitude of 15 µm maximum on the Servomotor without a load at the rated motor speed.
 *2. The hollow hole section, motor mounting surface, output shaft surface, and gap around the rotating part of the shaft are excluded. Protective structure specifications apply only when the special cable is used.

 *3. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



*4. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Check the vibration acceleration rate.



Concentricity between output shaft and flange outer diameter A

^{*5.} Use derated values for this combination. Refer to the Ratings section for information on derating values.

Direct Drive Servomotors SGMCV Ratings

Model SGMCV-			04B	10B	14B	08C	17C	25C	16D	35D
Rated Outp	ut *1	W	126	314	440	251	534	785	503	1,100 1,000 ^{*5}
Rated Torqu	ıe ^{∗1} , ^{∗2}	Nm	4.00	10.0	14.0	8.00	17.0	25.0	16	35
Instantaneo	us Maximum Torque *1	Nm	12.0	30.0	42.0	24.0	51.0	75.0	48	105
Stall Torque	*1	Nm	4.00	10.0	14.0	8.00	17.0	25.0	16	35
Rated Curre	ent *1	Arms	1.8	2.8	4.6	2.3	4	.5		5
Instantaneo	us Maximum Current *1	Arms	5.6	8.9	14.1	7.3	14.7	13.9	16.9	16
Rated Moto	r Speed *1	min -1				300				300
Tialed Moto	Opeed	111111				300				270 ^{*5}
Maximum M	1otor Speed *1	min -1	600					500	600	400
Torque Con	stant	N·m/Arms	2.39	3.81	3.27	3.81	4.04	6.04	3.35	7.33
Motor Mom	ent of Inertia	$\times 10^{-4} \text{ kg} \cdot \text{m}^2$	16.2	25.2	36.9	56.5	78.5	111	178	276
Rated Powe	er Rate *1	kW/s	9.88	39.7	53.1	11.3	36.8	56.3	14.4	44.4
Rated Angu	lar Acceleration Rate *1	rad/s ²	2,470	3,970	3,790	1,420	2,170	2,250	899	1,270
Heat Sink S	ize	mm	350 × 350 × 12			450	0 × 450 ×	550 x 550 x 12		
	oad Moment of Inertia nent of Inertia Ratio)		25 times	40 times	45 times	15 times	25 times	25 times	10 times	15 times
With External Regenerative Resistor and External Dynamic Brake Resistor ³		25 times	40 times	45 times	15 times	25 times	25 times	10 times	15 times	
Allowable	Allowable Thrust Load	N		1,500			3,300	4,		000
Load *4	Allowable Moment Load	Nm	45	55	65	92	98	110	210	225

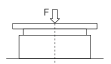
- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values.
- *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with a steel heat sink of the dimensions given in the table.

 *3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

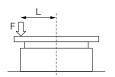
 SGD7S-R70□□□A020 to -2R8□□A020

 - SGD7W-1R6A20A020 to -2R8A20A020
 SGD7C-1R6AMAA020 to -2R8AMAA020
- *4. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns. Design the machine so that the thrust loads or moment loads will not exceed the values given in the table.
- *5. If you use an SGD7S-7R6A SERVOPACK and SGMCV-35D Servomotor together, use this value (a derated value).

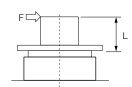
Note: For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.



Where F is the external force, Thrust load = F + Load mass Moment load = 0

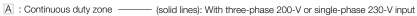


Where F is the external force, Thrust load = F + Load massMoment load = $F \times L$



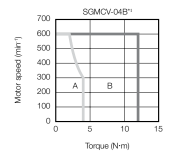
Where F is the external force, Thrust load = Load mass Moment load = $F \times L$

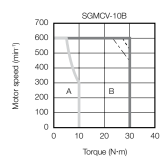
Torque-Motor Speed Characteristics

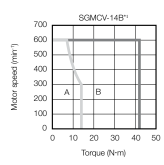


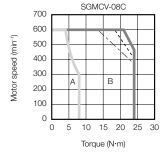
B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input

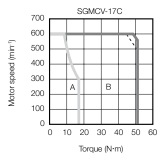
--- (dashed-dotted lines): With single-phase 100-V input

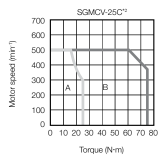


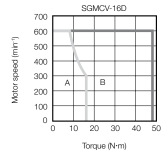


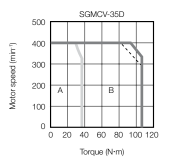












 $^{^{\}star}$ 1. The characteristics are the same for three-phase 200 V, single-phase 200 V, and single-phase 100 V.

^{*2.} Contact your YASKAWA representative for information on the SGMCV-25C.

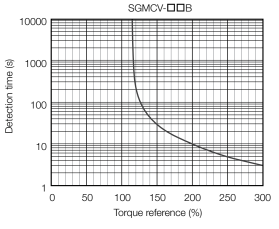
These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.

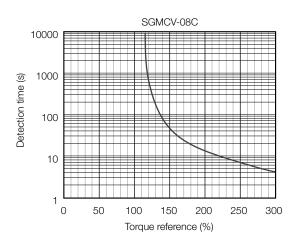
The characteristics in the intermittent duty zone depend on the power supply voltage.

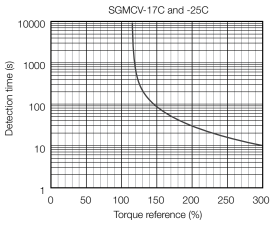
If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases

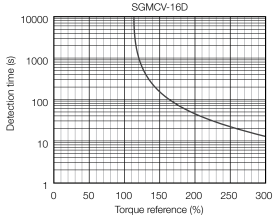
Servomotor Overload Protection Characteristics

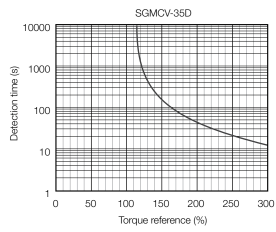
The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.











Note: The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings section. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- Reduce the maximum motor speed.

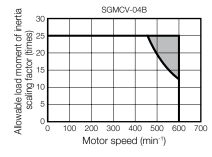
If the above steps are not possible, install an external regenerative resistor.

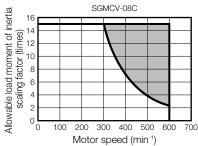
nformation

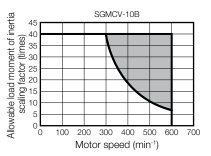
An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to "Built-In Regenerative Resistor" for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

SERVOPACKs without built-in Regenerative Resistors

The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.







Note: Applicable SERVOPACK models: SGD7S-2R8A and -2R8F

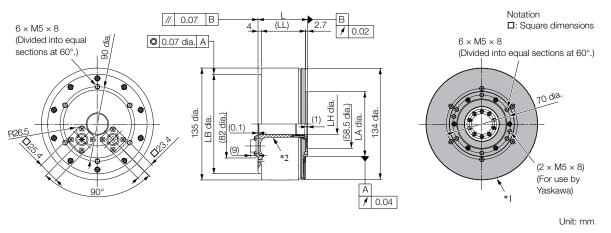
When an External Regenerative Resistor Is Required

Install the External Regenerative Resistor. Refer to the External Regenerative Resistors section for the recommended products.

External Dimensions

SGMCV-□□B

Flange Specification 1

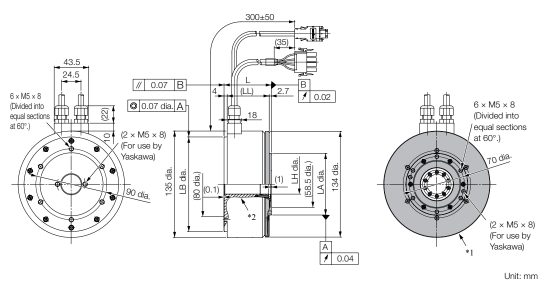


- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGMCV-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04B□A11	60	53.3	120 0 -0.035	25 ^{+0.3} _{+0.1}	78 ⁰ -0.030	5.0
10B□A11	85	78.3	120 0 -0.035	25 ^{+0.3} _{+0.1}	78 ⁰ -0.030	6.5
14B□A11	115	108.3	120 ⁰ -0.035	25 ^{+0.3} _{+0.1}	78 ⁰ -0.030	9.0

Flange Specification 4



- *1. The shaded section indicates the rotating parts. *2. The hatched section indicates the non-rotating parts.

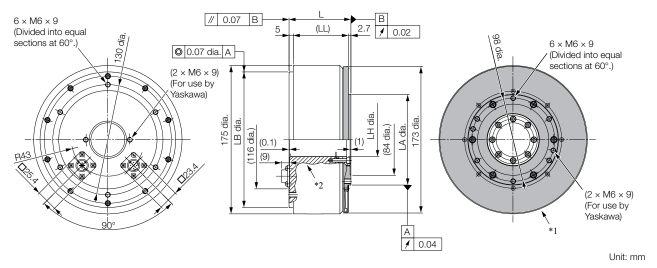
Note: Values in parentheses are reference dimensions.

Model SGMCV-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04B 🗆 A41	60	53.3	120 -0.035	25 ^{+0.3} _{+0.1}	78 ⁰ -0.030	5.0
10B□A41	85	78.3	120 0 -0.035	25 ^{+0.3} _{+0.1}	78 ⁰ -0.030	6.5
14B□A41	115	108.3	120 -0.035	25 ^{+0.3} _{+0.1}	78 ⁰ -0.030	9.0

Refer to the Connector Specifications section for information on connectors.

SGMCV-□□C

Flange Specification 1

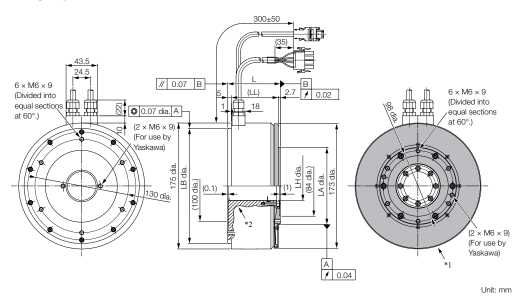


- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGMCV-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08C□A11	73	65.3	160 0 -0.040	40 +0.3 +0.1	107 0 -0.035	9.0
17C□A11	87	79.3	160 ⁰ -0.040	40+0.3	107 0 -0.035	11.0
25C□A11	117	109.3	160 -0.040	40+0.3	107 0 -0.035	15.0

Flange Specification 4



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

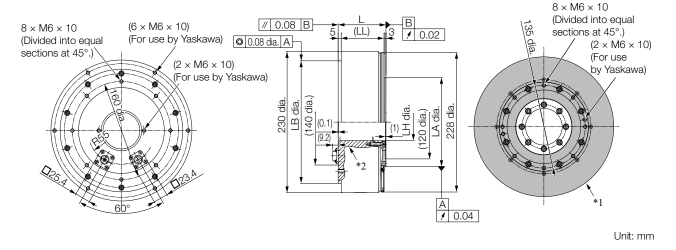
Note: Values in parentheses are reference dimensions.

Model SGMCV-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08C□A41	73	65.3	160 0 -0.040	40+0.3	107 0 -0.035	9.0
17C□A41	87	79.3	160 ⁰ -0.040	40 +0.3 +0.1	107 0-0.035	11.0
25C□A41	117	109.3	160 ⁰ -0.040	40 +0.1	107 0-0.035	15.0

Refer to the Connector Specifications section for information on connectors.

SGMCV-□□D

Flange Specification 1

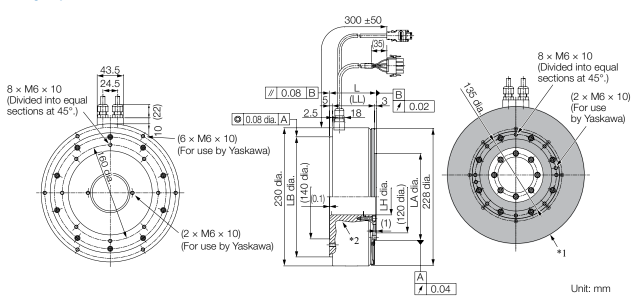


- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGMCV-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16D□A11	78	70	200 0 -0.046	60 ₀ +0.4	145 ⁰ -0.04	16
35D□A11	107	99	200 0 -0.046	60 ₀ +0.4	145 0	25

Flange Specification 4



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGMCV-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16D□A41	78	70	200 0 -0.046	60 ₀ +0.4	145 ⁰ -0.04	16
35D□A41	107	99	200 0 -0.046	60 ₀ ^{+0.4}	145 ⁰ -0.04	25

Refer to the Connector Specifications section for information on connectors.

Connector Specifications SGMCV

Flange Specification 1

Servomotor Connector



1	Phase U
2	Phase V
3	Phase W
4	FG (frame ground)

Model: JN1AS04MK2R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating Connector: JN1DS04FK1 (Not provided by YASKAWA)

Encoder Connector



1 PS 2 /PS 3 - 4 PG5V 5* BAT0
3 – 4 PG5V
4 PG5V
4 PG5V
E* DATO
6 –
7 FG (frame ground)
8* BAT
9 PG0V
10 –

* Only absolute-value models with multiturn data. Model: JN1AS10ML1-R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating connector: JN1DS10SL1 (Not provided by YASKAWA)

Flange Specification 4

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG (frame ground)	Green (yellow)

Models

- Plug: 350779-1
- Pins: 350561-3 or 350690-3 (No.1 to 3)
- Ground pin: 350654-1 or 350669-1 (No. 4) Manufacturer: Tyco Electronics Japan G.K.

Mating Connector

- Cap: 350780-1
- Socket: 350570-3 or 350689-3

Encoder Connector



1	PG5V
2	PG0V
3*	BAT
4*	BAT0
5	PS
3	/PS
Connector Case	FG (frame ground)

* Only absolute-value models with multiturn data.

Model: 55102-0600

Manufacturer: Molex Japan LLC

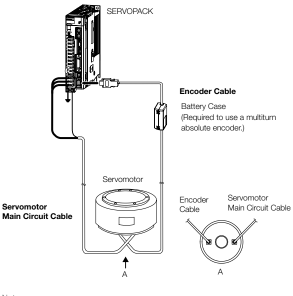
Mating Connector: 54280-0609

Selecting Cables SGMCV

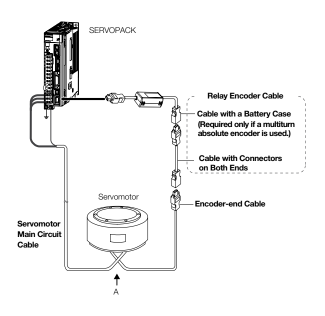
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less



Encoder Cable of 30 m to 50 m (Relay Cable)



- 1. If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.
- 2. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases. 3. Refer to the following manual for the following information.

 - Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables

 - Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Servomotor Main Circuit Cables

Servomotor Model	Length	Order I	Number	Annogrance	
Servolliotor Model	Lengin	Standard Cable	Flexible Cable*	Appearance	
	3 m	JZSP-CMM60-03-E	JZSP-C7MDN23-03-E	OFFIVORACI/	
SGMCV-	5 m	JZSP-CMM60-05-E	JZSP-C7MDN23-05-E	SERVOPACK Motor end end L	
Flange Specification: 1 *2	10 m	JZSP-CMM60-10-E	JZSP-C7MDN23-10-E		
Non-load side installation	15 m	JZSP-CMM60-15-E	JZSP-C7MDN23-15-E		
	20 m	JZSP-CMM60-20-E	JZSP-C7MDN23-20-E		
	3 m	JZSP-CMM00-03-E	JZSP-C7MDS23-03-E	SERVOPACK Motor end	
SGMCV-	5 m	JZSP-CMM00-05-E	JZSP-C7MDS23-05-E	end L →	
Flange Specification: 4 *2 Non-load side installation (with cable on side)	10 m	JZSP-CMM00-10-E	JZSP-C7MDS23-10-E		
	15 m	JZSP-CMM00-15-E	JZSP-C7MDS23-15-E		
	20 m	JZSP-CMM00-20-E	JZSP-C7MDS23-20-E	() 	

- *1. Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger.
- *2. Refer to the Model Designations section for the flange specifications.

Note: Direct Drive Servomotors are not available with holding brakes

Encoder Cables of 20 m or less

Servomotor Model	Description	Lawarth	Order I	Number	Appagrance	
Servomotor Model	Description	Length	Standard Cable	Flexible Cable*1	- Appearance	
		3 m	JZSP-CMP60-03-E	JZSP-CSP60-03-E		
SGMCV-DDE		5 m	JZSP-CMP60-05-E	JZSP-CSP60-05-E	SERVOPACK Encoder end end	
		10 m	JZSP-CMP60-10-E	JZSP-CSP60-10-E	-	
Flange specification: 1 *2		15 m	JZSP-CMP60-15-E	JZSP-CSP60-15-E		
	For singleturn absolute encoder	20 m	JZSP-CMP60-20-E	JZSP-CSP60-20-E		
	(without Battery Case)	3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E		
SGMCV-DDE	,	5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK Encoder end end L	
Flange specification:		10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E		
4 *2		15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E		
		20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E		
		3 m	JZSP-C7PA00-03-E	JZSP-C7PA20-03-E	SERVOPACK Encoder end	
SGMCV-	For multiturn abso-	5 m	JZSP-C7PA00-05-E	JZSP-C7PA20-05-E	end L	
	lute encoder (with Battery Case)	10 m	JZSP-C7PA00-10-E	JZSP-C7PA20-10-E		
Flange specification: 1 *2	ballery Case)	15 m	JZSP-C7PA00-15-E	JZSP-C7PA20-15-E	Battery Case (battery included)	
		20 m	JZSP-C7PA00-20-E	JZSP-C7PA20-20-E	(battery included)	
		3 m	JZSP-CSP19-03-E	JZSP-CSP29-03-E	SERVOPACK Encoder end	
SGMCV-DDDI	E 100	5 m	JZSP-CSP19-05-E	JZSP-CSP29-05-E	end L	
lute	For multiturn absolute encoder (with	10 m	JZSP-CSP19-10-E	JZSP-CSP29-10-E		
Flange specification: 4 *2	Battery Case)	15 m	JZSP-CSP19-15-E	JZSP-CSP29-15-E	Battery Case (battery included)	
		20 m	JZSP-CSP19-20-E	JZSP-CSP29-20-E	(battery moluded)	

- *1. Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 68 mm or larger.
 *2. Refer to the Model Designations section for the flange specifications.
 *3. Use one of these Cables if a battery is connected to the host controller.

Relay Encoder Cables of 30 m to 50 m

Servomotor Model	Description	Length	Order Number*1	Appearance
SGMCV-□□□□ Flange specification: 1 *2*	Encoder-end Cable (for single-turn/ multiturn absolute encoder)	0.3 m	JZSP-C7PRC0-E	SERVOPACK Encoder end end
SGMCV-DDD	Cables with	30 m	JZSP-UCMP00-30-E	SERVOPACK Encoder end
Flange specification:	Both Ends (for sin- gle-turn/multiturn	40 m	JZSP-UCMP00-40-E	
1 or 4 *2	absolute encoder)	50 m	JZSP-UCMP00-50-E	
SGMCV-DDDI Flange specification: 1 or 4 *2	Cable with a Battery Case (for multiturn absolute encoder)*3	0.3m	ZSP-CSP12-E	SERVOPACK Encoder end end Battery Case (battery included)

- *1. Flexible Cables are not available.
 *2. Refer to the Model Designations for the flange specifications.
 *3. Use one of these Cables if a battery is connected to the host controller.

SGM7D (Outer Rotor, with Core)

Model Designations

SGM7D - 30 F C

Direct Drive 1st + 2nd 3rd 5th 6th 7th digit

Servomo	otors
1st + 2	2nd digit - Rated Output
Code	Specification
01	1.30 Nm
02	2.06 Nm
03	3.00 Nm
05	5.00 Nm
06	6.00 Nm
80	8.00 Nm
09	9.00 Nm
12	12.0 Nm
18	18.0 Nm
20	20.0 Nm
24	24.0 Nm
28	28.0 Nm
30	30.0 Nm
34	34.0 Nm
38	38.0 Nm
45	45.0 Nm
58	58.0 Nm
70	70.0 Nm
90	90.0 Nm
1Z	100 Nm
1A	110 Nm
1C	130 Nm
2B	220 Nm
2D	240 Nm

3rd digit - Servomotor Outer Diameter					
Code	Specification				
F	264 mm dia.				
G	160 mm dia.				
Н	116 mm dia.				
1	264 mm dia.				
J	150 mm dia.				
K	107 mm dia.				
L	224 mm x 224 mm				

Note:

- Direct Drive Servomotors are not available with holding brakes
 This information is provided to exp-
- lain model numbers. It is not meant
- to imply that models are available for all combinations of codes. The SGM7D-01G, -05G, and -03H are available only with high mechanical precision.

4th dig	git - Serial Encoder
Code	Specification
7*	24-bit multiturn absolute encoder
F*	24-bit incremental encoder

^{*} Both multiturn absolute encoder and incremental encoder can be used as a single-turn absolute encoder by setting parameters.

5th dig	it - Design Revision Order
Code	Specification
С	Standard Version

6th dig	6th digit - Flange												
Codo	Maunting	Servomotor Outer Diameter Code (3rd digit)											
Code	Mounting	F	G	Н	-1	J	K	L					
4	Non-load side with cable on side	✓	✓	✓	-	_	_	✓					
5	Non-load side with cable on bottom	✓	√ *	_	✓	✓	✓	_					

 $[\]checkmark$: Applicable models * SGM7D-01G and -05G are not available with a cable extending from the bottom.

7th dig	git - Options
Code	Specification
1	Standard mechanical precision
2	High mechanical precision*3

^{*} The SGM7D-01G, -05G, and -03H are available only with

Manufactured Models

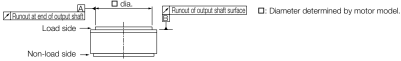
D			Servo	omotor Outer Dia	meter		
Rated Torque [Nm]	F (264 mm dia.)	G (160 mm dia.)	H (116 mm dia.)	l (264 mm dia.)	J (150 mm dia.)	K (107 mm dia.)	L (224 mm x 224 mm)
1.30 Nm	_	SGM7D-01G	_	_	_	_	_
2.06 Nm	_	_	_	_	_	SGM7D-02K	_
3.00 Nm	_	_	SGM7D-03H	_	_	_	_
5.00 Nm	_	SGM7D-05G	_	_	_	_	_
6.00 Nm	_	_	_	_	SGM7D-06J	SGM7D-06K	SGM7D-06L
8.00 Nm	_	SGM7D-08G	_	_	_	SGM7D-08K	_
9.00 Nm	_	_	_	_	SGM7D-09J	_	_
12.0 Nm	_	_	_	_	_	_	SGM7D-12L
18.0 Nm	_	SGM7D-18G	_	_	SGM7D-18J	_	_
20.0 Nm	_	_	_	_	SGM7D-20J	_	_
24.0 Nm	_	SGM7D-24G	_	_	_	_	_
28.0 Nm	_	_	_	SGM7D-28I	_	_	_
30.0 Nm	SGM7D-30F	_	_	_	_	_	SGM7D-30L
34.0 Nm	_	SGM7D-34G	_	_	-	-	-
38.0 Nm	_	-	-	_	SGM7D-38J	-	-
45.0 Nm	_	SGM7D-45G	_	_	_	_	_
58.0 Nm	SGM7D-58F	-	_	_	-	_	-
70.0 Nm	_	-	_	SGM7D-70I	_	_	_
90.0 Nm	SGM7D-90F	_	_	_	_	_	_
100 Nm	_	_	_	SGM7D-1ZI	_	_	_
110 Nm	SGM7D-1AF	_	_	_	_	_	_
130 Nm	_	_	_	SGM7D-1CI	_	_	_
220 Nm	_	_	_	SGM7D-2BI	_	_	_
240 Nm	_	_	-	SGM7D-2DI	_	_	_

Specifications

SGM7D-□□F, -□□G and -□□H

	Model SGM7	'D-		30F	58F	90F	1AF	01G	05G	08G	18G	24G	34G	45G	03H
Time Rating				Continuous											
Thermal Class										F					
Insulation Resista	ance							5	00 VDC,	10 MΩ r	min.				
Withstand Voltag	je							1,	,500 VAC	for 1 mi	nute				
Excitation				Three-phase											
Mounting				Flange-mounted											
Drive Method				Direct drive											
Rotation Directio	n			Counterclockwise (CCW) for forward run reference when viewed from the load side)
Absolute Accura	су								±	15 s					
Repeatability									±	1.3 s					
Protective Struct	ure* ¹			Totally	y enclose IP	ed, self-c 20	ooled,	Tot enclo self-co	osed, ooled,	Totally enclosed, self-cooled, IP20 enc s					Totally enclosed, self- cooled, IP30
	Ambient Air Ten	nperature						0°C	to 40°C (without f	reezing)				
	Ambient Air Hu	midity					20% to	80% rela	ative hum	nidity (with	hout cor	ndensatio	on)		
Environmental Conditions	Installation Site		· Must k · Must f · Must f	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 											
	Storage Environ	ment		Storage	Temperat	ure: -20°	e following C to 60°C 30% relativ	(without f	reezing)			wer cabl	e disconne	ected.	
Runout of Standard Output Shaft Mechanical mm Mechanical Surface Precision					0	.1			-		0.1	.1 0.1			-
Tolerances*2		0.005 0.01 0.005 0.01													
		BD7S-	120A ^{*3} 2R8A ^{*3} , 2R8F ^{*3} 120A ^{*3} 2R8A ^{*3} , 2R8F ^{*3}										^{*3} , 2R8F ^{*3}		
Applicable SERV	OPACKs		-												

^{*1.} The hollow hole section, motor mounting surface, and gap around the rotating part on non-load side are excluded. Protective structure specifications apply only when the special cable is used.
*2. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



- *3. An SGM7D Servomotor is used together with an FT-specification SERVOPACK. The following SERVOPACK models can be used.

 SGD7S-□□□□□□00A□□□F82□

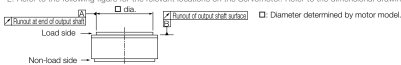
 SGD7S-□□□□00A□□□F83□

SGM7D-□□I and -□□J

	Model SGM7I	D-		281	28I 70I 1ZI 1CI 2BI 2DI 06J 09J 18J 20J 38J											
Time Rating				Continuous												
Thermal Class				F												
Insulation Resistar	nce			500 VDC, 10 MΩ min.												
Withstand Voltage				1,500 VAC for 1 minute												
Excitation				Three-phase												
Mounting								Flan	ige-mour	nted						
Drive Method								D	irect driv	е						
Rotation Direction				Co	ounterclo	ckwise (C	CCW) for	forward	run refer	ence wh	en viewe	d from th	ne load si	de		
Absolute Accuracy	/								±15 s							
Repeatability									±1.3 s							
Protective Structur	re*1		Totally enclosed, self-cooled, IP30													
	Ambient Air Temperature					0°C to 40°C (without freezing)										
	Ambient Air Hun	nidity		20% to 80% relative humidity (without condensation)												
Environmental Conditions	Installation Site			· Must II · Must II · Must II	oe well-v facilitate i nave an a	rs and fre entilated inspection altitude of f strong n	and free n and cle f 1,000 r	of dust a eaning. n or less.	and mois	0	6.					
	Storage Environ	ment	Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing) Storage Humidity: 20% to 80% relative humidity (without condensation)										ected.			
Mechanical	Runout of Output Shaft Surface	Standard Mechanical Precision	mm						0.1							
Tolerances*2	Runout at End of Output Shaft	High Mechanical Precision	mm		0.005		0.02 0.005							0.01		
	SGD7S-					. 120A ⁻³										
Applicable SERVO	Applicable SERVOPACKs SGD7W-SGD7C-					_										

^{*1.} The hollow hole section, motor mounting surface, and gap around the rotating part on non-load side are excluded. Protective structure specifications apply only when the special cable is used.

*2. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



- *3. An SGM7D Servomotor is used together with an FT-specification SERVOPACK. The following SERVOPACK models can be used.

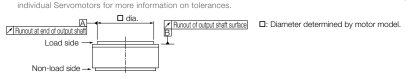
 SGD7S-□□□□□□00A□□□F82□

 SGD7S-□□□□00A□□□F83□

SGM7D-□□K and -□□L

	Model SGM7I)-		02K	06K	08K	06L	12L	30L				
Time Rating						Conti	nuous						
Thermal Class							F						
Insulation Resistance	ce					500 VDC,	10 MΩ min						
Withstand Voltage						1,500 VAC	for 1 minut	е					
Excitation						Three	-phase						
Mounting				Flange-mounted									
Drive Method				Direct drive									
Rotation Direction				Counterclockwise (CCW) for forward run reference when viewed from the load side									
Absolute Accuracy				±15 s									
Repeatability				±1.3 s									
Protective Structure	×1			Totally enclosed, self-cooled, IP30									
	Ambient Air Tem	perature		0°C to 40°C (without freezing)									
Thermal Class Insulation Resistance Withstand Voltage Excitation Mounting Drive Method Rotation Direction Absolute Accuracy Repeatability Protective Structure*1 Environmental Conditions In Mechanical Tolerances*2 F	Ambient Air Hun	nidity		20%	to 80% re	lative humi	dity (withou	t condens	ation)				
	Installation Site			· Must be · Must faci · Must hav	well-ventila ilitate inspe re an altitud	ated and fre ection and c de of 1,000	e of dust a cleaning. m or less.		0				
	Storage Environ	ment		the power of Storage Ten	cable discor nperature: -	inected. 20°C to 60°C	C (without fre	eezing)					
Mechanical	Runout of Output Shaft Surface	Standard Mechanical Precision	Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing) Storage Humidity: 20% to 80% relative humidity (without condensation)										
Tolerances*2	Runout at End of Output Shaft	High Mechanical Precision	mm	0.01 0.005									
			SGD7S-		2	2R8A*3, 2R8F	**3		120A*3				
Applicable SERVOP	PACKs		SGD7W- SGD7C-			Direct drive ise (CCW) for forward run reference when viewe from the load side ±15 s ±1.3 s Totally enclosed, self-cooled, IP30 0°C to 40°C (without freezing) 0% relative humidity (without condensation) ors and free of corrosive and explosive gases. ventilated and free of dust and moisture. inspection and cleaning. altitude of 1,000 m or less. of strong magnetic fields. notor in the following environment if you store it with disconnected. ture: -20°C to 60°C (without freezing) 20% to 80% relative humidity (without condensation) 0.05							

^{*1.} The hollow hole section, motor mounting surface, and gap around the rotating part on non-load side are excluded. Protective structure specifications apply only when the special cable is used.
*2. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



- *3. An SGM7D Servomotor is used together with an FT-specification SERVOPACK. The following SERVOPACK models can be used.

 SGD7S-□□□□□□00A□□□F82□

 SGD7S-□□□□00A□□□F83□

Ratings

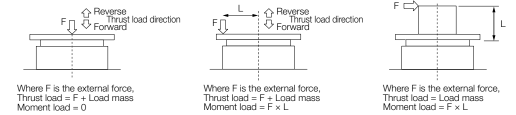
SGM7D-□□F, -□□G and -□□H

	Model SGN	И7D-		30F	58F	90F	1AF	01G	05G	08G	18G	24G	34G	45G	03H
Rated Output			W	188	364	565	691	16	63	101	226	302	320	565	38
Rated Torque *1			Nm	30	58	90	110	1.30	5	8	18	24	34	45	3
Rated Intermitten	t Torque *2		Nm	_	-	_	-	-	-	-	-	27	40	52	-
Instantaneous Ma	aximum Torque		Nm	50	100	150	200	4	6	15	30	45	60	75	4
Stall Torque			Nm	30	58	90	110	1.3	5	8	18	24	34	45	3
Rated Current	Maximum Torque Maximum Current eed Speed f Inertia te coeleration Rate Moment of Inertia of Inertia Ratio) tternal Regenerative r and External Dynamic		Arms	5.7	6.4	5.9	5	1.7	1.6	3.4	3.4	3.1	3.3	4.8	1.1
Instantaneous M	Maximum Curre	nt	Arms		14	1.1		4.2	3.5			10.6	320 565 34 45 40 52 60 75 34 45 3.3 4.8 90 11.2 10.2 230 270 50.3 75 1480 1670 250 200 650'4 450'4 4,000		3.5
Rated Motor Spe	ed		min ⁻¹		6	0				120			90		120
Maximum Motor	Speed		min ⁻¹		7	'2		15	50			144			150
Torque Constant			Nm/ Arms	6.25	12.5	17.8	24.5	1.09	3.84	2.82	5.76	8.57	11.2	10.2	3.01
Motor Moment of	f Inertia		×10-4 kgm2	960	1190	1420	1670	55	75	120	150	190	230	25	
Rated Power Rat	е		kW/s	9.38 28.3 57 72.5				0.307	3.33	5.33	21.6	30.3	50.3	75	3.6
Rated Angular Ac	celeration Rate		rad/s ²	313	487	634	659	236	60	67	1200	1260	1200		
Heat Sink Size			mm				5	550 x 550	0 x 30 (a	lluminiun	n)				350 x 350 x 20 (steel)
Allowable Load M (Motor Moment of			times	200 500*4	150 400*4	150 300*4	130 300*4	130	300	400 1000*4	350 900*4	300 750*4	250 200		600
Resistor			times	2,500	3,500	4,000	5,000	130	300	2,000	3,000		4,000		600
	Allowable	Forward	N	4 x 10 ⁴				50	200			3 x 10 ⁴			50
Allowable Loads*5	Thrust Load	Reverse	N	2 x 10 ⁴			50	200			1 x 10 ⁴			50	
	Allowable Mom	ent Load	Nm	400			-	50			200			-	
	Thrust	Forward	mm/N	2 x 10 ⁻⁶				-			2.5 x 10	6		-	
Rigidities	Displacement Rigidity	Reverse	mm/N		3 x	10 ⁻⁶		-	-			3 x 10 ⁻⁶			-
	Moment Displac	cement Rigidity	rad/Nm		4 x	10-7		-	-			1 x 10 ⁻⁶			-

- *1. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with an aluminum or steel heat sink of the dimensions given in the table. *2. The rated intermittent torque is the value for 60% ED.
- To externally connect dynamic brake resistance, select hardware option specification 020 for the SERVOPACK.
 - However, you cannot externally connect dynamic brake resistance if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

 SGD7S-2R8□□□A020F82□
 - SGD7S-2R8□00A020F83□
- *4. If you use an SGD7S-120A008 SERVOPACK and SGM7D Servomotor together, use the ratios given on the bottom line.
- *5. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns.

 Design the machine so that the thrust loads or moment loads will not exceed the values given in the table. The allowable load is for a static load in one direction. When designing the system, multiply the allowable load by the following safety coefficient depending on the type of load.
 - . Smooth load with no shock: 1/3
 - Light repetitive load: 1/5
 Shock load: 1/10



- Note:

 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.

 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

Direct Drive Servomotors SGM7D

SGM7D-□□I and -□□J

	Model SGN	17D-		281	701	1ZI	1CI	2BI	2DI	06J	09J	18J	20J	38J	
Rated Output			W	264	440	628	817	691	754	75	113	226	251	358	
Rated Torque *1			Nm	28	70	100	130	220	240	6	9	18	20	38	
Instantaneous Ma	aximum Torque		Nm	50	100	150	200	300	400	8	15	30	45	60	
Stall Torque			Nm	28	70	100	130	220	240	6	9	18	20	38	
Rated Current			Arms	5.2	5.6	5.5	5	5.6	4.8	4	3.4	3	2.2	3.1	
Instantaneous N	Arms			14	1.1					10.6					
Rated Motor Spe	min ⁻¹	90		60		3	0		1:	20		90			
Maximum Motor S	min ⁻¹	108		72		60	48			144					
Torque Constant			Nm/ Arms	6.9	13.9	20.8	27.8	41.5	54.4	1.71	3.29	6.62	9.88	13.3	
Motor Moment of Inertia			×10-4 kgm2	1,800	2,000	2,300	2,850	3,400	4,000	150	210	240	260	330	
Rated Power Rate	е		kW/s	4.36	24.5	43.5	59.3	142	144	2.4	3.86	13.5	15.4	43.8	
Rated Angular Ac	cceleration Rate		rad/s ²	156	350	435	456	647	600	400	429	750	769	1,150	
Heat Sink Size			mm	550 x 550 x 30											
Allowable Load M (Motor Moment o			times	50 125*2	100 250*2	90 230*2	80 200*2	100	150	350 700*2	250 600*2	240 550*2	220 550*2	180 450*2	
Resistor	ternal Regeneration of and External Dyr desistor *3		times	800	800 2,000 2,500 3,000 100 150 700 900 2,500							2,0	2,000		
All II	Allowable	Forward	Ν			4 x	10 ⁴					3 x 10 ⁴			
Allowable Loads*5	Thrust Load	Reverse	N			2 x	10 ⁴					1 x 10 ⁴			
2000	Allowable Mome	ent Load	Nm			40	00					200			
	Thrust	Forward	mm/N			2 x	10-6					3 x 10 ⁻⁶	i		
Rigidities	Displacement Rigidity	Reverse	mm/N			3 x	10-6			4 x 10 ⁻⁶					
	Moment Displac	rad/Nm			1 v	10 ⁻⁷		2 x 10 ⁻⁶							

- *1. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with an aluminum heat sink of the dimensions given in the table.
 *2. If you use an SGD7S-120A008 SERVOPACK and SGM7D Servomotor together, use the ratios given on the bottom line.
 *3. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns.

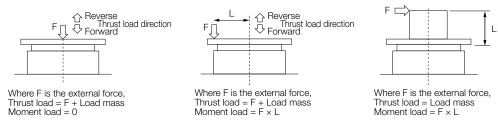
 Design the machine so that the thrust loads or moment loads will not exceed the values given in the table. The allowable load is for a static load in one direction.

When designing the system, multiply the allowable load by the following safety coefficient depending on the type of load.

• Smooth load with no shock: 1/3

• Light repetitive load: 1/5

• Shock load: 1/10



- Note:

 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.

 1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

SGM7D-□□K and -□□L

		Model SGN	17D-		02K	06K	08K	06L	12L	30L
Rated Output		W	52	151	201	113	226	565		
Rated Torque *1		Nm	2.06	6	8	6	12	30		
Repetitiv	ve Rated	Torque *2		Nm	-	6.9	-	-	-	-
Instantaneous Maximum Torque		Nm	5	10	15	10	20	40		
Stall Torque		Nm	2.06	6	8	6	12	30		
Rated C	urrent			Arms	1.6	1.8	1.6	1.7	2.1	8.1
Instantaneous Maximum Current		Arms	4.2			14.1				
Rated Motor Speed		min ⁻¹	240		180					
Maximu	m Motor	Speed		min ⁻¹		360			216	
Torque Constant			Nm/ Arms	1.83	3.67	5.5	4.13	6.59	3.95	
Motor Moment of Inertia		×10-4 kgm2	60	70	80	22	20	370		
Rated Power Rate		kW/s	0.707	5.14	8	1.64	6.55	24.3		
Rated Angular Acceleration Rate		rad/s ²	343	857	1,000	273	545	811		
Heat Sink Size		mm	550) x 550 >	× 30	650) x 650 x	× 30		
Allowable Load Moment of Inertia (Motor Moment of Inertia Ratio)		times	200	350	25	450	20	60 130*4		
	Resistor	ternal Regeneration r and External Dyr Resistor *3		times	200	350	25	450	20	3,500
		Allowable	Forward	N		5 x 10 ³			2,000	
Allowable Loads*5		Thrust Load Reverse		N	3 x 10 ³		1,000			
		Allowable Mome	ent Load	Nm	20		100			
		Thrust	Forward	mm/N		4 x 10 ⁻⁶	,		-	
Rigiditie	S	Displacement Rigidity	Reverse	mm/N		8 x 10 ⁻⁶	i		-	
		Moment Displac	ement Rigidity	rad/Nm		8 x 10 ⁻⁶	;		-	

- *1. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with an aluminum or steel heat sink of the dimensions given in the table. *2. The rated intermittent torque is the value for 60% ED.
- 2. The fated infamiliation (rights at the value for over 25.

 3. To externally connect dynamic brake resistance, select hardware option specification 020 for the SERVOPACK.

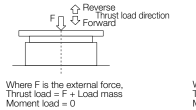
 However, you cannot externally connect dynamic brake resistance if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

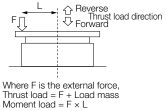
 SGD7S-2R8□□□A020F82□
- SGD7S-2R8©00A020F83© *4. If you use an SGD7S-120A008 SERVOPACK and SGM7D Servomotor together, use the ratios given on the bottom line.
- *5. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns.

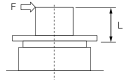
 Design the machine so that the thrust loads or moment loads will not exceed the values given in the table. The allowable load is for a static load in one direction.
 - When designing the system, multiply the allowable load by the following safety coefficient depending on the type of load.

 Smooth load with no shock: 1/3

 - Light repetitive load: 1/5
 Shock load: 1/10





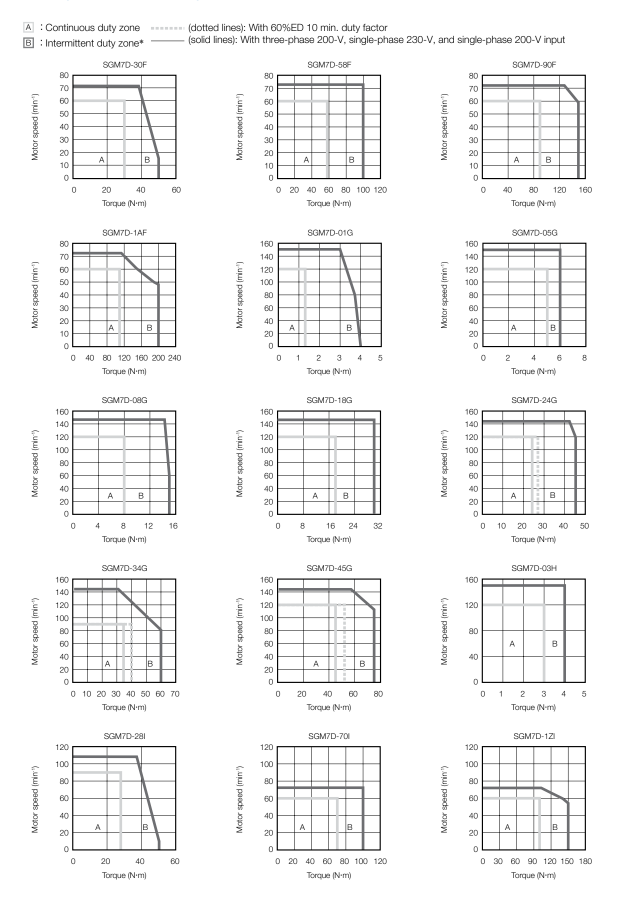


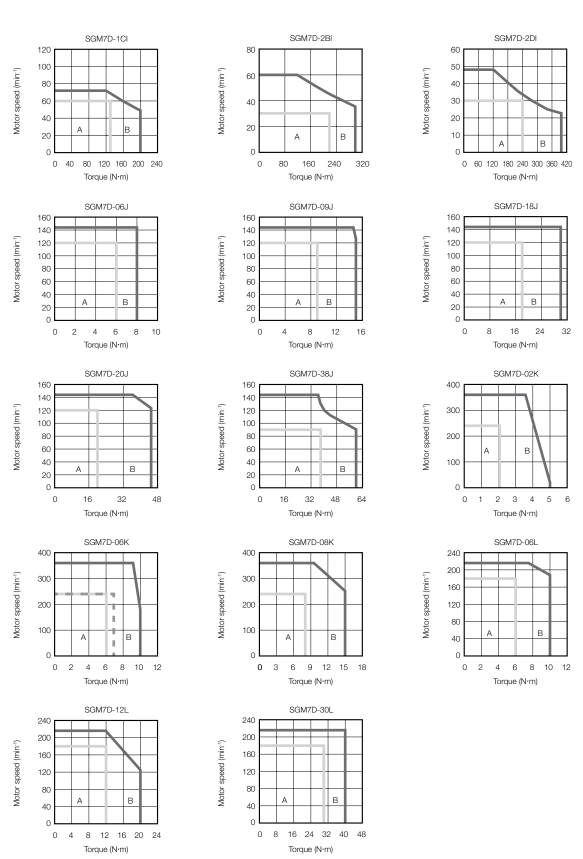
Where F is the external force, Thrust load = Load mass Moment load = $F \times L$

Note:

- These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

Torque-Motor Speed Characteristics



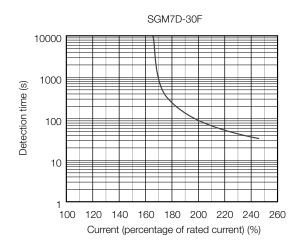


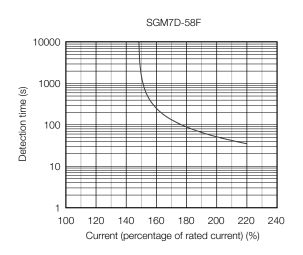
The characteristics are the same for three-phase 200 V and single-phase 200 V input. Contact your YASKAWA representative for information on the characteristics for single-phase 100 V input.

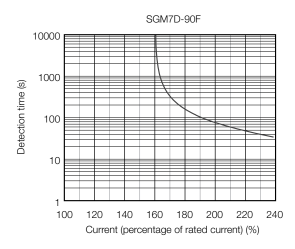
- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. The characteristics in the intermittent duty zone depend on the power supply voltage.
- If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone
- If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.

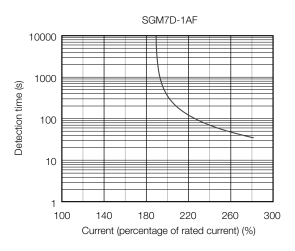
Servomotor Overload Protection Characteristics

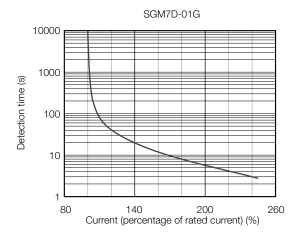
The overload detection level is set for hot start conditions witg a Servomotor surrounding air temperature of 40°C.

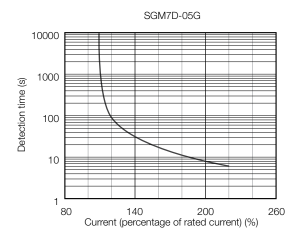


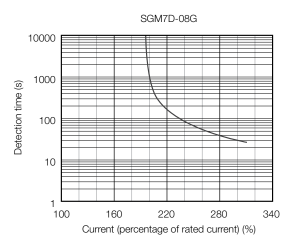


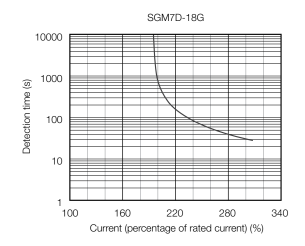


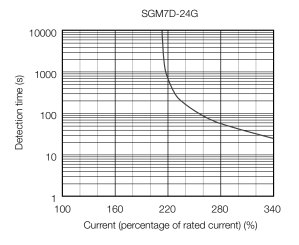


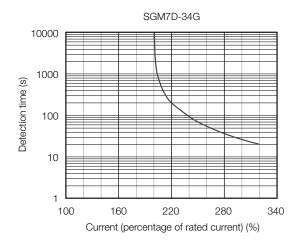


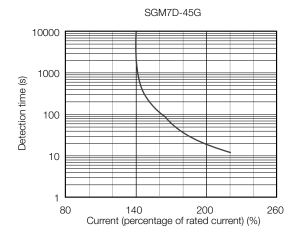


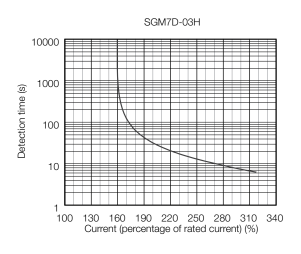




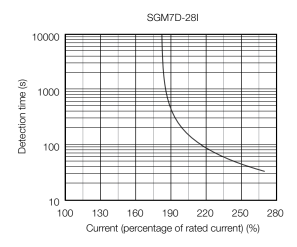


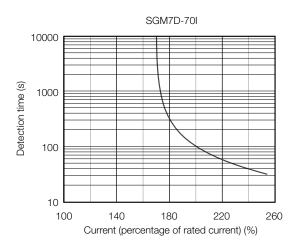


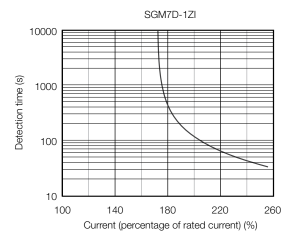


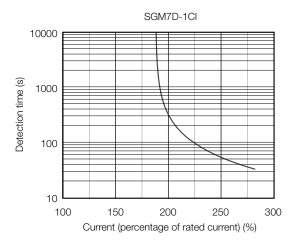


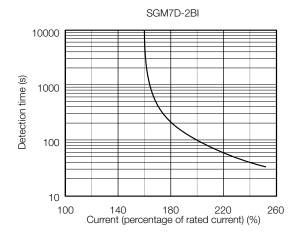
Direct Drive Servomotors SGM7D

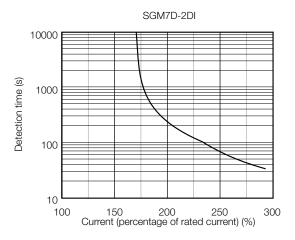


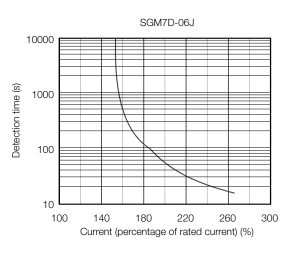


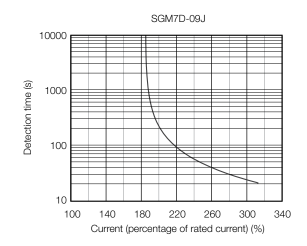


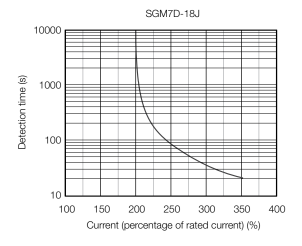


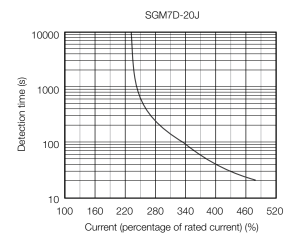


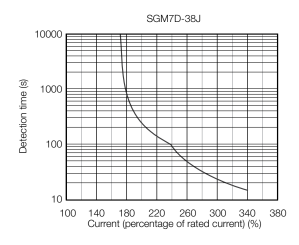


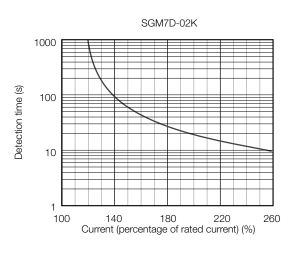




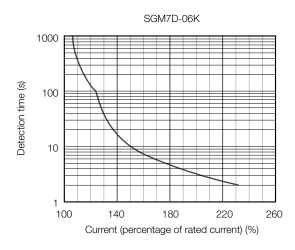


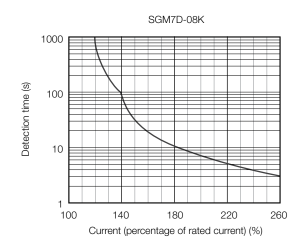


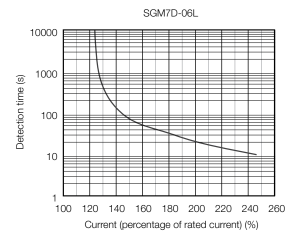


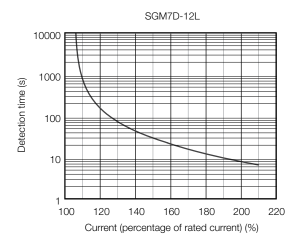


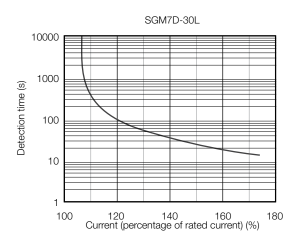
Direct Drive Servomotors SGM7D











Note

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective force remains within the continuous duty zone. Refer to the section "Torque-Motor Speed Characteristics "for details on the effective torque.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings section. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- · Reduce the maximum motor speed.

If the above steps are not possible, install an external regenerative resistor.

nformation

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to "Built-In Regenerative Resistor" for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

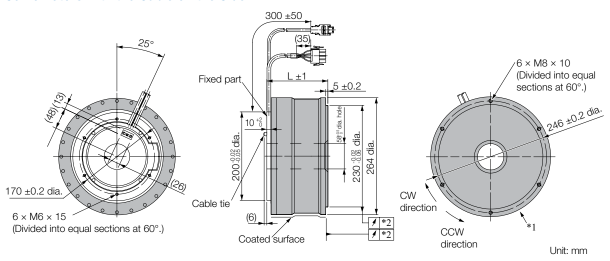
When an external Regenerative Resistor is required

Install the External Regenerative Resistor. Refer to the "External Regenerative Resistors" section for the recommended products.

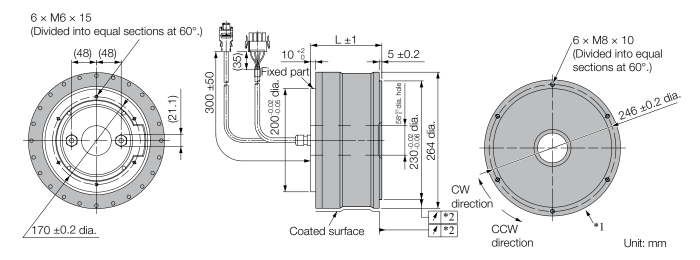
External Dimensions

SGM7D-□□F

Servomotors with the Cable on the Side



Servomotors with the Cable on the Bottom

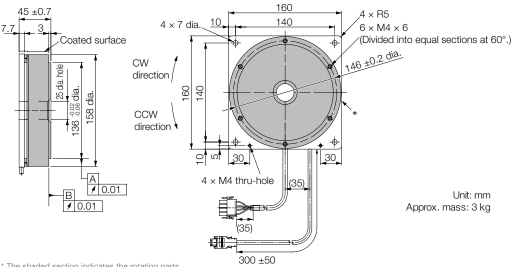


- *1. The shaded section indicates the rotating parts.
- *2. The precision depends on the option specification. Refer to the Specifications section for details.

Model SGM7D-	L	Approx. Mass [kg]
30F□C□□	113±1	14.5
58F□C□□	138±1	19
90F□C□□	163±1	24
1AF□C□□	188±1	29

SGM7D-01G

Servomotors with the Cable on the Side

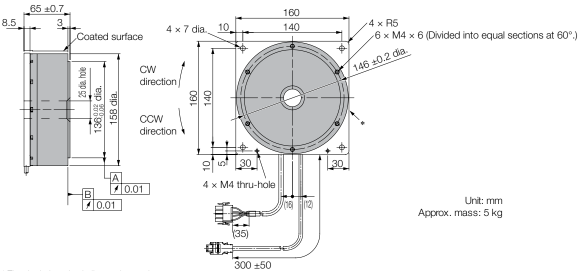


^{*} The shaded section indicates the rotating parts.

Note: Values in parentheses are reference dimensions.

SGM7D-05G

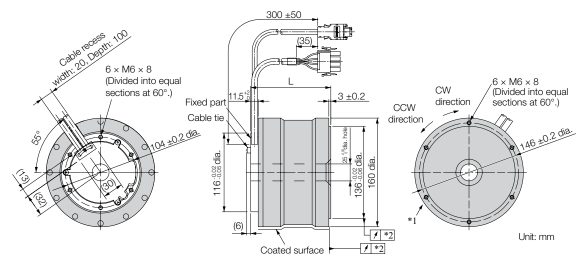
Servomotors with the Cable on the Side



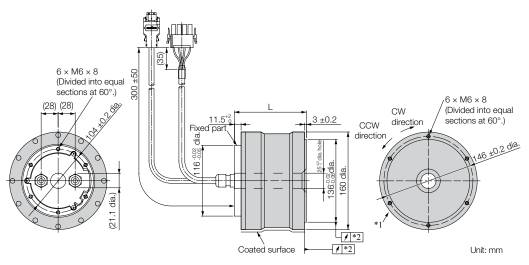
^{*} The shaded section indicates the rotating parts.

SGM7D-08G, -18G, -24G, -34G and -45G

Servomotors with the Cable on the Side



Servomotors with the Cable on the Bottom

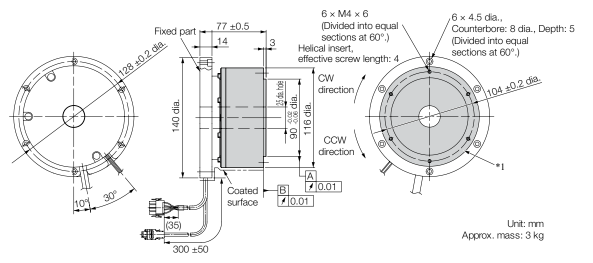


Model SGM7D-		Approx.	
		Mass [kg]	
08G□C□□	92.5±1	5.5	
18G□C□□	118±1	7.5	
24G□C□□	143±1	9.5	
34G□C□□	168±1	12	
45G□C□□	194±1	14	

^{*1.} The shaded section indicates the rotating parts.
*2. The precision depends on the option specification.
Refer to the Specifications section for details.

SGM7D-03H

Servomotors with the Cable on the Side

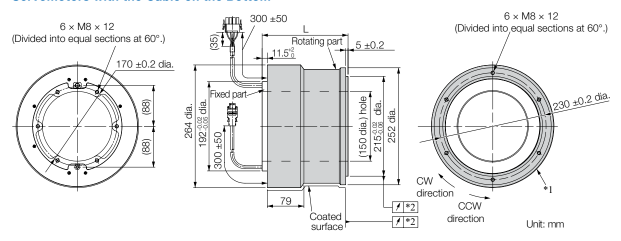


^{*} The shaded section indicates the rotating parts.

Direct Drive Servomotors SGM7D

SGM7D-□□I

Servomotors with the Cable on the Bottom

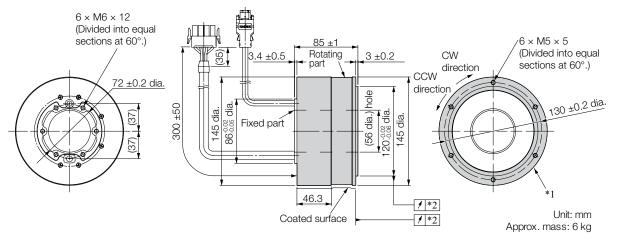


Model SGM7D-	L	Approx. Mass [kg]
28I□C5□	158±1	23
701□C5□	185±1	28
1ZI □ C5 □	212±1	33
1CI□C5□	250±1	45
2BI□C5□	304±1	55
2DI□C5□	358±1	65

^{*1.} The shaded section indicates the rotating parts.
*2. The precision depends on the option specification.
Refer to the Specifications section for details.

SGM7D-06J

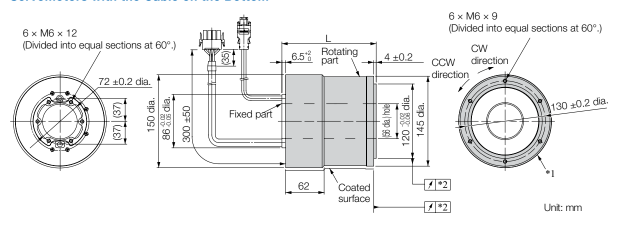
Servomotors with the Cable on the Bottom



^{*1.} The shaded section indicates the rotating parts.

SGM7D-09J, -18J, -20J and -38J

Servomotors with the Cable on the Bottom



^{*1.} The shaded section indicates the rotating parts.

^{*2.} The precision depends on the option specification. Refer to the Specifications section for details. Note: Values in parentheses are reference dimensions.

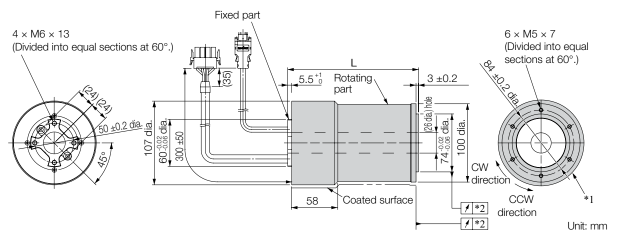
Model SGM7D-	L	Approx. Mass [kg]
09J□C5□	123±1	8
18J□C5□	151±1	11
20J□C5□	179±1	13
38J□C5□	207±1	15.5

^{*2.} The precision depends on the option specification. Refer to the Specifications section for details. Note: Values in parentheses are reference dimensions.

Direct Drive Servomotors SGM7D

SGM7D-□□K

Servomotors with the Cable on the Bottom

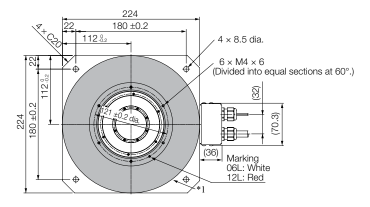


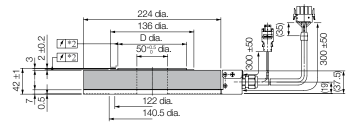
Model SGM7D-	L	Approx. Mass [kg]
02K□C5□	113±1	4
06K□C5□	140±1	5
08K□C5□	167±1	6.5

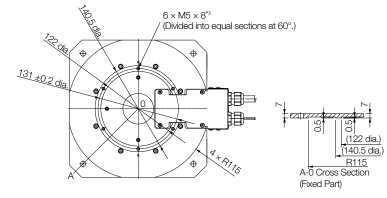
^{*1.} The shaded section indicates the rotating parts.
*2. The precision depends on the option specification.
Refer to the Specifications section for details.

SGM7D-06L and -12L

Servomotors with the Cable on the Side







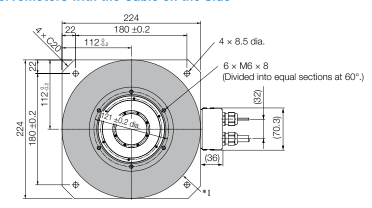
Unit: mm Approx. mass: 8.1 kg

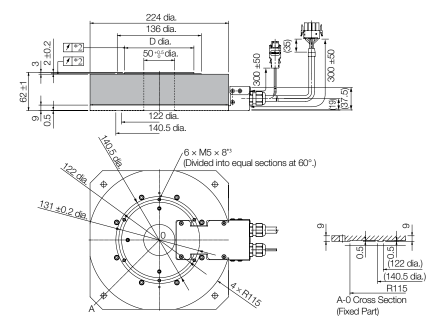
Model SGM7D-	D
□□L□C41 (Standard mechanical precision)	112-0.02
□□L□C42 (High mechanical precision)	111.9 -0.02

- *1. The shaded section indicates the rotating parts.
 *2. The precision depends on the option specification. Refer to the Specifications section for details.
- 3. In the following cases, rigidity is required in the Servomotor. Therefore, secure the Servomotor with these holes.
 - There is a fluctuating vertical load on the Servomotor.
 There is a moment load on the Servomotor.
 The Servomotor is used hanging upside down

SGM7D-30L

Servomotors with the Cable on the Side





	L	Jnit:	mm
Approx.	mass:	11.8	8 kg

Model SGM7D-	D
30L□C41 (Standard mechanical precision)	112-0.02
30L□C42 (High mechanical precision)	111.9 -0.02

- *1. The shaded section indicates the rotating parts.
 *2. The precision depends on the option specification. Refer to the Specifications section for details.
- 3. In the following cases, rigidity is required in the Servomotor. Therefore, secure the Servomotor with these holes.
 - There is a fluctuating vertical load on the Servomotor.
 There is a moment load on the Servomotor.
 The Servomotor is used hanging upside down

Connector Specifications SGM7D

Encoder Connector

for all Models



1	PG5V
2	PG0V
3*	BAT
4*	BAT0
5	PS
6	/PS
Connector Case	FG (frame ground)

*) Only absolute-value models with multiturn data.

Model: 55102-0600

Manufacturer: Molex Japan LLC Mating Connector: 54280-0609

Servomotor Connector

for - \square F, -08G, -18G, -24G, -34G, -45G, - \square I, -06J, 09J, -18J, -20J, -38J, -06L, -12L and -30L



2 Phase V Gray 3 Phase W Blue	
3 Phace W Plue	
5 Flase W Dide	
4 FG (frame ground) Green (y	ellow)

Models

- Plug: 350779-1
- Pins: 350218-3 or 350547-3 (No.1 to 3)
- Ground pin: 350654-1 or 350669-1 (No. 4) Manufacturer: Tyco Electronics Japan G.K.
- Mating Connector
 Cap: 350780-1
- Socket: 350536-3 or 350550-3

for -01G, -05G, -□□K and -03H



1	Phase U	Red
2	Phase V	Gray
3	Phase W	Blue
4	FG (frame ground)	Green

Models

- Plug: 350779-1
- Pins: 350561-3 or 350690-3 (No.1 to 3)
- Ground pin: 350654-1 or 350669-1 (No. 4) Manufacturer: Tyco Electronics Japan G.K.
- Mating Connector
- Cap: 350780-1
- Socket: 350570-3 or 350689-3

Selecting Cables SGM7D

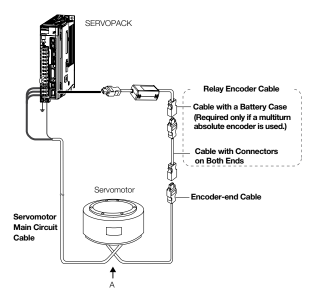
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less

SERVOPACK **Encoder Cable** Battery Case (Required to use a multiturn absolute encoder.) Servomotor Servomotor Encoder Servomotor Main Circuit Cable Cable Main Circuit Cable

Encoder Cable of 30 m to 50 m (Relay Cable)



- 1. If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.
- 2. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases 3. Refer to the following manual for the following information.

 - Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables

 - Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Servomotor Main Circuit Cables

Servomotor Model	Length	Order I	Number	Appearance					
Servolliotor Model	Lengin	Standard Cable Flexible Cable*		дрреагансе					
	3 m	JZSP-CMM00-03-E	JZSP-C7DM21-03-E	SERVOPACK Motor end end					
SGM7D-□□F SGM7D-08G to -45G	5 m	JZSP-CMM00-05-E	JZSP-C7DM21-05-E	L L					
SGM7D-06G to -45G SGM7D-□□I SGM7D-□□J	10 m	JZSP-CMM00-10-E	JZSP-C7DM21-10-E						
SGM7D-DDL	15 m	JZSP-CMM00-15-E	JZSP-C7DM21-15-E						
	20 m	JZSP-CMM00-20-E	JZSP-C7DM21-20-E						
	3 m	JZSP-CMM00-03-E	JZSP-CMM01-03-E	SERVOPACK Motor end end					
SGM7D-01G or -05G	5 m	JZSP-CMM00-05-E	JZSP-CMM01-05-E	L					
SGM7D-DDH SGM7D-DDK	10 m	JZSP-CMM00-10-E	JZSP-CMM01-10-E						
SGIVII D-LLIK	15 m	JZSP-CMM00-15-E	JZSP-CMM01-15-E						
	20 m	JZSP-CMM00-20-E	JZSP-CMM01-20-E	₩ <u></u>					

^{*} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger. Note: Direct Drive Servomotors are not available with holding brakes.

Encoder Cables of 20 m or less

Servomotor Model	Description	Longith	Order N	Number	A = = = = = = = = = = = = = = = = = = =
Servomotor Model	Description	Length	Standard Cable	Flexible Cable*1	Appearance
		3 m	JZSP-CMM00-03-E	JZSP-CMP10-03-E	
	For incremental encoder:	5 m	JZSP-CMM00-05-E	JZSP-CMP10-05-E	SERVOPACK end Encoder end L
	Without Battery	10 m	JZSP-CMM00-10-E	JZSP-CMP10-10-E	
	Case	15 m	JZSP-CMM00-15-E	JZSP-CMP10-15-E	
		20 m	JZSP-CMM00-20-E	JZSP-CMP10-20-E	
	For multiturn absolute encoder: Without Battery Case*2	3 m	JZSP-CMM00-03-E	JZSP-CMP10-03-E	
		5 m	JZSP-CMM00-05-E	JZSP-CMP10-05-E	SERVOPACK end Encoder end L
All SGM7D Models		10 m	JZSP-CMM00-10-E	JZSP-CMP10-10-E	
		15 m	JZSP-CMM00-15-E	JZSP-CMP10-15-E	
		20 m	JZSP-CMM00-20-E	JZSP-CMP10-20-E	
		3 m	JZSP-CSP19-03-E	JZSP-CSP29-03-E	SERVOPACK end Encoder end
	For multiturn absolute	5 m	JZSP-CSP19-05-E	JZSP-CSP29-05-E	<u>L</u>
	encoder: With Battery	10 m	JZSP-CSP19-10-E	JZSP-CSP29-10-E	
	Case	15 m	JZSP-CSP19-15-E	JZSP-CSP29-15-E	Battery Case (battery included)
		20 m	JZSP-CSP19-20-E	JZSP-CSP29-20-E	(battery included)

- *1. Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 68 mm or larger. *2. Use one of these Cables if a battery is connected to the host controller.

Relay Encoder Cables of 30 m to 50 m

Servomotor Model	Description	Length	Order Number*1	Appearance
	Cables with	30 m	JZSP-UCMP00-30-E	SERVOPACK Encoder end
	Both Ends (for incremental or	40 m	JZSP-UCMP00-40-E	end L
All SGM7D Models	multiturn absolute encoder)	50 m	JZSP-UCMP00-50-E	
All SCIM/ D MODELS	Cable with a Battery Case (for multiturn absolute encoder)*2	0.3 m	JZSP-CSP12-E	SERVOPACK Encoder end end Battery Case (battery included)

- *1. Flexible Cables are not available.
 *2. This Cable is not required if a battery is connected to the host controller.

SGM7E (Inner Rotor, Coreless)

Model Designations

 SGM7E
 - 02
 B
 7
 A
 1
 1

 Direct Drive
 1st + 2nd
 3rd
 4th
 5th
 6th
 7th
 digit

1st + 2	2nd digit - Rated Output
Code	Specification
02	2 Nm
04	4 Nm
05	5 Nm
07	7 Nm
08	8 Nm
10	10 Nm
14	14 Nm
16	16 Nm
17	17 Nm
25	25 Nm
35	35 Nm

3rd digit - Servomotor Outer Diameter								
Code	Specification							
В	135 mm dia.							
С	175 mm dia.							
D	230 mm dia.							
Е	290 mm dia.							

4th digit - Serial Encoder								
Code	Specification							
7*	24-bit multiturn absolute encoder							
F*	24-bit incremental encoder							

^{*} Both multiturn absolute encoder and incremental encoder can be used as a single-turn absolute encoder by setting parameters.

5th digit - Design Revision Order							
Code	Specification						
Α	Standard version						

6th digit - Flange							
Code	Mounting						
1	Non-load side						
4	Non-load side with cable on side						

7th dig	7th digit - Options						
Code	Specification						
1	Without options						
2	High machine precision (runout at end of shaft and runout of shaft surface: 0.01 mm)						

Note:

- 1. Direct Drive Servomotors are not available with holding brakes.
- 2. This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Manufactured Models

Rated Torque		Servomotor O	uter Diameter	
[Nm]	B (135 mm dia.)	C (175 mm dia.)	D (230 mm dia.)	E (290 mm dia.)
2	SGM7E-02B	_	_	_
4	_	SGM7E-04C	_	_
5	SGM7E-05B	_	_	_
7	SGM7E-07B	_	_	_
8	_	_	SGM7E-08D	_
10	_	SGM7E-10C	_	_
14	_	SGM7E-14C	_	_
16	_	_	_	SGM7E-16E
17	_	_	SGM7E-17D	_
25	_	_	SGM7E-25D	_
35	_	_	_	SGM7E-35E

Note:

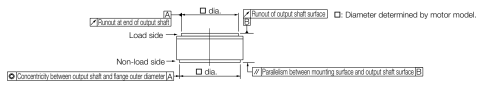
The above table shows combinations of the rated torque and outer diameter.

The fourth through seventh digits have been omitted.

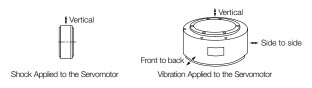
Specifications

	Model SGM7E-				05B	07B	04C	10C	14C	4C 08D 17D 25D 16E					
Time Rating				Continuous											
Thermal Class				A											
Insulation Resistance)			500 VDC, 10 MΩ min.											
Withstand Voltage	Withstand Voltage							1,500 V	AC for 1	minute					
Excitation								Perm	anent m	agnet					
Mounting								Flan	ge-mour	nted					
Drive Method								D	irect driv	'e					
Rotation Direction				Co	unterclo	ckwise (CCW) for	forward	run refer	ence wh	en viewe	ed from th	ne load s	ide	
Vibration Class*1									V15						
Absolute Accuracy									±15 s						
Repeatability									±1.3 s						
Protective Structure*	2			Tot	tally enc	losed, se	lf-cooled	, IP42 (Th	ne protec	ctive stru	ucture is	IP40 for (CE marki	ing)	
	Ambient A	ir Temperature					0°	°C to 40°	C (witho	ut freezii	ng)				
	Ambient Air Humidity			20% to 80% relative humidity (without condensation)											
Environmental Conditions	Installation Site			 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 											
	Storage Environment			Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing) Storage Humidity: 20% to 80% relative humidity (without condensation)							ected.				
	Runout of	Output Shaft Surface	mm	0.02 (0.01 for high machine precision option)											
	Runout at	End of Output Shaft	mm			(0.04 (0.0	1 for high	machin	e precisi	on option	n)			
Mechanical Tolerances*3		0	mm	0.07						0.08).08				
	Concentricity between Output Shaft and Flange Outer Diameter mm			0.07 0.08											
Shock Resistance*4	Impact Ad	cceleration Rate at Flan	ge	490 m/s ²											
Ondott Hodistarioe	Number o	of Impacts		2 times											
Vibration Resistance*4	Vibration	Acceleration Rate of Fla	ange						49 m/s²						
Applicable SERVOPA	Runout of Output Shaft Surface mm Runout at End of Output Shaft mm Parallelism between Mounting Surface and Output Shaft mm Surface Concentricity between Output Shaft and Flange Outer Diameter Impact Acceleration Rate at Flange Number of Impacts ration sistance*4 Vibration Acceleration Rate of Flange	SGD7S-	2	R8A, 2R	1F			2R8A,	2R8F			50	R5A		
Applicable OLITYOI A	10110	SGD7W-, S	GD7C-					2R8A					JIIJA		

- *1. A vibration class of V15 indicates a vibration amplitude of 15 µm maximum on the Servomotor without a load at the rated motor speed.
- A vibration class of v1s indicates a vibration ampittude of 1s µm maximum on the Servomotor without a load at the rated motor sp.
 The hollow hole section, motor mounting surface, output shaft surface, and gap around the rotating part of the shaft are excluded. Protective structure specifications apply only when the special cable is used.
 Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



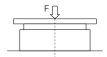
*4. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Check the vibration acceleration rate.



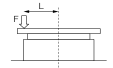
Ratings

	Model SGM7E-		02B	05B	07B	04C	10C	14C	08D	17D	25D	16E	35E		
Rated Output*1		W	42	105	147	84	209	293	168	356	393	335	550		
Rated Torque *1,*	*2	Nm	2	5	7	4	10	14	8	17	25	16	35		
Instantaneous Ma	aximum Torque*1	Nm	6	15	21	12	30	42	24	51	75	48	105		
Stall Torque ^{*1}		Nm	2.05	5.15	7.32	4.09	10.1	14.2	8.23	17.4	25.4	16.5	35.6		
Rated Current*1		Arms	1.8	1.7	1.4	2	.2	2.8	1.9	2.5	2.6	3.3	3.5		
Instantaneous I	Maximum Current*1	Arms	5.4	5.1	4.1		7	8.3	5.6	7.5	8	9.4	10		
Rated Motor Spe	eed*1	min ⁻¹				2	00				150	200	150		
Maximum Motor	Speed*1	min ⁻¹		50	00		400	300	500	350	250	500	500 250		
Torque Constant		Nm/ Arms	1.18	3.17	5.44	2.04	5.05	5.39	5.10	7.79	10.8 5.58 11		11.1		
Motor Moment of	of Inertia	×10-4 kgm2	28	51	7	7	140	220	285	510	750	930	1,430		
Rated Power Rat	te*1	kW/s	1.43	4.90	6.36	2.08	7.14	8.91	2.25	5.67	8.33	2.75	8.57		
Rated Angular Ad	cceleration Rate*1	rad/s ²	710	980	910	520	710	640	280	3	30	170	240		
Heat Sink Size		mm	350	0 x 350 x	(12	45	0 x 450 x	12	550	0 x 550 x	(12	650 x 6	50 x 12		
Allowable Load N (Motor Moment of		times		10 t	imes		5 times			3 tii	mes				
Resistor	With External Regenerative Resistor and External Dynamic times 10 times 5 Strake Resistor *3														
Allowable	Allowable Thrust Load	N		1,500			3,300			4,000		11,	000		
Load*4	Allowable Moment Load	Nm	40	50	64	70	75	90	93	103	135	250	320		

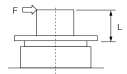
SGD7C-1R6AMAA020 to -2R8AMAA020
 SGD7C-1R6AMA020 to -2R8AMAA020
 *4. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns. Design the machine so that the thrust loads or moment loads will not exceed the values given in the table.



Where F is the external force, Thrust load = F + Load mass $Moment\ load=0$



Where F is the external force, Thrust load = F + Load mass $Moment\ load = F \times L$



Where F is the external force, Thrust load = Load mass $Moment\ load = F \times L$

For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
The values for other items are at 20°C. These are typical values.

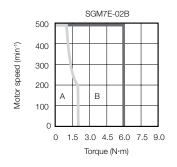
*2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with a steel heat sink of the dimensions given in the table.

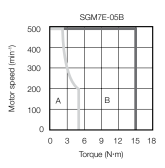
*3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

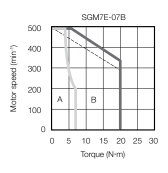
• SGD7S-R70□□□A020 to -2R8□□□A020
• SGD7W-1R6A20A020 to -2R8A20A020
• SGD7W-1R6AA0020 to -2R8A20A020
• SGD7W-1R6AA0020 to -2R8AA0020 to -2R8A0A0020

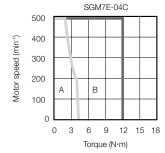
Torque-Motor Speed Characteristics

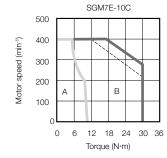
A : Continuous duty zone — - (solid lines): With three-phase 200-V input B: Intermittent duty zone ----- (dotted lines): With single-phase 100-V input

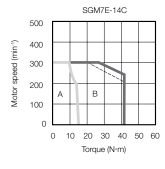


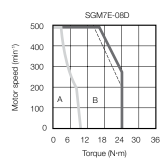


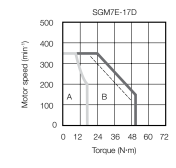


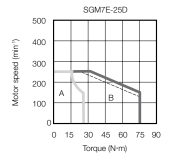


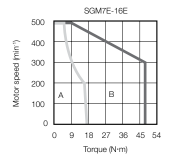


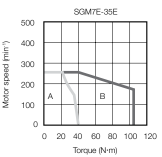










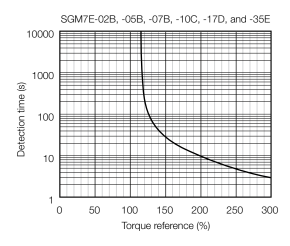


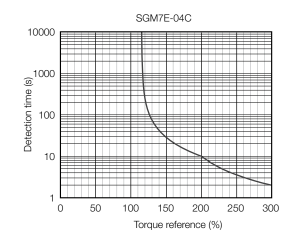
- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The characteristics in the intermittent duty zone depend on the power supply voltage.

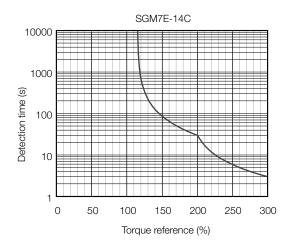
 If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone.
- If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.

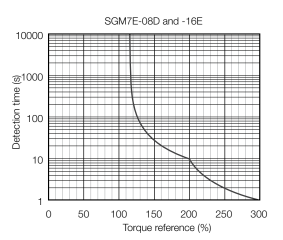
Servomotor Overload Protection Characteristics

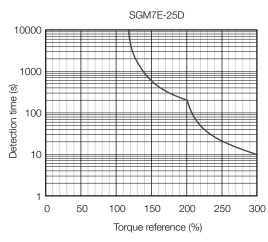
The overload detection level is set for hot start conditions witg a Servomotor surrounding air temperature of 40°C.











Note

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the Allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- · Reduce the maximum motor speed.

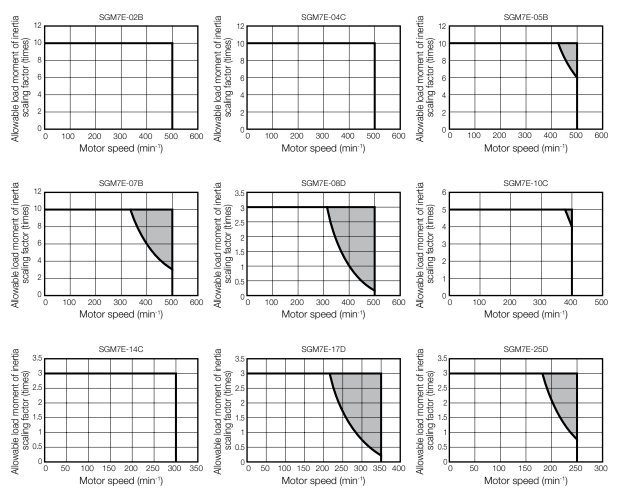
If the above steps are not possible, install an external regenerative resistor.

nformation

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to "Built-In Regenerative Resistor" for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

SERVOPACKs without built-in Regenerative Resistors

The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.



Note Applicable SERVOPACK models: SGD7S-2R8A and -2R8F

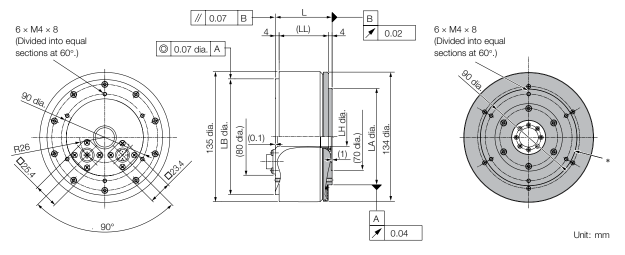
When an external Regenerative Resistor is required

Install the External Regenerative Resistor. Refer to the External Regenerative Resistor section for the recommended products.

External Dimensions

SGM7E-□□B

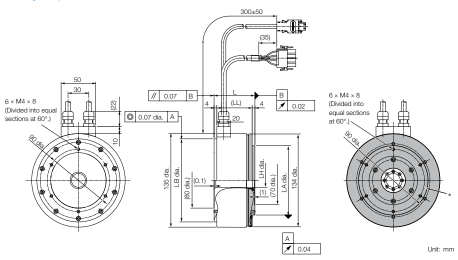
Flange Specification 1



* The shaded section indicates the rotating parts. Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
02B □ A11	59	51	120 0 -0.035	20 +0.4	100 0 -0.035	4.8
05B□A11	88	80	120 0 -0.035	20 +0.4	100 0 -0.035	5.8
07B □ A11	128	120	120 0	20 +0.4	100 0	8.2

Flange Specification 4

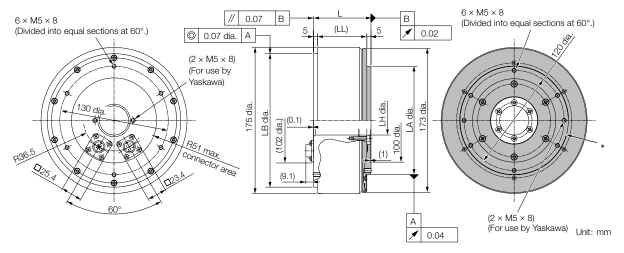


* The shaded section indicates the rotating parts.
Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
02B □ A41	59	51	120 0 -0.035	20 +0.4	100 0 -0.035	4.8
05B □ A41	88	80	120 0 -0.035	20 +0.4	100 0 -0.035	5.8
07B □ A41	128	120	120 0 -0.035	20 +0.4	100 0 -0.035	8.2

SGM7E-□□C

Flange Specification 1

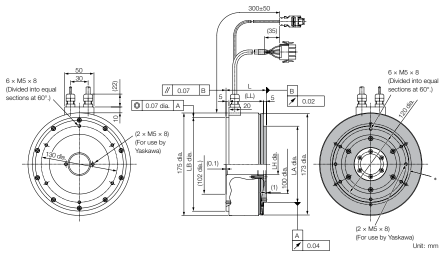


^{*} The shaded section indicates the rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04C□A11	69	59	160 0 -0.040	35 +0.4	130 0 -0.040	7.2
10C□A11	90	80	160 0 -0.040	35 +0.4	130 0 -0.040	10.2
14C□A11	130	120	160 0 -0.040	35 0 +0.4	130 0 -0.040	14.2

Flange Specification 4



* The shaded section indicates the rotating parts.

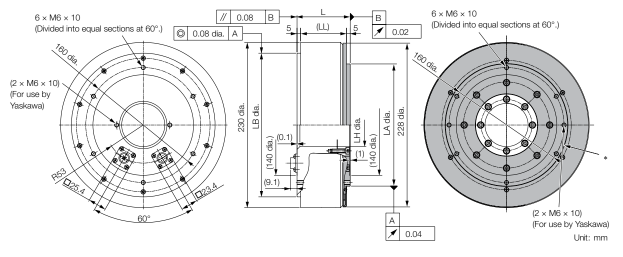
Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04C□A41	69	59	160 0 -0.040	35 +0.4	130 0 -0.040	7.2
10C□A41	90	80	160 0 -0.040	35 0 +0.4	130 0 -0.040	10.2
14C□A41	130	120	160 0 -0.040	35 +0.4	130 0 -0.040	14.2

Refer to the Connector Specifications section for information on connectors.

SGM7E-□□D

Flange Specification 1

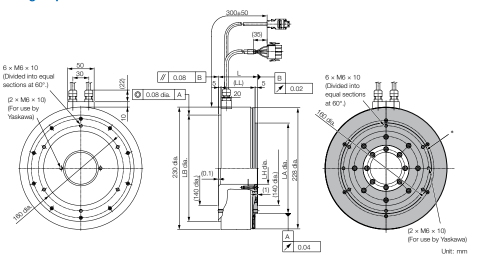


* The shaded section indicates the rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08D □ A11	74	64	200 0 -0.046	60 0 +0.4	170 0 -0.040	14
17D □ A11	110	100	200 0 -0.046	60 0 +0.4	170 0 -0.040	22
25D □ A11	160	150	200 0 -0.046	60 0 +0.4	170 0 -0.040	29.7

Flange Specification 4



* The shaded section indicates the rotating parts.

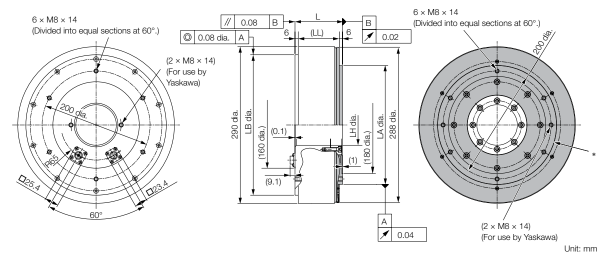
Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08D□A41	74	64	200 0 -0.046	60 0 +0.4	170 0 -0.040	14
17D□A41	110	100	200 0 -0.046	60 0 +0.4	170 0 -0.040	22
25D□A41	160	150	200 0 -0.046	60 0 +0.4	170 0 -0.040	29.7

Refer to the Connector Specifications section for information on connectors.

SGM7E-□□E

Flange Specification 1

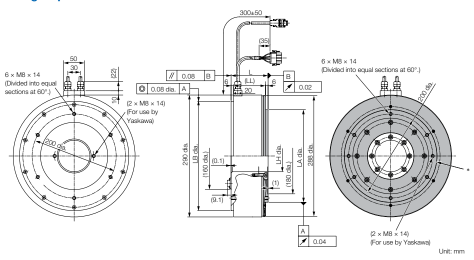


^{*} The shaded section indicates the rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGM	17E- L	(LL)	LB	LH	LA	Approx. Mass [kg]
16E□A1	1 88	76	260 0 -0.052	75 0 +0.4	220 0 -0.046	26
35E □ A1	1 112	100	260 0	75 +0.4	220 0	34

Flange Specification 4



* The shaded section indicates the rotating parts.

Note: Values in parentheses are reference dimensions.

Model SGM7E-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16E□A41	88	76	260 0 -0.052	75 +0.4	220 0 -0.046	26
35E□A41	112	100	260 0 -0.052	75 +0.4	220 0 -0.046	34

Refer to the Connector Specifications section for information on connectors.

Connector Specifications SGM7E

Flange Specification 1

Servomotor Connector



1	Phase U
2	Phase V
3	Phase W
4	FG (frame ground)

Model: JN1AS04MK2R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating Connector: JN1DS04FK1 (Not provided by YASKAWA)

Encoder Connector



1	PS
2	/PS
3	_
4 5*	PG5V
5*	BAT0
6	_
7	FG (frame ground)
8*	BAT
9	PG0V
10	_

* Only absolute-value models with multiturn data. Model: JN1AS10ML1-R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating connector: JN1DS10SL1 (Not provided by YASKAWA)

Flange Specification 4

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG (frame ground)	Green (yellow)

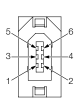
Models

- Plug: 350779-1
- Pins: 350561-3 or 350690-3 (No.1 to 3)
- Ground pin: 350654-1 or 350669-1 (No. 4) Manufacturer: Tyco Electronics Japan G.K.

Mating Connector

- Cap: 350780-1
- Socket: 350570-3 or 350689-3

Encoder Connector



1	PG5V
2	PG0V
3*	BAT
4*	BAT0
5	PS
6	/PS
Connector Case	FG (frame ground)

* Only absolute-value models with multiturn data.

Model: 55102-0600

Manufacturer: Molex Japan LLC

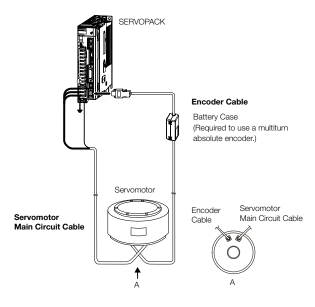
Mating Connector: 54280-0609

Selecting Cables SGM7E

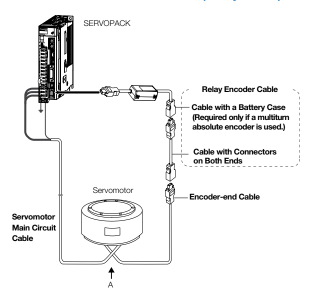
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less



Encoder Cable of 30 m to 50 m (Relay Cable)



- 1. If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.
- 2. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases 3. Refer to the following manual for the following information.

 - Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables
 - Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Servomotor Main Circuit Cables

Servomotor Model	Length	Order I	Number	Appearance	
	Lengui	Standard Cable	Flexible Cable ^{*1}	Арреагансе	
SGM7E-DDDD Flange specification: 1 *2 Non-load side installation	3 m	JZSP-CMM60-03-E	JZSP-C7MDN23-03-E	OFD VODAGK	
	5 m	JZSP-CMM60-05-E	JZSP-C7MDN23-05-E	SERVOPACK Motor end end L	
	10 m	JZSP-CMM60-10-E	JZSP-C7MDN23-10-E		
	15 m	JZSP-CMM60-15-E	JZSP-C7MDN23-15-E		
	20 m	JZSP-CMM60-20-E	JZSP-C7MDN23-20-E		
SGM7E-□□□□ Flange specification: 4 *2 Non-load side installation (with cable on side)	3 m	JZSP-CMM00-03-E	JZSP-C7MDS23-03-E	SERVOPACK Motor end	
	5 m	JZSP-CMM00-05-E	JZSP-C7MDS23-05-E	end L	
	10 m	JZSP-CMM00-10-E	JZSP-C7MDS23-10-E		
	15 m	JZSP-CMM00-15-E	JZSP-C7MDS23-15-E		
	20 m	JZSP-CMM00-20-E	JZSP-C7MDS23-20-E	© 	

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 90 mm or larger. *2. Refer to the Model Designations for the flange specifications.

Note: Direct Drive Servomotors are not available with holding brakes.

Encoder Cables of 20 m or less

Servomotor Model	Description	Length	Order Number		Apperance	
Servomotor Wodel			Standard Cable	Flexible Cable*1	Appearance	
SGM7E-DDF Flange specification: 1*2 SGM7E-DDF Flange specification: 4*2	For incremental encoder	3 m	JZSP-CMP60-03-E	JZSP-CSP60-03-E		
		5 m	JZSP-CMP60-05-E	JZSP-CSP60-05-E	SERVOPACK Encoder end end	
		10 m	JZSP-CMP60-10-E	JZSP-CSP60-10-E		
		15 m	JZSP-CMP60-15-E	JZSP-CSP60-15-E		
		20 m	JZSP-CMP60-20-E	JZSP-CSP60-20-E		
		3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E		
		5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK Encoder end end L	
		10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E		
		15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E		
		20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E		
SGM7E-□□□7	For multiturn absolute encoder (without Battery Case "3)	3 m	JZSP-C7PI00-03-E	JZSP-C7PI20-03-E		
		5 m	JZSP-C7PI00-05-E	JZSP-C7PI20-05-E	SERVOPACK Encoder end end	
		10 m	JZSP-C7PI00-10-E	JZSP-C7PI20-10-E	(8)	
		15 m	JZSP-C7PI00-15-E	JZSP-C7PI20-15-E		
		20 m	JZSP-C7PI00-20-E	JZSP-C7PI20-20-E		
Flange specification: 1*2		3 m	JZSP-C7PA00-03-E	JZSP-C7PA20-03-E	SERVOPACK Encoder end	
	For multiturn absolute encoder (with Battery Case)	5 m	JZSP-C7PA00-05-E	JZSP-C7PA20-05-E	end L	
		10 m	JZSP-C7PA00-10-E	JZSP-C7PA20-10-E		
		15 m	JZSP-C7PA00-15-E	JZSP-C7PA20-15-E	Battery Case (battery included)	
		20 m	JZSP-C7PA00-20-E	JZSP-C7PA20-20-E	(battery irrolluded)	
SGM7E-□□□7 Flange specification: 4*2	For multiturn absolute encoder (without Battery Case "3)	3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E		
		5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK Encoder end end L	
		10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E		
		15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E		
		20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E		
	For multiturn absolute encoder (with Battery Case)	3 m	JZSP-CSP19-03-E	JZSP-CSP29-03-E	SERVOPACK Encoder end	
		5 m	JZSP-CSP19-05-E	JZSP-CSP29-05-E	end L	
		10 m	JZSP-CSP19-10-E	JZSP-CSP29-10-E		
		15 m	JZSP-CSP19-15-E	JZSP-CSP29-15-E	Battery Case (battery included)	
		20 m	JZSP-CSP19-20-E	JZSP-CSP29-20-E	(Salto), moladod)	

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 68 mm or larger.
*2. Refer to the Model Designations for the flange specifications.
*3. Use one of these Cables if a battery is connected to the host controller.

Relay Encoder Cables of 30 m to 50 m

Servomotor Model	Description	Length	Order Number*1	Appearance
SGM7E-DDF SGM7E-DD7 Flange specification: 1*2	Encoder-end Cable (for single-turn/ multiturn absolute encoder)	0.3 m	JZSP-C7PRC0-E	SERVOPACK Encoder end end
SGM7E-DDF SGM7E-DD7 Flange specification: 1 or 4 ¹²	Cables with Connectors on Both Ends (for sin- gle-turn/multiturn absolute encoder)	30 m	JZSP-UCMP00-30-E	SERVOPACK Encoder end
		40 m	JZSP-UCMP00-40-E	
		50 m	JZSP-UCMP00-50-E	
SGM7E-□□□7 Flange specification: 1 or 4*2	Cable with a Battery Case (for multiturn absolute encoder)*3	0.3 m	ZSP-CSP12-E	SERVOPACK Encoder end end Battery Case (battery included)

- *1. Flexible Cables are not available.
 *2. Refer to the Model Designations for the flange specifications.
 *3. Use one of these Cables if a battery is connected to the host controller.

Model Designations

- 02 A SGM7F

Direct Drive 1st + 2nd 3rd 7th digit Servomotors

1st + 2	2nd digit - Rated Output
Code	Specification
Small (Capacity
02	2 Nm
04	4 Nm
05	5 Nm
07	7 Nm
08	8 Nm
10	10 Nm
14	14 Nm
16	16 Nm
17	17 Nm
25	25 Nm
35	35 Nm
Mediu	m Capacity
45	45 Nm
80	80 Nm
1A	110 Nm
1E	150 Nm
2Z	200 Nm

3rd digit - Servomotor Outer Diameter								
Specification								
100 mm dia.								
135 mm dia.								
175 mm dia.								
230 mm dia.								
280 mm dia.								
360 mm dia.								

4th digit - Serial Encoder								
Code	Specification							
7*	24-bit multiturn absolute encoder							
F*	24-bit incremental encoder							

^{*} Both multiturn absolute encoder and incremental encoder can be used as a single-turn absolute encoder by setting parameters.

5th digit - Design Revision Order								
Code	Specification							
А	Standard Version							

6th digit - Flange											
Code	Mounting	Servomotor Outer Diameter Code (3rd digit)									
	Modifiling	Α	В	С	D	M	N				
1	Non-load side	✓	✓	✓	✓	_	_				
1	Load side	_	_	_	_	✓	✓				
3	Non-load side	-	_	_	-	✓	✓				
4	Non-load side (with cable on side)	✓	✓	✓	✓	_	_				

^{✓ :} Applicable models

7th digit - Options							
Code	Specification						
1	Without Options						
2	High machine precision (runout at end of shaft and runout of shaft surface: 0.01 mm)						

Note:

- Direct Drive Servomotors are not available with holding brakes.
 This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Manufactured Models

Dated Tayous			Servomotor O	uter Diameter		
Rated Torque [Nm]	A (100 mm dia.)	B (135 mm dia.)	C (175 mm dia.)	D (230 mm dia.)	M (280 mm dia.)	N (360 mm dia.)
2	SGM7F-02A	_	_	_	_	_
4	_	SGM7F-04B	_	_	_	_
5	SGM7F-05A	_	_	_	_	_
7	SGM7F-07A	_	_	_	_	_
8	_	_	SGM7F-08C	_	_	_
10	_	SGM7F-10B	_	_	_	_
14	_	SGM7F-14B	_	_	_	_
16	-	_	_	SGM7F-16D	_	-
17	_	_	SGM7F-17C	_	_	_
25	_	_	SGM7F-25C	_	_	_
35	_	_	_	SGM7F-35D	_	_
45	_	_	_	_	SGM7F-45M	_
80	_	_	_	_	SGM7F-80M	SGM7F-80N
110	_	_	_	_	SGM7F-1AM	_
150	_	_	_	_	_	SGM7F-1EN
200	-	-	_	-	_	SGM7F-2ZN

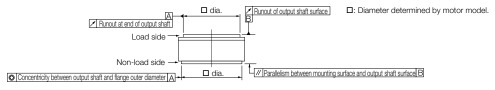
Note: The above table shows combinations of the rated torque and outer diameter. The fourth through seventh digits have been omitted.

Small Capacity Specifications

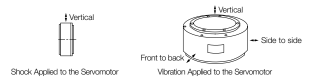
	Model SGM7F-	02A	05A	07A	04B	10B	14B	08C	17C	25C	16D	35D	
Time Rating			Continuous										
Thermal Class			A										
Insulation Resistance			500 VDC, 10 M Ω min.										
Withstand Voltage							1,500	VAC for 1	minute				
Excitation							Perr	manent m	agnet				
Mounting							Fla	nge-mou	nted				
Drive Method								Direct driv	/e				
Rotation Direction			Co	ounterclo	ockwise (CCW) for	r forward	d run refe	rence wh	nen viewe	d from t	he load s	side
Vibration Class*1								V15					
Absolute Accuracy								±15 s					
Repeatability								±1.3 s					
Protective Structure*	2		То	tally enc	losed, se	lf-coolec	I, IP42 (The prote	ctive stru	ucture is	IP40 for	CE mark	ing)
	Ambient Air Temperature					0	°C to 40	°C (witho	ut freezi	ng)			
Ambient Air Humidity			20% to 80% relative humidity (without condensation)										
Environmental Conditions	Installation Site	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 											
	Storage Environment	Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing) Storage Humidity: 20% to 80% relative humidity (without condensation)											
	Runout of Output Shaft Surface	mm			(0.02 (0.0	1 for hig	h machin	e precisi	ion optio	n)		
	Runout at End of Output Shaft	mm			(0.04 (0.0	1 for hig	h machin	e precisi	ion optio	٦)		
OMechanical Tolerances*3	Parallelism between Mounting Surface and Output Shaft Surface	mm						0.07					
	Concentricity between Output Shaft and Flange Outer Diameter	mm	0.07										
Shock Resistance*4	Impact Acceleration Rate at Flar	nge						490 m/s	2				
Number of Impacts				2 times									
Vibration Resistance*4	Vibration Acceleration Rate of Flance				49 m/s ²								
Applicable SERVOPA		SGD7S-	2R8A,	2R1F	2	R8A, 2R8	BF	5R5A	2R8A, 2R8F	5R5A	7R6A	5R5A	7R6A*5, 120A
Applicable OLINOPA	S	GD7W- SGD7C-			2R8A			5R5A	2R8A	5R5A	7R6A	5R5A	7R6A*5

- *1. A vibration class of V15 indicates a vibration amplitude of 15 mm maximum on the Servomotor without a load at the rated motor speed.
 *2. The hollow hole section, motor mounting surface, output shaft surface, and gap around the rotating part of the shaft are excluded. Protective structure specifications apply only when the special cable is used.

 *3. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



*4. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Check the vibration acceleration rate.



^{*5.} Use derated values for this combination. Refer to the Ratings section for information on derating values.

Ratings

	Model SGM7F-		02A	05A	07A	04B	10B	14B	08C	17C	25C	16D	35D
Rated Outpu	t* ¹	W	63	157	220	126	314	440	251	534	785	503	1,100 (1,000 ^{*5})
Rated Torque	e *1,*2	Nm	2	5	7	4	10	14	8	17	25	16	35
Instantaneou	s Maximum Torque ^{*1}	Nm	6	15	21	12	30	42	24	51	75	48	105
Stall Torque*1	1	Nm	2	5	7	4	10	14	8	17	25	16	35
Rated Currer	nt ^{*1}	Arms	1.7	1.8	2.1	2	2.8	4.6	2.4	4	.5		5.0
Instantaneo	ous Maximum Current*1	Arms	5.1	5.4	6.3	6.4	8.9	14.1	8.6	14.7	13.9	16.9	16
Rated Motor	Speed*1	min ⁻¹	min ⁻¹ 300							300 (270*5)			
Maximum Mo	otor Speed*1	min ⁻¹		600							500	600	400
Torque Constant Nm/ Arms				3.01	3.64	2.21	3.81	3.27	3.52	4.04	6.04	3.35	7.33
Motor Mome	ent of Inertia	×10 ⁻⁴ kgm2	8.04	14.5	19.3	16.2	25.2	36.9	56.5	78.5	111	178	276
Rated Power	Rate*1	kW/s	4.98	17.2	25.4	9.88	39.7	53.1	11.3	36.8	56.3	14.4	44.4
Rated Angula	ar Acceleration Rate*1	rad/s ²	2,490	3,450	3,630	2,470	3,970	3,790	1,420	2,170	2,250	899	1,270
Heat Sink Siz	ze	mm	30	0 x 300 x	x12	35	0 x 350 x	<12	45	0 x 450 x	< 12	550 x	550 x 12
	ad Moment of Inertia ent of Inertia Ratio)	times	25	3	35	25	40	45	15	2	25	10	15
With External Regenerative Resistor and External Dynamic times Brake Resistor *3			25	3	35	25	40	45	15	2	25	10	15
Allowable	Allowable Thrust Load	Ν	22	24	26		1,500			3,300		4	,000
Load*4	Allowable Moment Load	Nm		1,100		45	55	65	92	98	110	210	225

- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The values for other items are at 20°C. These are typical values.

 *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with a steel heat sink of the dimensions given in the table.

 *3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor. if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

 • SGD7S-R70□□□A020 to -2R8□□□A020

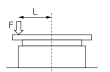
 • SGD7W-1R6A20A020 to -2R8A20A020

 • SGD7C-1R6AMAA020 to -2R8AAAA020
- *4. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns.
- Design the machine so that the thrust loads or moment loads will not exceed the values given in the table.

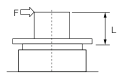
 *5. If you use an SGD7S-7R6A SERVOPACK and SGM7F-35D Servomotor together, use this value (a derated value)



Where F is the external force, Thrust load = F + Load mass Moment load = 0



Where F is the external force, Thrust load = F + Load mass Moment load = $F \times L$

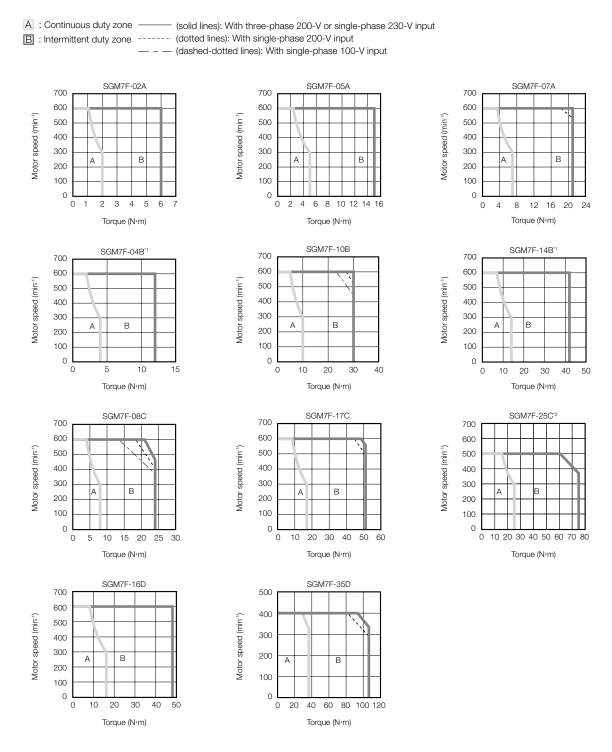


Where F is the external force, Thrust load = Load mass Moment load = $F \times L$

Note:

For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

Torque-Motor Speed Characteristics



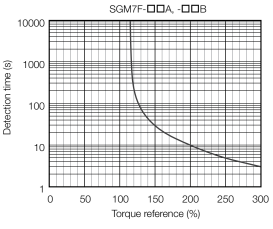
- *1. The characteristics are the same for three-phase 200 V, single-phase 200 V, and single-phase 100 V. *2. Contact your YASKAWA representative for information on the SGM7F-25C.

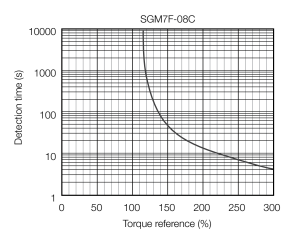
- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The characteristics in the intermittent duty zone depend on the power supply voltage.

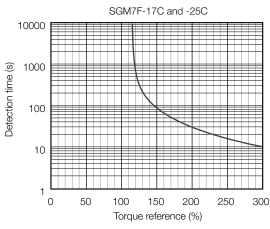
 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases

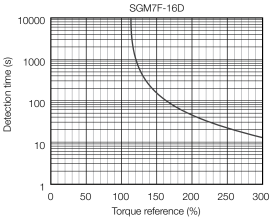
Servomotor Overload Protection Characteristics

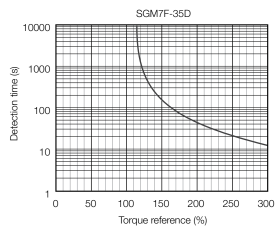
The overload detection level is set for hot start conditions witg a Servomotor surrounding air temperature of 40°C.











Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- Reduce the maximum motor speed.

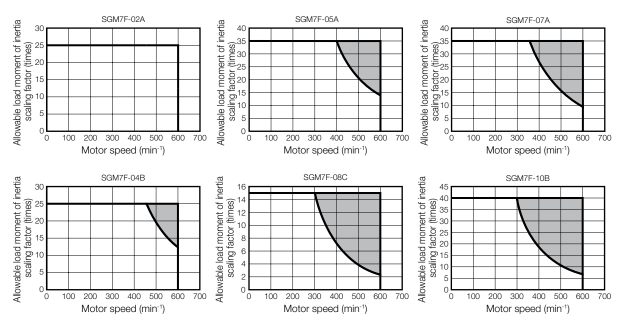
If the above steps are not possible, install an external regenerative resistor.

Information

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to "Built-In Regenerative Resistor" for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

SERVOPACKs without built-in Regenerative Resistors

The following graph shows the allowable load moment of inertia scaling factor of the motor speed (reference values for deceleration operation at or above the rated torque). Application is possible without an external regenerative resistor within the allowable value. However, an External Regenerative Resistor is required in the shaded areas of the graphs.



Note: Applicable SERVOPACK models: SGD7S-2R8A and -2R8F

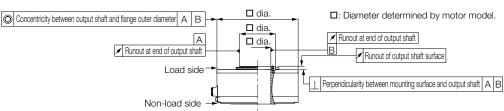
When an External Regenerative Resistor Is Required

Install the External Regenerative Resistor. Refer to the External Regenerative Resistors section for the recommended products.

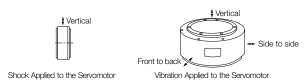
Medium Capacity Specifications

	Mode	SGM7F-		45M	80M	1AM	80N	1EN	2ZN	
Time Rating				Continuous						
Thermal Class				F						
Insulation Resistance	Э			500 VDC, 10 MΩ min.						
Withstand Voltage						1,500 VAC	for 1 minute	Э		
Excitation						Permanei	nt magnet			
Mounting						Flange-r	mounted			
Drive Method						Direct	t drive			
Rotation Direction				Countercl	ockwise (C	,	ward run re Ioad side	ference wh	en viewed	
Vibration Class*1						V	15			
Absolute Accuracy						±1	5 s			
Repeatability						±1.	.3 s			
Protective Structure*	2				Totally	enclosed,	self-coolec	l, IP44		
	Ambient A	Air Temperature			0°C	to 40°C (w	vithout freez	zing)		
	Ambient A	Air Humidity		20% to 80% relative humidity (without condensation)						
Environmental Conditions	Installatio	n Site		 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 						
	Storage E	Environment	Store the Servomotor in the following environment if you store it with the power cable disconnected. Storage Temperature: -20°C to 60°C (without freezing Storage Humidity: 20% to 80% relative humidity (without condensation							
	Runout of	Output Shaft Surface	mm		0.02 (0.01	for high ma	chine preci	sion option)	
	Runout at	End of Output Shaft	mm	0.04 (0.01 for high machine precision option)						
Mechanical		n between Mounting nd Output Shaft Surface	mm	-						
Tolerances*3		city between Output Flange Outer Diameter	mm	0.08						
	Perpendicularity between Mounting Surface and Output Shaft			0.08						
Shock Resistance*4	Impact A	cceleration Rate at Flange)	490 m/s ²						
OHOUR DESISTANCE	Number of	of Impacts				2 ti	mes			
Vibration Resistance*4	Vibration	Acceleration Rate of Flanç	ge	24.5 m/s ²						
Applicable SERVOPA	1CKs	9	SGD7S-	7R6A	120A	180A	120A	20	00A	
Applicable OLITYOFF	101/3	SGD7W-, S	SGD7C-	7R6A			-			

- *1. A vibration class of V15 indicates a vibration amplitude of 15 µm maximum on the Servomotor without a load at the rated motor speed.
- *2. This does not apply to the shaft opening. Protective structure specifications apply only when the special cable is used.
 *3. Refer to the following figure for the relevant locations on the Servomotor. Refer to the dimensional drawings of the individual Servomotors for more information on tolerances.



*4. The given values are for when the Servomotor shaft is mounted horizontally and shock or vibration is applied in the directions shown in the following figures. The strength of the vibration that the Servomotor can withstand depends on the application. Check the vibration acceleration rate.

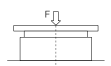


Direct Drive Servomotors SGM7F

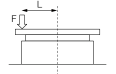
Ratings

		Model SGM7F-		45M	80M	1AM	80N	1EN	2ZN	
Rated O	utput*1		W	707	1,260	1,730	1,260	2,360	3,140	
Rated To	orque *1,*	2	Nm	45	80	110	80	150	200	
Instanta	neous Ma	aximum Torque ^{*1}	Nm	135	240	330	240	450	600	
Stall Tor	que ^{*1}		Nm	45	80	110	80	150	200	
Rated C	urrent*1		Arms	5.8	9.7	13.4	9.4	17.4	18.9	
Instanta	aneous I	Maximum Current*1	Arms	17	28	42	28	5	6	
Rated M	lotor Spe	eed*1	min ⁻¹			18	50			
Maximui	m Motor	Speed*1	min ⁻¹		30	00		2	250	
Torque Constant			Nm/ Arms	8.39	8.91	8.45	9.08	9.05	11.5	
Motor M	loment o	f Inertia	×10 ⁻⁴ kgm2	388	627	865	1,360	2,470	3,060	
Rated P	ower Rat	te ^{*1}	kW/s	52.2	102	140	47.1	91.1	131	
Rated A	ngular Ad	oceleration Rate*1	rad/s ²	1,160	1,280	1,270	588	607	654	
Heat Sir	k Size		mm	750 x 750 x 45						
		Moment of Inertia of Inertia Ratio)	times	3						
		ternal Regenerative r and External Dynamic Resistor	times		3					
A.II		A	mm		33 37.5					
Allowabl Load*3	е	Allowable Thrust Load	Ν		9,000			16,000		
Loau		Allowable Moment Load	Nm		180			350		

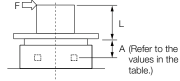
- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. These are typical values.
- *2. The rated torques are the continuous allowable torque values at a surrounding air temperature of 40°C with a steel heat sink of the dimensions given in the table.
 *3. The thrust loads and moment loads that are applied while a Servomotor is operating are roughly classified into the following patterns. Design the machine so that the thrust loads or moment loads will not exceed the values given in the table.



Where F is the external force, Thrust load = F + Load massMoment load = 0



Where F is the external force, Thrust load = F + Load massMoment load = $F \times L$

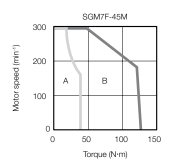


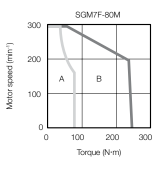
Where F is the external force, Thrust load = Load mass Moment load = $F \times (L + A)$

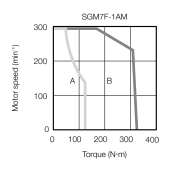
For the bearings used in these Servomotors, the loss depends on the bearing temperature. The amount of heat loss is higher at low temperatures.

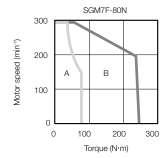
Torque-Motor Speed Characteristics

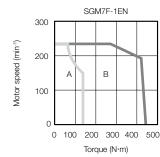
A : Continuous duty zone B: Intermittent duty zone

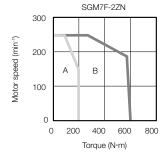








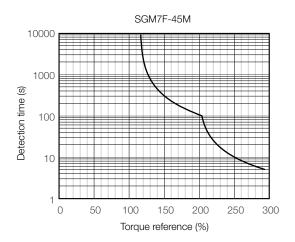


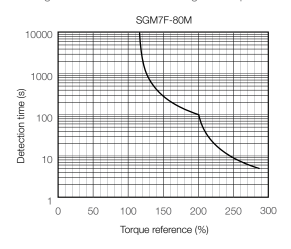


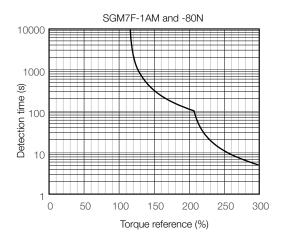
- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 20°C. If the effective torque is within the allowable range for the rated torque, the Servomotor can be used within the intermittent duty zone. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torquemotor speed characteristics will become smaller because the voltage drop increases.

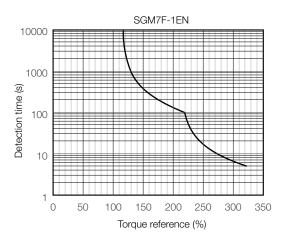
Servomotor Overload Protection Characteristics

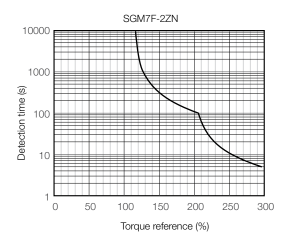
The overload detection level is set for hot start conditions witg a Servomotor surrounding air temperature of 40°C.











Note: The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective torque remains within the continuous duty zone given in Torque-Motor Speed Characteristics.

Allowable Load Moment of Inertia

The allowable load moments of inertia (motor moment of inertia ratios) for the Servomotors are given in the Ratings. The values are determined by the regenerative energy processing capacity of the SERVOPACK and are also affected by the drive conditions of the Servomotor. Perform the required Steps for each of the following cases.

Use the SigmaSize+ AC Servo Drive Capacity Selection Program to check the driving conditions. Contact your YASKAWA representative for information on this program.

Exceeding the allowable Load Moment of Inertia

Use one of the following measures to adjust the load moment of inertia to within the allowable value.

- Reduce the torque limit.
- Reduce the deceleration rate.
- Reduce the maximum motor speed.

If the above steps are not possible, install an external regenerative resistor.

Information

An Overvoltage Alarm (A.400) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. SERVOPACKs with a built-in regenerative resistor may generate a Regenerative Overload Alarm (A.320). Refer to "Built-In Regenerative Resistor" for the regenerative power (W) that can be processed by the SERVOPACKs. Install an External Regenerative Resistor when the built-in regenerative resistor cannot process all of the regenerative power.

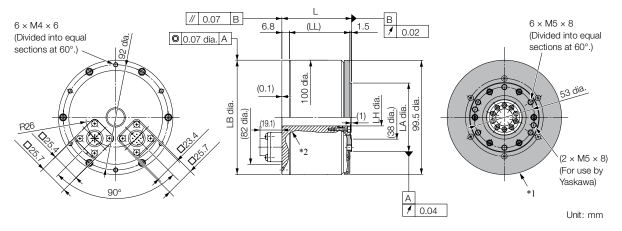
When an external Regenerative Resistor is required

Install the External Regenerative Resistor. Refer to the External Regenerative Resistors section for the recommended products.

External Dimensions

SGM7F-□□A

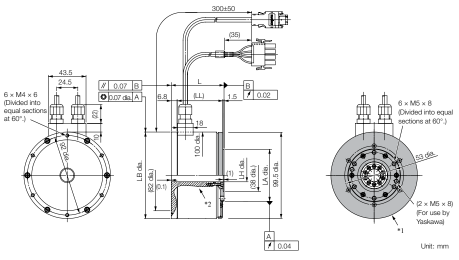
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.
 Note: Values in parentheses are reference dimensions.

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
02A□A11	61	(52.7)	100 0 -0.035	15 +0.4	60 0 -0.035	2.5
05A□A11	96	(87.7)	100 0 -0.035	15 +0.4	60 0 -0.035	4.5
07A□A11	122	(113.7)	100 0 -0.035	15 0 +0.4	60 0 -0.035	5.5

Flange Specification 4

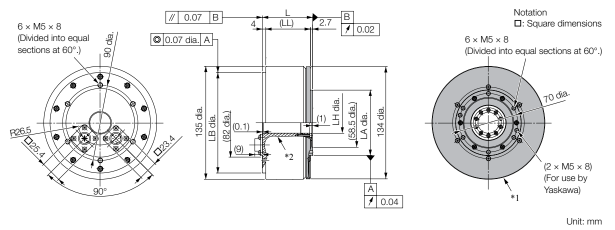


- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions.

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
02A□A41	61	(52.7)	100 0 -0.035	15 +0.4	60 0 -0.035	2.5
05A□A41	96	(87.7)	100 0 -0.035	15 +0.4	60 0 -0.035	4.5
07A□A41	122	(113.7)	100 0 -0.035	15 0 +0.4	60 0 -0.035	5.5

SGM7F-□□B

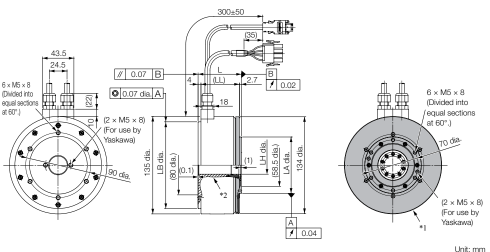
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions.

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04B □ A11	60	53.3	120 0 -0.035	25 +0.3 +0.1	78 0 -0.03	5
10B □ A11	85	78.3	120 0 -0.035	25 +0.3 +0.1	78 0 -0.03	6.5
14B□A11	115	108.3	120 0 -0.035	25 +0.3 +0.1	78 0 -0.03	9

Flange Specification 4



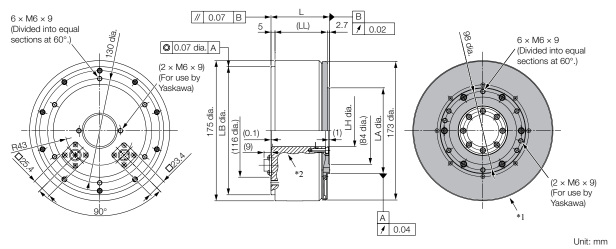
- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
04B□A41	60	53.3	120 0 -0.035	25 +0.3 +0.1	78 0 -0.03	5
10B□A41	85	78.3	120 0 -0.035	25 +0.3 +0.1	78 0 -0.03	6.5
14B□A41	115	108.3	120 0 -0.035	25 +0.3 +0.1	78 0 -0.03	9

SGM7F-□□C

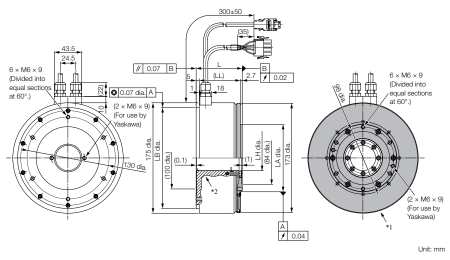
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08C□A11	73	65.3	160 0 -0.04	40 +0.3 +0.1	107 0 -0.035	9
17C□A11	87	79.3	160 0 -0.04	40 +0.3 +0.1	107 0 -0.035	11
25C□A11	117	109.3	160 0	40 +0.3	107 0	15

Flange Specification 4



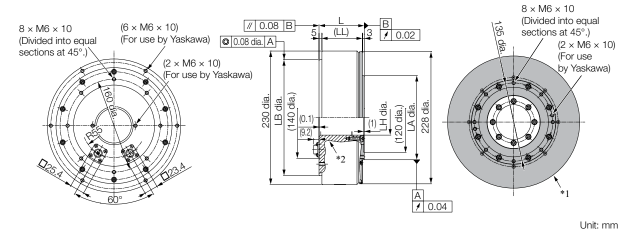
- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
08C□A41	73	65.3	160 0 -0.04	40 +0.3 +0.1	107 0 -0.035	9
17C□A41	87	79.3	160 0 -0.04	40 +0.3 +0.1	107 0 -0.035	11
25C□A41	117	109.3	160 0 -0.04	40 +0.3 +0.1	107 0 -0.035	15

SGM7F-□□D

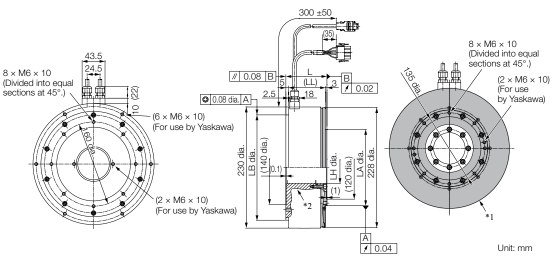
Flange Specification 1



- *1. The shaded section indicates the rotating parts.
- *2. The hatched section indicates the non-rotating parts. Note: Values in parentheses are reference dimensions

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16D □ A11	78	70	200 0 -0.046	60 0 +0.4	145 0 -0.04	16
35D□A11	107	99	200 0	60 +0.4	145 0	25

Flange Specification 4



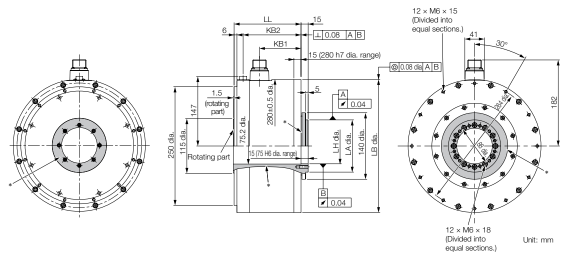
- *1. The shaded section indicates the rotating parts.
 *2. The hatched section indicates the non-rotating parts.

Note: Values in parentheses are reference dimensions

Model SGM7F-	L	(LL)	LB	LH	LA	Approx. Mass [kg]
16D□A41	78	70	200 0 -0.046	60 0 +0.4	145 0 -0.04	16
35D □ A41	107	99	200 0 -0.046	60 0 +0.4	145 0 -0.04	25

SGM7F-□□M

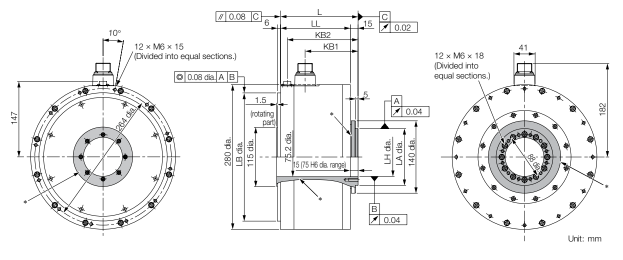
Flange Specification 1



^{*} The shaded section indicates the rotating parts.

Model SGM7F-	LL	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
45M□A11	141	87.5	122	280 0 -0.052	75 ^{+0.019} ₀	110 0 -0.035	38
80M□A11	191	137.5	172	280 0 -0.052	75 ^{+0.019}	110 0 -0.035	45
1AM□A11	241	187.5	222	280 0	75 +0.019	110 0	51

Flange Specification 3

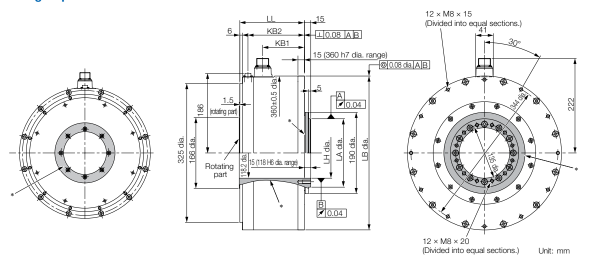


^{*} The shaded section indicates the rotating parts.

Model SGM7F-	L	LL	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
45M□A31	150	135	102.5	137	248 0 -0.046	75 ^{+0.019}	110 0 -0.035	38
80M□A31	200	185	152.5	187	248 0 -0.046	75 ^{+0.019}	110 0 -0.035	45
1AM□A31	250	235	202.5	237	248 0 -0.046	75 ^{+0.019}	110 0 -0.035	51

SGM7F-□□N

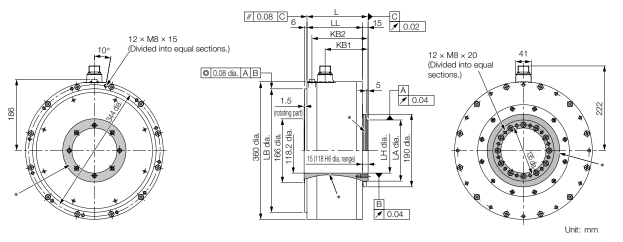
Flange Specification 1



^{*} The shaded section indicates the rotating parts.

Model SGM7F-	LL	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
80N□A11	151	98	132	360 ⁰ _{-0.057}	118 0 +0.022	160 0 -0.04	50
1EN□A11	201	148	182	360 0 -0.057	118 0 +0.022	160 0 -0.04	68
2ZN□A11	251	198	232	360 0	118 +0.022	160 0	86

Flange Specification 3



^{*} The shaded section indicates the rotating parts.

Model SGM7F-	L	LL	KB1	KB2	LB	LH	LA	Approx. Mass [kg]
80N□A31	160	145	113	147	323 0 -0.057	118 +0.022	160 0 -0.04	50
1EN□A31	210	195	163	197	323 0 -0.057	118 +0.022	160 0 -0.04	68
2ZN□A31	260	245	213	247	323 0 -0.057	118 +0.022	160 0 -0.04	86

Connector Specifications SGM7F

SGM7F-□□A, -□□B, -□□C or -□□D: Flange Specification 1

Servomotor Connector



1	Phase U
2	Phase V
3	Phase W
4	FG (frame ground)

Model: JN1AS04MK2R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating Connector: JN1DS04FK1 (Not provided by YASKAWA)

Encoder Connector



	PS
2	/PS
3	_
4	PG5V
5*	BAT0
6	_
7	FG (frame ground)
8*	BAT
9	PG0V
10	-

* Only absolute-value models with multiturn data. Model: JN1AS10ML1-R Manufacturer: Japan Aviation Electronics Industry, Ltd.

Mating connector: JN1DS10SL1 (Not provided by YASKAWA)

SGM7F-□□A, -□□B, -□□C or -□□D: Flange Specification 4

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG (frame ground)	Green (yellow)

Models

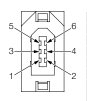
• Plug: 350779-1

Pins: 350561-3 or 350690-3 (No.1 to 3)
Ground pin: 350654-1 or 350669-1 (No. 4)
Manufacturer: Tyco Electronics Japan G.K.

Mating Connector
• Cap: 350780-1

• Socket: 350570-3 or 350689-3

Encoder Connector



1	PG5V
2	PG0V
3*	BAT
4*	BAT0
5	PS
6	/PS
Connector Case	FG (frame ground)

* Only absolute-value models with multiturn data. Model: 55102-0600

Manufacturer: Molex Japan LLC

Mating Connector: 54280-0609

SGM7F-□□M or -□□N: Flange Specification 1 or 3

Servomotor Connector



A	Phase U
В	Phase V
С	Phase W
D	FG (frame ground)

Models: CE05-2A18-10PD Manufacturer: DDK Ltd.

Mating Connector

- Plug: CE05-6A18-10SD-B-BSS
- Cable clamp: CE3057-10A-□(D265)

Encoder Connector



1	PS
2	/PS
3	-
4 5*	PG5V
5*	BAT0
6	_
7	FG (frame ground)
8*	BAT
9	PG0V
10	_

* Only absolute-value models with multiturn data. Model: JN1AS10ML1

Manufacturer: Japan Aviation Electronics Industry, Ltd.

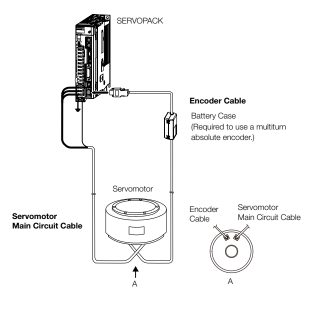
Mating Connector: JN1DS10SL1

Selecting Cables SGM7F

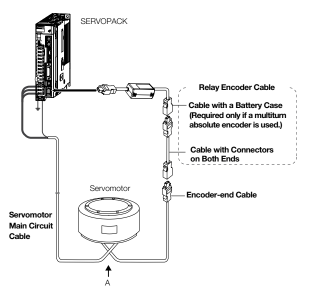
Cable Configurations

The cables shown below are required to connect a Servomotor to a SERVOPACK.

Encoder Cable of 20 m or less



Encoder Cable of 30 m to 50 m (Relay Cable)



- 1. If the Encoder Cable length exceeds 20 m, be sure to use a Relay Encoder Cable.
 2. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the
- torquemotor speed characteristics will become smaller because the voltage drop increases 3. Refer to the following manual for the following information.

 - Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables
 - Order numbers and specifications for wiring materials: Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

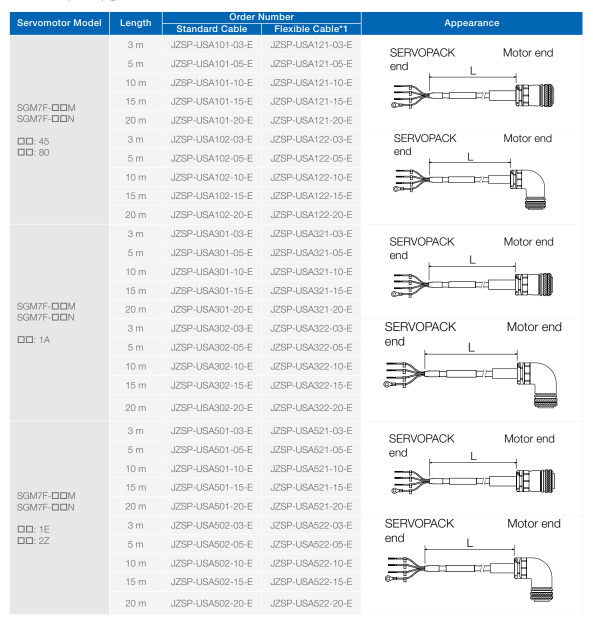
Servomotor Main Circuit Cables

Servomotor Model	Length	Order	Number	Appearance
Servomotor Model	Lengin	Standard Cable	Flexible Cable ^{*1}	Appearance
001475 550	3 m	JZSP-CMM60-03-E	JZSP-C7MDN23-03-E	
SGM7F-□□A SGM7F-□□B SGM7F-□□C	5 m	JZSP-CMM60-05-E	JZSP-C7MDN23-05-E	SERVOPACK Motor end end L
SGM7F-DDD	10 m	JZSP-CMM60-10-E	JZSP-C7MDN23-10-E	
Flange specification: 1 *2 Non-load side installation	15 m	JZSP-CMM60-15-E	JZSP-C7MDN23-15-E	
Non-load side installation	20 m	JZSP-CMM60-20-E	JZSP-C7MDN23-20-E	
SGM7F-□□A	3 m	JZSP-CMM00-03-E	JZSP-C7MDS23-03-E	SERVOPACK Motor end
SGM7F-□□B SGM7F-□□C	5 m	JZSP-CMM00-05-E	JZSP-C7MDS23-05-E	end L
SGM7F-□□D	10 m	JZSP-CMM00-10-E	JZSP-C7MDS23-10-E	
Flange specification: 4 *2 Non-load side installation	15 m	JZSP-CMM00-15-E	JZSP-C7MDS23-15-E	
(with cable on side)	20 m	JZSP-CMM00-20-E	JZSP-C7MDS23-20-E	<u> </u>

Continued on next page.

Direct Drive Servomotors SGM7F

Continued from previous page.



^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius of the Flexible Cables are given in the following table.

Order Number	Recommended Bending Radius (R)	Order Number	Recommended Bending Radius (R)
JZSP-C7MDN23-□□-E	90 mm min.	JZSP-USA321-□□-E	113 mm min.
JZSP-C7MDS23-□□-E	90 mm mm.	JZSP-USA322-□□-E	i io mini min.
JZSP-USA121-□□-E	96 mm min.	JZSP-USA521-□□-E	150 mm min.
JZSP-USA122-□□-E	90 11111 111111.	JZSP-USA522-□□-E	150 11111 11111.

^{*2.} Refer to the Model Designations section for the flange specifications.

Note: Direct Drive Servomotors are not available with holding brakes

Encoder Cables of 20 m or less

Servomotor Model	Description	Longth	Order N	Number	Apperance
Servomotor Model	Description	Length	Standard Cable	Flexible Cable*1	Appearance
		3 m	JZSP-CMP60-03-E	JZSP-CSP60-03-E	
COMZE PROF		5 m	JZSP-CMP60-05-E	JZSP-CSP60-05-E	SERVOPACK Encoder end end
SGM7F-DDF Flange specification:		10 m	JZSP-CMP60-10-E	JZSP-CSP60-10-E	
1 or 3 ²		15 m	JZSP-CMP60-15-E	JZSP-CSP60-15-E	
	For incremental	20 m	JZSP-CMP60-20-E	JZSP-CSP60-20-E	
001475 8845	encoder	3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E	
SGM7F-DDAF SGM7F-DDBF		5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK Encoder end end L
SGM7F-□□CF SGM7F-□□DF		10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E	
Flange specification:		15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E	
4 -		20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E	
		3 m	JZSP-C7PI00-03-E	JZSP-C7PI20-03-E	
	For multiturn abso-	5 m	JZSP-C7PI00-05-E	JZSP-C7PI20-05-E	SERVOPACK Encoder end end
	lute encoder (without Battery	10 m	JZSP-C7PI00-10-E	JZSP-C7PI20-10-E	- P-
	Case ^{*3})	15 m	JZSP-C7PI00-15-E	JZSP-C7PI20-15-E	
SGM7F-DDD7 Flange specification:		20 m	JZSP-C7PI00-20-E	JZSP-C7PI20-20-E	
1 or 3 *2		3 m	JZSP-C7PA00-03-E	JZSP-C7PA20-03-E	SERVOPACK Encoder end
	For multiturn	5 m	JZSP-C7PA00-05-E	JZSP-C7PA20-05-E	end L
	absolute encoder (with Battery Case)	10 m	JZSP-C7PA00-10-E	JZSP-C7PA20-10-E	
	(with Battory Gaso)	15 m	JZSP-C7PA00-15-E	JZSP-C7PA20-15-E	Battery Case (battery included)
		20 m	JZSP-C7PA00-20-E	JZSP-C7PA20-20-E	(Sattory moladed)
		3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E	
	For multiturn abso-	5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	SERVOPACK Encoder end end L
	lute encoder (without Battery	10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E	
SGM7F-□□A7 SGM7F-□□B7	Case*3)	15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E	
SGM7F-DD7		20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E	
Flange specification:		3 m	JZSP-CSP19-03-E	JZSP-CSP29-03-E	SERVOPACK Encoder end
4 *2	For multiturn	5 m	JZSP-CSP19-05-E	JZSP-CSP29-05-E	end L
	absolute encoder (with Battery Case)	10 m	JZSP-CSP19-10-E	JZSP-CSP29-10-E	
	(Will Dallery Odde)	15 m	JZSP-CSP19-15-E	JZSP-CSP29-15-E	Battery Case (battery included)
		20 m	JZSP-CSP19-20-E	JZSP-CSP29-20-E	(54.15.)5.6553)

^{*1.} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 68 mm or larger.
*2. Refer to the Model Designations section for the flange specifications.
*3. Use one of these Cables if a battery is connected to the host controller.

Relay Encoder Cables of 30 m to 50 m

Servomotor Model	Description	Length	Order Number*1	Appearance
SGM7F-□□□F SGM7F-□□□7 Flange specification: 1 or 3 *2	Encoder-end Cable (for single-turn/ multiturn absolute encoder)	0.3 m	JZSP-C7PRC0-E	SERVOPACK Encoder end end
SGM7F-□□□F	Cables with	30 m	JZSP-UCMP00-30-E	SERVOPACK Encoder end
SGM7F-□□□7 Flange specification:	Both Ends (for sin- ale-turn/multiturn	40 m	JZSP-UCMP00-40-E	
1, 3 or 4 ^{*2}	absolute encoder)	50 m	JZSP-UCMP00-50-E	
SGM7F-□□□7 Flange specification: 1, 3 or 4 ⁻²	Cable with a Battery Case (for multiturn absolute encoder)*3	0.3 m	ZSP-CSP12-E	SERVOPACK Encoder end end Battery Case (battery included)

- *1. Flexible Cables are not available.
 *2. Refer to the Model Designations for the flange specifications.
 *3. Use one of these Cables if a battery is connected to the host controller.

Linear Servomotors

SGLG (Coreless Models)	206
SGLFW / SGLFW2 (Models with F-Type Iron Cores)	229
SGLT (Models with T-Type Iron Cores)	279
Recommended Linear Encoders & Cables	304

Linear Servo Drives contribute to improved machine functionality and performance with exceptional features such as high speed, fast acceleration, long-stroke compatible, constant speed, stability, clean operation, low noise, and low maintenance.



Coreless Model (SGLG)

The lack of magnetic attraction force helps to extend the life of the linear motion guides and minimize operational noise in applications that require high precision with a small force.



Model with F-type Iron Cores (SGLF)

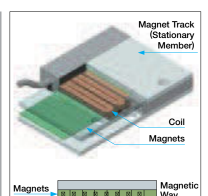
The compact profiles of the FW Linear Motors save installation space. The magnetic attraction between the Moving Coil and Magnetic Way allows the linear motion guides to be highly rigid.

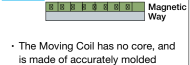


Model with T-type Iron Cores (SGLT)

Yaskawa's unique structure negates the effects of magnetic attraction.

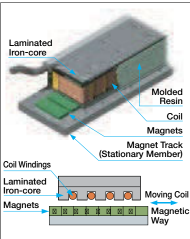
This reduces concerns for the structural strength of the linear motion guides and machinery.





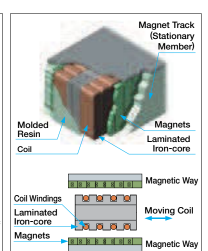
Moving Coi

 The Magnetic Way is made of two facing plates with accurately placed magnets secured on the sides



 The Moving Coil consists of laminated core and pre-wound coil bobbins inserted into slots located in the laminated core and encapsulated in resin.

 The Magnetic Way is made of a row of magnets accurately placed on the core side of the carrier plate.



- The Moving Coil consists of laminated core and pre-wound coil bobbins inserted into slots located in the laminated core and encapsulated in resin.
- The Magnetic Way is made of a row of magnets accurately placed on carrier plates on both sides of the core.

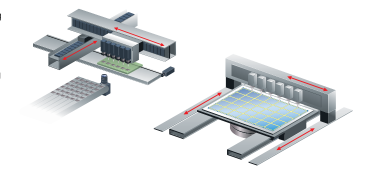
resin windings

Devices used in LCD and OLED manufacturing (dispensers, inspection equipment, repair equipment, etc.)

\square Linear stages (X, Y, θ)

Devices used in LCD and OLED manufacturing (for G5.5 or larger glass substrates and for long strokes) and semiconductor manufacturing devices (probers, etc.)

Devices for electronic parts manufacturing (high-speed chip mounters, etc.)



pplications

Structures

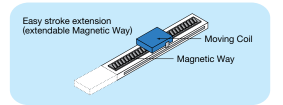
Coil Windings

Benefits of Linear Servomotors

Linear Drive

Benefits 1

- High Speed
- High Precision



Speed

A load is directly driven by the Linear Servomotor without any restrictions on the speed.

This easily enables speeds of up to 5 m/s.

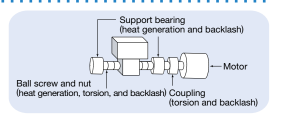
Positioning Accuracy

The load is directly driven in a fully-closed loop, enabling submicron positioning control at the sensor resolution.

Stroke

A long stroke can be achieved by coupling Magnetic Ways as required.

Ball Screw Drive



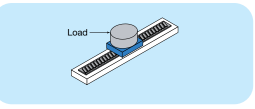
Resonance and heat generation occur at high speeds.

The actual position is likely to deviate from the target position due to torsion and backlash.

A ball screw must be selected according to the stroke length.

Benefits 2

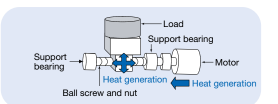
- Fast Acceleration
- Simple Structure

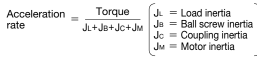


Acceleration Rate

The acceleration rate can be increased just by lightening the load.

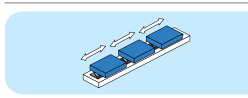
Heat Generation Extremely limited heat transfer to the surroundings allows highly accurate positioning.





Lightening the load does not have much impact on increasing the acceleration rate.

The ball screw expands due to the heat generated at different parts, resulting in inconsistent positioning accuracy.

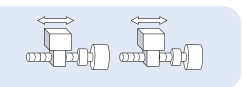


Extendibility

Multiple Moving Coil can be mounted to one Magnetic Way.



- · Simple structure.
- Versatile operations can be performed on the same axis.



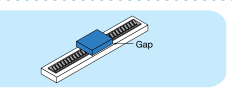
Multiple feeding units are required to perform versatile operations on the same axis.



- · Increased costs.
- One ball screw can be used for only one operation.

Benefits 3

Easy Operation



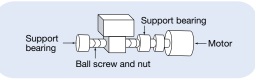
Noise

A table that uses a Linear Servomotor has limited mechanical contact areas and therefore creates minimum operational noise.

Maintenance

A table that uses a Linear Servomotor has limited mechanical contact areas, which greatly reduces the need for maintenance.

Clean Environment The lack of any rotating parts creates a clean manufacturing environment without grease splattering.



High-speed operation is likely to increase noise.

The many mechanical contact areas require periodic maintenance to be performed for lubrication and wear

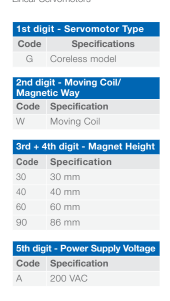
Rotating contact areas cause applied grease to splatter, making it difficult to keep a clean manufacturing environment.

SGLG (Corless Models)

Model Designations

Moving Coil





	Sth digit - Length of
Moving Code	Specification
050	50 mm
080	80 mm
140	140 mm
200	199 mm
253	252.5 mm
365	365 mm
370	367 mm
535	535 mm
9th digi	it - Design Revision Order
Code	Specification
А, В,	Revision
A, B,	Revision

Code	Specifications	Applicable Models	
Code	Polarity Sensor	Cooling Method	Applicable Models
None	None	Self-cooled	All models
С	None	Air-cooled	SGLGW-40A, -60A,
Н	Yes	Air-cooled	-90A
Р	Yes	Self-cooled	All models
Code	Specifications	or Servomotor Main	Applicable Models
Code	Specifications		Applicable Models
	O	Flt: I O I/	A III - I -
None	Connector from Ty	co Electronics Japan G.K.	
	,	co Electronics Japan G.K. terconnectron GmbH	All models SGLGW-30A, -40A, -60A
None	Connector from Int	'	SGLGW-30A, -40A,
None D 12th d	Connector from Int	'	SGLGW-30A, -40A,

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Magnetic Way





1st digit - Servomotor Type
Code Specifications

Code	Specifications
090	90 mm
108	108 mm
216	216 mm
225	225 mm
252	252 mm
360	360 mm
405	405 mm
432	432 mm
450	450 mm
504	504 mm

8th digit - Design Revision Order							
Code	Specifications						
A, B, C*	Revision						

9th digit - Options							
Code	Specifications	Applicable Models					
None	Standard-force	All models					
-M	High-force	SGLGM-40, -60					

10th digit							
Code	Specifications						
E	RoHS II Suffix						

- *: SGLGM-40 and SGLGM-60 also have a CT Code.
- C = Without mounting holes on the bottom.
- CT = With mounting holes on the bottom.

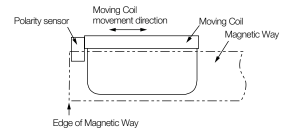
Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Precautions on Moving Coils with Polarity Sensors

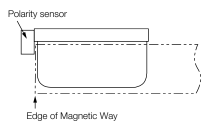


When you use a Moving Coil with a Polarity Sensor, the Magnetic Way must cover the bottom of the polarity sensor. Refer to the example that shows the correct installation. When determining the length of the Moving Coil's stroke or the length of the Magnetic Way, consider the total length (L) of the Moving Coil and the polarity sensor. Refer to the following table.

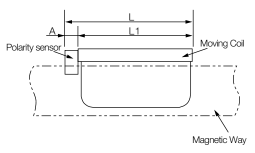
Correct Installation



Incorrect Installation



Total Length of Moving Coil with Polarity Sensor



Moving Coil Model SGLGW-	Length of Moving Coil L1 [mm]	Length of Polarity Sensor A [mm]	Total Length L [mm]
30A050□P□	50	0	50
30A080□₽□	80	(Included in the length of Moving Coil)	80
40A140□H□ 40A140□P□	140		156
40A253□H□ 40A253□P□	252.5	16	268.5
40A365□H□ 40A365□P□	365		381
60A140□H□ 60A140□P□	140		156
60A253□H□ 60A253□P□	252.5	16	268.5
60A365□H□ 60A365□P□	365		381
90A200□H□ 90A200□P□	199	0	199
90A370□H□ 90A370□P□	90A370□H□ 367		367
			535

Ratings and Specifications

Specifications: With Standard-Force Magnetic Way

Linear Servomoto	r Moving Coil	30A 40A				60A		90A				
Model SG	Model SGLGW-			140C	253C	365C	140C	253C	365C	200C	370C	535C
Time Rating						C	ontinuo	US				
Thermal Class							В					
Insulation Resistance						500 VD	C, 10 N	/Ω min.				
Withstand Voltage						1,500 V	AC for	1 minute	Э			
Excitation						Perma	anent m	agnet				
Cooling Method		Self-cooled or air-cooled (Only self-cooled models are available for the SGLGW-30A.)										
Protective Structure		IP00										
	Ambient Temperature Ambient	0°C to 40°C (without freezing)										
	Humidity	20% to 80% relative humidity (without condensation)										
Environmental Conditions	Installation Site	Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields.						es.				
Shock Resistance	Impact Acceleration			196 m/s ²								
				2 times								
Vibration Resistance	Vibration Acceleration Rate	49 m/s ² (the vibration resistance in three directions, vertical, side-to-side, and front back)					nt-to-					

Ratings: With Standard-Force Magnetic Way

Linear Servomotor Moving Coil		30A 40A			60A			90A				
Model SGL0	GW-	050C	080C	140C	253C	365C	140C	253C	365C	200C	370C	535C
Rated Motor Speed (Reference Speed during Speed Control)*1	m/s	1.5	1.5	2.0	2.0	2.0	2.3	2.3	2.3	1.8	1.5	1.5
Maximum Speed*1	m/s	5.0	5.0	5.0	5.0	5.0	4.8	4.8	4.8	4.0	4.0	4.0
Rated Force*1, *2	N	12.5	25	47	93	140	70	140	210	325	550	750
Maximum Force*1	N	40	80	140	280	420	220	440	660	1,300	2,200	3,000
Rated Current*1	Arms	0.51	0.79	0.80	1.6	2.4	1.2	2.2	3.3	4.4	7.5	10.2
Maximum Current*1	Arms	1.6	2.5	2.4	4.9	7.3	3.5	7.0	10.5	17.6	30.0	40.8
Moving Coil Mass	kg	0.10	0.15	0.34	0.60	0.87	0.42	0.76	1.1	2.2	3.6	4.9
Force Constant	N/Arms	26.4	33.9	61.5	61.5	61.5	66.6	66.6	66.6	78.0	78.0	78.0
BEMF Constant	Vrms / (m/s) / phase	8.80	11.3	20.5	20.5	20.5	22.2	22.2	22.2	26.0	26.0	26.0
Motor Constant	N/\sqrt{W}	3.66	5.63	7.79	11.0	13.5	11.1	15.7	19.2	26.0	36.8	45.0
Electrical Time Constant	ms	0.19	0.41	0.43	0.43	0.43	0.45	0.45	0.45	1.4	1.4	1.4
Mechanical Time Constant	ms	7.5	4.7	5.6	5.0	4.8	3.4	3.1	3.0	3.3	2.7	2.4
Thermal Resistance (with Heat Sink)	K/W	5.19	3.11	1.67	0.87	0.58	1.56	0.77	0.51	0.39	0.26	0.22
Thermal Resistance (without Heat Sink)	K/W	8.13	6.32	3.02	1.80	1.23	2.59	1.48	1.15	1.09	0.63	0.47
Magnetic Attraction	Ν	0	0	0	0	0	0	0	0	0	0	0
Maximum Allowable Payload	kg	1.7	3.4	5.9	12	18	9.9	19	48	110	190	260
Maximum Allowable Payload (with External Regenerative Resistor and External Dynamic Brake Resistor ^{*3})	kg	1.7	3.4	5.9	12	18	9.9	19	48	110	190	260
Combined Magnetic Way		3001	□□A	4(60			90	ПППА	
Combined Serial Converted JZDP-	er Unit,	250	251	252	253	254	258	259	260	264	265	266
Applicable	SGD7S-	R70A, R70F	R90A	R90A	1R6A, 2R1F	2R8A, 2R8F	1R6A, 2R1F	2R8A, 2R8F	5R5A	120A	180A	200A
SERVOPACKs	SGD7W- SGD7C-		1R	6A		2R8A	1R6A	2R8A	5R5A		-	

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values.

- SGD7W-1R6A20A020 to -2R8A20A020
 SGD7C-1R6AMAA020 to -2R8AMAA020

^{*2.} The rated forces are the continuous allowable force values at a ambient air temperature of 40°C with an aluminum heat sink of the dimensions given in the following table.

• Heat Sink Dimensions

<sup>Heat Sink Dimensions

200 mm × 300 mm × 12 mm: SGLGW-30A050C, -30A080C, -40A140C, and -60A140C

300 mm × 400 mm × 12 mm: SGLGW-40A253C and -60A253C

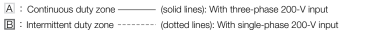
400 mm × 500 mm × 12 mm: SGLGW-40A365C and -60A365C

800 mm × 900 mm × 12 mm: SGLGW-90A200C, -90A370C, and -90A535C

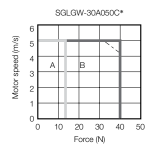
3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

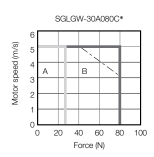
SGDTS-R70□□□A020 to -2R8□□□A020</sup>

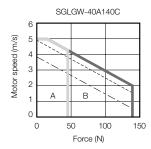
Force-Motor Speed Characteristics

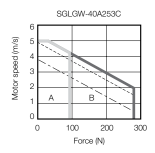


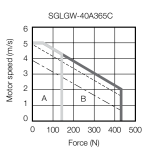
- (dashed-dotted lines): With single-phase 100-V input

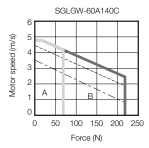


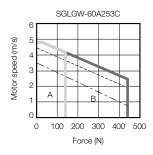


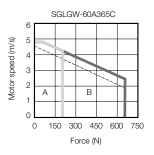


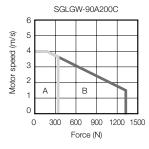


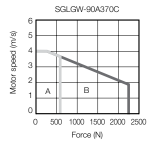


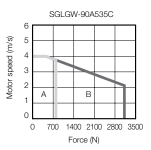












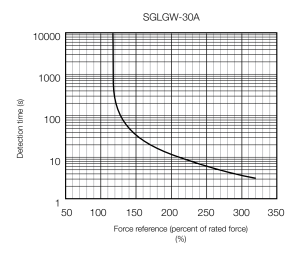
- These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. These are typical values.
- The characteristics in the intermittent duty zone depend on the power supply voltage.
- 3. If the effective force is within the allowable range for the rated force, the Servomotor can be used within the intermittent duty zone.

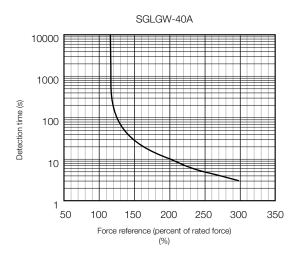
 4. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

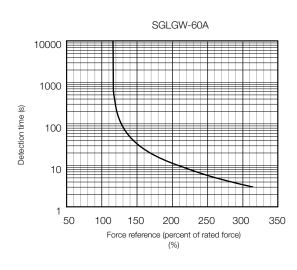
^{*} The characteristics are the same for three-phase and single-phase.

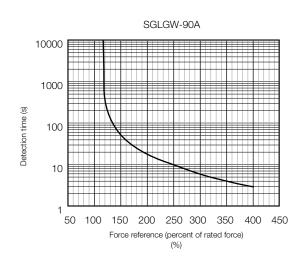
Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.









Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective force remains within the continuous duty zone given in Force-Motor Speed Characteristics.

Specifications: With High-Force Magnetic Way

Linear Servo		40A			60A				
Mod	Model SGLGW-				140C	253C	365C		
Time Rating				Conti	nuous				
Thermal Class				E	3				
Insulation Resistance			5	00 VDC,	10 MΩ mi	n.			
Withstand Voltage			1,	500 VAC	for 1 minu	ite			
Excitation				Permanei	nt magnet				
Cooling Method		Self-cooled or air-cooled							
Protective Structure		IP00							
	Ambient Temperature	0°C to 40°C (without freezing)							
	Ambient Humidity		to 80% rel		, (,		
Environmental Conditions	Installation Site	Must beMust faMust ha	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 						
Shock Resistance Impact Acceleration Rate		196 m/s ²							
Number of Impacts			2 times						
Vibration Resistance Vibration Acceleration Rate			49 m/s ² (the vibration resistance in three directions, vertical, side-to-side, and front-to-back)						

Ratings: With High-Force Magnetic Way

Linear Servomotor Moving Coil			40A		60A			
Model SGLGW-		140C	253C	365C	140C	253C	365C	
Rated Motor Speed (Reference Speed during Speed Control)*1	m/s	1.0	1.0	1.0	1.0	1.0	1.0	
Maximum Speed*1	m/s	4.2	4.2	4.2	4.2	4.2	4.2	
Rated Force*1,*2	Ν	57	114	171	85	170	255	
Maximum Force*1	Ν	230	460	690	360	720	1080	
Rated Current*1	Arms	0.80	1.6	2.4	1.2	2.2	3.3	
Maximum Current*1	Arms	3.2	6.5	9.7	5.0	10.0	14.9	
Moving Coil Mass	kg	0.34	0.60	0.87	0.42	0.76	1.1	
Force Constant	N/Arms	76.0	76.0	76.0	77.4	77.4	77.4	
BEMF Constant	Vrms / (m/s) / phase	25.3	25.3	25.3	25.8	25.8	25.8	
Motor Constant	N/\sqrt{W}	9.62	13.6	16.7	12.9	18.2	22.3	
Electrical Time Constant	ms	0.43	0.43	0.43	0.45	0.45	0.45	
Mechanical Time Constant	ms	3.7	3.2	3.1	2.5	2.3	2.2	
Thermal Resistance (with Heat Sink)	K/W	1.67	0.87	0.58	1.56	0.77	0.51	
Thermal Resistance (without Heat Sink)	K/W	3.02	1.80	1.23	2.59	1.48	1.15	
Magnetic Attraction	Ν	0	0	0	0	0	0	
Maximum Allowable Payload	kg	12	24	58	18	61	91	
Maximum Allowable Payload (With External Regenerative Resistor and External Dynamic Brake Resistor**)	kg	12	24	58	18	61	91	
Combined Magnetic Way, SGLGM-				-M	60		-M	
Combined Serial Converter Unit, JZDP-		255	256	257	261	262	263	
Applicable SERVOPACKs	SGD7S-	1R6A, 2R1F	2R8A, 2R8F	3R8A	1R6A, 2R1F	3R8A	7R6A	
Applicable OLITYOFACINS	SGD7W- SGD7C-	1R6A	2R8A	5R5A	1R6A	5R5A	7R6A	

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items

- 200 mm × 300 mm × 12 mm: SGLGW-40A140C and -60A140C 300 mm × 400 mm × 12 mm: SGLGW-40A253C and -60A253C 400 mm × 500 mm × 12 mm: SGLGW-40A365C and -60A365C

- SGD7C-1R6AMAA020 to -2R8AMAA020

are at 20°C. These are typical values.
*2. The rated forces are the continuous allowable force values at a ambient air temperature of 40°C with an aluminum heat sink of the dimensions given in the following table.

• Heat Sink Dimensions

^{*3.} To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

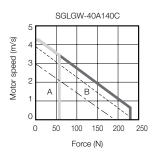
SGD7S-R70□□□A020 to -2R8□□□A020
SGD7W-1R6A20A020 to -2R8A20A020

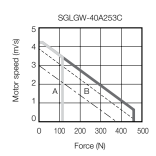
Force-Motor Speed Characteristics

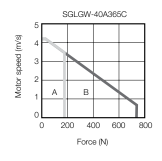
A : Continuous duty zone -- (solid lines): With three-phase 200-V input

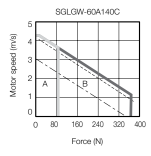
B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input

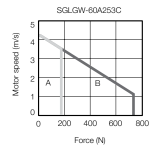
- — (dashed-dotted lines): With single-phase 100-V input

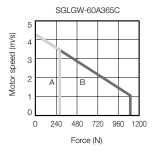










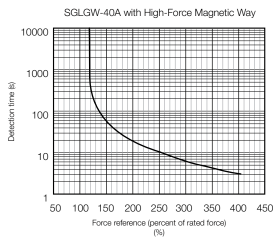


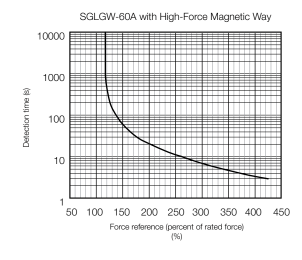
- These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. These are typical values.
- The characteristics in the intermittent duty zone depend on the power supply voltage.
- 3. If the effective force is within the allowable range for the rated force, the Servomotor can be used within the intermittent duty zone.

 4. If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor ambient temperature of 40°C.

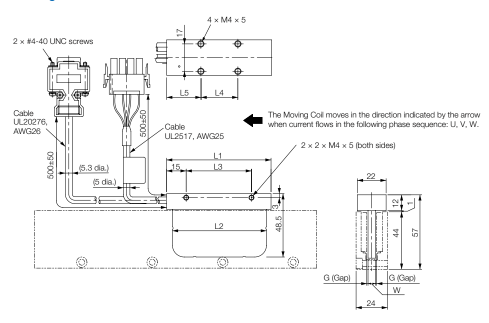




The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective force remains within the continuous duty zone given in Force-Motor Speed Characteristics.

External Dimensions SGLGW-30

Moving Coils: SGLGW-30A□□□□□-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	w	G (Gap)	Approx. Mass* [kg]
30A050C□	50	48	30	20	20	5.9	0.85	0.14
30A080C□	80	72	50	30	25	5.7	0.95	0.19

^{*} The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG	Green

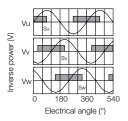
Plug: 350779-1 Pins: 350924-1 or 770672-1 From Tyco Electronics Japan G.K.

Mating Connector

Socket: 350925-1 or 770673-1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Unit: mm

Polarity Sensor Connector



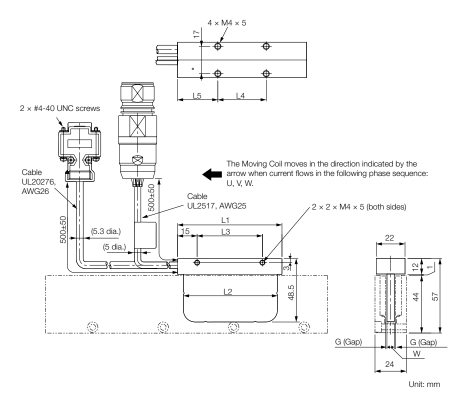
1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coils: SGLGW-30A□□□C□D-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	W	G (Gap)	Approx. Mass* [kg]
30A050C□D	50	48	30	20	20	5.9	0.85	0.14
30A080C□D	80	72	50	30	25	5.7	0.95	0.19

^{*} The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	Not used	_
5	Not used	-
6	FG	Green

From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350925-1 or 770673-1

Plug: 350779-1 Pins: 350924-1 or 770672-1

Polarity Sensor Connector



1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

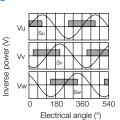
Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

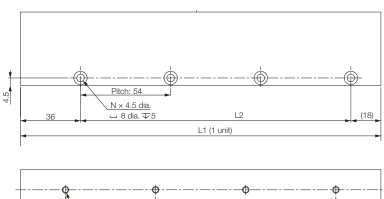
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

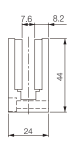
Polarity Sensor Output Signal

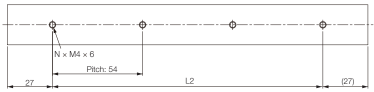
The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Standard-Force Magnetic Ways: SGLGM-30 □□□ A-E





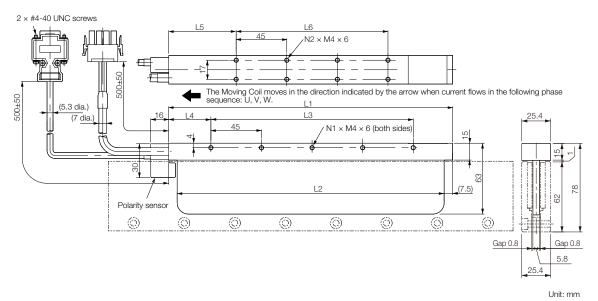




Magnetic Way Model SGLGM-	L1	L2	N	Approx. Mass [kg]
30108A	108 ^{-0.1}	54	2	0.6
30216A	216 ^{-0.1}	162	4	1.1
30432A	432-0.1	378	8	2.3

SGLGW-40

Moving Coils: SGLGW-40A□□□□□-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	L6	N1	N2	Approx. Mass* [kg]
40A140C□	140	125	90	30	52.5	45	3	4	0.40
40A253C□	252.5	237.5	180	37.5	60	135	5	8	0.66
40A365C□	365	350	315	30	52.5	270	8	14	0.93

^{*} The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG	Green

Plug: 350779-1 Pins: 350561-3 or 350690-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4)

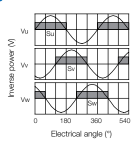
From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350570-3 or 350689-3

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector

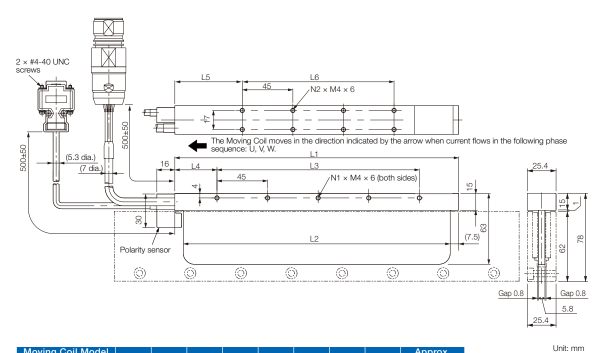


1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coils: SGLGW-40A□□□C□D-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	L6	N1	N2	Approx. Mass* [kg]
40A140C□D	140	125	90	30	52.5	45	3	4	0.40
40A253C□D	252.5	237.5	180	37.5	60	135	5	8	0.66
40A365C□D	365	350	315	30	52.5	270	8	14	0.93

^{*} The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	Not used	-
5	Not used	-
6	FG	Green

Extension: SROC06JMSCN169 Pins: 021.423.1020 From Interconnectron GmbH Mating Connector Plug: SPUC06KFSDN236 Socket: 020.030.1020

Polarity Sensor Connector



1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

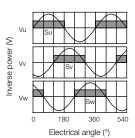
Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

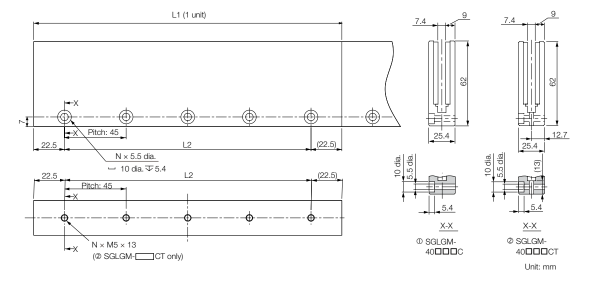
Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Standard-Force Magnetic Ways:

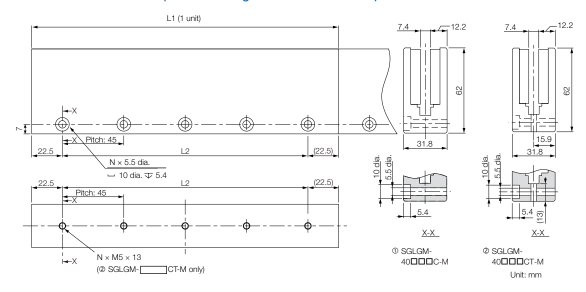
SGLGM-40□□□C-E (without Mounting Holes on the Bottom) SGLGM-40□□□CT-E (with Mounting Holes on the Bottom)



Туре	Magnetic Way Model SGLGM-	L1	L2	N	Approx. Mass [kg]
	40090C or 40090CT	90 -0.1	45	2	0.8
	40225C or 40225CT	225 -0.1	180	5	2.0
Standard-Force	40360C or 40360CT	360 ^{-0.1} -0.3	315	8	3.1
	40405C or 40405CT	405 -0.1	360	9	3.5
	40450C or 40450CT	450 -0.1	405	10	3.9

High-Force Magnetic Ways:

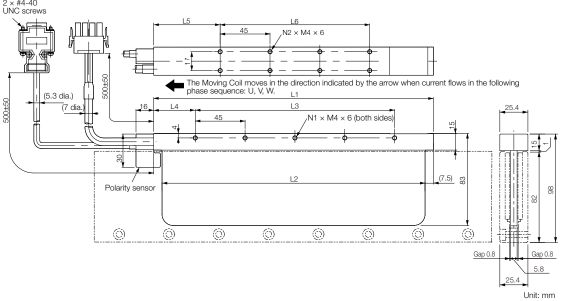
SGLGM-40□□□C-M-E (without Mounting Holes on the Bottom) SGLGM-40□□□CT-M-E (with Mounting Holes on the Bottom)



Туре	Magnetic Way Model SGLGM-	L1	L2	N	Approx. Mass [kg]
	40090C-M or 40090CT-M	90 -0.1	45	2	1.0
	40225C-M or 40225CT-M	225 ^{-0.1} -0.3	180	5	2.6
High-Force	40360C-M or 40360CT-M	360 ^{-0.1}	315	8	4.1
	40405C-M or 40405CT-M	405 -0.1	360	9	4.6
	40450C-M or 40450CT-M	450 ^{-0.1}	405	10	5.1

SGLGW-60

Moving Coils: SGLGW-60A□□□C□-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	L6	N1	N2	Approx. Mass* [kg]
60A140C□	140	125	90	30	52.5	45	3	4	0.48
60A253C□	252.5	237.5	180	37.5	60	135	5	8	0.82
60A365C□	365	350	315	30	52.5	270	8	14	1.16

^{*} The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG	Green

Plug: 350779-1

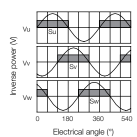
Pins: 350561-3 or 350690-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350570-3 or 350689-3

Polarity Sensor Output Signal

The figure on the right shows the rieditionship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector



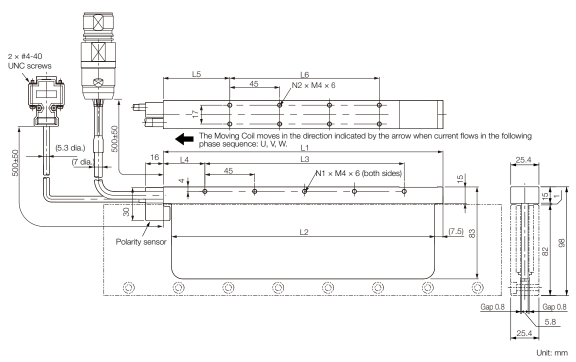
1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coils: SGLGW-60A□□□C□D-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	L6	N1	N2	Approx. Mass* [kg]
60A140C□D	140	125	90	30	52.5	45	3	4	0.48
60A253C□D	252.5	237.5	180	37.5	60	135	5	8	0.82
60A365C□D	365	350	315	30	52.5	270	8	14	1.16

^{*} The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



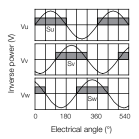
1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	Not used	-
5	Not used	-
6	FG	Green

Extension: SROC06JMSCN169 Pins: 021.423.1020 From Interconnectron GmbH Mating Connector
Plug: SPUC06KFSDN236

Socket: 020.030.1020

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector



1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

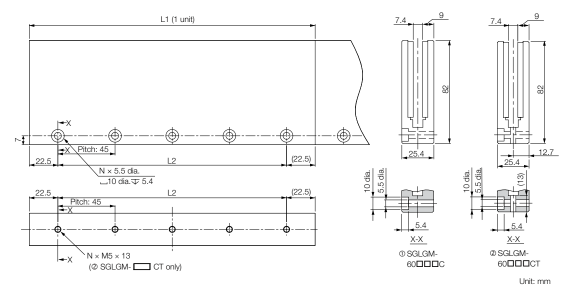
Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Standard-Force Magnetic Ways:

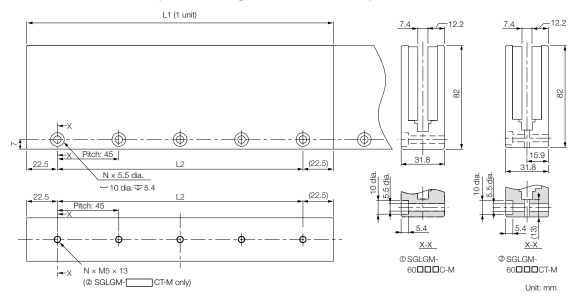
SGLGM-60A□□□C-E (without Mounting Holes on the Bottom) SGLGM-60A□□□CT-E (with Mounting Holes on the Bottom)



Туре	Magnetic Way Model SGLGM-	L1	L2	N	Approx. Mass [kg]
	60090C or 60090CT	90 -0.1	45	2	1.1
	60225C or 60225CT	225 -0.1	180	5	2.6
Standard-Force	60360C or 60360CT	360 ^{-0.1} -0.3	315	8	4.1
	60405C or 60405CT	405 -0.1	360	9	4.6
	60450C or 60450CT	450 -0.1	405	10	5.1

High-Force Magnetic Ways:

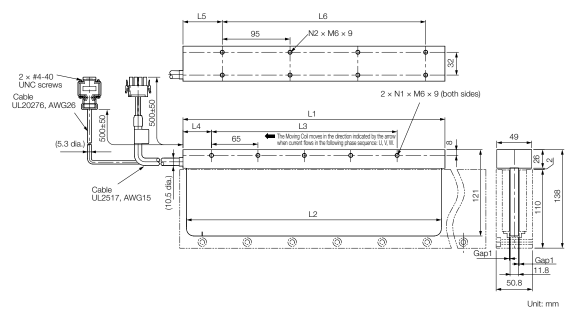
SGLGM-60□□□C-M-E (without Mounting Holes on the Bottom) SGLGM-60□□□CT-M-E (with Mounting Holes on the Bottom)



Туре	Magnetic Way Model SGLGM-	L1	L2	N	Approx. Mass [kg]
	60090C-M or 60090CT-M	90 ^{-0.1}	45	2	1.3
	60225C-M or 60225CT-M	225 ^{-0.1}	180	5	3.3
High-Force	60360C-M or 60360CT-M	360 ^{-0.1}	315	8	5.2
	60405C-M or 60405CT-M	405 ^{-0.1}	360	9	5.9
	60450C-M or 60450CT-M	450 ^{-0.1}	405	10	6.6

SGLGW-90

Moving Coils: SGLGW-90A□□□C□-E



Moving Coil Model SGLGW-	L1	L2	L3	L4	L5	L6	N1	N2	Approx. Mass* [kg]
90A200C□	199	189	130	40	60	95	3	4	2.20
90A370C□	367	357	260	40	55	285	5	8	3.65
90A535C□	535	525	455	40	60	380	8	10	4.95

 $^{^{\}star}$ The mass is for a Moving Coil with a Polarity Sensor.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Blue
4	FG	Green

Plug: 350779-1

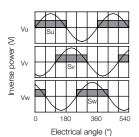
Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350537-3 or 350550-3

Polarity Sensor Output Signal

The figure on the right shows the rieditionship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector



1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

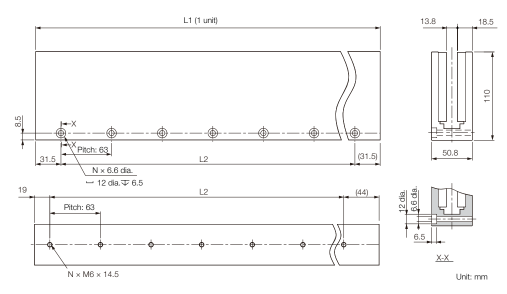
Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Standard-Force Magnetic Ways:

SGLGM-90□□□A-E

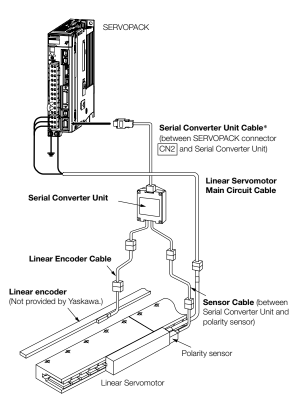


Magnetic Way Model SGLGM-	L1	L2	N	Approx. Mass [kg]
90252A	252 ^{-0.1}	189	4	7.3
90504A	504 -0.1	441	8	14.7

Selecting Cables SGLG

Cable Configurations

To select a Linear Encoder, use Recommended Linear Encoders. Prepare the cable required for the encoder.



^{*} You can connect directly to an absolute linear encoder.

- Refer to the following manual for the following information.

 Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors. Order numbers and specifications of individual connectors for cables Order numbers and specifications for wiring materials
 - - Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Linear Servomotor Main Circuit Cables SGLG

Servomotor Model	Length	Order Number	Appearance
	1 m	JZSP-CLN11-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN11-03-E	L end
SGLGW-30A, -40A, -60A	5m	JZSP-CLN11-04-E	
3GLGW-30A, -40A, -60A	10 m	JZSP-CLN11-10-E	
	15 m	JZSP-CLN11-15-E	*1
	20 m	JZSP-CLN11-20-E	
	1 m	JZSP-CLN21-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN21-03-E	L end
SGLGW-90A	5m	JZSP-CLN21-04-E	
SGLGW-90A	10 m	JZSP-CLN21-10-E	
	15 m	JZSP-CLN21-15-E	*1
	20 m	JZSP-CLN21-20-E	
	1 m	JZSP-CLN14-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN14-03-E	<u>L</u> end
SGLGW-30A□□□□□D -40A□□□□□D -60A□□□□□D	5m	JZSP-CLN14-05-E	
	10m	JZSP-CLN14-10-E	
	15 m	JZSP-CLN14-15-E	*2
	20 m	JZSP-CLN14-20-E	<u>—</u> п

^{*1.} Connector from Tyco Electronics Japan G.K. *2. Connector from Interconnectron GmbH

Contents

Rotary Motors

Direct Drive Motors

Model Designations

Linear Servomotors (Models with F-type Iron Cores)

Moving Coil









11th d	11th digit - Options				
Code	Cooling Method				
1	Self-cooled				
L	Water-cooled*				

12th digit - Options

Connection

(Phoenix)

Metal round connector

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

* Contact your YASKAWA representative for information on water-cooled model.

Magnetic Way





	th digit - of Magnetic Way
Code	Specification
270	270 mm
306	306 mm
450	450 mm
510	510 mm
630	630 mm
714	714 mm
8th dig	
Design	Revision Order
Code	Specification
Α	Standard Model

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

SGLFW (Models with F-type Iron Cores)





Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Magnetic Way





5rd 7th digit - Length of Magnetic Way				
Code	Specification			
324	324 mm			
405	405 mm			
540	540 mm			
675	675 mm			
756	756 mm			
945	945 mm			

8th digit -	Design Revision Order
Code	Specification
А, В,	Revision

Code	Specification	
None	Without options	
С	With magnet cover	

10th digit					
Code	Specifications				
Е	RoHS II Suffix				

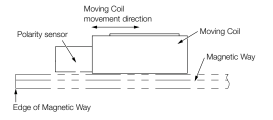
Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combinations of codes.

Precautions on Moving Coils with Polarity Sensors

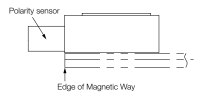


When you use a Moving Coil with a Polarity Sensor, the Magnetic Way must cover the bottom of the polarity sensor. Refer to the example that shows the correct installation. When determining the length of the Moving Coil's stroke or the length of the Magnetic Way, consider the total length (L) of the Moving Coil and the polarity sensor. Refer to the following table.

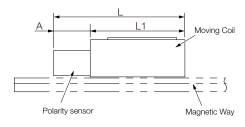
Correct Installation



Incorrect Installation



Total Length of Moving Coil with Polarity Sensor



Moving Coil Model SGLFW2-	Length of Moving Coil, L1 [mm]	Length of Polarity Sensor, A [mm]	Total Length, L [mm]
30A070AS	70		97
30A120AS	125	27	152
30A230AS	230		257
45A200AS	205	32	237
45A380AS	384	32	416
90A200AS	205		237
90A380AS	384	32	416
90A560AS	563		595
1DA380AS	384	20	416
1DA560AS	563	32	595

Moving Coil Model SGLFW-	Length of Moving Coil, L1 [mm]	Length of Polarity Sensor, A [mm]	Total Length, L [mm]
20A090AP	91	22	113
20A120AP	127	22	149
35A120AP□	127	22	149
35A230AP□	235	22	257
50A200BP□	215	22	237
50A380BP□	395	22	417
1ZA200BP□	215	22	237
1ZA380BP	395	22	417

Ratings and Specifications: SGLFW2 Models

Specifications

Linear Servor	30A			45A		90A		1DA			
Model	070A□	120A□	230A□	200A□	380A□	200A□	380A□	560A□	380A□	560A□	
Time Rating		Continuous									
Thermal Class		В									
Insulation Resistance	е	500 VDC, 10 MΩ min.									
Withstand Voltage		1,500 VAC for 1 minute									
Excitation		Permanent magnet									
Cooling Method					Self-	cooled or	water-co	oled*			
Protective Structure		IP00									
	Ambient Temperature				0°C t	o 40°C (v	vithout fre	ezing)			
	Ambient Humidity			20% to	80% rela	tive humi	dity (witho	ut conde	nsation)		
Environmental Conditions	Installation Site	Must bMust fMust h	oe well-ve acilitate i nave an a	entilated a nspection Ititude of	e of corrose and free of and clear 1,000 m c agnetic fie	dust and ning. or less.					
Shock Resistance	Impact Acceleration Rate	196 m/s²									
	Number of Impacts						mes				
Vibration Resistance	Vibration Acceleration Rate	(the	vibration	resistan	ce in three		m/s² s, vertical	, side-to-s	side, and f	front-to-ba	ack)

^{*} Contact your YASKAWA representative for information on water-cooled models.

Ratings

Linear Servomotor Moving Coil			30A			45	6A	
Model SGLFW2-		070A□	120A□	230	A□	200A□	380	A□
Rated Motor Speed (Reference Speed during Speed Control)*1	m/s	4.0	4.0	4	.0	4.0	4.	0
Maximum Speed*1	m/s	5.0	5.0	5	.0	4.5	4.	5
Rated Force*1, *2	Ν	45	90	180	170	280	56	00
Maximum Force*1	Ν	135	270	540	500	840	1,680	1,500
Rated Current*1	Arms	1.4	1.5	2.9	2.8	4.4	8.	7
Maximum Current*1	Arms	5.3	5.2	10.5	9.3	16.4	32.7	27.5
Moving Coil Mass	kg	0.50	0.90	1	.7	2.9	5.	5
Force Constant	N/Arms	33.3	64.5	64	1.5	67.5	67	.5
BEMF Constant	Vrms / (m/s) / phase	11.1	21.5	21	21.5 22.5		22.5	
Motor Constant	N/\sqrt{W}	11.3	17.3	24	1.4	36.9	52	.2
Electrical Time Constant	ms	7.6	7.3	7	.3	19	19	
Mechanical Time Constant	ms	3.9	3.0	2	.9	2.1	2.0	
Thermal Resistance (with Heat Sink)	K/W	2.62	1.17	0.	79	0.60	0.4	14
Thermal Resistance (without Heat Sink)	K/W	11.3	4.43	2.	55	2.64	1.49	
Magnetic Attraction	Ν	200	630	12	60	2120	42	40
Maximum Allowable Payload	kg	5.6	9.4	34	10	58	110	95
Maximum Allowable Payload (With External Regenerative Resistor and External Dynamic Brake Resistor ^{*3})	kg	5.6	11	34	20	64	110	110
Combined Magnetic Way, SGLF	-M2-		30 000 A				45 000 A	
Combined Serial Converter Unit JZDP-	,	628	629	630		631	63	32
Applicable SERVOPACKs	SGD7S-	1R6A,	2R1F	3R8A	2R8A, 2R8F	5R5A	180A	120A
Applicatio SELIVOLATIONS	SGD7W- SGD7C-	1R6	6A	-	2R8A	5R5A	-	

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values

for other items are at 20°C. These are typical values.

*2. The rated forces are the continuous allowable force values at a surrounding air temperature of 40°C with an aluminum heat sink of the dimensions given in the following table.

• Heat Sink Dimensions

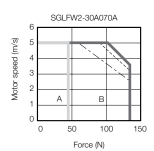
Heat Sink Dimensions
 150 mm × 100 mm × 10 mm: SGLFW2-30A070A
 254 mm × 254 mm × 25 mm: SGLFW2-30A120A and -30A230A
 400 mm × 500 mm × 25 mm: SGLFW2-45A200A and -45A380A
 400 mm × 500 mm × 25 mm: SGLFW2-45A200A and -45A380A

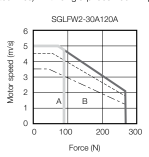
*3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).
 SGD7S-R70□□□A020 to -2R8□□A020
 SGD7W-1R6A20A020 to -2R8A20A020
 SGD7C-1R6AMAA020 to -2R8AMAA020

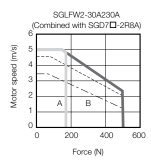
Force-Motor Speed Characteristics

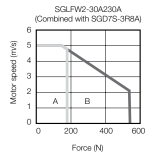
A : Continuous duty zone -- (solid lines): With three-phase 200-V input B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input

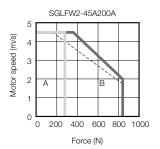
- (dashed-dotted lines): With single-phase 100-V input

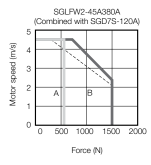


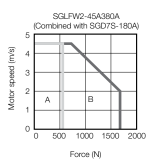












- Note:

 1. These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The characteristics in the intermittent duty zone depend on the power supply voltage.

 If the effective force is within the allowable range for the rated force, the Servomotor can be used within the intermittent duty zone.

 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become
- smaller because the voltage drop increases.

Ratings

Linear Servomotor Mov		90A	1DA			
Model SGLFW2-		200A□	380A□	560A□	380A□	560A□
Rated Motor Speed (Reference Speed during Speed Control)*1	m/s	4.0	4.0	4.0	2.0	2.0
Maximum Speed*1	m/s	4.0	4.0	4.0	2.5	2.5
Rated Force*1, *2	Ν	560	1,120	1,680	1,680	2,520
Maximum Force*1	Ν	1,680	3,360	5,040	5,040	7,560
Rated Current*1	Arms	7.2	14.4	21.6	14.4	21.6
Maximum Current*1	Arms	26.9	53.9	80.8	53.9	80.8
Moving Coil Mass	kg	5.3	10.1	14.9	14.6	21.5
Force Constant	N/Arms	82.0	82.0	82.0	123	123
BEMF Constant	Vrms / (m/s) / phase	27.3	27.3	27.3	41.0	41.0
Motor Constant	N/√W	58.1	82.2	101	105	129
Electrical Time Constant	ms	24	23	24	25	25
Mechanical Time Constant	ms	1.6	1.5	1.5	1.3	1.3
Thermal Resistance (with Heat Sink)	K/W	0.45	0.21	0.18	0.18	0.12
Thermal Resistance (without Heat Sink)	K/W	1.81	1.03	0.72	0.79	0.55
Magnetic Attraction	Ν	4,240	8,480	12,700	12,700	19,100
Maximum Allowable Payload	kg	130	160	360	690	1,000
Maximum Allowable Payload (With External Regenerative Resistor and External Dynamic Brake Resistor)	kg	140	290	440	710	1,000
Combined Magnetic Way, SGLF			90 000 A		1D □	□□A
Combined Serial Converter Unit		633	634	648	649	650
	SGD7S-	120A	200A	330A	200A	330A
Applicable SERVOPACKs	SGD7W- SGD7C-	-	-	-	-	-

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values.

- SGD7C-1R6AMAA020 to -2R8AMAA020

items are at 20°C. These are typical values.

*2. The rated forces are the continuous allowable force values at a ambient air temperature of 40°C with an aluminum heat sink of the dimensions given in the following table.

• Heat Sink Dimensions

• 400 mm × 500 mm × 25 mm: SGLFW2-90A200A

• 609 mm × 762 mm × 40 mm: SGLFW2-90A380A

• 900 mm × 762 mm × 40 mm: SGLFW2-90A560A and -1DA380A

• 1,400mm × 900 mm × 40 mm: SGLFW2-1DA560A

*3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK.

However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

• SGD7S-R70□□□A020 to -2R8D□□A020

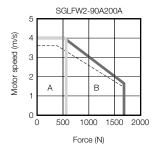
• SGD7C-1R6AMAA020 to -2R8A20A020

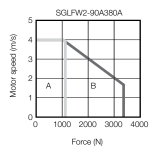
• SGD7C-1R6AMAA020 to -2R8A20A020

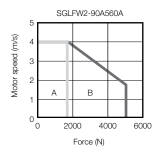
Force-Motor Speed Characteristics

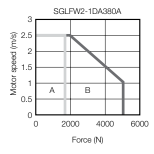
A : Continuous duty zone — - (solid lines): With three-phase 200-V input

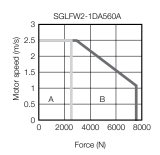
B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input











- Note:

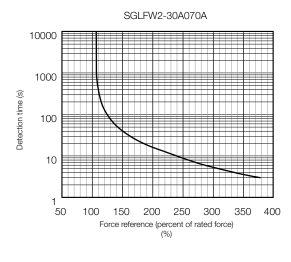
 1. These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The characteristics in the intermittent duty zone depend on the power supply voltage.

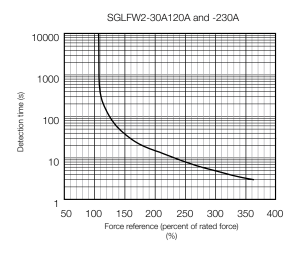
 If the effective force is within the allowable range for the rated force, the Servomotor can be used within the intermittent duty zone.

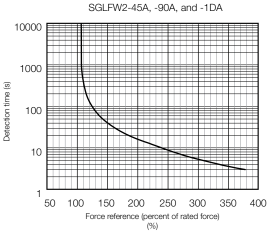
 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become
- smaller because the voltage drop increases.

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.







lote:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective force remains within the continuous duty zone given in Force-Motor Speed Characteristics.

Ratings and Specifications: SGLFW Models Specifications

Linear Servom	otor Moving Coil	20)A	38	δA	50)A	12	ZA
Model	090A	120A	120A	230A	200B	380B	200B	380B	
Time Rating					Conti	nuous			
Thermal Class					E	3			
Insulation Resistance	9			500	VDC,	10 MΩ r	min.		
Withstand Voltage				1,50	00 VAC	for 1 mi	nute		
Excitation				Pe	ermaner	nt magn	net		
Cooling Method					Self-c	ooled			
Protective Structure					IP	00			
	Ambient Temperature	0°C to 40°C (without freezing)							
	Ambient Humidity	20% to 80% relative humidity (without condensation)							
Environmental Conditions	Installation Site	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 							
Shock Resistance	Impact Acceleration Rate				196	m/s ²			
	Number of Impacts					mes			
Vibration Resistance	Vibration Acceleration Rate	(the	e vibrati			three o	directior to-back		cal,

Ratings

Linear Servomotor Moving Coil		20A		35A		50A		1ZA	
Model SGLFW-		090A	120A	120A	230A	200B	380B	200B	380B
Rated Motor Speed (Reference Speed during Speed Control)*1	m/s	5.0	3.5	2.5	3.0	1.5	1.5	1.5	1.5
Maximum Speed*1	m/s	5.0	5.0	5.0	5.0	5.0	5.0	4.9	4.9
Rated Force*1, *2	Ν	25	40	80	160	280	560	560	1,120
Maximum Force*1	Ν	86	125	220	440	600	1,200	1,200	2,400
Rated Current*1	Arms	0.70	0.80	1.4	2.8	5.0	10.0	8.7	17.5
Maximum Current*1	Arms	3.0	2.9	4.4	8.8	12.4	25.0	21.6	43.6
Moving Coil Mass	kg	0.70	0.90	1.3	2.3	3.5	6.9	6.4	12
Force Constant	N/Arms	36.0	54.0	62.4	62.4	60.2	60.2	69.0	69.0
BEMF Constant	Vrms / (m/s) / phase	12.0	18.0	20.8	20.8	20.1	20.1	23.0	23.0
Motor Constant	N/\sqrt{W}	7.95	9.81	14.4	20.4	34.3	48.5	52.4	74.0
Electrical Time Constant	ms	3.2	3.3	3.6	3.6	16	16	18	18
Mechanical Time Constant	ms	11	9.4	6.3	5.5	3.0	2.9	2.3	2.1
Thermal Resistance (with Heat Sink)	K/W	4.35	3.19	1.57	0.96	0.56	0.38	0.47	0.20
Thermal Resistance (without Heat Sink)	K/W	7.69	5.02	4.10	1.94	1.65	0.95	1.30	0.73
Magnetic Attraction	Ν	310	460	810	1,590	1,650	3,260	3,300	6,520
Maximum Allowable Payload	kg	3.2	4.8	8.7	29	33	67	66	78
Maximum Allowable Payload (With External Regenerative Resistor and External Dynamic Brake Resistor ⁻³)	kg	3.2	4.8	8.7	29	40	80	82	160
Combined Magnetic Way, SGLFM-		20 🗖		35□	ПΠΑ	50□1	ППА	1Z□□	
Combined Serial Converter Unit JZDP- DDD-		017	018	019	020	181	182	183	184
A II II- OFF OF OF OF	SGD7S-	1 F	R6A, 2R	1F	3R8A	5R5A	12	0A	200A
Applicable SERVOPACKs	SGD7W- SGD7C-		1R6A		5R	5A		-	

- *1. These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values.

 *2. The rated forces are the continuous allowable force values at a ambient air temperature of 40°C with an aluminum heat sink of the dimensions given in the following table.
- dimensions given in the following table.

 Heat Sink Dimensions

 125 mm × 125 mm × 13 mm: SGLFW-20A090A and -20A120A

 254 mm × 254 mm × 25 mm: SGLFW-35A120A and -35A230A

 400 mm × 500 mm × 40 mm: SGLFW-50A200B, 50A380B, and -1ZA200B

 600 mm × 762 mm × 50 mm: SGLFW-13A30B

 *3. To externally connect dynamic brake resistor, select hardware option specification 020 for the SERVOPACK. However, you cannot externally connect dynamic brake resistor if you use the following SERVOPACKs (maximum applicable motor capacity: 400 W).

 SGD7S-R70□□□A020 to -2R8□□A020

 SGD7C-186AMAA020 to -2R8A20A020

 SGD7C-186AMAA020 to -2R8AMAA020

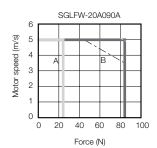
 - SGD7C-1R6AMAA020 to -2R8AMAA020

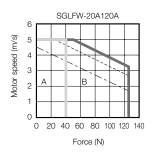
Force-Motor Speed Characteristics

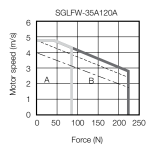
A: Continuous duty zone — - (solid lines): With three-phase 200-V input

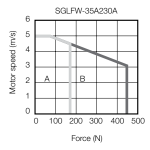
B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input

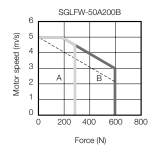
— - — (dashed-dotted lines): With single-phase 100-V input

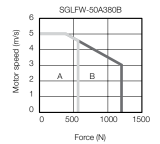


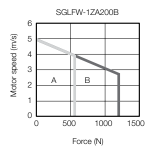


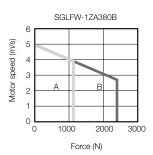












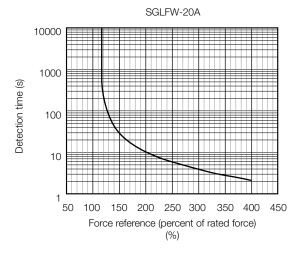
- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The characteristics in the intermittent duty zone depend on the power supply voltage.

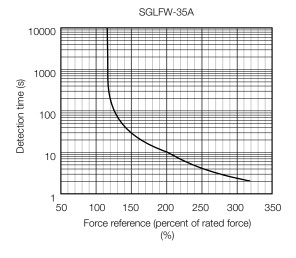
- If the effective force is within the allowable range for the rated force, the Servomotor can be used within the intermittent duty zone.

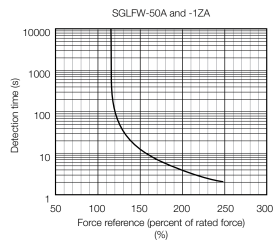
 If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.







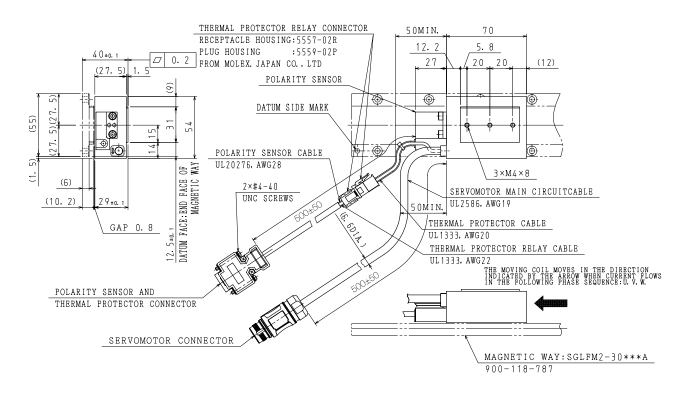
Vote:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective force remains within the continuous duty zone given in Force-Motor Speed Characteristics.

External Dimensions

SGLFW2-30

Moving Coil with Polarity Sensor: SGLFW2-30A070AS1E



Connector Specifications

Servomotor Connector

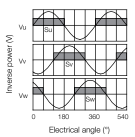


1	-
3	Phase U
4	Phase V
6	-
7	Phase W
Ground	FG
Case	Shield

Connector: ST-5EP1N8A9003S (1607706) Contact: ST-10KP030 (1618261) From Phoenix Contact GmbH & Co. KG

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor and Thermostat Connector



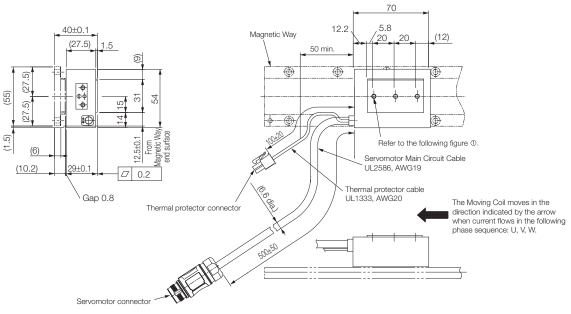
1	+5 V (thermal protector), +5 V (power supply)							
2	Su	6						
3	Sv	7	Not used					
4	Sw	8						
5	0 V (power supply)	9	Thermal Protector					

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

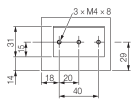
Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coil without Polarity Sensors: SGLFW2-30A070AT1E



@SGLFW2-30A070AT1E



Approx. mass: 0.6 kg

Unit: mm

Connector Specifications

Servomotor Connector



1	-	7	Phase W
3	Phase U	Ground	FG
4	Phase V	Case	Shield
6	-		

Connector: ST-5EP1N8A9003S (1607706) Contacts: ST-10KP030 (1618261) From Phoenix Contact

Thermostat Connector

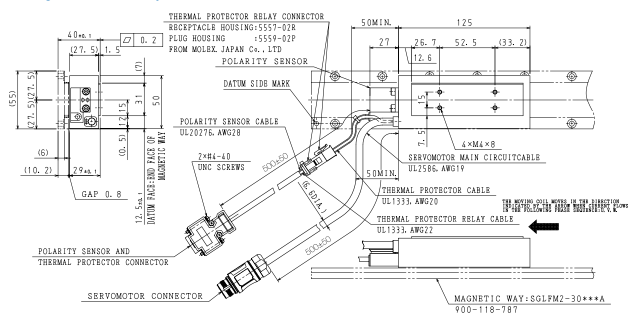


Thermal Protector Thermal Protector

Receptacle housing: 5557-02R Terminals: 5556T or 5556TL From Molex Japan LLC

Mating Connector
Plug housing: 5559-02P
Terminals: 5558T or 5558TL

Moving Coils with Polarity Sensors: SGLFW2-30A120AS1E



Mgnetic Way Model SGLFW2-	Lt	L2	L3	Approx. Mass [kg]
30A120A□	125	52.5	105.9	0.9

Connector Specifications

Servomotor Connector

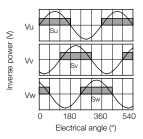


1	-
3	Phase U
4	Phase V
6	-
7	Phase W
Ground	FG
Case	Shield

Connector: ST-5EP1N8A9003S (1607706) Contact: ST-10KP030 (1618261) From Phoenix Contact GmbH & Co. KG

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor and Thermostat Connector



1	+5 V (thermal protector), +5 V (power supply)				
2	Su	6			
3	Sv	7	Not used		
4	Sw	8			
5	0 V (power supply)	9	Thermal Protector		

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

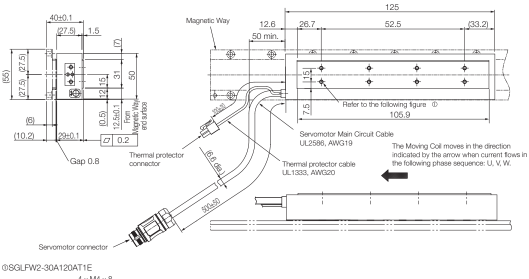
Mating Connector

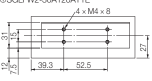
Socket connector: 17JE-13090-02 (D8C)A-CG

Studs: 17L-002C or 17L-002C1

Unit: mm

Moving Coils with Polarity Sensors: SGLFW2-30A120AT1E





Mgnetic Way Model SGLFW2-	L1	L2	L3	Approx. Mass [kg]
30A120A□	125	52.5	105.9	0.9

Connector Specifications

Servomotor Connector



1	-	7	Phase W
3	Phase U	Ground	FG
4	Phase V	Case	Shield
6	-		

Connector: ST-5EP1N8A9003S (1607706) Contacts: ST-10KP030 (1618261)

Thermostat Connector

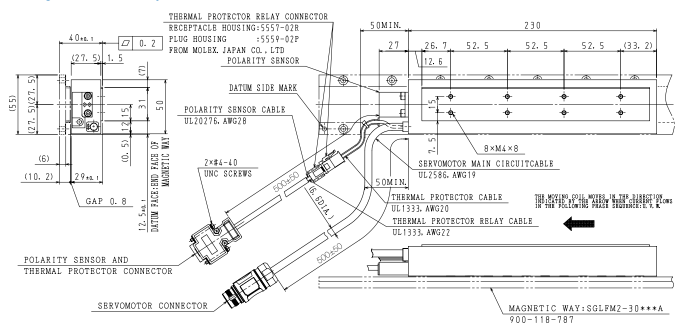


1 Thermal Protector
2 Thermal Protector

Receptacle housing: 5557-02R
Terminals: 5556T or 5556TL
From Molex Japan LLC

Mating Connector
Plug housing: 5559-02P
Terminals: 5558T or 5558TL

Moving Coils with Polarity Sensors: SGLFW2-30A230AS1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Approx. Mass [kg]
30A230A□	230	157.5	210.9	1.7

Connector Specifications

Servomotor Connector

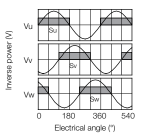


1	-
3	Phase U
4	Phase V
6	-
7	Phase W
Ground	FG
Case	Shield

Connector: ST-5EP1N8A9003S (1607706) Contact: ST-10KP030 (1618261) From Phoenix Contact GmbH & Co. KG

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor and Thermostat Connector

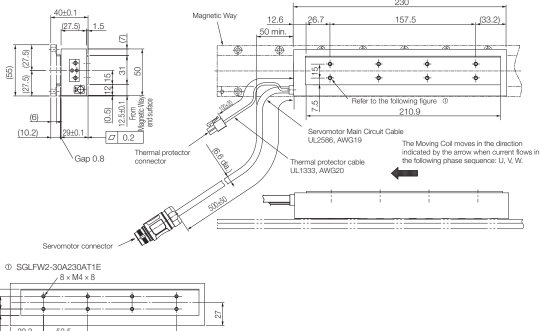


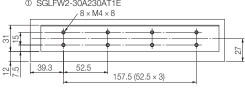
1	+5 V (thermal protector), +5 V (power supply)				
2	Su	6			
3	Sv	7	Not used		
4	Sw	8			
5	0 V (power supply)	9	Thermal Protector		

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coils with Polarity Sensors: SGLFW2-30A230AT1E





Unit: mm

Mgnetic Way Model SGLFW2-	L1	L2	L3	Approx. Mass [kg]
30A230A□	230	157.5	210.9	1.7

Connector Specifications

Servomotor Connector



1	-	7	Phase W
3	Phase U	Ground	FG
4	Phase V	Case	Shield
6	-		

Connector: ST-5EP1N8A9003S (1607706) Contacts: ST-10KP030 (1618261) From Phoenix Contact

Thermostat Connector

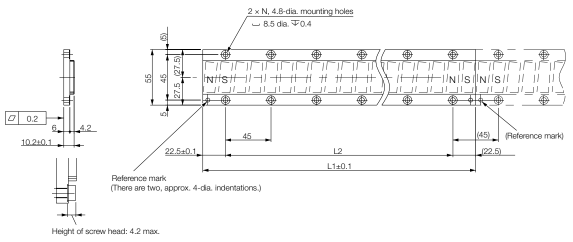


Thermal Protector Thermal Protector Receptacle housing: 5557-02R Terminals: 5556T or 5556TL

From Molex Japan LLC Mating Connector Plug housing: 5559-02P Terminals: 5558T or 5558TL

Linear Servomotors SGLFW / SGLFW2

Magnetic Ways: SGLFM2-30□□□A



Mounting Section Details

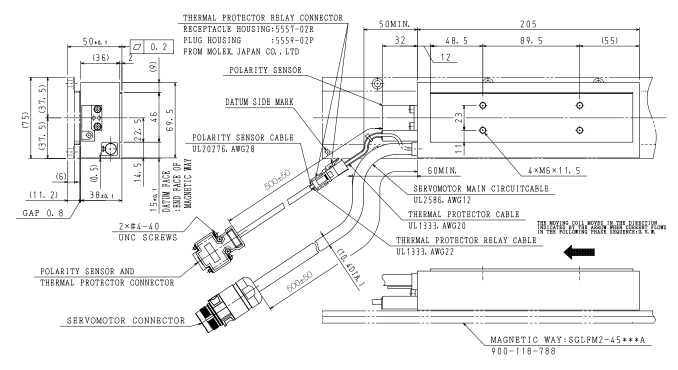
Unit: mm

Note:
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

Mgnetic Way Model SGLFM2-	L1±0.1	L2	N	Approx. Mass [kg]
30270A	270	225 (45 × 5)	6	0.9
30450A	450	405 (45 × 9)	10	1.5
30630A	630	585 (45 × 13)	14	2.0

SGLFW2-45

Moving Coils with Polarity Sensors: SGLFW2-45A200AS1E



Connector Specifications

Servomotor Connector

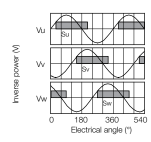


1	Phase V		
2	-		
4	-		
5	Phase U		
6	Phase W		
Ground	FG		
Case	Shield		

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor and Thermostat Connector



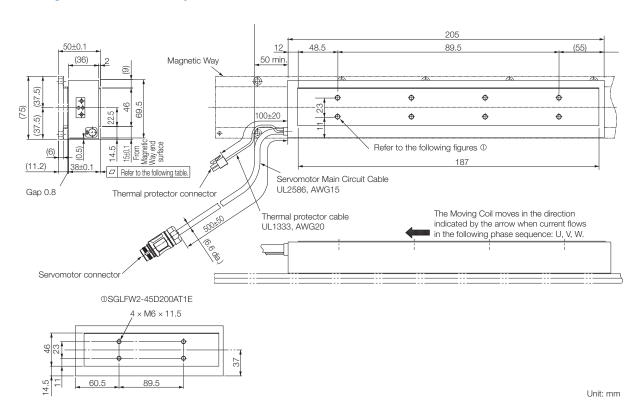
1	+5 V (thermal protector), +5 V (power supply)		
2	Su	6	
3	Sv	7	Not used
4	Sw	8	
5	0 V (power supply)	9	Thermal Protector

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coils without Polarity Sensors: SGLFW2-45A200AT1E



Connector Specifications

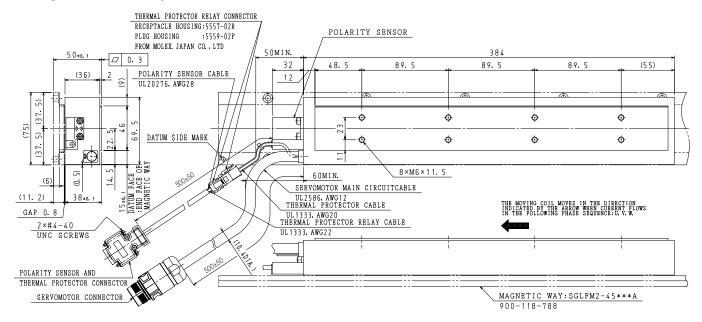
Servomotor Connector



Thermostat Connector



Moving Coils with Polarity Sensors: SGLFW2-45A380AS1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
45A380A□	384	268.5	365.5	0.3	5.5

Connector Specifications

Servomotor Connector

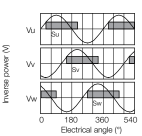


1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor and Thermostat Connector

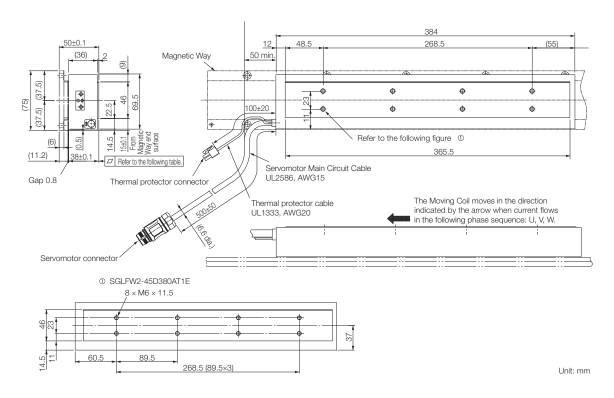


1	+5 V (thermal protector), +5 V (power supply)		
2	Su	6	
3	Sv	7	Not used
4	Sw	8	
5	0 V (power supply)	9	Thermal Protector

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Moving Coils without Polarity Sensors: SGLFW2-45A380AT1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
45A380A□	384	268.5	365.5	0.3	5.5

Connector Specifications

Servomotor Connector



1 – 7	Phase W
3 Phase U Groun	nd FG
4 Phase V Case	e Shield
6 –	

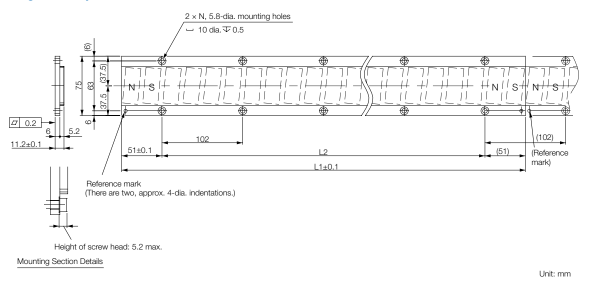
Connector: ST-5EP1N8A9003S (1607706) Contacts: ST-10KP030 (1618261) From Phoenix Contact

Thermostat Connector





Magnetic Ways: SGLFM2-45□□□A

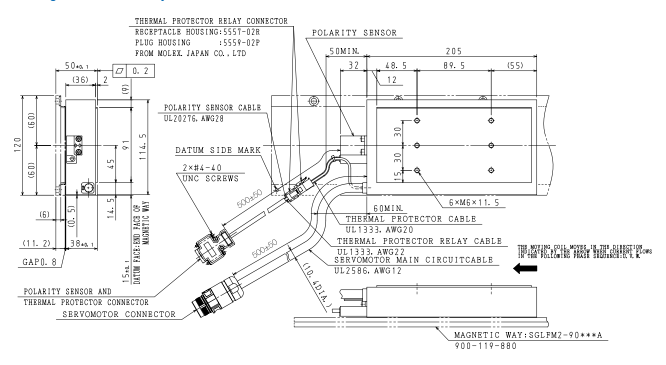


Note:
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

Magnetic Way Model SGLFM2-	L1±0.1	L2	N	Approx. Mass [kg]
45306A	306	204 (102 × 2)	3	1.5
45510A	510	408 (102 × 4)	5	2.5
45714Δ	714	612 (102 × 6)	7	3.4

SGLFW2-90

Moving Coils with Polarity Sensors: SGLFW2-90A200AS1E



Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor and Thermostat Connector



1	+5 V (thermal protector), +5 V (power supply)			
2	Su	6		
3	Sv	7	Not used	
4	Sw	8		
5	0 V (nower supply)	9	Thermal Protector	

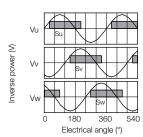
Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

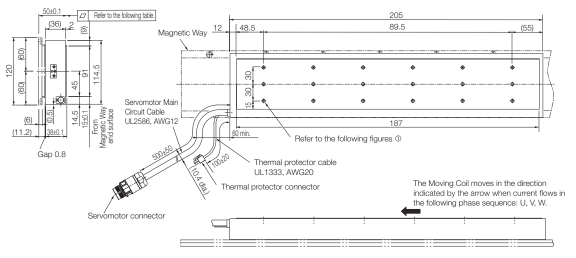
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

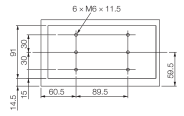
The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Moving Coils without Polarity Sensors: SGLFW2-90A200AT1E



@SGLFW2-90D200AT1E



Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact

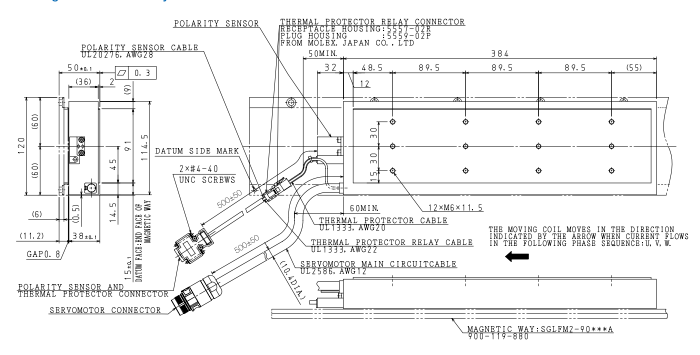
Thermostat Connector



1	Thermal Protector
2	Thermal Protector

Receptacle housing: 5557-02R Terminals: 5556T or 5556TL From Molex Japan LLC **Mating Connector** Plug housing: 5559-02P Terminals: 5558T or 5558TL

Moving Coils with Polarity Sensors: SGLFW2-90A380AS1E



Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor and Thermostat Connector



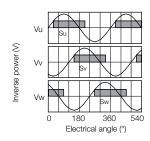
1	+5 V (thermal protector), +5 V (power supply)			
2	Su	6		
3	Sv	7	Not used	
4	Sw	8		
5	0 V (power supply)	9	Thermal Protector	

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

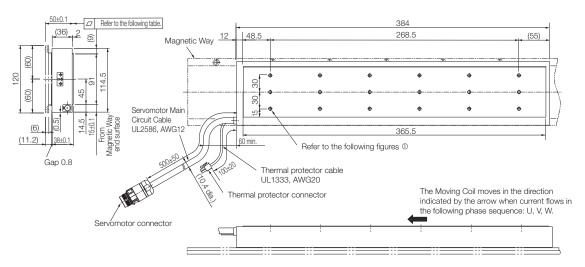
Mating Connector
Socket connector: 17JE-13090-02 (D8C)A-CG
Studs: 17L-002C or 17L-002C1

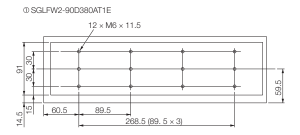
Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Moving Coils without Polarity Sensors: SGLFW2-90A380AT1E





Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Caca	Shield

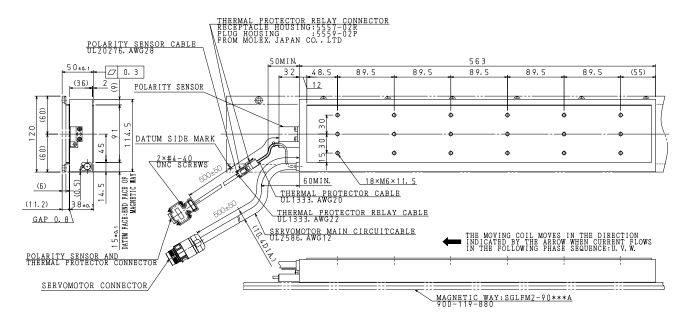
Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact

Thermostat Connector



	1 Thermal Protector					
	2 Thermal Protector					
		cle housing: 5557-02R				
	Terminals: 5556T or 5556TL					
	From Molex Japan LLC					
Mating Connector						
	Plug housing: 5559-02P					
	Tamaia ala, EEEOT au EEEOTI					

Moving Coils with Polarity Sensors: SGLFW2-90A560AS1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
90A560A□	563	447.5	554	0.3	14.9

Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor and Thermostat Connector



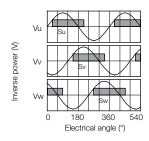
1	+5 V (thermal protector), +5 V (power supply)			
2	Su	6		
3	Sv	7	Not used	
4	Sw	8		
5	0 V (power supply)	9	Thermal Protector	

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

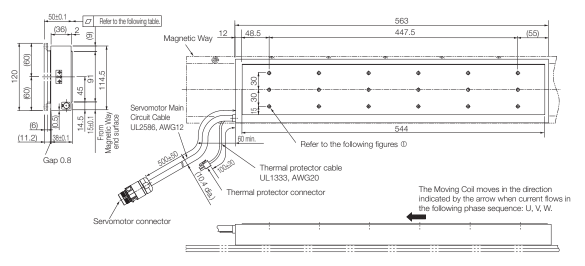
Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

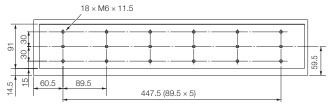
The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Moving Coils without Polarity Sensors: SGLFW2-90A560AT1E



① SGLFW2-90D560AT1E



Unit: mm

Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
90A560A□	563	447.5	554	0.3	14.9

Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact

Thermostat Connector



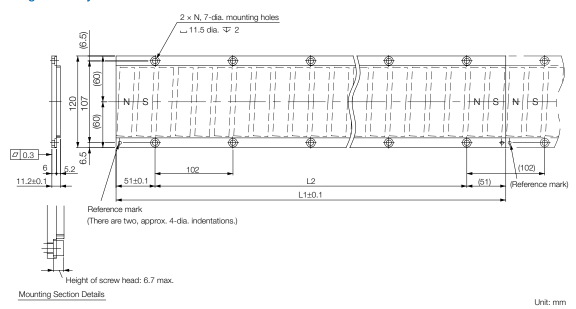
1 Thermal Protector
2 Thermal Protector

Receptacle housing: 5557-02R Terminals: 5556T or 5556TL From Molex Japan LLC **Mating Connector**

Plug housing: 5559-02P Terminals: 5558T or 5558TL

Linear Servomotors SGLFW / SGLFW2

Magnetic Ways: SGLFM2-90□□□A

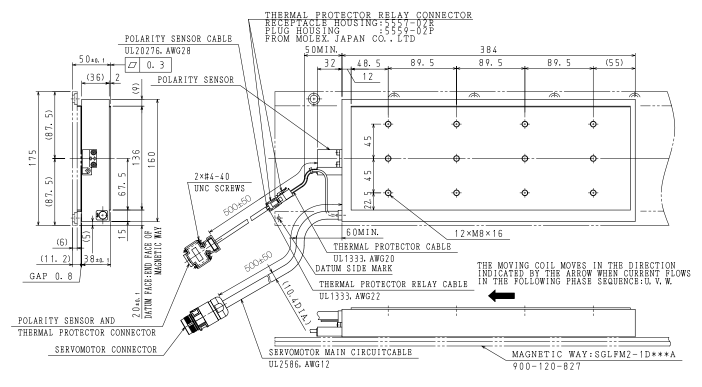


Note:
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

Magnetic Way Model SGLFM2-	L1±0.1	L2	N	Approx. Mass [kg]
90306A	306	204 (102 × 2)	3	2.6
90510A	510	408 (102 × 4)	5	4.2
007144	711	610 (100 , 6)	7	5.0

SGLFW2-1D

Moving Coils with Polarity Sensors: SGLFW2-1DA380AS1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
1DA380A□	384	268.5	365.5	0.3	14.6

Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor and Thermostat Connector



1	+5 V (thermal protector), +5 V (power supply)				
2	Su	6			
3	Sv	7	Not used		
4	Sw	8			
5	0 V (power supply)	9	Thermal Protector		

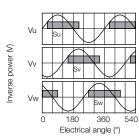
Pin connector: 17JF-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

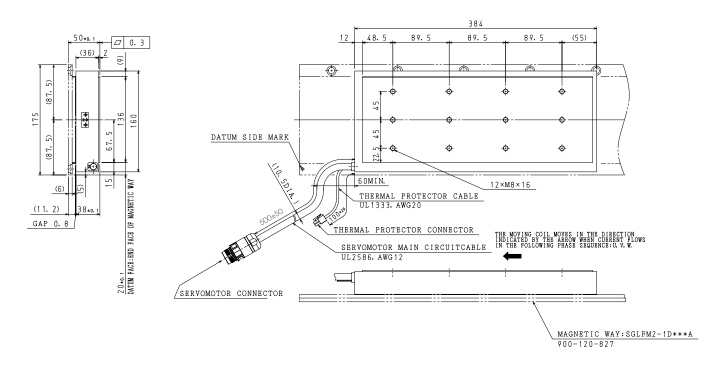
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Moving Coils without Polarity Sensor: SGLFW2-1DA380AT1E



Mgnetic Way odel SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
1DA380A□	384	268.5	365.5	0.3	14.6

Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

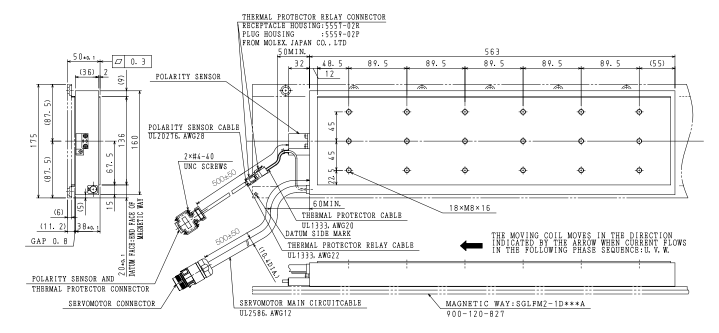
Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Thermostat Connector



2 Thermal Protector					
Receptacle housing: 5557-02R Terminals: 5556T or 5556TL From Molex Japan LLC Mating Connector Plug housing: 5559-02P Terminals: 5558T or 5558TI					

Moving Coils with Polarity Sensors: SGLFW2-1DA560AS1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]	
1DA560A□	563	447.5	554	0.3	21.5	

Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

Polarity Sensor and Thermostat Connector



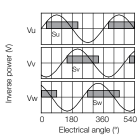
1	+5 V (thermal protector), +5 V (power supply)				
2	Su	6			
3	Sv	7	Not used		
4	Sw	8			
5	0 V (power supply)	9	Thermal Protector		

Pin connector: 17JF-23090-02 (D8C)-CG From DDK Ltd.

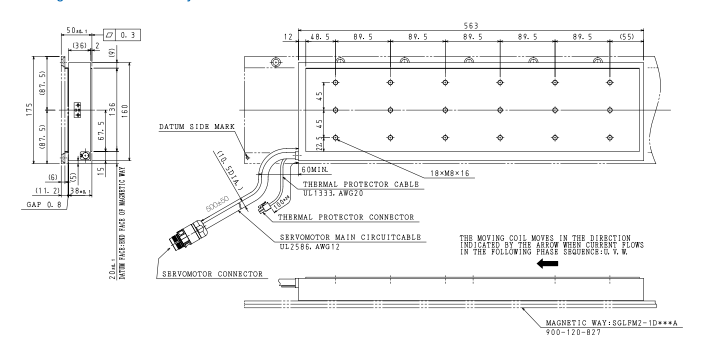
Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Moving Coils without Polarity Sensor: SGLFW2-1DA560AT1E



Mgnetic Way Model SGLFW2-	L1	L2	L3	Flatness	Approx. Mass [kg]
1DA560A□	563	447.5	554	0.3	21.5

Connector Specifications

Servomotor Connector



1	Phase V
2	-
4	-
5	Phase U
6	Phase W
Ground	FG
Case	Shield

Connector: SF-5EP1N8A90A2 (1605496) Contact: SF-7MP2000 (1605626) From Phoenix Contact GmbH & Co. KG

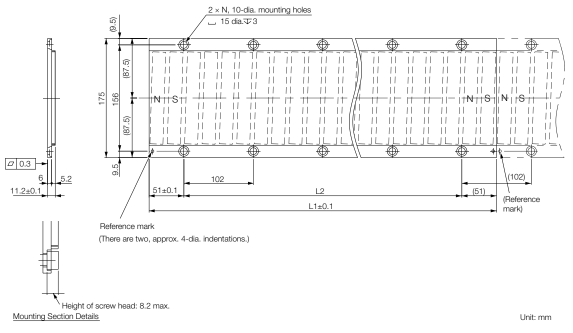
Thermostat Connector



1	Thermal Protector					
2	2 Thermal Protector					
Receptacle housing: 5557-02R						
Terminals: 5556T or 5556TL						
From Molex Japan LLC						
Mating Connector						

Mating Connector Plug housing: 5559-02P Terminals: 5558T or 5558TL

Magnetic Ways: SGLFM2-1D□□□A



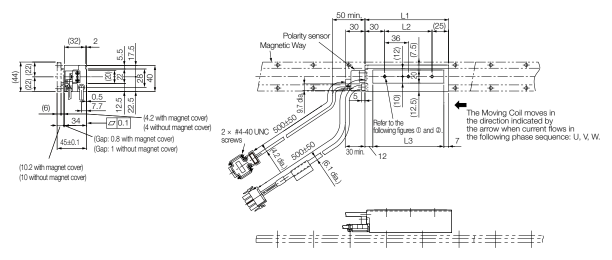
Note:

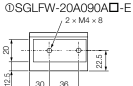
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

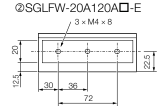
L1±0.1	L2	N	Approx. Mass [kg]
306	204 (102 × 2)	3	3.7
510	408 (102 × 4)	5	6.2
714	612 (102 × 6)	7	8.6
	306 510	306 204 (102 × 2) 510 408 (102 × 4)	306 204 (102 × 2) 3 510 408 (102 × 4) 5

SGLFW-20

Moving Coils: SGLFW-20A□□□A□-E







Unit: mm

Moving Coil Model SGLFW-	L1	L2	L3	Approx. Mass [kg]
20A090A□	91	36	72	0.7
20A120A□	127	72	108	0.9
20A120A□	127	72	108	0.9

The above dimensional drawing gives the dimensions for both models with polarity sensors and models without polarity sensors

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
1	Phase W	Black
2	FG	Green

Plug: 350779-1 Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350536-3 or 350550-3

Polarity Sensor Connector



1	+5 V (thermal protector), +5 V (power supply)				
2	Su	6			
3	Sv	7	Not used		
4	Sw	8			
5	0 V (nower supply)	9	Thermal Protector		

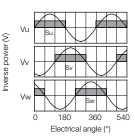
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

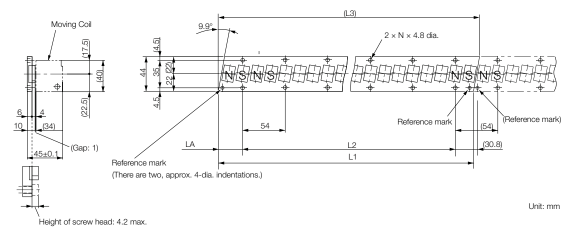
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Magnetic Ways: SGLFM-20□□□A-E



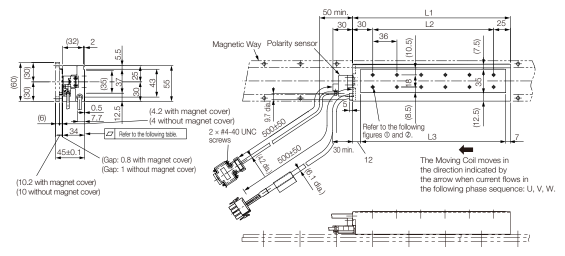
Mounting Section Details

Note:
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

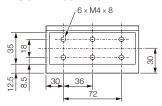
Magnetic Way Model SGLFM-	L1	L2	(L3)	LA	N	Approx. Mass [kg]
20324A	324 ^{-0.1}	270 (54 × 5)	(331.6)	30.8 -0.2	6	0.9
20540A	540 ^{-0.1}	486 (54 × 9)	(547.6)	30.8 -0.2	10	1.4
20756A	756 -0.1	702 (54 × 13)	(763.6)	30.8	14	2

SGLFW-35

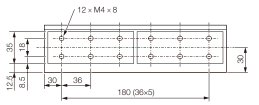
Moving Coils: SGLFW-35A□□□A□-E



⊕SGLFW-35A120A□-E



©SGLFW-35A230A □-E



Moving Coil Model SGLFW-	L1	L2	L3	Approx. Mass [kg]
35A120A□	127	72	108	1.3
35A230A□	235	180	216	2.3

Note:
The above dimensional drawing gives the dimensions for both models with polarity sensors and models without polarity sensors.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
1	Phase W	Black
2	FG	Green

Plug: 350779-1 Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350536-3 or 350550-3

Polarity Sensor Connector



1	+5 V (thermal protector), +5 V (power supply)				
2	Su	6			
3	Sv	7	Not used		
4	Sw	8			
5	0 V (power supply)	9	Thermal Protector		

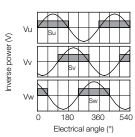
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

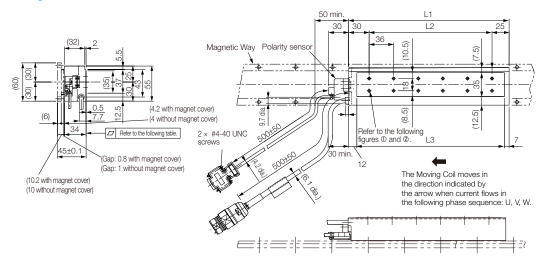
Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.

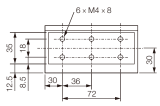


Unit: mm

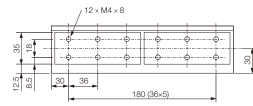
Moving Coils: SGLFW-35A□□□A□D-E



①SGLFW-35A120A □ D-E



©SGLFW-35A230A□D-E



Unit: mm

Moving Coil Model SGLFW-	L1	L2	L3	Approx. Mass [kg]
35A120A□D	127	72	108	1.3
35A230A□D	235	180	216	2.3

The above dimensional drawing gives the dimensions for both models with polarity sensors and models without polarity sensors

Connector Specifications

Servomotor Connector



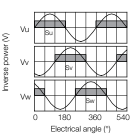
1	Phase U	5	Not used
2	Phase V	6	1101 0360
4	Phase W		Ground

Extension: ARRA06AMRPN182 Pins: 021.279.1020 From Interconnectron GmbH **Mating Connector**

Plug: APRA06BFRDN170 Socket: 020.105.1020

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector



1	+5 V (power supply)				
2	Phase U	6			
3	Phase V	7			
4	Phase W	8	Not used		
5	0 V (power supply)	9			

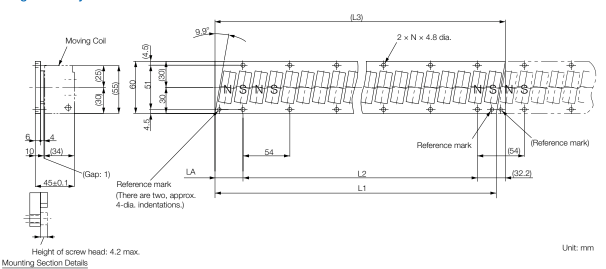
Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Linear Servomotors SGLFW / SGLFW2

Magnetic Ways: SGLFM-35□□□A-E



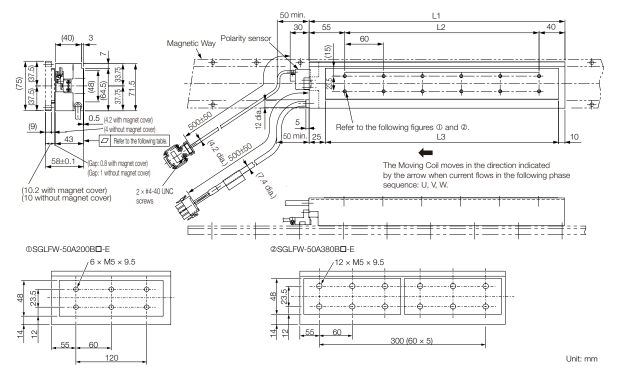
Note:

More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

Magnetic Way Model SGLFM-	L1	L2	(L3)	LA	N	Approx. Mass [kg]
35324A	324 ^{-0.1}	270 (54 × 5)	(334.4)	32.2 0	6	1.2
35540A	540 ^{-0.1}	486 (54 × 9)	(550.4)	32.2 0	10	2
35756A	756 ^{-0.1}	702 (54 × 13)	(763.4)	32.2	14	2.9

SGLFW-50

Moving Coils: SGLFW-50A□□□B□-E



Moving Coil Model SGLFW-	L1	L2	L3	Approx. Mass [kg]
50A200B□	215	120	180	3.5
50A380B□	395	300	360	6.9

Note: The above dimensional drawing gives the dimensions for both models with polarity sensors and models without polarity sensors.

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Black
4	FG	Green

Plug: 350779-1 Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350536-3 or 350550-3

Polarity Sensor Connector



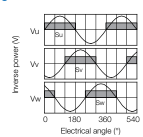
1	+5 V (thermal protector), +5 V (power supply)			
2	Su	6		
3	Sv	7	Not used	
4	Sw	8		
5	0 V (power supply)	9	Thermal Protector	

Pin connector: 17JE-23090-02 (D8C)-CG

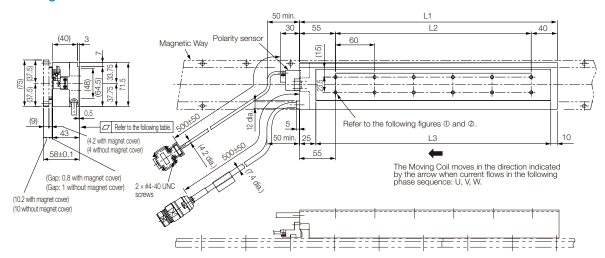
Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

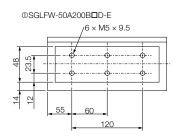
Polarity Sensor Output Signal

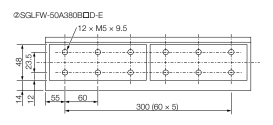
The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the ar-row in the dimensional drawings of the Moving Coil.



Moving Coils: SGLFW-50A□□□B□D-E







Unit: mm

Moving Coil Model SGLFW-	L1	L2	L3	Flatness	Approx. Mass [kg]
50A200B□D	215	120	180	0.2	3.5
50A380B□D	395	300	360	0.3	6.9

The above dimensional drawing gives the dimensions for both models with polarity sensors and models without polarity sensors.

Connector Specifications

Servomotor Connector



1	Phase U	5	Not used
2	Phase V	6	Not used
4	Phase W		Ground

Extension: ARRA06AMRPN182 Pins: 021.279.1020 From Interconnectron GmbH **Mating Connector** Plug: APRA06BFRDN170 Socket: 020.105.1020

Polarity Sensor Connector



1	+5 V (power supply)				
2	Phase U	6			
3	Phase V	7			
4	Phase W	8	Not used		
5	0 V (power supply)	9			

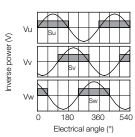
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

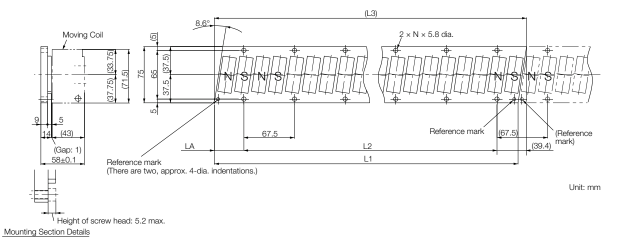
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



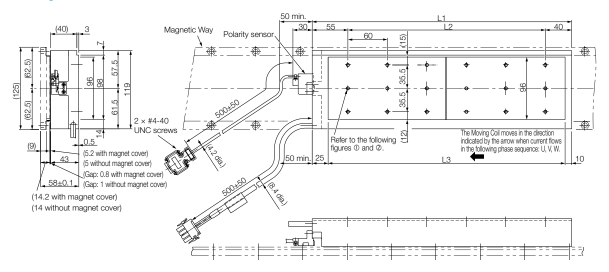
Magnetic Ways: SGLFM-50□□□A-E

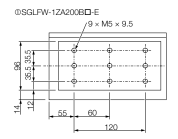


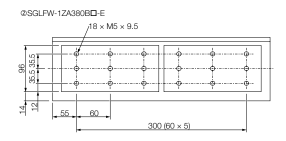
Note:
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

Magnetic Way SGLFM-	L1	L2	(L3)	LA	N	Approx. Mass [kg]
50405A	405 -0.1	337.5 (67.5 × 5)	(416.3)	39.4 0	6	2.8
50675A	675 ^{-0.1}	607.5 (67.5 × 9)	(686.3)	39.4 0	10	4.6
50945A	945 -0.1	877.5 (67.5 × 13)	(956.3)	39.4 0	14	6.5

Moving Coils: SGLFW-1ZA□□□B□-E







Unit: mm

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Black
4	FG	Green

Plug: 350779-1 Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350536-3 or 350550-3

Polarity Sensor Connector



1	+5 V (power supply)			
2	Phase U	6		
3	Phase V	7		
4	Phase W	8	Not used	
5	0 V (power supply)	9		

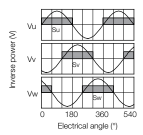
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

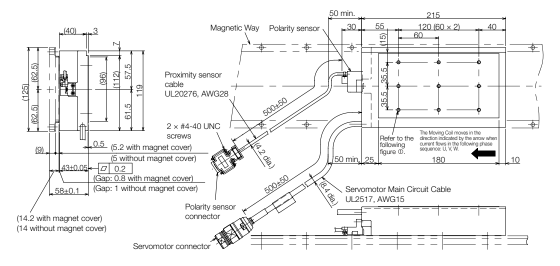
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

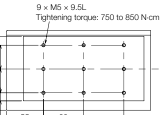
The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Moving Coils: SGLFW-1ZA200B□D-E



⊕SGLFW-1ZA200B□D-E



120

Approx. mass: 6.4 kg Unit: mm

96

The above dimensional drawing gives the dimensions for both models with polarity sensors and models without polarity sensors

Connector Specifications

Servomotor Connector



1	Phase U	4	Not used
2	Phase V	5	NOT USEU
3	Phase W	6	Ground

Extension: SROC06JMSCN169 Pins: 021.423.1020 From Interconnectron GmbH

Mating Connector

Plug: SPUC06KFSDN236 Socket: 020.030.1020

Polarity Sensor Connector



1	+5 V (pov	ver sup	ply)
2	Phase U	6	
3	Phase V	7	
4	Phase W	8	Not used
5	0 V (power supply)	9	

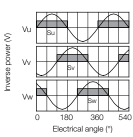
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

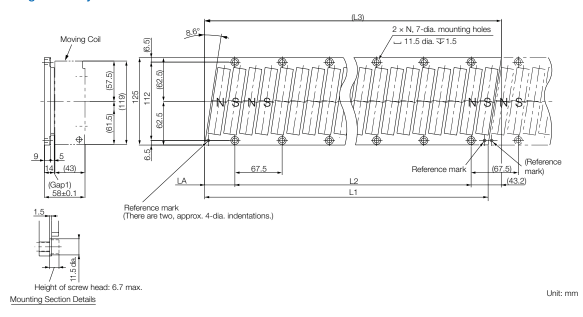
Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Linear Servomotors SGLFW / SGLFW2

Magnetic Ways: SGLFM-1Z□□□A-E



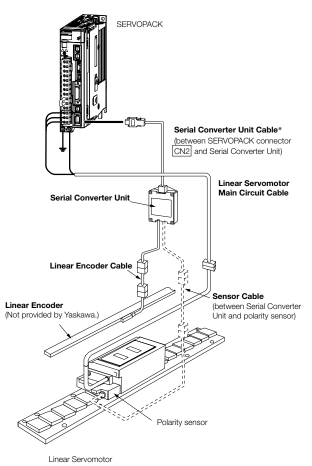
Note:
More than one Magnetic Way can be connected. Connect the Magnetic Ways so that the reference marks on them are aligned in the same direction as shown in the figure.

Magnetic Way SGLFM-	L1	L2	(L3)	LA	N	Approx. Mass [kg]
1Z405A	405 ^{-0.1}	337.5 (67.5 × 5)	(423.9)	43.2 0	6	5
1Z675A	675 ^{-0.1}	607.5 (67.5 × 9)	(693.9)	43.2 0	10	8.3
1Z945A	945 ^{-0.1}	877.5 (67.5 × 13)	(963.9)	43.2 0	14	12

Selecting Cables SGLF

Cable Configurations

To select a Linear Encoder, use Recommended Linear Encoders. Prepare the cable required for the encoder.



^{*} You can connect directly to an absolute linear encoder.

Refer to the following manual for the following information.

• Cable dimensional drawings and cable connection specifications

Order numbers and specifications of individual connectors for cables
Order numbers and specifications of individual connectors for cables
Order numbers and specifications for wiring materials
Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Linear Servomotor Main Circuit Cables SGLFW2

Servomotor Model	Cable & Connector Type	Length	Order Number	Appearance
		3m	JZSP-C7M143-03-E-G6	
SGLFW2-30A070	Flexible Power cable	5m	JZSP-C7M143-05-E-G6	
to	4 x1.5 mm ²	10m	JZSP-C7M143-10-E-G6	38
SGLFW2-30A230	with M17 connector	15 m	JZSP-C7M143-15-E-G6	
		20 m	JZSP-C7M143-20-E-G6	
		3m	JZSP-C7M144-03-E-G6	
	Flexible Power cable	5m	JZSP-C7M144-05-E-G6	
SGLFW2-45A200	4 x1.5 mm ²	10 m	JZSP-C7M144-10-E-G6	
	with M23 connector	15 m	JZSP-C7M144-15-E-G6	
		20 m	JZSP-C7M144-20-E-G6	
		3m	JZSP-C7M154-03-E-G6	
SGLFW2-45A380	Flexible Power cable	5m	JZSP-C7M154-05-E-G6	
to	4 x 2.5 mm ²	10 m	JZSP-C7M154-10-E-G6	
SGLFW2-90A200	with M23connector	15 m	JZSP-C7M154-15-E-G6	
		20 m	JZSP-C7M154-20-E-G6	
		3m	JZSP-C7M164-03-E-G6	
SGLFW2-90A380	Flexible Power cable	5m	JZSP-C7M164-05-E-G6	
to	4 x 4 mm ²	10 m	JZSP-C7M164-10-E-G6	
SGLFW2-90A560	with M23 connector	15 m	JZSP-C7M164-15-E-G6	
		20 m	JZSP-C7M164-20-E-G6	
		3m	JZSP-C7M164-03-E-G6	
SGLFW2-1DA380	Flexible Power cable	5m	JZSP-C7M164-05-E-G6	
to	4 x 4 mm ²	10m	JZSP-C7M164-10-E-G6	
SGLFW2-1DA560	with M23 connector	15m	JZSP-C7M164-15-E-G6	
		20 m	JZSP-C7M164-20-E-G6	

Linear Servomotor Main Circuit Cables SGLFW

Servomotor Model	Length	Order Number	Appearance
	1 m	JZSP-CLN11-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN11-03-E	SERVOPACK end Linear Servomotor L end
COLEM/ 201/ 251	5m	JZSP-CLN11-05-E	
SGLFW-20A, -35A	10 m	JZSP-CLN11-10-E	*1
	15 m	JZSP-CLN11-15-E	© *1
	20 m	JZSP-CLN11-20-E	
	1 m	JZSP-CLN21-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN21-03-E	L end
SGLFW-50A, -1ZA	5m	JZSP-CLN21-05-E	
3GLFW-30A, - 1ZA	10 m	JZSP-CLN21-10-E	
	15 m	JZSP-CLN21-15-E	*1
	20 m	JZSP-CLN21-20-E	
	1 m	JZSP-CLN14-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN14-03-E	L end
SGLFW-DDADDDDDD	5m	JZSP-CLN14-05-E	
	10 m	JZSP-CLN14-10-E	
	15 m	JZSP-CLN14-15-E	*2
	20 m	JZSP-CLN14-20-E	

Note: Estimates are available for models other than those listed above (SGLFW2-90ADDDADL and SGLFW2-1DDDDADL).

^{*1.} Connector from Tyco Electronics Japan G.K. *2. Connector from Interconnectron GmbH

SGLT (Models with T-Type Iron Cores)

Model Designations

Moving Coil



1st digit - Servomotor Type		
Specification		
With T-type iron core		
0 1 5 7 84 1 0 7/84 11 11		
git - Moving Coil/Magnetic Way		
Specification		

3rd + 4th digit - Magnet Height		
Code	Specification	
20	20 mm	
35	36 mm	
40	40 mm	
50	51 mm	
80	76.5 mm	

5th digit - Power Supply Voltage		
Code	Specification	
Α	200 VAC	
6th 8	Bth digit - Length of Moving Coil	
Code	Specification	
170	170 mm	
320	315 mm	
400	394.2 mm	
460	460 mm	
600	574.2 mm	

9th digit - Design Revision Order			
Code	Specification		
А, В,	Revision		
Н	High-efficiency model		

Code	Specifi	cations	A II II II II II II
	Polarity Sensor	Cooling Method	Applicable Models
None	None	Self-cooled	All models
C*	None	Water-cooled	SGLTW-4080
H*	Yes	Water-cooled	SGL1 W-40, -80
Р	Yes	Self-cooled	All models

11th digit - Connector for Servomotor Main Circuit Cable				
Code	Specification	Applicable Models		
None	Connector from Tyco	SGLTW-20A		
	Electronics Japan G.K.	-35A		
	MS connector	SGLTW-40A		
	Loose lead wires with no	SGLTW-35A□□□H□		
	connector	-50A□□□H□		

12th d	12th digit		
Code	Specifications		
Е	RoHS II Suffix		

 $^{^{\}star} \ \text{Contact your YASKAWA representative for the characteristics, dimensions, and other details on servomotors with these specifications.}$

Note: This information is provided to explain model numbers. It is not meant to imply that models are available for all combination of codes.

Magnetic Way

1st digit - Servomotor Type							
Specification							
With T-type iron core							
2nd digit - Moving Coil/Magnetic Way							
Specification							
Magnetic Way							

3rd + 4th digit - Magnet Height						
Code	Specification					
20	20 mm					
35	36 mm					
40	40 mm					
50	51 mm					
80	76.5 mm					

5th 7th digit - Length of Moving Coil							
Code	Specification						
324	324 mm						
405	405 mm						
540	540 mm						
675	675 mm						
756	756 mm						
945	945 mm						

8th digit - Design Revision Order						
Code	Specification					
А, В,	Revision					
Н	High-efficiency model					

Code	Specification	Applicable Models
None	Without options	-
С	With magnet cover	All models
Υ	With base and magnet cover	SGLTM-20, -35*, -40, -80

10th digit							
Code	Specifications						
E	RoHS II Suffix						

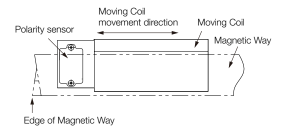
 $^{^{\}star}$ The SGLTM-35 $\Box\Box\Box$ \Box (high-efficiency models) do not support this specification.

Precautions on Moving Coils with Polarity Sensors

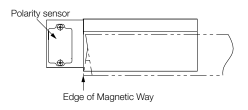


When you use a Moving Coil with a Polarity Sensor, the Magnetic Way must cover the bottom of the polarity sensor. Refer to the example that shows the correct installation. When determining the length of the Moving Coil's stroke or the length of the Magnetic Way, consider the total length of the Moving Coil and the polarity sensor. Refer to the following table.

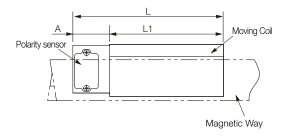
Correct Installation



Incorrect Installation



Total Length of Moving Coil with Polarity Sensor



Moving Coil Model SGLTW-	Length of Moving Coil, L1 [mm]	Length of Polarity Sensor, A [mm]	Total Length, L [mm]
20A170AP□	170		204
20A320AP□	315	34	349
20A460AP□	460		494
35A170AP□	170		204
35A320AP□	315	34	349
35A460AP□	460		494
35A170HP□	170	34	204
35A320HP□	315	34	349
50A170HP□	170	34	204
50A320HP□	315	34	349
40A400BH□ 40A400BP□	394.2	26	420.2
40A600BH□ 40A600BP□	574.2	26	600.2
80A400BH□ 80A400BP□	394.2	26	420.2
80A600BH□ 80A600BP□	574.2	26	600.2

SERVOPACKS

Specifications and Ratings Specifications

Lincor Convon	notor Moving Coil	Standard Models									High-efficiency Models			dels	
Lillear Servoii		20A			35A		40	40A 80A		35A		50A			
Mode	I SGLTW-	170A	320A	460A	170A	320A	460A	400B	600B	400B	600B	170H	320H	170H	320H
Time Rating			Continuous												
Thermal Class									В						
Insulation Resistan	ice						5	00 VDC	c, 10 MΩ	min.					
Withstand Voltage							1,	500 VA	C for 1 r	ninute					
Excitation								Permar	nent mag	gnet					
Cooling Method								Sel	f-cooled						
Protective Structur	re	IP00													
	Ambient Temperature		0°C to 40°C (without freezing)												
	Ambient Humidity				2	0% to 8	30% rela	ative hur	midity (w	ithout c	ondensa	ation)			
Environmental Conditions	Installation Site	MustMustMust	 Must be indoors and free of corrosive and explosive gases. Must be well-ventilated and free of dust and moisture. Must facilitate inspection and cleaning. Must have an altitude of 1,000 m or less. Must be free of strong magnetic fields. 												
Shock Resistance	Impact Acceleration Rate	196 m/s ²													
	Number of Impacts		2 times												
Vibration Resistance	Vibration Acceleration Rate		49 m/s ² (the vibration resistance in three directions, vertical, side-to-side, and front-to-back)												

Linear Servomotors SGLT

Ratings

Lineau Camramatan Ma	vina Cail	Standard Models						High-efficiency Models							
Linear Servomotor Mo	ving Coli		20A			35A		40)A	80)A	35	δA	5	0A
Model SGLTW	-	170A	320A	460A	170A	320A	460A	400B	600B	400B	600B	170H	320H	170H	320H
Rated Motor Speed (Referduring Speed Control)*1	ence Speed	3.0	3.0	3.0	2.5	2.5	2.5	1.5	2.0	2.0	2.0	2.5	2.0	2.0	2.0
Maximum Speed*1	m/s	5.0	5.0	5.0	5.0	5.0	5.0	3.1	3.1	2.5	2.5	4.8	4.8	3.2	3.1
Rated Force*1, *2	Ν	130	250	380	220	440	670	670	1,000	1,300	2,000	300	600	450	900
Maximum Force*1	Ν	380	760	1,140	660	1,320	2,000	2,600	4,000	5,000	7,500	600	1,200	900	1,800
Rated Current*1	Arms	2.3	4.4	6.7	3.5	7.0	10.7	7.3	10.9	11.1	17.1	5.1	10.1	5.1	10.2
Maximum Current*1	Arms	7.7	15.4	23.2	12.1	24.2	36.7	39.4	60.6	57.9	86.9	11.9	23.9	11.8	23.6
Moving Coil Mass	kg	2.5	4.6	6.7	3.7	6.8	10	15	23	24	35	4.9	8.8	6.0	11
Force Constant	N/Arms	61.0	61.0	61.0	67.5	67.5	67.5	99.1	99.1	126	126	64.0	64.0	95.2	95.2
BEMF Constant	Vrms/ (m/ s)/ phase	20.3	20.3	20.3	22.5	22.5	22.5	33.0	33.0	42.0	42.0	21.3	21.3	31.7	31.7
Motor Constant	N/\\\W	18.7	26.5	32.3	26.7	37.5	46.4	61.4	75.2	94.7	116	37.4	52.9	48.6	68.7
Electrical Time Constant	ms	5.9	5.9	5.9	6.9	6.8	6.9	15	15	17	17	15	16	16	17
Mechanical Time Constant	ms	7.1	6.6	6.4	5.2	4.8	4.6	4.0	4.1	2.7	2.6	3.5	3.1	2.5	2.4
Thermal Resistance (with Heat Sink)	K/W	1.01	0.49	0.38	0.76	0.44	0.32	0.24	0.20	0.22	0.18	0.76	0.40	0.61	0.30
Thermal Resistance (without Heat Sink)	K/W	1.82	1.11	0.74	1.26	0.95	0.61	0.57	0.40	0.47	0.33	1.26	0.83	0.97	0.80
Magnetic Attraction*3	Ν	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Magnetic Attraction on One Side*4	N	800	1,590	2,380	1,400	2,780	4,170	3,950	5,890	7,650	11,400	1,400	2,780	2,000	3,980
Maximum Allowable Payload	kg	25	50	76	44	88	130	280	440	690	1000	33	67	92	190
Maximum Allowable Payload (With External Regenerative Resistor and External Dynamic Brake Resistor)	kg	25	50	76	44	88	130	280	440	690	1000	40	82	95	190
Combined Magnetic Way,	SGLTM-	20			35		\	40□□		80□□		35□□	ППНП	50□□	10Н0
Combined Serial Converte	r Unit,	011	012	013	014	015	016	185	186	187	188	105	106	108	109
	SGD7S-	3R8A	7R6A	120A	5R5A	120A	180A	180A	330A	330A	550A	5R5A	120A	5R5A	120A
Applicable SERVOPACKs	SGD7W- SGD7C-	5R5A	7R6A	_	5R5A	-	-	-	-	-	-	5R5A	_	5R5A	-

^{*1.} These values are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C. The values for other items are at 20°C. These are typical values. are typical values.

2. The rated forces are the continuous allowable force values at a ambient air temperature of 40°C with an aluminum heat sink of the dimensions given in the following table.

• Heat Sink Dimensions

Heat Sink Dimensions
 254 mm × 254 mm × 25 mm: SGLTW-20A170A and -35A170A
 400 mm × 500 mm × 40 mm: SGLTW-20A320A -20A460A, -35A170H, -35A320A, -35A320H, -35A460A, and -50A170H
 609 mm × 762 mm × 50 mm: SGLTW-40A400B, -40A600B, -50A320H, -80A400B, and -80A600B

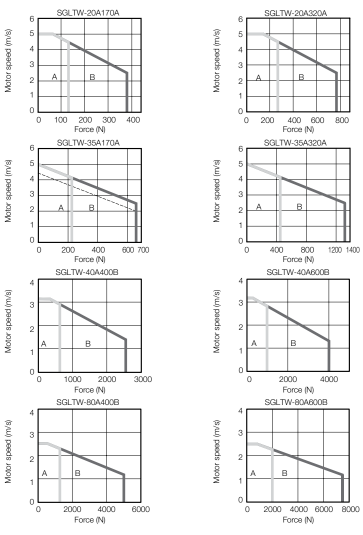
*3. The unbalanced magnetic gap that results from the Moving Coil installation condition causes a magnetic attraction on the Moving Coil.

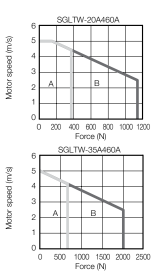
*4. The value that is given is the magnetic attraction that is generated on one side of the Magnetic Way.

Force-Motor Speed Characteristics

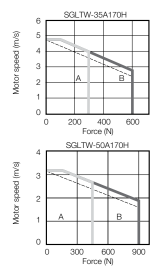
A: Continuous duty zone — - (solid lines): With three-phase 200-V input B: Intermittent duty zone ----- (dotted lines): With single-phase 200-V input

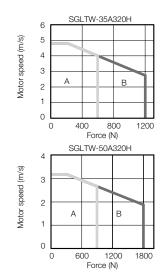
Standard Models





High-efficiency Models



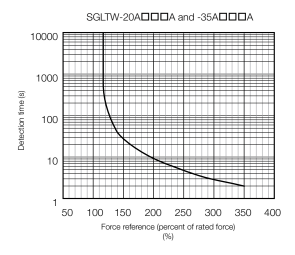


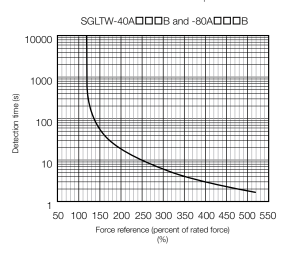
- These values (typical values) are for operation in combination with a SERVOPACK when the temperature of the armature winding is 100°C.
- The characteristics in the intermittent duty zone depend on the power supply voltage.

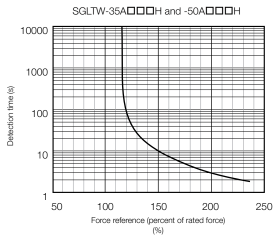
 If the effective force is within the allowable range for the rated force, the Servomotor can be used within the intermittent duty zone.
- If you use a Servomotor Main Circuit Cable that exceeds 20 m, the intermittent duty zone in the torque-motor speed characteristics will become smaller because the voltage drop increases.

Servomotor Overload Protection Characteristics

The overload detection level is set for hot start conditions with a Servomotor ambient air temperature of 40°C.







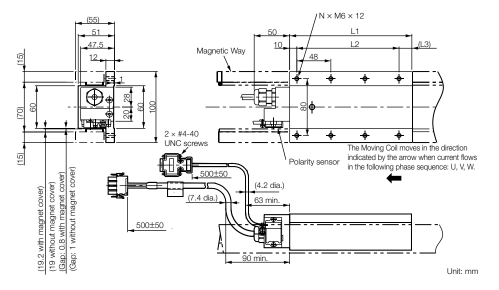
Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. Use the Servomotor so that the effective force remains within the continuous duty zone given in Force-Motor Speed Characteristics.

External Dimensions

SGLTW-20: Standard Models

Moving Coils: SGLTW-20A□□□A□-E



Moving Coil Model SGLTW-	L1	L2	L3	N	Approx. Mass [kg]
20A170A□	170	144 (48 x 3)	(16)	8	2.5
20A320A□	315	288 (48 x 6)	(17)	14	4.6
20A460A□	460	432 (48 x 9)	(18)	20	6.7

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Black
4	FG	Green

Plug: 350779-1 Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector

Cap: 350780-1 Socket: 350537-3 or 350550-3

Polarity Sensor Connector



1	+5 V (DC)	6	
2	Phase U	Not used	
3	Phase V	8	Not used
4	Phase W	9	
5	0 V	-	_

Pin connector: 17JE-23090-02 (D8C)-CG

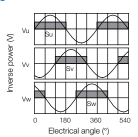
From DDK Ltd.

Mating Connector
Socket connector: 17JE-13090-02 (D8C)A-CG

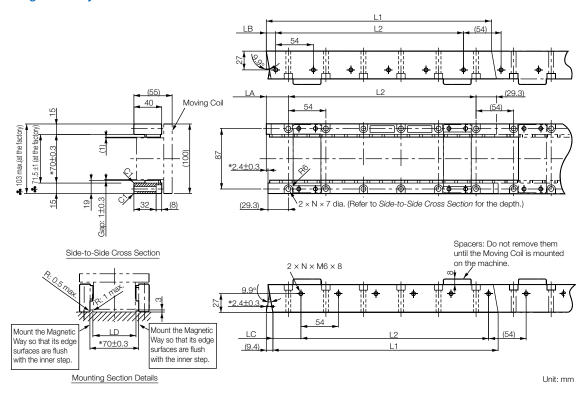
Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the ar-row in the dimensional drawings of the Moving Coil.



Magnetic Ways: SGLTM-20□□□A-E



Note:

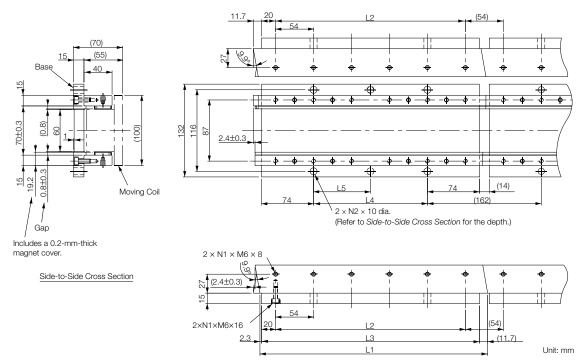
- 1. Two Magnetic Way tracks are used together as a set. For safety, when they are shipped, the two tracks are secured to a mounting spacer made from aluminum.
- 2. More than one Magnetic Way can be connected.
- 3. Dimensions with asterisks are the distances between the Magnetic Way tracks. Install the tracks according to the specified dimensions. Observe the dimensions given in Mounting Section Details after installation.

 Dimensions when the Magnetic Way is shipped from the factory are indicated by .

 4. Use socket head screws of strength class 10.9 or higher for the Magnetic Way mounting screws. (Do not use stainless steel screws.)

Magnetic Way SGLTM-	L1	L2	LA	LB	LC	LD	N	Approx. Mass [kg]
20324A□	324 ^{-0.1}	270 (54 × 5)		13.7 0	40.3 0	62 ₀ ^{+0.6}	6	3.4
20540A□	540 ^{-0.1}	486 (54 × 9)	31.7 0	13.7 0	40.3 0	62 ₀ ^{+0.6}	10	5.7
20756A□	756 ^{-0.1}	702 (54 × 13)	31.7 0	13.7 0	40.3 0	62 ₀ ^{+0.6}	14	7.9

Magnetic Ways with Bases: SGLTM-20□□□AY-E

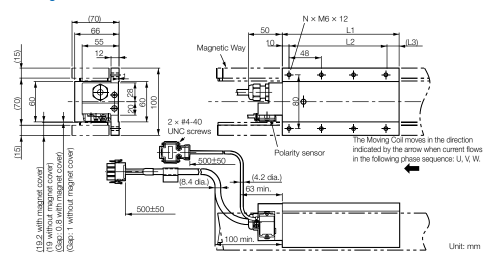


Note: Two Magnetic Way tracks are used together as a set. More than one Magnetic Way can be connected.

Magnetic Way SGLTM-	L1	L2	L3	L4	L5	N1	N2	Approx. Mass [kg]
20324AY	324 ^{-0.1}	270	310	162	162	6	2	5.1
20540AY	540 ^{-0.1}	486	526	378	189	10	3	8.5
20756AY	756 -0.1	702	742	594	198	14	4	12

SGLTW-35: Standard Models

Moving Coils: SGLTW-35A□□□A□-E



Moving Coil Model SGLTW-	L1	L2	(L3)	N	Approx. Mass [kg]
35A170A□	170	144 (48 × 3)	(16)	8	3.7
35A320A□	315	288 (48 × 6)	(17)	14	6.8
35A460A□	460	432 (48 × 9)	(18)	20	6.7

Connector Specifications

Servomotor Connector



1	Phase U	Red
2	Phase V	White
3	Phase W	Black
4	FG	Green

Plug: 350779-1

Pins: 350218-3 or 350547-3 (No.1 to 3) 350654-1 or 350669-1 (No. 4) From Tyco Electronics Japan G.K.

Mating Connector
Cap: 350780-1
Socket: 350537-3 or 350550-3

Polarity Sensor Connector



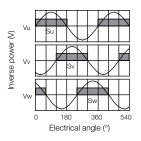
1	+5 V (DC)	6	
2	Phase U	7	Not used
3	Phase V	8	Not used
4	Phase W	9	
5	0 V	_	_

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

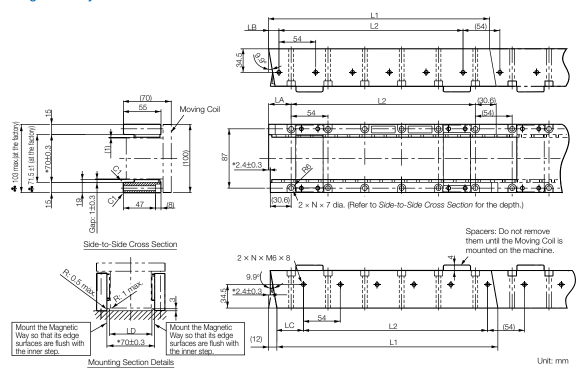
Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Magnetic Ways: SGLTM-35□□□A□-E

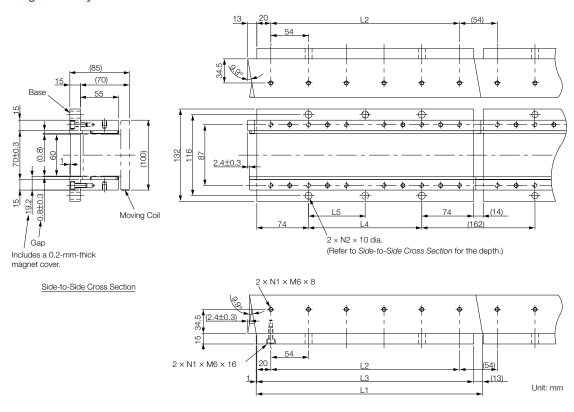


Note:

- 1. Two Magnetic Way tracks are used together as a set. For safety, when they are shipped, the two tracks are secured to a mounting spacer made from aluminum.
- 2. More than one Magnetic Way can be connected.
- 3. Dimensions with asterisks are the distances between the Magnetic Way tracks. Install the tracks according to the specified dimensions. Observe the dimensions given in Mounting Section Details after installation. Dimensions when the Magnetic Way is shipped from the factory are indicated by .
- 4. Use socket head screws of strength class 10.9 or higher for the Magnetic Way mounting screws. (Do not use stainless steel screws.)

Magnetic Way Model SGLTM-	L1	L2	LA	LB	LC	LD	N	Approx. Mass [kg]
35324A□	324 ^{-0.1}	270 (54 × 5)	33 ⁰ _{-0.2}	15 ⁰ -0.2	39 ⁰ _{-0.2}	62 ₀ ^{+0.6}	6	4.8
35540A□	540 ^{-0.1}	486 (54 × 9)	33 _{-0.2}	15 ⁰ -0.2	39 _{-0.2}	62 ₀ ^{+0.6}	10	8
35756A□	756 ^{-0.1}	702 (54 × 13)	33 0	15 0 2	39 ⁰ -0.2	62 ₀ ^{+0.6}	14	11

Magnetic Ways with Bases: SGLTM-35□□□AY-E

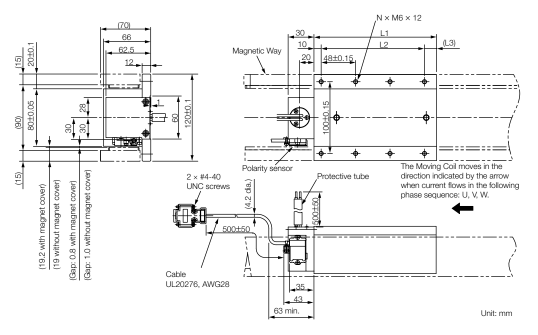


Note: Two Magnetic Way tracks are used together as a set. More than one Magnetic Way can be connected.

Magnetic Way Model SGLTM-	L1	L2	L3	L4	L5	N1	N2	Approx. Mass [kg]
35324AY	324 ^{-0.1}	270	310	162	162	6	2	6.4
35540AY	540 ^{-0.1}	486	526	378	189	10	3	11
35756AY	756 ^{-0.1}	702	742	594	198	14	4	15

SGLTW-35 DDDHD: High-Efficiency Models

Moving Coils: SGLTW-35A□□□H□-E



Moving Coil Model SGLTW-	L1	L2	L3	N	Approx. Mass [kg]
35A170H□	170	144 (48 × 3)	(16)	8	4.7
35A320H□	315	288 (48 × 6)	(17)	14	8.8

Connector Specifications

Moving Coil Lead



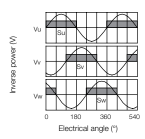
(Viewed from the top surface of the Moving Coil.)

Phase U Red U	
Phase V White V 2 mm ²	
Phase W Black W	
Ground Green -	

Secure the lead from the Moving Coil of the Linear Servomotor so that it moves together with the Moving Coil.

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector



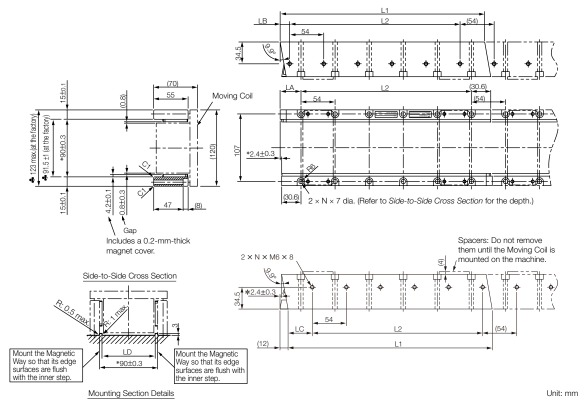
1	+5 V (DC)	6	
2	Phase U	7	Not used
3	Phase V	8	Not used
4	Phase W	9	
5	0 V	-	_

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Magnetic Ways: SGLTM-35□□□H□-E



Note:

- 1. Two Magnetic Way tracks are used together as a set. For safety, when they are shipped, the two tracks are secured to a mounting
- spacer made from aluminum.

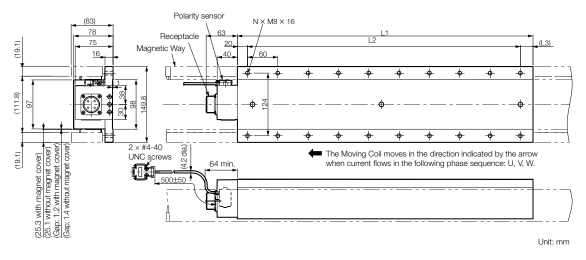
 2. More than one Magnetic Way can be connected.

 3. Dimensions with asterisks are the distances between the Magnetic Way tracks. Install the tracks according to the specified dimensions. Observe the dimensions given in Mounting Section Details after installation. Dimensions when the Magnetic Way is shipped from the factory are indicated by &
- 4. Use socket head screws of strength class 10.9 or higher for the Magnetic Way mounting screws. (Do not use stainless steel screws.)

Magnetic Way Model SGLTM-	L1	L2	LA	LB	LC	LD	N	Approx. Mass [kg]
35324H□	324 ^{-0.1}	270 (54 × 5)	33 0 -0.2	15 ⁰ -0.2	39 ⁰ -0.2	82 ₀ ^{+0.6}	6	4.8
35540H□	540 ^{-0.1}	486 (54 × 9)	33 0	15 ⁰ _{-0.2}	39 _{-0.2}	82 ₀ ^{+0.6}	10	8
35756H□	756 ^{-0.1}	702 (54 × 13)	33 0	15 ⁰ -0.2	39 ⁰ -0.2	82 ₀ ^{+0.6}	14	11

SGLTW-40: Standard Models

Moving Coils: SGLTW-40A□□□B□-E



Moving Coil Model SGLTW-	L1	L2	(L3)	N	Approx. Mass [kg]
40A400B□	394.2	360 (60 × 6)	(15)	14	15
40A600B□	574.2	540 (60 × 9)	(15)	20	22

Connector Specifications

Servomotor Connector



Α	Phase U
В	Phase V
С	Phase W
D	Ground

Receptacle: MS3102A-22-22P rom DDK Ltd.

Mating Connector Right-angle plug: MS3108B22-22S Straight plug: MS3106B22-22S Cable clamp: MS3057-12A

Polarity Sensor Connector



1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power supply)	-	-

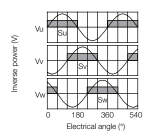
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

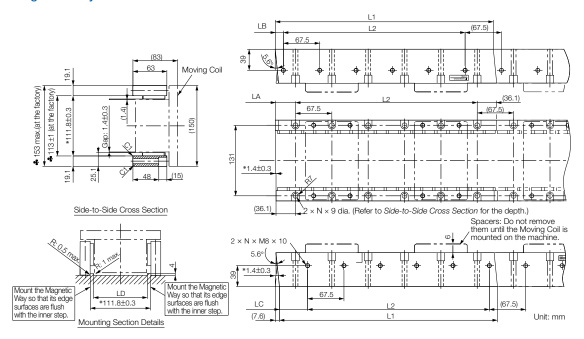
Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Linear Servomotors SGLT

Magnetic Ways: SGLTM-40□□□A□-E

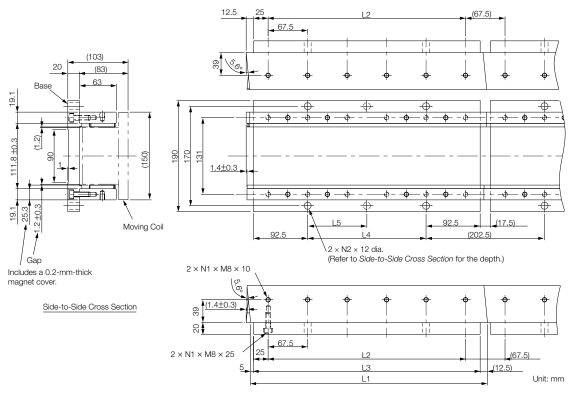


Note:

- 1. Two Magnetic Way tracks are used together as a set. For safety, when they are shipped, the two tracks are secured to a mounting spacer made from aluminum.
- 2. More than one Magnetic Way can be connected.
- Dimensions with asterisks are the distances between the Magnetic Way tracks. Install the tracks according to the specified dimensions.
 Observe the dimensions given in Mounting Section Details after installation.
 - Dimensions when the Magnetic Way is shipped from the factory are indicated by &.
- 4. Use socket head screws of strength class 10.9 or higher for the Magnetic Way mounting screws. (Do not use stainless steel screws.)

Magnetic Way Model SGLTM-	L1	L2	LA	LB	LC	LD	N	Approx. Mass [kg]
40405A□	405 ^{-0.1}	337.5 (67.5 × 5)	37.5 0 -0.2	15 ⁰ -0.2	52.2 ⁰ _{-0.2}	100000	6	9
40675A□	675 ^{-0.1}	607.5 (67.5 × 9)	37.5 0 -0.2	15 ⁰ _{-0.2}	52.5 ⁰ _{-0.2}	100 ₀ ^{+0.6}	10	15
40945A□	945 ^{-0.1}	877.5 (67.5 × 13)	37.5 0 -0.2	15 ⁰ _{-0.2}	52.5 ⁰ _{-0.2}	100 ₀ ^{+0.6}	14	21

Magnetic Ways with Bases: SGLTM-40□□□AY-E

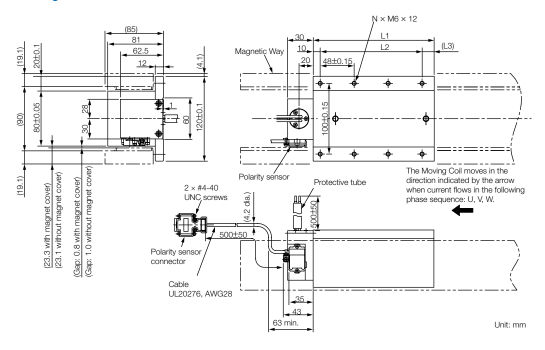


Note: Two Magnetic Way tracks are used together as a set. More than one Magnetic Way can be connected.

Magnetic Way Model SGLTM-	L1	L2	L3	L4	L5	N1	N2	Approx. Mass [kg]
40405AY	405 ^{-0.1}	337.5	387.5	202.5	202.5	6	2	13
40675AY	675 ^{-0.1}	607.5	657.5	472.5	236.25	10	3	21
40945AY	945 ^{-0.1}	877.5	927.5	742.5	247.5	14	4	30

SGLTW-50: High-Efficiency Models

Moving Coils: SGLTW-50A□□□H□-E



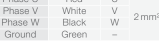
Moving Coil Model SGLTW-	L1	L2	(L3)	N	Approx. Mass [kg]
50A170H□	170	144 (48 × 3)	(16)	8	6
50A320H□	315	288 (48 × 6)	(17)	14	11

Connector Specifications

Moving Coil Lead



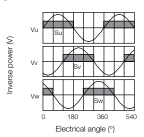
	Ph
d	G
202	Secu



are the lead from the Moving Coil of the Linear Servomotor so that it moves together with the Moving Coil.

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the arrow in the dimensional drawings of the Moving Coil.



Polarity Sensor Connector

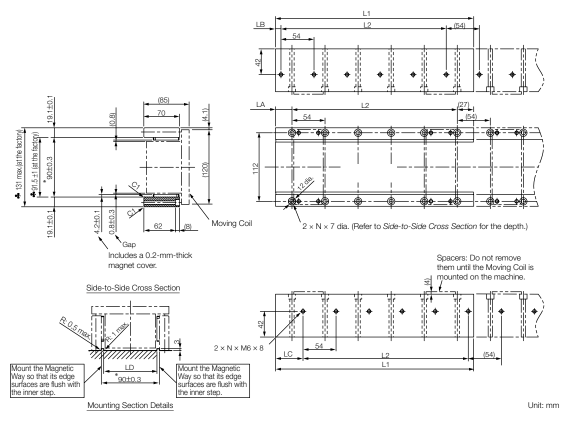


1	+5 V (DC)	6	
2	Phase U	7	Not used
3	Phase V	8	Not used
4	Phase W	9	
5	0 V	-	_

Pin connector: 17JE-23090-02 (D8C)-CG From DDK Ltd.

Mating Connector Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Magnetic Ways: SGLTM-50□□□H□-E



Note:

- 1. Two Magnetic Way tracks are used together as a set. For safety, when they are shipped, the two tracks are secured to a mounting spacer made from aluminum.
- 2. More than one Magnetic Way can be connected.
- 3. Dimensions with asterisks are the distances between the Magnetic Way tracks. Install the tracks according to the specified dimensions. Observe the dimensions given in Mounting Section Details after installation.

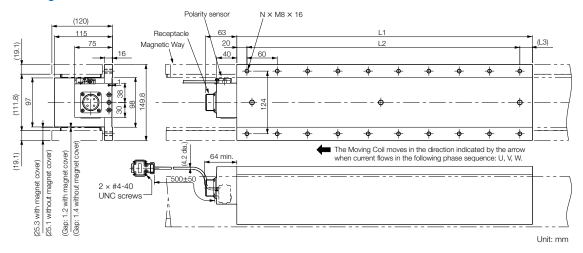
Dimensions when the Magnetic Way is shipped from the factory are indicated by .

4. Use socket head screws of strength class 10.9 or higher for the Magnetic Way mounting screws. (Do not use stainless steel screws.)

Magnetic Way Model SGLTM-	L1	L2	LA	LB	LC	LD	N	Approx. Mass [kg]
50324H□	324 ^{-0.1}	270 (54 × 5)	27 0	9-0.2	45 ⁰ _{-0.2}	82 ₀ ^{+0.6}	6	8
50540H□	540 ^{-0.1}	486 (54 × 9)	27 0	9-0.2	45 ⁰ _{-0.2}	82 ₀ ^{+0.6}	10	13
50756H□	756 ^{-0.1}	702 (54 × 13)	27 0	90	45 ⁰	82 ^{+0.6}	14	18

SGLTW-80: Standard Models

Moving Coils: SGLTW-80A□□□B□-E



Moving Coil Model SGLTW-	L1	L2	(L3)	N	Approx. Mass [kg]
80A400B□	394.2	360 (60 × 6)	(15)	14	24
80A600B□	574.2	540 (60 × 9)	(15)	20	35

Connector Specifications

Servomotor Connector



Α	Phase U
В	Phase V
С	Phase W
D	Ground

Receptacle: MS3102A-22-22P rom DDK Ltd.

Mating Connector Right-angle plug: MS3108B22-22S Straight plug: MS3106B22-22S Cable clamp: MS3057-12A

Polarity Sensor Connector



1	+5 V (power supply)	6	
2	Phase U	7	Not used
3	Phase V	8	
4	Phase W	9	
5	0 V (power	-	-

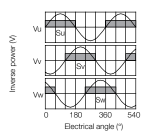
Pin connector: 17JE-23090-02 (D8C)-CG

From DDK Ltd. Mating Connector

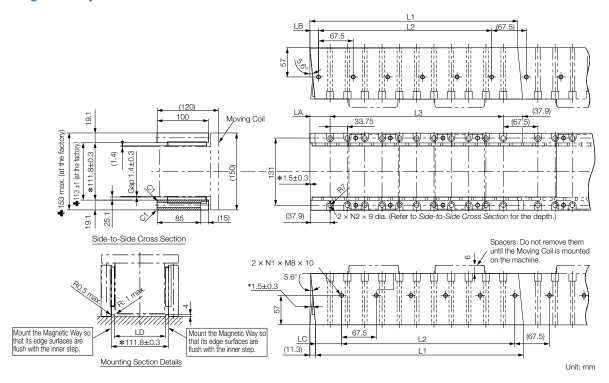
Socket connector: 17JE-13090-02 (D8C)A-CG Studs: 17L-002C or 17L-002C1

Polarity Sensor Output Signal

The figure on the right shows the relationship between the Su, Sv, and Sw polarity sensor output signals and the inverse power of each motor phase Vu, Vv, and Vw when the Moving Coil moves in the direction indicated by the ar-row in the dimensional drawings of the Moving Coil.



Magnetic Ways: SGLTM-80□□□A□-E



Note:

- 1. Two Magnetic Way tracks are used together as a set. For safety, when they are shipped, the two tracks are secured to a mounting spacer made from aluminum.
- 2. More than one Magnetic Way can be connected.
- 3. Dimensions with asterisks are the distances between the Magnetic Way tracks. Install the tracks according to the specified dimensions. Observe the dimensions given in Mounting Section Details after installation.

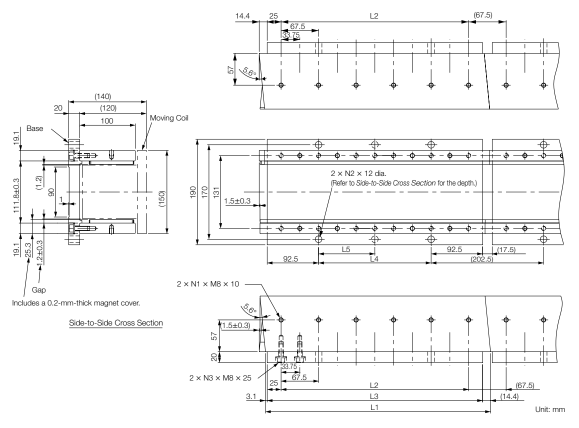
Dimensions when the Magnetic Way is shipped from the factory are indicated by \clubsuit .

4. Use socket head screws of strength class 10.9 or higher for the Magnetic Way mounting screws. (Do not use stainless steel screws.)

Magnetic Way Model SGLTM-	L1	L2	L3	LA	LB	LC	LD	N1	N2	Approx. Mass [kg]
80405A□	405-0.1	337.5 (67.5 × 5)	337.5 (33.75 × 10)	39.4 0 -0.2	16.9 ⁰	50.6 ⁰ -0.2	100 ₀ ^{+0.6}	6	11	14
80675A□	675 ^{-0.1}	607.5 (67.5 × 9)	607.5 (33.75 × 18)	39.4 0 -0.2	16.9 0	50.6 ⁰ _{-0.2}	100 ₀ ^{+0.6}	10	19	24
80945A□	945 -0.1	877.5 (67.5 × 13)	877.5 (33.75 × 26)	39.4 0	16.9	50.6	100 +0.6	14	27	34

Linear Servomotors SGLT

Magnetic Ways: SGLTM-80□□□AY-E



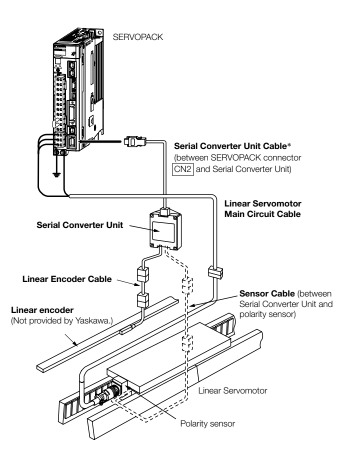
Note: Two Magnetic Way tracks are used together as a set. More than one Magnetic Way can be connected.

Magnetic Way Model SGLTM-	L1	L2	L3	L4	L5	N1	N2	N3	Approx. Mass [kg]
80405AY	405 ^{-0.1}	337.5	387.5	202.5	202.5	6	2	11	18
80675AY	675 ^{-0.1}	607.5	657.5	472.5	236.25	10	3	19	31
80945AY	945 ^{-0.1}	877.5	927.5	742.5	247.5	14	4	27	43

Selecting Cables SGLT

Cable Configurations

To select a Linear Encoder, use Recommended Linear Encoders. Prepare the cable required for the encoder.



^{*} You can connect directly to an absolute linear encoder.

Refer to the following manual for the following information.

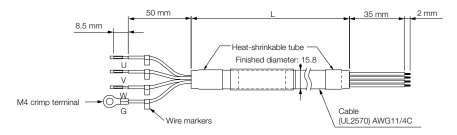
- Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables
- Order numbers and specifications for wiring materials Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Linear Servomotor Main Circuit Cables SGLT

Servomotor Model	Length	Order Number	Appearance
SGLTW-20A, -35A	1 m	JZSP-CLN21-01-E	SERVOPACK end Linear Servomotor
	3 m	JZSP-CLN21-03-E	L end
	5m	JZSP-CLN21-05-E	
3GLI W-20A, -33A	10 m	JZSP-CLN21-10-E	
	15 m	JZSP-CLN21-15-E	*1
	20 m	JZSP-CLN21-20-E	
	1 m	JZSP-CLN14-01-E	SERVOPACK end Linear Servomotor
	3 m	JZSP-CLN14-03-E	L end
SGLTW-DDADDDDDD	5m	JZSP-CLN14-05-E	
SGLIW-LLALLLLLD	10 m	JZSP-CLN14-10-E	
	15 m	JZSP-CLN14-15-E	©=====================================
	20 m	JZSP-CLN14-20-E	
	1 m	JZSP-CLN39-01-E	SERVOPACK end Linear Servomotor
	3m	JZSP-CLN39-03-E	L end
SGLTW-400000B0 -8000000B0	5m	JZSP-CLN39-05-E	
-00000000	10 m	JZSP-CLN39-10-E	*3
	15 m	JZSP-CLN39-15-E	
	20 m	JZSP-CLN39-20-E	

- *1. Connector from Tyco Electronics Japan G.K. *2. Connector from Interconnectron GmbH
- Refer to the next page for information on connectors.

JZSP-CLN39-□□-E Cables



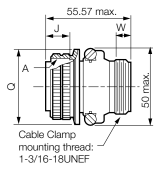
Wiring Specifications

SERVOPACK Leads			Servomotor C	onnector
Wire Color	Signal		Signal	Pin
Red	Phase U		Phase U	Α
White	Phase V		Phase V	В
Blue	Phase W		Phase W	O
Green/yellow	FG		FG	D

JZSP-CLN39 Cable Connectors

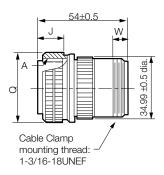
Applicable	Applicable Connector		Plug			
Servomotor	Provided with Servomotor	Straight	Right-angle	Cable Clamp		
SGLTW-40 and -80	MS3102A22-22P	MS3106B22-22S or MS3106A22-22S	MS3108B22-22S	MS3057-12A		

MS3106B22-2S: Straight Plug with Two-piece Shell



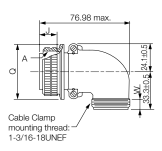
Shell Size	Joint Thread A	Length of Joint J ±0.12	Joint Nut Outer Diameter Q +0/-0.38	Effective Thread Length W min.
22 mm	1-3/8-18UNEF	18.26 mm	40.48 mm	9.53 mm

MS3106A22-2S: Straight Plug with Solid Shell



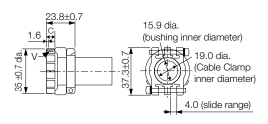
s	hell Size	Joint Thread A	Length of Joint J ±0.12	Joint Nut Outer Diameter Q +0/-0.38	Effective Thread Length W min.
	22 mm	1-3/8-18UNEF	18.26 mm	40.48 mm	9.53 mm

MS3108B22-2S: Right-angle Plug with Two-piece Shell



Shell Size	Joint Thread A	Length of Joint J ±0.12	Joint Nut Outer Diameter Q +0/-0.38	Effective Thread Length W min.
22 mm	1-3/8-18UNEF	18.26 mm	40.48 mm	9.53 mm

Dimensional Drawings: MS3057-12A Cable Clamp with Rubber Bushing



Applicable Connector Shell Size	Effective Thread Length C	Mounting Thread V	Attached Bushing	
20.22 mm	10.3 mm	1-3/16-18UNEF	AN3420-12	

Recommended Linear Encoders & Cables

Recommended Linear Encoders

Incremental Linear Encoders

1 Vp-p Analog Voltage

You must also use a YASKAWA Serial Converter Unit. The output signal will be multiplied by 8 bits (256 divisions) or 12 bits (4,096 divisions) in the Serial Converter Unit.

		Model					Support		Application	
Manufacturer	Linear Encoder Type	Scale	Sensor Heard	Relay Device between SERVOPACK and Linear Encoder ^{*3}	Linear Encoder Pitch [µm]	Resolution [nm]	Maximum Speed*1 [m/s]	for Polarity Sensor Input	Application to Linear Servomotors	to Fully- Closed Loop Control
		LIDA48□		JZDP-H003/-H006	20	78.1	5	✓	✓	✓
Heidenhain	Exposed	LIDA	140 □	JZDP-J003/-J006	20	4.9	2	✓	✓	*4
Corporation		Exposed LIFA	400	JZDP-H003/-H006	4	45.6	1	✓	✓	✓
			A48⊔	JZDP-J003/-J006		1	0.4	✓	*4	*4
Ponjohow plo*2		DOSOO	RGS20 RGH22B	JZDP-H005/-H008	20	78.1	5	✓	✓	✓
Renishaw plc*2		RGS20		JZDP-J005/-J008		4.9	2	✓	✓	*4

✓: Applicable

Note: Confirm detailed specifications, such as the tolerances, dimensions, and operating environment, with the manufacturer of the Linear Encoder before you use it.

Encoder for YASKAWA Serial Interface

The multiplier (number of divisions) depends on the Linear Encoder. Also, you must write the Servomotor constant file to the Linear Encoder in advance.

	Linear Encoder Type	Model					Support		Application	
Manufacturer		Scale	Sensor Heard	Relay Device between SERVOPACK and Linear Encoder	Linear Encoder Pitch [µm]	Resolution [nm]	Maximum Speed ^{*1} [m/s]	for Polarity Sensor Input	Application to Linear Servomotors	to Fully- Closed Loop Control
	Exposed	SL7 □ 0	F	PL101-RY*2	800	97.7	10	_	✓	✓
		SL/110	PL101	MJ620-T13*3				✓	✓	*4
		SQ10	PQ10	MQ10-FLA	400	48.83	3	-	✓	✓
Magnescale			FQIU	MQ10-GLA				✓	✓	-
Co., Ltd.	Sealed	SR75-□[-		9.8		-	✓	✓
		SR75-000		-	80	78.1	3.33	-	✓	✓
	Sealeu	SR85-□[-	00	9.8		-	✓	✓
		SR85-□□		-		78.1		-	✓	✓

✓: Applicable

Note: Confirm detailed specifications, such as the tolerances, dimensions, and operating environment, with the manufacturer of the Linear Encoder before you use it

^{*1.} The maximum speeds given in the above table are the maximum applicable speeds of the encoders when combined with a YASKAWA SERVOPACK.

The actual speed will be restricted by either the maximum speed of the Linear Servomotor or the maximum speed of the Linear Encoder (given above).

*2. If you use the origin signals with a Linear Encoder from Renishaw plc, the origin may sometimes be falsely detected.

If that occurs, use the BID/DIR signal to output the origin signal only in one direction *3. These are the models of Serial Converter Units.

^{*4.} Contact your YASKAWA representative.

^{*1.} The maximum speeds given in the above table are the maximum applicable speeds of the encoders when combined with a YASKAWA SERVOPACK.

The actual speed will be restricted by either the maximum speed of the Linear Servomotor or the maximum speed of the Linear Encoder (given above).

*2. This is the model of the Sensor Head with Interpolator.

*3. This is the model of the Interpolator.

*4. Contact your YASKAWA representative.

Recommended Linear Erncoders & Cables

Absolute Linear Encoders

Encoder for YASKAWA Serial Interface

The multiplier (number of divisions) depends on the Linear Encoder. Also, you must write the Servomotor constant file to the Linear Encoder in advance.

	Linear Encoder Type	Model					Support		Application
Manufacturer		Scale Sensor Heard	Relay Device between SERVOPACK and Linear Encoder	Linear Encoder Pitch ^{*1} [µm]	Resolution [nm]	Maximum Speed ^{*2} [m/s]	for Polarity Sensor Input	Application to Linear Servomotors	to Fully- Closed Loop Control
		SR77-0000LF	-		9.8		-	✓	✓
Magnescale	011	SR77-DDDDDMF	-	80	78.1	0.00	-	✓	✓
Co., Ltd.	Sealed	SR87-DDDDDLF	-	80	9.8	3.33	-	✓	✓
		SR87-DDDDDMF	-		78.1		-	✓	✓
	Exposed	ST781A	-	256	500		-	✓	✓
		ST782A	-	200			-	✓	✓
		ST783A	-			5	-	✓	✓
Mitutoyo		ST784A	- 51.2	100	Ü	-	✓	✓	
Corporation		ST788A	-				-	✓	✓
		ST789A*3	-	25.6	50		-	✓	✓
		ST1381	-	5.12	10	8	-	✓	✓
		ST1382	-	0.512	1	3.6*4	-	✓	✓
Heidenhain	Exposed	LIC4100 Series	EIB3391Y*5	20.48	5	10	-	✓	✓
Corporation	Sealed	LC115	LID00911	40.96	10	3	-	✓	✓
		EL36Y-0050F000	-	12.8	50		-	✓	✓
Renishaw plc	Exposed	EL36Y-00100F000	-	25.6	100	100	-	✓	✓
		EL36Y-00500F000	-	128	500		-	✓	✓

✓: Applicable

Note: Confirm detailed specifications, such as the tolerances, dimensions, and operating environment, with the manufacturer of the Linear Encoder before you use it.

^{*1.} These are reference values for setting SERVOPACK parameters. Contact the manufacturer for actual linear encoder scale pitches.
*2. The maximum speeds given in the above table are the maximum applicable speeds of the encoders when combined with a YASKAWA SERVOPACK. The actual speeds given in the above table are the maximum speed of the Linear Servomotor or the maximum speed of the Linear Encoder (given above).

*3. Contact Mitutoyo Corporation for details on the Linear Encoders.

*4. The speed is restricted for some SERVOPACKs.

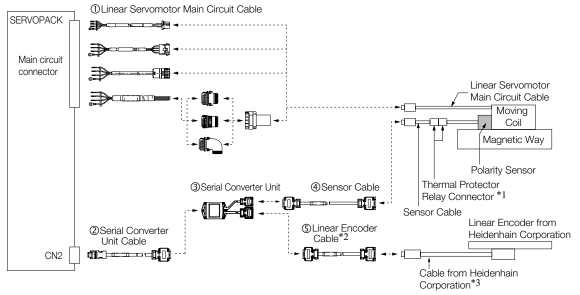
*5. This is the model of the Interpolator.

Connections to Linear Encoder from Heidenhain Corporation

Connections for a 1 Vp-p Analog Voltage Output Signal

You must make the connections through a YASKAWA Serial Converter Unit. The output signal will be multiplied by 8 bits (256 divisions) or 12 bits (4,096 divisions) in the Serial Converter Unit.

Connecting to a Linear Servomotor with a Polarity Sensor

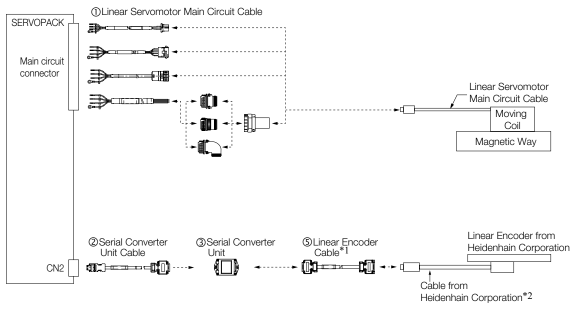


- *1. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
 *2. When using a JZDP-J00□-□□□ Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m.
- *3. Contact Heidenhain Corporation for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Heidenhain Corporation.

Recommended Linear Erncoders & Cables

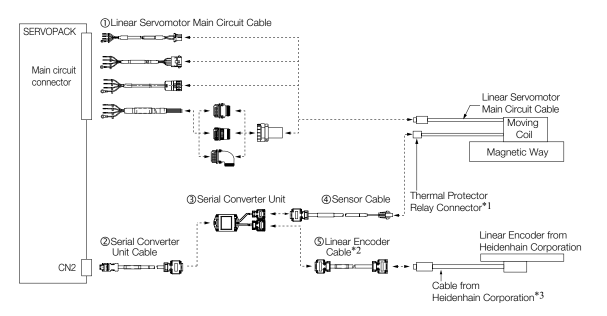
Connecting to a Linear Servomotor without a Polarity Sensor

Servomotors other than the SGLFW2



- *1. When using a JZDP-J00 DDD Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m. *2. Contact Heidenhain Corporation for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Heidenhain Corporation.

SGLFW2 Servomotors

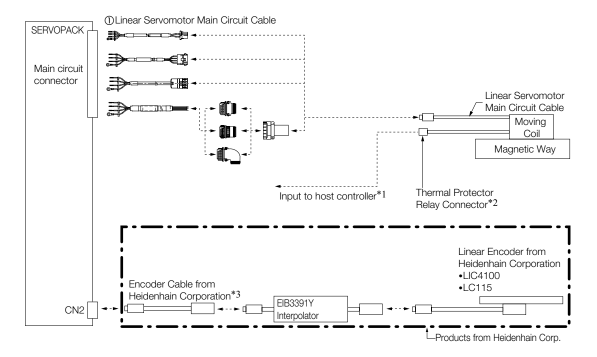


No.	Cable Type
1	Linear Servomotor Main Circuit Cable
2	Serial Converter Unit Cable
3	Serial Converter Unit
4	Sensor Cable
(5)	Linear Encoder Cable

LIC4100 and LC115 Linear Encoder with EIB3391Y Interpolator



1. If you use an SGLFW2 Servomotor, input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models.
- Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

 *2. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
- *3. Use an Encoder Cable from Renishaw plc. Contact Renishaw plc for detailed Encoder Cable specifications.

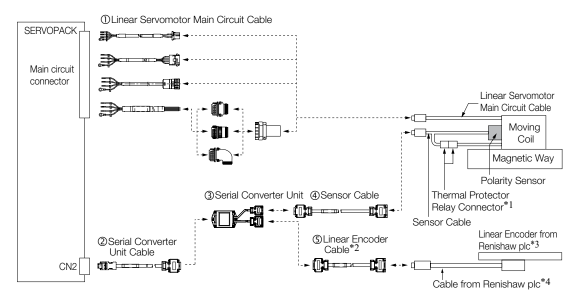
No.	Cable Type
①	Linear Servomotor Main Circuit Cable

Connections to Linear Encoder from Renishaw plc

Connections for a 1 Vp-p Analog Voltage Output Signal

You must make the connections through a YASKAWA Serial Converter Unit. The output signal will be multiplied by 8 bits (256 divisions) or 12 bits (4,096 divisions) in the Serial Converter Unit.

Connecting to a Linear Servomotor with a Polarity Sensor



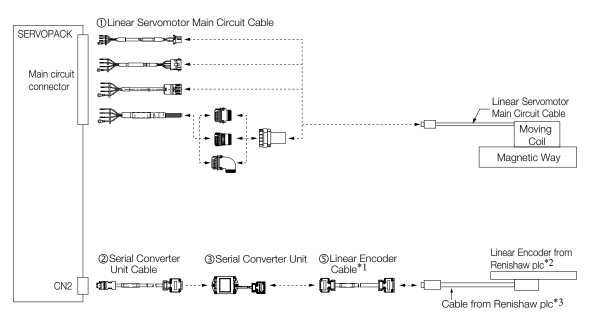
- *1. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
- *2. When using a JZDP-J000-000 Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m.
- *3. If you use the origin signals with a Linear Encoder from Renishaw plc, the origin may sometimes be falsely detected.

 If that occurs, use the BID/DIR signal to output the origin signal only in one direction.

 *4. Contact Renishaw plc for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Renishaw plc. However, the BID and DIR signals are not connected.

Connecting to a Linear Servomotor without a Polarity Sensor

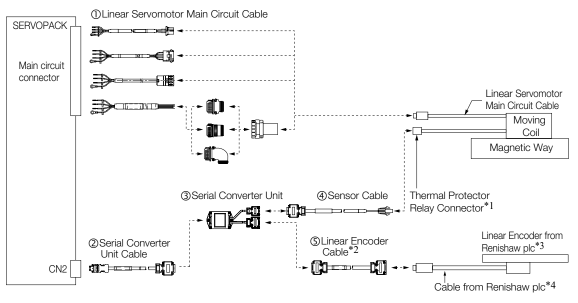
Servomotors other than the SGLFW2



- *1. When using a JZDP-J00□-□□□ Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m.
 *2. If you use the origin signals with a Linear Encoder from Renishaw plc, the origin may sometimes be falsely detected.

 If that occurs, use the BID/DIR signal to output the origin signal only in one direction.
 *3. Contact Renishaw plc for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Renishaw plc. However, the BID and DIR signals are not connected.

SGLFW2 Servomotors

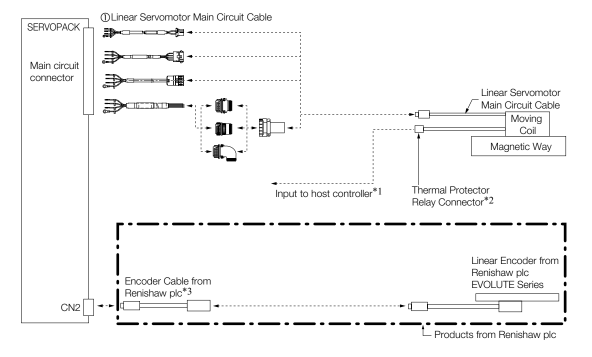


- *1. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
- *2. When using a JZDP-J000-000 Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m.
- *3. If you use the origin signals with a Linear Encoder from Renishaw plc, the origin may sometimes be falsely detected. If that occurs, use the BID/DIR signal to output the origin signal only in one direction.
- *4. Contact Renishaw plc for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Renishaw plc. However, the BID and DIR signals are not connected.

No.	Cable Type
1	Linear Servomotor Main Circuit Cable
2	Serial Converter Unit Cable
3	Serial Converter Unit
4	Sensor Cable
(5)	Linear Encoder Cable



- 1. You cannot use an EVOLUTE Series Linear Encoder together with a Linear Servomotor with a Polarity Sensor.
- 2. If you use an SGLFW2 Servomotor, input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models.
- Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

 *2. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
- *3. Use an Encoder Cable from Renishaw plc. Contact Renishaw plc for detailed Encoder Cable specifications.

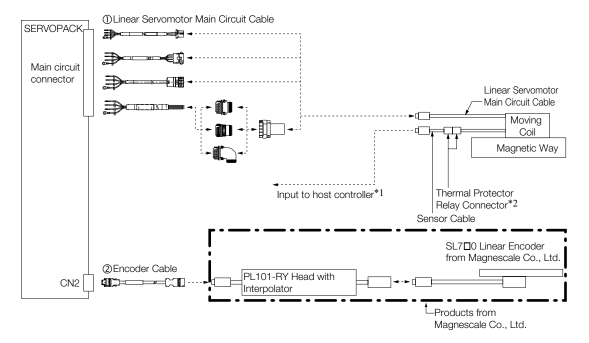
No.	Cable Type
①	Linear Servomotor Main Circuit Cable

Connections to Linear Encoder from Magnescale Co., Ltd.

SL7 0 Linear Encoder and PL101-RY Sensor Head with Interpolator



- You cannot use a PL101-RY Sensor Head with an Interpolator together with a Linear Servomotor with a Polarity Sensor.
 If you use an SGLFW2 Servomotor, input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models. Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)
- *2. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.

No.	Cable Type
1	Linear Servomotor Main Circuit Cable
2	Encoder Cable

Encoder Cable

Description	Length	Order	Number	Appearance		
Description	Lengin	Standard Cable	Flexible Cable*			
Cable with Connectors on Both Ends	3 m	JZSP-CMP00-03-E	JZSP-CMP10-03-E	SERVOPACK	Encoder end	
	5 m	JZSP-CMP00-05-E	JZSP-CMP10-05-E	end <u></u> L	→	
	10 m	JZSP-CMP00-10-E	JZSP-CMP10-10-E			
	15 m	JZSP-CMP00-15-E	JZSP-CMP10-15-E			
	20 m	JZSP-CMP00-20-E	JZSP-CMP10-20-E			

^{*} Use Flexible Cables for moving parts of machines, such as robots. The recommended bending radius (R) is 68 mm or larger.

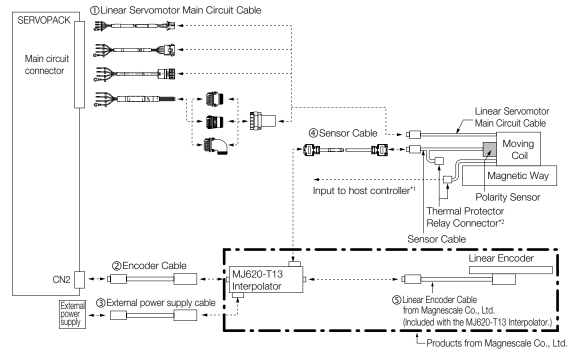
Contents

Rotary Motors

SL7 0 Linear Encoder, PL101 Sensor Head, and MJ620-T13 Interpolator



- 1. A 5-VDC power supply is required for the MJ620-T13. (The 5-VDC power supply is not provided by YASKAWA.)
- 2. Refer to the MJ620-T13 specifications from Magnescale Co., Ltd. for the current consumption of the MJ620-T13.
- 3. If you use an SGLFW2 Servomotor, remove the thermal protector relay connector and input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models. Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)
- *2. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.

No.	Cable Type		
1	Linear Servomotor Main Circuit Cable		
2	Encoder Cable	These pobles are not provided by VACKAWA	
3	External Power Supply Cable	These cables are not provided by YASKAWA.	
4	Sensor Cable		
(5)	Linear Encoder Cable	Use the cables that come with the MJ620-T13 Interpolator. For details, refer to the specifications for the MJ620-T13 Interpolator.	

Recommended Linear Erncoders & Cables

Encoder Cables

These cables are not provided by YASKAWA. Use a shielded cable. Refer to the following tables for the pin layouts.

SERVOPACK End of Cable (CN2)

- Plug Connector: 55100-0670 (Molex Japan LLC)
 Connector order number: JZSP-CMP9-1-E (SERVOPACK Connector Kit)

Pin	Signal	Function
1	PG+5V	Encoder power supply +5 V
2	PG0V	Encoder power supply 0 V
3	_	-
4	_	-
5	PS	0
6	/PS	Serial data
Shell	Shield	_

MJ620-T13 End of Cable

For details, refer to the specifications for the MJ620-T13 from Magnescale Co., Ltd..

- Receptacle: PCR-E20LMD+ (Honda Tsushin Kogyo Co., Ltd.)
 Plug: PCR-E20FS+ (Honda Tsushin Kogyo Co., Ltd.)
 Shell: PCS-E20L (Honda Tsushin Kogyo Co., Ltd.)

Pin	Signal	Function	Pin	Signal	Function
1	Do not connect	-	12	OV	OV
2	Do not connect	-	13	Do not connect	-
3	Do not connect	-	14	OV	OV
4	Do not connect	-	15	Do not connect	-
5	SD	Serial data	16	OV	0V
6	/SD	Seriai data	17	Do not connect	-
7	Do not connect	-	18	Do not connect	-
8	Do not connect	-	19	Do not connect	-
9	Do not connect	-	20	Do not connect	-
10	Do not connect	-	Shell	Shield	-
11	Do not connect	-			

Cables without Connectors

Description	Length (L)	Order Number		
Description	Length (L)	Standard Cable	Flexible Cable	
	5 m	JZSP-CMP09-05-E	JZSP-CSP39-05-E	
Cables without Connectors	10 m	JZSP-CMP09-10-E	JZSP-CSP39-10-E	
	15 m	JZSP-CMP09-15-E	JZSP-CSP39-15-E	
	20 m	JZSP-CMP09-20-E	JZSP-CSP39-20-E	

Note: We rercommend that you use flexible cables.

External Power Supply Cables

This cable is not provided by YASKAWA. Refer to the table below for the pin layout. For details, refer to the specifications for the MJ620-T13 from Magnescale Co., Ltd..

Connector Header: MC1.5/2-GF-3.81 (Phoenix Contact)

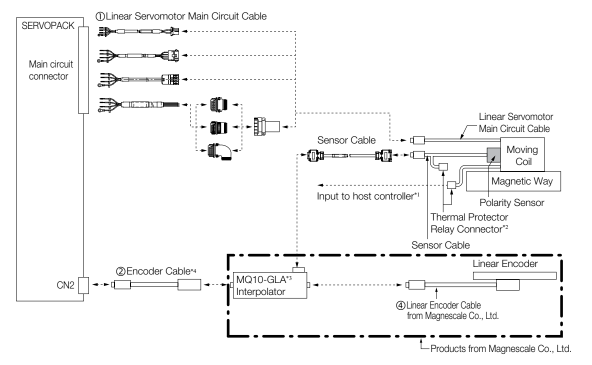
Connector Plug: MC1.5/2-STF-3.81 (Phoenix Contact)

Pin	Signal	Function
1	+5 V	+5 V
2	OV	0 V

SmartSCALE Linear Encoder (SQ10 Scale + MQ10-□LA Interpolator)



If you use an SGLFW2 Servomotor, remove the thermal protector relay connector and input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models. Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)
- Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
- *3. This cable configurations shown above is the connection when you use the MQ10-GLA interpolator with polarity sensor.
 *4. The maximum length of the Serial Converter Unit Cable is 15 m.

No.	Cable Type		
1	Linear Servomotor Main Circuit Cable		
2	Encoder Cable		
3	Sensor Cable		
4	Linear Encoder Cable	Use the cables that come with the MQ10-□LA Interpolator. For details, refer to the specifications for the MQ10-□LA Interpolator.	

Recommended Linear Erncoders & Cables

Encoder Cables

These cables are not provided by YASKAWA. Use a shielded cable. Refer to the following tables for the pin layouts.

SERVOPACK End of Cable (CN2)

- Plug Connector: 55100-0670 (Molex Japan LLC)
 Connector order number: JZSP-CMP9-1-E (SERVOPACK Connector Kit)

Pin	Signal	Function
1	PG+5V	Encoder power supply +5 V
2	PG0V	Encoder power supply 0 V
3	_	-
4	_	-
5	PS	0
6	/PS	Serial data
Shell	Shield	_

MQ10-□LA End of Cable

For details, refer to the specifications for the MQ10-□LA from Magnescale Co., Ltd.

Cables without Connectors

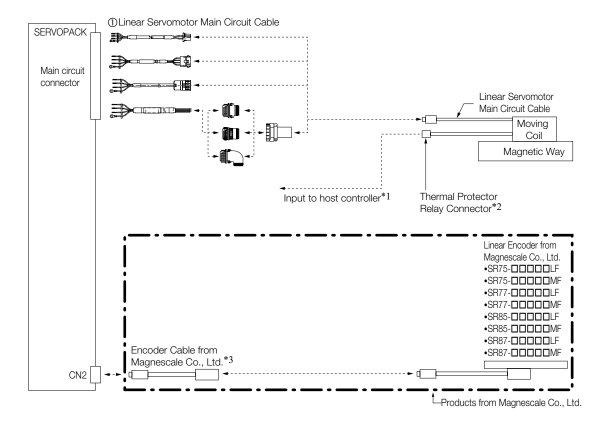
Description	Longth (L)	Order Number		
Description	Length (L)	Standard Cable	Flexible Cable	
0.1.1	5 m	JZSP-CMP09-05-E	JZSP-CSP39-05-E	
Cables without Connectors	10 m	JZSP-CMP09-10-E	JZSP-CSP39-10-E	
Connectors	15m	JZSP-CMP09-15-E	JZSP-CSP39-15-E	

Note: We rercommend that you use flexible cables.

SR-75, SR-77, SR-85, and SR-87 Linear Encoders



- 1. You cannot use an SR-75, SR-77, SR-85, or SR-87 Linear Encoder with a Linear Servomotor with a Polarity Sensor.
- 2. If you use an SGLFW2 Servomotor, input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models. Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)
 *2. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors.
 *3. To connect the SERVOPACK and Linear Encoder, use a CH33-xx□□G Cable from Magnescale Co., Ltd. (This cable has connectors designed for use with YASKAWA products.)

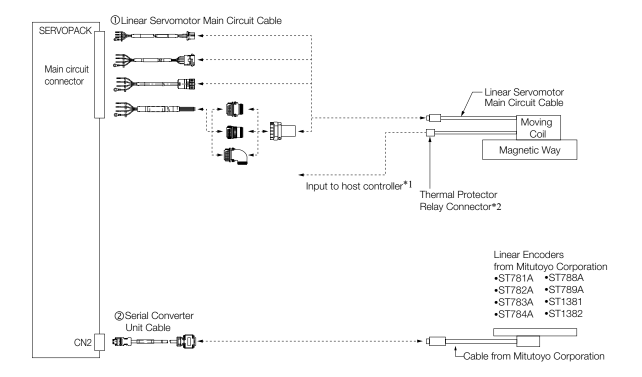
No.	Cable Type	
(1)	Linear Servomotor Main Circuit Cable	

Connections to Linear Encoders from Mitutoyo Corporation

ST78 A/ST13 Linear Encoders



You cannot use a ST78 A Linear Encoder together with a Linear Servomotor with a Polarity Sensor. If you use an SGLFW2 Servomotor, input the thermal protector signal from the Linear Servomotor to the host controller. The thermal protector signal is closed when the temperature is normal and open when the thermal protector is activated. Do not exceed 3 A or 30 V.



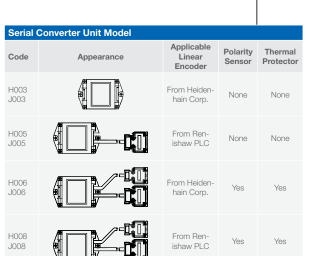
- *1. Cables to connect to the host controller are not provided by YASKAWA. Refer to the following manual for information on connector models. Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)
- *2. Only SGLFW2 Servomotors come equipped with Thermal Protector Relay Connectors

No.	Cable Type	
1	Linear Servomotor Main Circuit Cable	
2	Serial Converter Unit Cable	

Serial Converter Units

JZDP

Order Number



Servomoto	r Model	Code	Servomot	or Model	Code
	30A050C	250		30A070A	628
	30A080C	251		30A120A	629
	40A140C	252		30A230A	630
	40A253C	253	CCI EMO	45A200A	631
SGLGW -	40A365C	254	SGLFW2- (models	45A380A	632
(coreless models) for standard-force	60A140C	258	with F-type iron cores)	90A200A	633
magnetic way	60A253C	259	lion cores)	90A380A	634
	60A365C	260		90A560A	648
	90A200C	264		1DA380A	649
	90A370C	265		1DA560A	650
	90A535C	266		20A170A	011
	40A140C	255		20A320A	012
SGLGW - + SGLGM -	40A253C	256		20A460A	013
+ SGLGIVI -	40A365C	257		35A170A	014
(coreless models) For Highforce	60A140C	261		35A320A	015
Magnetic Way	60A253C	262	COLTM	35A460A	016
	60A365C	263	SGLTW- (models	35A170H	105
	20A090A	017	with Ttype iron cores)	35A320H	106
	20A120A	018	11011 (0163)	50A170H	108
	35A120A	019		50A320H	109
SGLFW- (models with	35A230A	020		40A400B	185
F-type iron cores)	50A200B	181		40A600B	186
	50A380B	182		80A400B	187
	1ZA200B	183		80A600B	188
	1ZA380B	184			

- Note:

 1. Refer to the following manual for detailed specifications of the Serial Converter Units.

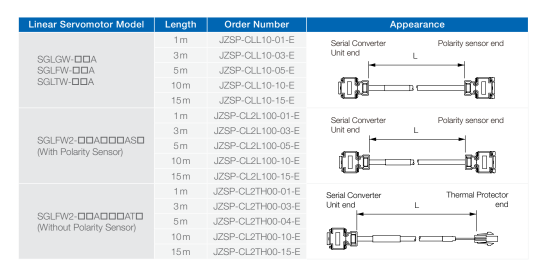
 Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

 2. Contact your YASKAWA representative for information on the water cooling specifications of the SGLFW2.

Serial Converter Unit Cables

Linear Servomotor Model	Length	Order Number	Appearance
	1 m	JZSP-CLP70-01-E	SERVOPACK Serial Converter
	3m	JZSP-CLP70-03-E	end unit end
All Madala	5m	JZSP-CLP70-05-E	
All Models	10 m	JZSP-CLP70-10-E	
	15 m	JZSP-CLP70-15-E	
	20 m	JZSP-CLP70-20-E	<u></u> ,

Sensor Cables



Linear Encoder Cables



^{*} When using a JZDP-J000-000-E Serial Converter Unit, do not exceed a cable length of 3 m.

SERVOPACKs

Sigma-7S Analog Voltage/Pulse Train	322
Sigma-7S MECHATROLINK-II	333
Sigma-7S MECHATROLINK-III	344
Sigma-7S MECHATROLINK-III with RJ45	355
Sigma-7S EtherCAT	364
Sigma-7W MECHATROLINK-III	374
Sigma-7C with built-in controller	384
Sigma-7S Command Option Attachable Type	399
Sigma-7Siec (with integrated iec-Controller)	417
Connector Specifications and Dimension Examples	421

Sigma-7S Analog Voltage/Pulse Train

Model Designations

SGD7S R70 00 Α 001 000 7th Sigma-7 Series 1st ... 3rd 4th 5th + 6th 8th ... 10th 11th ... 13th Sigma-7S Models

Code	Specification
Three-	ohase, 200 V
R70*1	0.05 kW
R90*1	0.1 kW
1R6*1	0.2 kW
2R8*1	0.4 kW
3R8	0.5 kW
5R5*1	0.75 kW
7R6	1.0 kW
120*2	1.5 kW
180	2.0 kW
200*3	3.0 kW
330	5.0 kW
470	6.0 kW
550	7.5 kW
590	11 kW
780	15 kW

4th digit - Voltage						
Code	Specification					
Α	200 VAC					
5th + 6th digit - Interface*4						
Code	Specification					
00	Analog Voltage/ Pulse Train Reference					

7th dig	jit - Design Revision Order
Code	Specification
Α	Standard Model

8th 10th digit - Hardware Options Specifications								
Specifications	Applicable Models							
Without Options	All models							
Rack-mounted	SGD7S-R70A to -330A							
Duct-ventilated	SGD7S-470A to -780A							
Varnished	All models							
Single-phase, 200 V power input	SGD7S-120A							
No dynamic brake	SGD7S-R70A to -2R8A							
External dynamic brake resistor	SGD7S-3R8A to -780A							
Varnished and single- phase power input	All models							
	Specifications Without Options Rack-mounted Duct-ventilated Varnished Single-phase, 200 V power input No dynamic brake External dynamic brake resistor Varnished and single-							

11th	. 13th digit - FT/EX Specifications
Code	Specifications
None	None
000	Notie
F82*7	Application function option for special motors, SGM7D motor drive

Note: Readily available up to 1.5 kW. Others available on request.

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

 *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.

- *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.
- *6. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)
- *7. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive 2-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

Ratings and Specifications Ratings

Single-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	5R5A	120A		
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.75	1.5		
Continuous Out	Continuous Output Current [Arms]			0.91	1.6	2.8	5.5	11.6		
Instantaneous M	Maximum Output Curre	ent [Arms]	2.1 3.2 5.9 9.3 16.9					28		
Main Circuit	Power Supply		200 VAC to 240 VAC, -15% to +10%, 50 Hz/60 Hz							
Maii Circuit	Input Current [Arms	s] [*]	0.8	1.6	2.4	5.0	8.7	16		
Control	Power Supply			200 VAC to	240 VAC, -15	5% to +10%,	50 Hz/60 Hz			
Control	Input Current [Arms	s] [*]	0.2	0.2	0.2	0.2	0.2	0.25		
Power Supply C	er Supply Capacity [kVA]* 0.			0.3	0.6	1.2	1.9	4.0		
Main Circuit Power I		Loss [W]	5.0	7.1	12.1	23.7	39.2	71.8		
Power Loss*	Control Circuit Power Loss [W]		12	12	12	12	14	16		
Built-in Regenerativ		ve Resistor Power Loss [W]	-	-	-	-	8	16		
	Total Power Loss [\	N]	17.0	19.1	24.1	35.7	61.2	103.8		
	Built-in Regenerative Resistor	Resistance $[\Omega]$	-	-	-	-	40	12		
Regenerative Resistor		Capacity [W]	-	-	-	-	40	60		
	Minimum Allowable	Minimum Allowable External Resistance [Ω]		40	40	40	40	12		
Overvoltage Category					I	II				

^{*} This is the net value at the rated load.

Note: Readily available up to 1.5 kW. Others available on request.

Sigma-7S Analog Voltage/Pulse Train

Three-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0
Continuous Output Current [Arms]			0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous Ma	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84.0
Main Circuit	Power Supply		200 VAC to 240 VAC, -15% to +10%, 50 Hz/60 Hz										
Main Gircuit	Input Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	Power Supply	wer Supply			200 V	AC to 2	40 VAC	, -15% t	0 +10%	5, 50 Hz	z/60 Hz		
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply Ca	apacity [kVA]*		0.2	0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5
	Main Circuit Power Loss [W]		5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
Power Loss*	Control Circuit Power Loss [W]		12	12	12	12	14	14	14	15	16	16	19
1 OWEI LOSS	Built-in Regenerative Resistor Power Loss [W]		_	-	-	-	8	8	8	10	16	16	36
	Total Power Loss [W]		17.0	19.0	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
Demonstru	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
Regenerative Resistor	Resistor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
	Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	40	40	20	12	12	8
Overvoltage Category								III					

^{*} This is the net value at the rated load.

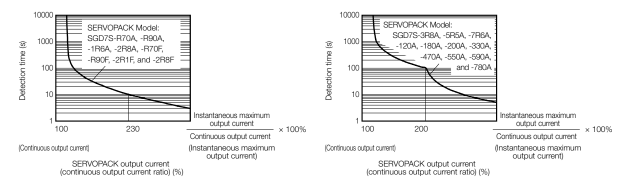
Note: Readily available up to 1.5 kW. Others available on request.

	Model SGD7S		470A	550A	590A	780A			
Maximum Applicable Motor Capacity [kW]			6.0	7.5	11	15			
Continuous Outp	ntinuous Output Current [Arms]			ntinuous Output Current [Arms]			54.7	58.6	78.0
Instantaneous M	aximum Output Current	[Arms]	110	130	140	170			
Main Circuit	Power Supply		200 VAC to	240 VAC, -15	5% to +10%,	50 Hz/60 Hz			
Main Gircuit	Input Current [Arms]*1		29	37	54	73			
Control	Power Supply		200 VAC to	240 VAC, -15	5% to +10%,	50 Hz/60 Hz			
Control	Input Current [Arms]*1		0.3	0.3	0.4	0.4			
Power Supply Ca	apacity [kVA]*1		10.7	14.6	21.7	29.6			
	Main Circuit Power Lo	ss [W]	271.7	326.9	365.3	501.4			
Power Loss*1	Control Circuit Power	21	21	28	28				
FOWEI LOSS	Built-in Regenerative I	180 ^{*2}	180 ^{*3}	350 ^{*3}	350 ^{*3}				
	Total Power Loss [W]		292.7	347.9	393.3	529.4			
External	External	Resistance $[\Omega]$	6.25*2	3.13 ^{*3}	3.13 ^{*3}	3.13 ^{*3}			
Regenerative	Regenerative Resistor Unit	Capacity [W]	880 ^{*2}	1,760 ^{*3}	1,760 ^{*3}	1,760*3			
Resistor Unit	Minimum Allowable Ex	Minimum Allowable External Resistance [Ω]			2.9	2.9			
Overvoltage Category					II				

Note: Readily available up to 1.5 kW. Others available on request.

- *1. This is the net value at the rated load.
 *2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
 *3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

SERVOPACK Overload Protection Characteristics



The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque (or effective force) within the continuous duty zone of the torque-motor speed characteristic (or force-motor speed characteristics) of the Servomotor.

Specifications

Item			Specification		
Control Method			IGBT-based PWM control, sine wave current drive		
Feedback	With Rotary Servomotor	2	7 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder)		
reeuback	With Linear Servomotor	 Absolute linear encoder (The signal resolution depends on the absolute linear encoder. Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.) 			
	Ambient Air Temperature*1	-5°C to 55°C With derating, usage is possible between 55°C and 60°C. Refer to the following section for Derating Specifications.			
	Storage Temperature Ambient Air		-20°C to 85°C		
	Humidity	95	% relative humidity max. (with no freezing or condensation)		
	Storage Humidity	95	% relative humidity max. (with no freezing or condensation)		
	Vibration Resistance		4.9 m/s^2		
Environmental	Shock Resistance		19.6 m/s ²		
Conditions	Protection	Class	SERVOPACK Model: SGD7S-		
	Class	IP20	R70A, R90A,1R6A, 2R8A, 3R8A, 5R5A, 7R6A,120A		
		IP10	180A, 200A, 330A, 470A, 550A, 590A, 780A		
	Pollution Degree	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 1,000 m or less 			
	Altitude*1	With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications. Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity			
	Others				
Applicable Standards		EN 61000-6-2, E	N 50178, CSA C22.2 No.14, EN 61800-5-1, EN 55011 group 1 class A, N 61000-6-4, EN 61800-3, IEC 61508-1 to 4, IEC 61800-5-2, IEC 9-1, and IEC 61326-3-1		
		Mounting	SERVOPACK Model: SGD7S-		
		Base-mounted	All models		
Mounting		Rack-mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F		
		Duct-ventilated	470A, 550A, 590A, 780A		
	Speed Control Range	1:5000 (At the rated torque, the lower limit of the speed control range must not cause Servomotor to stop.)			
Performance	Coefficient of	±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)			
	Speed	0% of rated spee	ed max. (for a voltage fluctuation of ±10%)		
	Fluctuation*2	±0.1% of rated s	peed max. (for a temperature fluctuation of 25°C ±25°C)		
	Torque Control Precision (Repeatability)		±1%		
	Soft Start Time Setting	0 s to	10 s (Can be set separately for acceleration and deceleration.)		

Sigma-7S Analog Voltage/Pulse Train

Continued from previous page.

	Item		Specification
	Encoder Divided P	ulse Output	Phase A, phase B, phase C: Line-driver output
			Number of divided output pulses: Any setting is allowed.
	Input	Overheat Protection Signal	Number of input points: 1 Input voltage range: 0 V to +5 V
	Прис		Allowable voltage range: 5 VDC ±5%
		Fixed Input	Number of input points: 1
			Absolute Data Request (SEN)
			Allowable voltage range: 24 VDC ±20%
			Number of input points: 7 Input method: Sink inputs or source inputs
			Input Signals:
			•/S-ON (Servo ON) signal
			• /P-CON (Proportional Control) Signal
			P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals (ALAM POT (Alam Page 1))
	Sequence Input		/ALM-RST (Alarm Reset) signal/P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque
	Signals		Limit) signals
	o.g.ra.o	Input Signals That Can Be	•/SPD-D (Motor Direction) signal
		Allocated	•/SPD-A and /SPD-B (Internal Set Speed Selection) signals
			•/C-SEL (Control Selection) signal
			• /ZCLAMP (Zero Clamping) signal
			/INHIBIT (Reference Pulse Inhibit) signal /G-SEL (Gain Selection) signal
/O Oi			•/P-DET (Polarity Detection) signal
/O Signals			SEN (Absolute Data Request) signal
			/PSEL (Reference Pulse Input Multiplication Switch) Signal
			• FSTP (Forced Stop Input) signal
			A signal can be allocated and the positive and negative logic can be changed Allowable voltage range: 5 VDC to 30 VDC
		Fixed Output	Number of output points: 1
	Sequence Output Signals		Output signal: Servo Alarm (ALM)
			Allowable voltage range: 5 VDC to 30 VDC
			Number of output points: 6
			(A photocoupler output (isolated) is used for three of the outputs.)
			(An open-collector output (non-isolated) is used for the other three outputs.) Output Signals:
			/COIN (Positioning Completion) Signal
			• /V-CMP (Speed Coincidence Detection) Signal
		Output Signals That Can Be Allocated	•/TGON (Rotation Detection) Signal
			• /S-RDY (Servo Ready) signal
			/CLT (Torque Limit Detection) Signal/VLT (Speed Limit Detection) Signal
			•/BK (Brake) signal
			• /WARN (Warning) Signal
			•/NEAR (Near) signal
			• /PSELA (Reference Pulse Input Multiplication Switching Output) signal
			 ALO1, ALO2, and ALO3 (Alarm Code) signals A signal can be allocated and the positive and negative logic can be changed
	DC 400A	Interfaces	Digital Operator (JUSP-OP05A-1-E) and personal computer (with SigmaWin+)
	RS-422A Communications	1:N Communications	Up to $N = 15$ stations possible for RS-422A port
	(CN3)	Axis Address Setting	Set with parameters.
Communications	,	Ü	· ·
	USB Communications	Interface	Personal Computer (with SigmaWin+)
	(CN7)	Communications Standard	Conforms to USB 2.0 standard (12 Mbps).
Displays/ Indicato	ors		CHARGE indicator and five-digit seven-segment display
Panel Operator			Four push switches
			Number of points: 2
			Output voltage range: ±10 VDC (effective linearity range: ±8 V)
Analog Monitor (C	CN5)		Resolution: 16 bits Accuracy: ±20 mV (Typ)
			Maximum output current: ±10 mA
			Settling time (±1%): 1.2 ms (Typ)
Dynamic Brake (DB)			Activated when a servo alarm or overtravel (OT) occurs, or when the power
Syliamic Drake (L	, 5/		supply to the main circuit or servo is OFF.
Regenerative Processing			Built-in (An external resistor must be connected to the SGD7S-470A to -780/ Refer to Built-In Regenerative Resistor.
			Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for
Overtravel (OT) Prevention			the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal
Protective Functions			Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.
Protective Function			Gain adjustment, alarm history, jogging, origin search, etc.
			dain adjustinent, alaini history, jogging, ongin search, etc.
	Inputs		/HWBB1 and /HWBB2: Base block signals for Power Modules
Utility Functions			
Utility Functions		rds* ³	/HWBB1 and /HWBB2: Base block signals for Power Modules
Protective Functions Utility Functions Safety Functions Option Module	Output	rds* ³	/HWBB1 and /HWBB2: Base block signals for Power Modules EDM1: Monitors the status of built-in safety circuit (fixed output).

Sigma-7S Analog Voltage/Pulse Train

Continued from previous page.

		Item			Specification
	Speed	Soft Start Time Setting Reference Voltage		Voltage	s to 10 s (Can be set separately for acceleration and deceleration.) Maximum input voltage: ±12 V (forward motor rotation for positive reference).
		Input Signal	Input Impe	Ü	• 6 VDC at rated speed (default setting). Input gain setting can be changed. Approx. 14 k Ω
	Control	Internal Set Speed	Rotation D Selection	irection	With Proportional Control signal
		Control	Speed Selection		With Forward/Reverse External Torque Limit signals (speed 1 to 3 selection). Servomotor stops or another control method is used when both signals are OFF.
		Feedforward C	Compensatio	n	0% to 100%
	Output Signal Width Setting		Positioning Completed		0 to 1,073,741,824 reference units
			Reference pulses	Reference Pulse Form	One of the following is selected: Sign + pulse train, CW + CCW pulse trains, and two-phase pulse trains with 90° phase differential
Controls				Input Form	Line driver or open collector
Controls	Position Control			Maximum Input Frequency	 Line Driver Sign + pulse train or CW + CCW pulse trains: 4 Mpps Two-phase pulse trains with 90° phase differential: 1 Mpps Open Collector Sign + pulse train or CW + CCW pulse trains: 200 kpps Two-phase pulse trains with 90° phase differential: 200 kpps
				Input Multiplication Switching	1 to 100 times
			Clear Signal		Position deviation clear Line driver or open collector
			Reference Voltage		Maximum input voltage: ±12 V (forward torque output for positive reference) 3 VDC at rated torque (default setting). Input gain setting can be changed
	Torque Control	Input Signal	Input Impe	dance	Approx. 14 kΩ
			Circuit Tim	e Constant	16 μs

If you combine a S-7-Series SERVOPACK with a S-V-Series Option Module, the following S-V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable range cannot be increased by derating. The coefficient of speed fluctuation for load fluctuation is defined as follows:

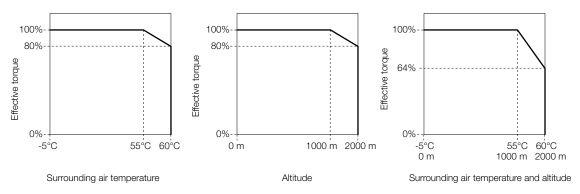
Coefficient of speed fluctuation = No-load motor speed - Total-load motor speed Rated motor speed

3. Always perform risk assessment for the system and confirm that the safety requirements are met.

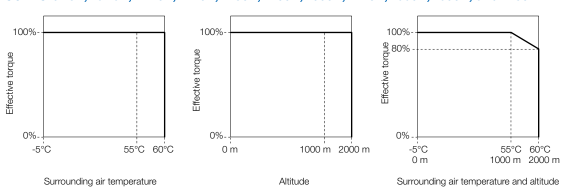
Derating Specifications

If you use the SERVOPACK at a surrounding air temperature of 55°C to 60°C or at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graphs.

SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F

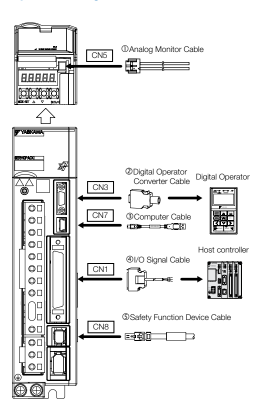


SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A, and -780A



Selecting Cables SGD7S Analog Voltage/Pulse Train

System Configurations



Sigma-7S Analog Voltage/Pulse Train

Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable.
 Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables. Operation may not be dependable due to low noise resistance with any other cable.

Refer to the following manual for the following information.

- Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code		Description	Length	Order Number	Appearance
1	Analog Moni	Analog Monitor Cable		JZSP-CA01-E	
2	Digital Opera	ator Converter Cable	0.3 m	JZSP-CVS05-A3-E*1	
3	Computer C	able	2.5 m	JZSP-CVS06-02-E	
		Soldered Connector Kit		JZSP-CSI9-1-E	
			0.5 m	JUSP-TA50PG-E	—
			1 m	JUSP-TA50PG-1-E	
4	I/O Signal Cables		2 m	JUSP-TA50PG-2-E	
			1 m	JZSP-CSI01-1-E	ı L
		Cable with Loose Wires at One End (loose wires	2 m	JZSP-CSI01-2-E	
		on peripheral device end)	3m	JZSP-CSI01-3-E	(====
			1 m	JZSP-CVH03-01-E	L L
(3)	Safety Function Device	unction	3m	JZSP-CVH03-03-E	E-吨间
	Cables	Connector Kit*3		Contact Tyco Electronic: Product name: Industria Model number: 201359	Il Mini I/O D-shape Type 1 Plug Connector Kit

^{*1.} This Converter Cable is required to use the Sigma-III-series Digital Operator (JUSP-OP05A) for Sigma-7-series SERVOPACKs.

^{*2.} When using safety functions, connect this Cable to the safety function devices.
When not using safety functions, connect the enclosed Safety Jumper Connector (JZSP-CVH05-E) to the SERVOPACK.
*3. Use the Connector Kit when you make cables yourself.

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- To comply with UL standards, use UL-compliant wires.
- Use copper wires with a rated temperature of 75° or higher.
- Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.

 The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
	Main Circuit Power Supply Cable	L1, L2, L3			
R70A, R90A, 1R6A, 2R8A,	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)	_	_
	Control Power Supply Cable	L1C, L2C	AWG10 (1.23 IIIII)		
3R8A, 5R5A, 7R6A	External Regenerative Resistor Cable	B1/⊕, B2			
7 1 107 1	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AVVG14 (2.0 IIIII)	_	_
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	7,000 (1.20 11111)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	M4	1.0 to 1.2
180A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	171-4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	7,000 (1.20 11111)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	M4	1.0 to 1.2
200A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	1714	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (1.23 IIIII)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	M4	1.0 to 1.2
	Servomotor Main Circuit Cable*	U, V, W	AWGo (6.0 mm²)		
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	1014	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)		
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable	\equiv	AWG14 (2.0 mm²) min.		0.01.04
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	M5	2.2 to 2.4
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)		
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm²) min.		
	Main Circuit Power Supply Cable	L1, L2, L3	AVA(O.4./O.0		
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)		
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		
	Main Circuit Power Supply Cable	L1, L2, L3		M6	2.7 to 3.0
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)		
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)		
	Ground cable		AWG14 (2.0 mm²) min.		

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals	Wire Size	Screw Size	Tightening Torque [Nm]	
	Main Circuit Power Supply Cable	L1, L2, L3			
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)		
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AVVG 16 (1.25 IIIII-)	_	_
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		-
	Servomotor Main Circuit Cable*	U, V, W		-	
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	ANA/O14 (0.0 ²)		
	Servomotor Main Circuit Cable*	U, V, W	J, V, W AWG14 (2.0 mm²)		1.0 to 1.2
120A□□□008	Control Power Supply Cable	L1C, L2C		M4	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)		
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals*1		Wire Size	Screw Size	Tightening Torque [Nm]
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2			
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-
3R8A, 5R5A,	External Regenerative Resistor Cable	B1/⊕, ⊝2			
7R6A	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	_	-
(three-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)		
200-VAO II Iput)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
(single-phase,	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)		
200-VAC input)	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)		1.0 to 1.2
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)		
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
330A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm²)		
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
780A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG3 (30 mm²)		
	Ground cable	(1)	AWG14 (2.0 mm²) min.		

^{*1.} Do not wire the following terminals: L1, L2, L3, B2, B3, Θ 1, Θ and terminals. 332 *2. If you **YASKAWA SIGMA 7 200 V 1 CATAL G G** se this table to select wires.

Sigma-7S Models

Sigma-7S MECHATROLINK-II

Model Designations

SGD7S R70 10 Α 001 000 Sigma-7 Series 1st ... 3rd 5th + 6th 8th ... 10th 11th ... 13th

Code	Specification
Three-	phase, 200 V
R70*1	0.05 kW
R90*1	0.1 kW
1R6*1	0.2 kW
2R8*1	0.4 kW
3R8	0.5 kW
5R5*1	0.75 kW
7R6	1.0 kW
120*2	1.5 kW
180	2.0 kW
200*3	3.0 kW
330	5.0 kW
470	6.0 kW
550	7.5 kW
590	11 kW
780	15 kW

4th dig	4th digit - Voltage			
Code	Specification			
Α	200 VAC			
5th + 6th digit - Interface*4				
Code	Specification			
10	MECHATROLINK-II communication Reference			

7th digit - Design Revision Order			
Code	Specification		
А	Standard Model		

8th	8th 10th digit - Hardware Options Specifications				
Code	Specifications	Applicable Models			
None	Without Options	All models			
001	Rack-mounted	SGD7S-R70A to -330A			
001	Duct-ventilated	SGD7S-470A to -780A			
002	Varnished	All models			
008	Single-phase, 200 V power input	SGD7S-120A			
	No dynamic brake	SGD7S-R70A to -2R8A			
020*6	External dynamic brake resistor	SGD7S-3R8A to -780A			
00A	Varnished and single- phase power input	All models			

digit

11th 13th digit - FT/EX Specifications				
Code	Specifications			
None	None			
000	None			
F82*7	Application function option for special motors, SGM7D motor drive			

dily available up to 1.5 kW. Others available on request

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.
- *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.
 *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.

- *6. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)
- *7. Refer to the following manual for details

Sigma-7-Series AC Servo Drive 2-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

Ratings and Specifications Ratings

Single-phase, 200 VAC

	Model SGD7S-		R70A	R90A	1R6A	2R8A	5R5A	120A
Maximum Applic	able Motor Capacity [kV	V]	0.05	0.1	0.2	0.4	0.75	1.5
Continuous Outp	out Current [Arms]		0.66	0.91	1.6	2.8	5.5	11.6
Instantaneous M	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28
Main Olympid	Power Supply		200 VA	C to 240	VAC, -15	5% to +10	%, 50 Hz	/60 Hz
Main Circuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16
Control	Power Supply		200 VA	C to 240	VAC, -15	5% to +10	%, 50 Hz	/60 Hz
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.25
Power Supply Ca	Power Supply Capacity [kVA]*		0.2	0.3	0.6	1.2	1.9	4.0
	Main Circuit Power Lo	ss [W]	5.0	7.1	12.1	23.7	39.2	71.8
	Control Circuit Power	Loss [W]	12	12	12	12	14	16
Power Loss*	Built-in Regenerative Resistor Power Loss [W]	-	-	-	-	8	16
	Total Power Loss [W]		17.0	19.1	24.1	35.7	61.2	103.8
	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	12
		Capacity [W]	-	-	-	-	40	60
Resistor	Resistor Minimum Allowable External Resistance [Ω]		40	40	40	40	40	12
Overvoltage Cate	egory				1	II		

 * This is the net value at the rated load. Note: Readily available up to 1.5 kW. Others available on request.

Three-phase, 200 VAC

	Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applica	able Motor Capacity [kV	/]	0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0
Continuous Outp	ut Current [Arms]		0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous Ma	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84
Main Circuit	Power Supply				200 VA	AC to 2	40 VAC,	-15% 1	to +10%	6, 50 Hz	/60 Hz		
Main Gircuit	Input Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	Power Supply				200 VA	AC to 24	40 VAC,	-15% 1	to +10%	6, 50 Hz	/60 Hz		
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply Ca	apacity [kVA]*		0.2	0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5
	Main Circuit Power Lo	ss [W]	5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power	Loss [W]	12	12	12	12	14	14	14	15	16	16	19
Power Loss*	Built-in Regenerative Resistor Power Loss [W]	-	-	-	-	8	8	8	10	16	16	36
	Total Power Loss [W]												
	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
Regenerative	Resistor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
Resistor	Minimum Allowable External Resistance [2]	40	40	40	40	40	40	40	20	12	12	8
Overvoltage Cate	egory							III					

 $^{^{\}star}$ This is the net value at the rated load.

Note: Readily available up to 1.5 kW. Others available on request.

Three-phase, 200 VAC continued

Model SGD7S-			470A	550A	590A	780A
Maximum Applicable Motor Capacity [kW]			6.0	7.5	11	15
Continuous Outp	ut Current [Arms]		46.9	54.7	58.6	78.0
Instantaneous Ma	aximum Output Current	[Arms]	110	130	140	170
Main Circuit	Power Supply		200 VAC to	240 VAC, -15	% to +10%, 5	50 Hz/60 Hz
Main Gircuit	Input Current [Arms]*1		29	37	54	73
Control	Power Supply		200 VAC to	240 VAC, -15	% to +10%, {	50 Hz/60 Hz
CONTROL	Input Current [Arms]*1		0.3	0.3	0.4	0.4
Power Supply Ca	pacity [kVA]*1		10.7	14.6	21.7	29.6
	Main Circuit Power Lo	ss [W]	271.7	326.9	365.3	501.4
	Control Circuit Power	Loss [W]	21	21	28	28
Power Loss*1	Built-in Regenerative Resistor Power Loss [W]	180 ^{*2}	180 ^{*3}	350 ^{*3}	350 ^{*3}
	Total Power Loss [W]		292.7	347.9	393.3	529.4
	Built-In Regenerative	Resistance $[\Omega]$	6.25*2	3.13 ^{*3}	3.13 ^{*3}	3.13 ^{*3}
Regenerative Resistor Capacity [W]		880*2	1,760 ^{*3}	1,760 ^{*3}	1,760 ^{*3}	
Resistor Minimum Allowable External Resistance $[\Omega]$		5.8	2.9	2.9	2.9	
Overvoltage Cate	gory			II	I	

Note: Readily available up to 1.5 kW. Others available on request.

- *1. This is the net value at the rated load
- *2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.

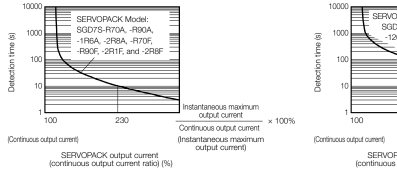
 *3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

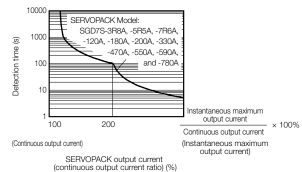
SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.





The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

Specifications

Item	1		Specification		
Control Method			IGBT-based PWM control, sine wave current drive		
Feedback	With Rotary Servomotor	Serial encode	er: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder)		
1 eeubauk	With Linear Servomotor	Incremental	near encoder (The signal resolution depends on the absolute linear encoder.) I linear encoder (The signal resolution depends on the incremental linear encoder proverter Unit.)		
	Ambient Air Temperature*1	With derating Derating Spec	-5°C to 55°C I, usage is possible between 55°C and 60°C. Refer to the following section for cifications.		
	Storage Temperature Ambient Air		-20°C to 85°C		
	Humidity Storage		95% relative humidity max. (with no freezing or condensation)		
	Humidity Vibration		95% relative humidity max. (with no freezing or condensation)		
	Resistance Shock		4.9 m/s ²		
Environmental	Resistance		19.6 m/s ²		
Conditions		Class	SERVOPACK Model: SGD7S-		
	Protection Class	IP20	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F		
		IP10 120A10A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A 2			
	Pollution Degree	Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust.			
	Altitude*1	1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications.			
	Others	Do not use the SERVOPACK in the following locations: Locations subject to static electricit noise, strong electromagnetic/magnetic fields, or radioactivity			
Applicable Standards		UL 61800-5-1, EN 50178, CSA C22.2 No.14, EN 61800-5-1, EN 55011 group 1 class A, E 61000-6-2, EN 61000-6-4, EN 61800-3, IEC 61508-1 to 4, IEC 61800-5-2, IEC 62061, ISC 13849-1, and IEC 61326-3-1			
		Mounting	SERVOPACK Model: SGD7S-		
		Base- mounted	All models		
Mounting		Rack- mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F		
		Duct- ventilated	470A, 550A, 590A, 780A		
	Speed Control Range		ne rated torque, the lower limit of the speed control range must not cause the o stop.)		
	Coefficient of		±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)		
	Speed		0% of rated speed max. (for a voltage fluctuation of ±10%)		
Performance	Fluctuation*2	±0.	1% of rated speed max. (for a temperature fluctuation of 25°C ±25°C)		
	Torque Control Precision (Repeatability)		±1%		
	Soft Start Time Setting	C	s to 10 s (Can be set separately for acceleration and deceleration.)		

Contents

Sigma-7S MECHATROLINK-II

Continued from previous page.

	Item		Specification
	Encoder Divided	Pulse Output	Phase A, phase B, phase C: Line-driver output
		'	Number of divided output pulses: Any setting is allowed.
	Overheat Protecti	ion Input	Number of input points: 1 Input voltage range: 0 V to +5 V
			Allowable voltage range: 24 VDC ±20%
			Number of input points: 7
			Input method: Sink inputs or source inputs
			Input Signals:
	Sequence Input Signals	Input Signals That Can Be Allocated	 P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals /P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque Limit) signals
			/DEC (Origin Return Deceleration Switch) signal
			 /EXT1 to /EXT3 (External Latch Input 1 to 3) signals
			FSTP (Forced Stop Input) signal
			A signal can be allocated and the positive and negative logic can be changed.
I/O Signals		F: 10 1	Allowable voltage range: 5 VDC to 30 VDC
Ü		Fixed Output	Number of output points: 1
			Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC
			Number of output points: 3
			(A photocoupler output (isolated) is used.)
			Output Signals:
	Sequence Output Signals	Output Signals That Can Be Allocated	/COIN (Positioning Completion) signal
			V-CMP (Speed Coincidence Detection) signal
			/TGON (Rotation Detection) signal
			• /S-RDY (Servo Ready) signal
			/CLT (Torque Limit Detection) signal //LT (Speed Limit Detection) signal
			/VLT (Speed Limit Detection) signal/BK (Brake) signal
			/WARN (Warning) signal
			/NEAR (Near) signal
			A signal can be allocated and the positive and negative logic can be changed.
	DO 1001	Interfaces	Digital Operator (JUSP-OP05A-1-E) and personal computer (with SigmaWin+)
	RS-422A Communications	1: N Communications	Up to N = 15 stations possible for RS-422A port
	(CN3)	Ania Adalas a Ostaina	41 to 5F hex (maximum number of slaves: 30)
Communications	(0140)	Axis Address Setting	Selected with the combination of a rotary switch (S2) and DIP switch (S3).
	USB Communications	Interface	Personal Computer (with SigmaWin+)
	(CN7)	Communications Standard	Conforms to USB 2.0 standard (12 Mbps).
Displays/ Indicators			CHARGE, PWR, and COM indicators, and one-digit seven-segment display
	Communications	Protocol	MECHATROLINK-II
	Station Address S	Settings	41 to 5F hex (maximum number of slaves: 30) Selected with the combination of a rotary switch (S2) and DIP switch (S3).
MECHATROLINK-II Communications	Baud Rate		10 Mbps, 4 Mbps A DIP switch (S3) is used to select the baud rate.
	Transmission Cyc	le	250 μs or 0.5 ms to 4.0 ms (multiples of 0.5 ms)
	Number of Transr		17 or 32 bytes/station
	Performance		A DIP switch (S3) is used to select the number of transmission bytes. Position, speed, or torque control with MECHATROLINK-II communications
Reference Method			MECHATROLINK-I or MECHATROLINK-II commands (sequence, motion, data
	Reference Input		setting, data access, monitoring, adjustment, etc.)
			Rotary switch (S2) positions: 16
MECHATROLINK-II	Communications S	Setting Switches	Number of DIP switch (S3) pins: 4
			Transport of Dir Switch (60) pino. 4

Sigma-7S MECHATROLINK-II

Continued from previous page.

× 100%

	Item	Specification			
Analog Monitor (CN5)		Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)			
Dynamic Brake (DB)		Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.			
Regenerative Pro	cessing	Built-in (An external resistor must be connected to the SGD7S-470A to -780A.) Refer to Built-In Regenerative Resistor.			
Overtravel (OT) Pr	revention	Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal			
Protective Function	ons	Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.			
Utility Functions		Gain adjustment, alarm history, jogging, origin search, etc.			
	Inputs	/HWBB1 and /HWBB2: Base block signals for Power Modules			
Safety Functions Output		EDM1: Monitors the status of built-in safety circuit (fixed output).			
	Applicable Standards*3	ISO13849-1 PLe (Category 3) and IEC61508 SIL3			
Option Module		Fully-Closed Module and Safety Module Note: You cannot use a Fully-Closed Module and a Safety Module together.			

^{*1.} If you combine a Sigma-7-Series SERVOPACK with a Sigma-V-Series Option Module, the following Sigma-V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable range cannot be increased by derating.
*2. The coefficient of speed fluctuation for load fluctuation is defined as follows:

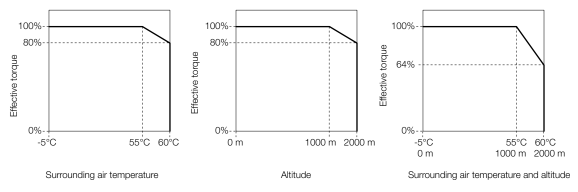
Coefficient of speed fluctuation = No-load motor speed - Total-load motor speed Rated motor speed

 * 3. Always perform risk assessment for the system and confirm that the safety requirements are met.

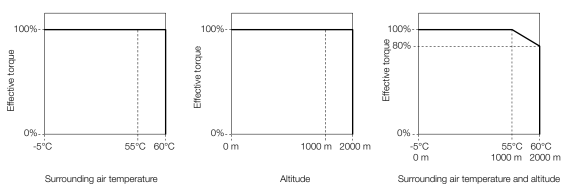
Derating Specifications

If you use the SERVOPACK at a surrounding air temperature of 55°C to 60°C or at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graphs.

SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F

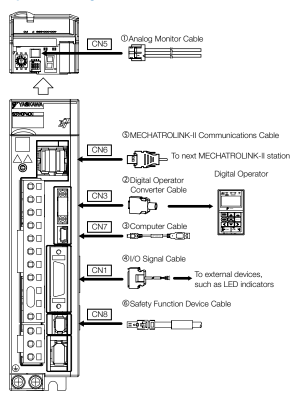


SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A, and -780A



Selecting Cables SGD7S MECHATROLINK-II

System Configurations



Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable.
 Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables. Operation may not be dependable due to low noise resistance with any other cable.

Refer to the following manual for the following information.

- Cable dimensional drawings and cable connection specifications
- · Order numbers and specifications of individual connectors for cables Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code	Description	Length	Order Number	Appearance
1	Analog Monitor Cable	1 m	JZSP-CA01-E	
②	Digital Operator Converter Cable	0.3 m	JZSP-CVS05-A3-E*1	
3	Computer Cable	2.5 m	JZSP-CVS06-02-E	

Continued from previous page.

Code		Description	Length	Order Number	Appearance		
		Soldered Connector Kit		JZSP-CSI9-2-E			
					0.5 m	JUSP-TA26P-E	
			1 m	JUSP-TA26P-1-E			
4	I/O Signal Cables	Connector-Terminal Block Converter Unit (with cable)	2m	JUSP-TA26P-2-E			
			1 m	JZSP-CSI02-1-E	, L ,		
		Cable with Loose Wires	2m	JZSP-CSI02-2-E			
		at One End (loose wires on peripheral device end)	3m	JZSP-CSI02-3-E			
			0.5 m	JEPMC-W6002-A5-E			
			1 m	JEPMC-W6002-01-E			
		Cables with Connectors on Both Ends	3 m	JEPMC-W6002-03-E			
			5 m	JEPMC-W6002-05-E	L		
			10 m	JEPMC-W6002-10-E			
			20 m	JEPMC-W6002-20-E			
			30 m	JEPMC-W6002-30-E			
			40 m	JEPMC-W6002-40-E			
	MECHAT-		50 m	JEPMC-W6002-50-E			
	ROLINK-II		0.5 m	JEPMC-W6003-A5-E			
(5)	Commu- nications		1 m	JEPMC-W6003-01-E			
	Cables		3 m	JEPMC-W6003-03-E			
		Cables with Connectors	5 m	JEPMC-W6003-05-E	<u> </u>		
		on Both Ends	10 m	JEPMC-W6003-10-E			
		(with ferrite cores)	20 m	JEPMC-W6003-20-E			
			30 m	JEPMC-W6003-30-E			
			40 m	JEPMC-W6003-40-E			
			50 m	JEPMC-W6003-50-E			
		Terminators		JEPMC-W6022-E			
			1 m	JZSP-CVH03-01-E	L		
6	Safety Function Device	Cables with Connectors*2	3 m	JZSP-CVH03-03-E	■ ■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■		
	Device Cables Connector Kit ^{*3}			Contact Tyco Electronic: Product name: Industria Model number: 201359:	Il Mini I/O D-shape Type 1 Plug Connector Kit		

^{*1.} This Converter Cable is required to use the Sigma-III-series Digital Operator (JUSP-OP05A) for Sigma-7-series SERVOPACKs.
*2. When using safety functions, connect this Cable to the safety function devices.
When not using safety functions, connect the enclosed Safety Jumper Connector (JZSP-CVH05-E) to the SERVOPACK.
*3. Use the Connector Kit when you make cables yourself.

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- 1. To comply with UL standards, use UL-compliant wires.
- 2. Use copper wires with a rated temperature of 75° or higher.
- 3. Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.
- The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm
R70A, R90A, 1R6A, 2R8A,	Main Circuit Power Supply Cable Servomotor Main Circuit Cable* Control Power Supply Cable	L1, L2, L3 U, V, W L1C, L2C	AWG16 (1.25 mm²)	-	-
3R8A, 5R5A, 7R6A	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG14 (2.0 mm ²)	_	_
120A Control Power Supply Cable L1C, L2C External Regenerative Resistor Cable B1/⊕, B2 AWG16 (1.25 mm²)					
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1 0 to 1 0
180A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0+0.1.0
200A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG8 (8.0 mm ²)		
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)		
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M5	2.2 to 2.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	IVIO	2.2 10 2.4
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)		
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG4 (22 mm²)		
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	140	0.7 +- 0.0
	Main Circuit Power Supply Cable	L1, L2, L3	AVA/OQ /QQ2\	M6	2.7 to 3.0
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)		
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)		
	Ground cable	$\stackrel{\text{\tiny }}{=}$	AWG14 (2.0 mm²) min.		

 $^{^{\}star}$ If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
	Main Circuit Power Supply Cable	L1, L2, L3			
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)		
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AVVG 16 (1.25 IIIII-)	_	_
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W		-	
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		_
	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	ANA/O14 (O O 77772)		
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm ²)	144	10110
120A□□□008	Control Power Supply Cable	L1C, L2C	AMO16 (1.05 mm²)	M4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)		
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals ^{*1}		Wire Size	Screw Size	Tightening Torque [Nm]
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2			
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-
3R8A, 5R5A,	External Regenerative Resistor Cable	B1/⊕, ⊝2			
7R6A	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
4004	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
120A (three-phase,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-
200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)		
200 77.10 11.104.17	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)		
200-VAC Iriput)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4 1	1.0 to 1.2
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)		
	Ground cable	(\pm)	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
330A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
	Ground cable	(\pm)	AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)		
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
780A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG3 (30 mm ²)		
	Ground cable	(AWG14 (2.0 mm ²) min.		

^{*1.} Do not wire the following terminals: L1, L2, L3, B2, B3, ©1, © and terminals.
*2. If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Sigma-7S MECHATROLINK-III

Model Designations

SGD7S R70 20 001 000 Sigma-7 Series 1st ... 3rd 5th + 6th 8th ... 10th 11th ... 13th digit Sigma-7S Models

4th digit - Voltage

Specification 200 VAC

	3rd digit - Maximum able Motor Capacity
Code	Specification
Three-	phase, 200 V
R70*1	0.05 kW
R90*1	0.1 kW
1R6*1	0.2 kW
2R8*1	0.4 kW
3R8	0.5 kW
5R5*1	0.75 kW
7R6	1.0 kW
120 ^{*2}	1.5 kW
180	2.0 kW
200*3	3.0 kW
330	5.0 kW
470	6.0 kW
550	7.5 kW
590	11 kW
780	15 kW

Jul	in digit intoriaco						
Code	Specification						
20	MECHATROLINK-III communication Reference						
7th dig	it - Design Revision Order						
Code	Specification						
А	Standard Model						

8th	8th 10th digit - Hardware Options Specifications							
Code	Specifications	Applicable Models						
None	Without Options	All models						
001	Rack-mounted	SGD7S-R70A to -330A						
001	Duct-ventilated	SGD7S-470A to -780A						
002	Varnished	All models						
800	Single-phase, 200 V power input	SGD7S-120A						
	No dynamic brake	SGD7S-R70A to -2R8A						
020*6	External dynamic brake resistor	SGD7S-3R8A to -780A						
00A	Varnished and single- phase power input	All models						

11th 13th digit - FT/EX Specifications						
Code	Specifications					
None	None					
000	None					
F82*7	Application function option for special motors, SGM7D motor drive					

Note: Readily available up to 1.5 kW. Others available on request.

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

 *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.

- *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.
 *6. Refer to the following manual for details.
- Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)
- *7. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive 19-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

Ratings and Specifications Ratings

Single-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	5R5A	120A
Maximum Applic	0.05	0.1	0.2	0.4	0.75	1.5		
Continuous Out	0.66	0.91	1.6	2.8	5.5	11.6		
Instantaneous M	Maximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28
Main Circuit	Power Supply			200 VAC to	240 VAC, -15	5% to +10%, 5	0 Hz/60 Hz	
Main Gircuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16
Control	Power Supply			200 VAC to	240 VAC, -15	5% to +10%, 5	0 Hz/60 Hz	
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.25
Power Supply Capacity [kVA]*			0.2	0.3	0.6	1.2	1.9	4.0
	Main Circuit Power Loss [W]		5.0	7.1	12.1	23.7	39.2	71.8
	Control Circuit Power	12	12	12	12	14	16	
Power Loss*	Built-in Regenerative Resistor Power Loss [W]		-	-	-	-	8	16
	Total Power Loss [W]		17.0	19.1	24.1	35.7	61.2	103.8
	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	12
Regenerative Resistor	Resistor	Capacity [W]	-	-	-	-	40	60
	Minimum Allowable External Resistance [Ω]		40	40	40	40	40	12
Overvoltage Category			III					

^{*} This is the net value at the rated load.

Three-phase, 200 VAC

	Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0
Continuous Output Current [Arms]			0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous M	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84.0
Main Circuit	Power Supply				200 V	AC to 2	40 VAC	, -15%	to +10%	6, 50 Hz	z/60 Hz		
Mairi Gircuit	Input Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	Power Supply				200 V	AC to 2	40 VAC	, -15%	to +10%	6, 50 Hz	z/60 Hz		
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply Capacity [kVA]*		0.2	0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5	
Main Circuit Power Loss [W]		ss [W]	5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power Loss [W]		12	12	12	12	14	14	14	15	16	16	19
Power Loss*	Built-in Regenerative Resistor Power Loss [W]		-	-	-	-	8	8	8	10	16	16	36
	Total Power Loss [W]		17.0	19.0	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
Regenerative Resistor	Built-In Regenerative Resistor	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
		Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
	Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	40	40	20	12	12	8
Overvoltage Cate	egory							III					

^{*} This is the net value at the rated load.

Note: Readily available up to 1.5 kW. Others available on request.

Three-phase, 200 VAC continued

	Model SGI	D7S-	470A	550A	590A	780A
Maximum Applicable Motor Capacity [kW]			6.0	7.5	11	15
Continuous Output Current [Arms]			46.9	54.7	58.6	78.0
Instantaneous I	Maximum Output Curre	nt [Arms]	110	130	140	170
Main Olympid	Power Supply		200 VA	C to 240 VAC, -15	% to +10%, 50 Hz	/60 Hz
Main Circuit	Input Current [Arms]	*1	29	37	54	73
Control	Power Supply		200 VA	C to 240 VAC, -15	% to +10%, 50 Hz	/60 Hz
Control Input Current [Arms]*1			0.3	0.3	0.4	0.4
Power Supply Capacity [kVA]* 1			10.7	14.6	21.7	29.6
	Main Circuit Power L	oss [W]	271.7	326.9	365.3	501.4
Power Loss*1	Control Circuit Powe	r Loss [W]	21	21	28	28
Power Loss .	External Regenerativ	e Resistor Unit Power Loss [W]	180 ^{*2}	180 ^{*3}	350 ^{*3}	350 ^{*3}
	Total Power Loss [W	Total Power Loss [W]		347.9	393.3	529.4
External Regenerative Resistor Unit	External	Resistance $[\Omega]$	6.25 ^{*2}	3.13 ^{*3}	3.13 ^{*3}	3.13 ^{*3}
	Regenerative Resistor Unit	Capacity [W]	880 ^{*2}	1,760*3	1,760*3	1,760*3
	Minimum Allowable E	5.8	2.9	2.9	2.9	
Overvoltage Ca	ategory		III			

^{*1.} This is the net value at the rated load.

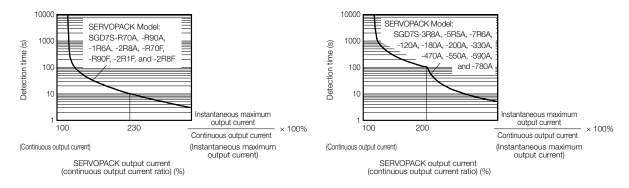
Note: Readily available up to 1.5 kW. Others available on request.

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

This is the liet value at the rated load.
 This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
 This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

Specifications

encoder or Serial Converter Unit.) - 5°C to 55°C With derating, usage is possible between 55°C and 60°C. Refer to the following set for Derating Specifications. Storage Temperature Ambient Air Humidity Storage Humidity Vibration Resistance Shock Resistance Conditions Environmental Conditions Class SERVOPACK Model: SGD7'S- Protection Class IP20 R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1E, 2R8F IP10 120A20A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A 2 • Must be no corrosive or flammable gases. • Must be no exposure to water, oil, or chemicals. • Must be no exposure to water, oil, o	Item		Specification					
Servomotor Feedback With Linear Servomotor - Absolute linear encoder (The signal resolution depends on the absolute linear encoder) - Absolute linear encoder (The signal resolution depends on the absolute linear encoder) - Servomotor - Incermental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.) - Storage - Temperature - Storage - Temperature - Ambient Air Humidity - Storage - Humidity - Storage - Humidity - Vibration - Resistance - Shock - Shock - Frotection - Class - Protection - Class - Protection - Class - Protection - Degree - Must be no exposure to water, oil, or chemicals Must be no exposure to water, oil, or chemicals Must be no exposure to water, oil, or chemicals Must be no exposure to water, oil, or chemicals Must be no exposure to water, oil, or chemicals Must be no exposure to water, oil, or chemicals Must be no exposure to water, oil, or chemicals Must be no dust, salts, or iron dust 1.000 mor less - With derating, usage is possible between 1,000 m and 2,000 m Refer to the following section for Derating specifications Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic fields, or radioactivity U. 61800-51 (EF47828), CSA 6222-No.274, EN ISO13849-11: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Classer) CS2-2 No.274, EN ISO13849-11: 2015, EN 61800-5-1, IEC 60204-1, IEC 61326-3-1 Mounting - SERVOPACK Model: SGD7S Base Mo	Drive Method							
With Linear Servomotor encoder			20 bits or 24 bits (incremental encoder/absolute encoder)					
encoder or Serial Converter Unit.) Ambient Air Temperature1 Temperature21 Storage Temperature Ambient Air Humidity Humidity Storage Humidity Vibration Resistance Shock Resistance Conditions Environmental Conditions Class Environmental Conditions Class SERVOPACK Model: SGD7S- Protection Class Protection Degree Must be no corrosive or flammable gases. Must be no cusposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 1,000 m or less Altitude11 Others Applicable Standards Mounting Mounting Environmental Appead Control Resistance Froda, R904, 1R64, 2R84, 3R84, 5R54, 7R64, 1204, R705, R907, R907	Feedback		encoder.)					
Ambient Air Temperature 1 Temperature 2 Storage Temperature 2 Ambient Air Humidity Storage Humidity Storage Humidity Vibration Resistance Shock Resistance Resistance Shock Resistance Resistance Shock Resistance Resistance Resistance Shock Resistance Resi		Servomotor	,					
Temperature Ambient Air Humidity Storage Humidity Vibration Resistance Shock Environmental Conditions Class Environmental Conditions Environmental Conditions Class Environmental Conditions Environmental Conditions Class Environmental C			With derating, usage is possible between 55°C and 60°C. Refer to the following section					
Humidity Storage Humidity Storage Humidity Vibration Resistance Shock Environmental Conditions Environmental Conditions Class EnvoPACK Model: SGD7S- IP20 R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F IP10 120A20A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A 2 Pollution Degree Must be no corrosive or flammable gases. Must be no dust, salts, or iron dust. 1,000 m or less Altitude*1 Others Others Others Others Others Others Applicable Standards Mounting Mounting Mounting SERVOPACK Model: SGD7S- With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications. Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61800-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Mounting SERVOPACK Model: SGD7S- All models Rack- R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 300A, 470A, 550A, 590A, 780A Speed Control Range Applicable Standards Speed Control Range Applicable Must be no corrosive or flammable gases. Mounting the proper specific fields, or radioactivity Applicable Standards Speed Control Range Humidity Applicable Standards All models Applicable Standards Speed Control Range Applicable Standards Applicable Standards Speed Control Range Applicable Standards Applicable St		Temperature	-20°C to 85°C					
Humidity Vibration Resistance Shock Environmental Conditions Class SERVOPACK Model: SGD7S- Protection Class IP20 R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F IP10 120A20A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A Pollution Degree Must be no exposure to water, oil, or chemicals. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications. Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-5-1, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Base- mounted Rack- R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 20		Humidity	95% relative humidity max. (with no freezing or condensation)					
Resistance		_	95% relative humidity max. (with no freezing or condensation)					
Protection Class Class SERVOPACK Model: SGD78-		Resistance	4.9 m/s ²					
Protection Class SERVOPACK Model: SGD7S- IP20	Environmental		19.6 m/s ²					
Class P20			Class SERVOPACK Model: SGD7S-					
Pollution Degree Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications. Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Base- mounted Rack- R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 2004 Duct- ventilated 470A, 550A, 590A, 780A Speed Control Range **Note of rated speed may (for a load fluctuation of 0% to 100%)			IP/II					
Pollution Degree Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications. Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Base- mounted Rack- mounted Rack- mounted 330A, R70F, R90F, 2R1F, 2R8F Duct- ventilated Speed Control Range Speed Control Range **Outher at the development of the speed control range must not content to serve mount or step.)								
Altitude*1 With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications. Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Base- mounted Rack- mounted Rack- rounted 330A, R70F, R90F, 2R1F, 2R8F Duct- ventilated 470A, 550A, 590A, 780A Speed Control Range the Servomotor to stop.) 1:5,000 (At the rated torque, the lower limit of the speed control range must not control to stop.)			 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 					
Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Base- mounted All models Rack- mounted 330A, R70F, R90F, 2R1F, 2R8F Duct- ventilated 470A, 550A, 590A, 780A Speed Control Range the Servomotor to stop.) 1:5,000 (At the rated torque, the lower limit of the speed control range must not control to stop.)		Altitude*1	With derating, usage is possible between 1,000 m and 2,000 m.					
EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- Base- mounted Rack- mounted 330A, R70F, R90F, 2R1F, 2R8F Duct- ventilated Speed Control Range EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-5-2, and IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1 Mounting SERVOPACK Model: SGD7S- All models R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A 330A, R70F, R90F, 2R1F, 2R8F Duct- ventilated 1:5,000 (At the rated torque, the lower limit of the speed control range must not control the Servomotor to stop.)		Others	Do not use the SERVOPACK in the following locations: Locations subject to static					
Base-mounted Rack-mounted R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A 330A, R70F, R90F, 2R1F, 2R8F Duct-ventilated 470A, 550A, 590A, 780A	Applicable Standards		EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061,					
Mounting Mounting Mounting All models			Mounting SERVOPACK Model: SGD7S-					
mounted 330A, R70F, R90F, 2R1F, 2R8F Duct- ventilated 470A, 550A, 590A, 780A Speed Control 1:5,000 (At the rated torque, the lower limit of the speed control range must not control range the Servomotor to stop.)			All models					
ventilated 470A, 550A, 590A, 780A Speed Control 1:5,000 (At the rated torque, the lower limit of the speed control range must not control Range the Servomotor to stop.)	Mounting		mounted 330A, R70F, R90F, 2R1F, 2R8F					
Speed Control 1:5,000 (At the rated torque, the lower limit of the speed control range must not control range the Servomotor to stop.)			4/0A 550A 590A /80A					
±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)			1:5,000 (At the rated torque, the lower limit of the speed control range must not cause					
Coefficient of		Coefficient of	$\pm 0.01\%$ of rated speed max. (for a load fluctuation of 0% to 100%)					
Speed 0% of rated speed max. (for a voltage fluctuation of ±10%)		Speed	0% of rated speed max. (for a voltage fluctuation of ±10%)					
Performance Fluctuation*2 ±0.1% of rated speed max. (for a temperature fluctuation of 25°C ±25°C)	Performance		$\pm 0.1\%$ of rated speed max. (for a temperature fluctuation of 25°C ± 25 °C)					
Torque Control Precision ±1% (Repeatability)		Precision	±1%					
Soft Start Time Setting 0 s to 10 s (Can be set separately for acceleration and deceleration.)		Soft Start Time	0 s to 10 s (Can be set separately for acceleration and deceleration.)					

Sigma-7S MECHATROLINK-III

Continued from previous page.

Prisse A. phase B. phase C: Line-driver output Overheat Protection Input		Item		Specification
Overheat Protection Input Number of input points: 1 Input voltage range: 24 VD ± 20% Number of input points: 7 Input voltage range: 24 VD ± 20% Number of input points: 7 Input worker ange: 0.7 Vb ± Vb Number of inputs or source inputs input Signals:		Encoder Divided F	Pulse Output	
Sequence Input Input Signals That Can Be Allocated Input Signals Inp			•	
Sequence Input Input Signals That Can Be P.OT (Floward Extremal Torque Limit) and NOT (Reverse Drive Prohibit) signals		Overheat Protection	on Input	
Sequence input Input Signals That Can Be Allocated Input Signals That Can Be P-OT (Froward Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals P-OT (Feverse Drive Prohibit) signal P-OT (Feverse Drive Prohibit) signals P-OT (
Sequence Input Input Signals That Can Be Allocated Input Signals That Can Be P.P.C. (Florward External Torque Limit) signals P.P.C. (Florward External Torque Limit) signal P.P.C. (Florward External Torque Limit) signal P.P.C. (Florward External Torque Limit) signal P.P.C. (Florward External Limit) signal P.P.C. (Florward Ext				
Sequence Input Signals Input Signals That Can Be Allocated Allocated Allocated Initial signals Initial s				
Poet Origin Return Deceleration Switch) signal		Sequence Input	Input Signals That Can Be	
PEXT1 to EXT3 (External Latch Input 1 to 3) signals		Signals	Allocated	, ,
FSTP (Forced Stop Input) signal A signal can be allocated and the positive and negative logic can be changed. A line of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (solated) is used.) Output Signals Output Signal Output Signals Output Signal				, ,
Allowable voltage range: 5 VDC to 30 VDC				, , ,
Fixed Output Number of output points: 1 Output points: 1 Output signal: Servo Alarm (ALM)				, , , , , , , , , , , , , , , , , , , ,
Sequence Output Signals	I/O Signale		Fixed Output	
Sequence Output Signals	1/O Olgitals		rixed Output	
Sequence Output Signals				
Sequence Output Signals				
Available				
Output Signals Output Signals Output Signals That Can Be Allocated Output Signals That Can Be Allocated Output Signals Ou		Sequence	Output Signals That Can	
Personal Communications (CN7) Communications Standard Personal Computer (with SigmaWin+)				, ,
A VILT (Speed Limit Detection) signal - /BK (Brake) signal - /NEAR (Near) sig				, ,
Pikk (Brake) signal Pikk (Brake) signal signal Pikk (Brake) signal signal Pikk (Brake) signal signal				
Awarn (Warning) signal Awarning) signal Awar				
A signal can be allocated and the positive and negative logic can be changed.				
RS-422A Communications (CN3) Interfaces 1:N Communications (CN3) Axis Address Setting 1:N Communications (CN3) Axis Address Setting 1:N Communications (CN7) O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address.				, , ,
RS-422A Communications CN3			Interfecce	
Communications (CN3) Axis Address Setting Axis Address Setting O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address. USB Communications (CN7) Interface Personal Computer (with SigmaWin+) Conforms to USB 2.0 standard (12 Mbps). CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment display Communications Protocol MECHATROLINK-III Station Address Settings Baud Rate O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address. Baud Rate 100 Mbps Transmission Cycle Number of Transmission Bytes Performance Performance Reference Method Reference Input Axis Address Setting Axis Address Setting Personal Computer (with SigmaWin+) Conforms to USB 2.0 standard (12 Mbps). CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment display MECHATROLINK-III Conforms to USB 2.0 standard (12 Mbps). CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment display MECHATROLINK-III O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address. 100 Mbps 125 \(\mu \text{s} \text{, 250 \(\mu \text{s} \text{, 500 \(\mu \text{s} \text{, 750 \(\mu \text{s} \text{, 500 \(\mu \text{s} \text{, 750 \(\mu \text{s} , 500 \(\mu \text{, 750 \(\mu \text{, 500 \(\mu \text{				, , , , , , , , , , , , , , , , , , , ,
The rotary switches (S1 and S2) are used to set the station address. USB Communications (CN7) Displays/ Indicators Communications Protocol MECHATROLINK-III Communications MECHATROLINK-III Communications Transmission Cycle Number of Transmission Bytes Reference Method Mechatrolink-III communications The rotary switches (S1 and S2) are used to set the station address. Computer (with SigmaWin+) Station Address Settings MECHATROLINK-III On Mbps 1.0 ms to 4.0 ms (multiples of 0.5 ms) 32 or 48 bytes/station A DIP switch (S3) is used to select the number of transmission bytes. Performance Position, speed, or torque control with MECHATROLINK-III communications MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)				· · · · · · · · · · · · · · · · · · ·
Communications (CN7) Communications Standard Conforms to USB 2.0 standard (12 Mbps). CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment display Communications Protocol MECHATROLINK-III Station Address Settings MECHATROLINK-III Station Address Settings O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address. Baud Rate 100 Mbps Transmission Cycle 125 µs, 250 µs, 750 µs, 1.0 ms to 4.0 ms (multiples of 0.5 ms) Number of Transmission Bytes A DIP switch (S3) is used to select the number of transmission bytes. Performance Performance Position, speed, or torque control with MECHATROLINK-III communications MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)	Communications	(CNS)	Axis Address Setting	The rotary switches (S1 and S2) are used to set the station address.
Displays/ Indicators CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment display MECHATROLINK-III Station Address Settings MECHATROLINK-III Communications Transmission Cycle Number of Transmission Bytes Performance Performance Reference Method CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment display MECHATROLINK-III Station Address Settings O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address. 100 Mbps 125 μs, 250 μs, 500 μs, 750 μs, 1.0 ms to 4.0 ms (multiples of 0.5 ms) 32 or 48 bytes/station A DIP switch (S3) is used to select the number of transmission bytes. Position, speed, or torque control with MECHATROLINK-III communications MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)			Interface	Personal Computer (with SigmaWin+)
Communications Protocol MECHATROLINK-III		(CN7)	Communications Standard	Conforms to USB 2.0 standard (12 Mbps).
Station Address Settings MECHATROLINK- III Communications Transmission Cycle Number of Transmission Bytes Performance Performance Reference Method Station Address Settings O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address. 100 Mbps 125 µs, 250 µs, 750 µs, 1.0 ms to 4.0 ms (multiples of 0.5 ms) 32 or 48 bytes/station A DIP switch (S3) is used to select the number of transmission bytes. Position, speed, or torque control with MECHATROLINK-III communications MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)	Displays/ Indicators	Displays/ Indicators		
MECHATROLINK- III Baud Rate 100 Mbps 125 μs, 250 μs, 500 μs, 750 μs, 1.0 ms to 4.0 ms (multiples of 0.5 ms) Number of Transmission Bytes Performance Performance Reference Method Reference Input The rotary switches (S1 and S2) are used to set the station address. The rotary switches (S1 and S2) are used to set the station address. 100 Mbps 125 μs, 250 μs, 750 μs, 1.0 ms to 4.0 ms (multiples of 0.5 ms) 32 or 48 bytes/station A DIP switch (S3) is used to select the number of transmission bytes. Position, speed, or torque control with MECHATROLINK-III communications MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)		Communications	Protocol	
III Communications Transmission Cycle Transmission Bytes A DIP switch (S3) is used to select the number of transmission bytes. Performance Performance Reference Method Baud Rate 100 Mbps 125 μs, 250 μs, 500 μs, 750 μs, 1.0 ms to 4.0 ms (multiples of 0.5 ms) 32 or 48 bytes/station A DIP switch (S3) is used to select the number of transmission bytes. Position, speed, or torque control with MECHATROLINK-III communications MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)	MEQUATROLINIK	Station Address S	Settings	
Transmission Cycle		Baud Rate		100 Mbps
Number of Transmission Bytes A DIP switch (S3) is used to select the number of transmission bytes. Performance Performance Performance Performance Reference MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)	Communications	Transmission Cyc	e	
Performance Position, speed, or torque control with MECHATROLINK-III communications Reference Method Reference Input MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)		Number of Transn	nission Bytes	· · · · · · · · · · · · · · · · · · ·
Method Reference Input monitoring, adjustment, etc.)		Performance		
		Reference Input		
		Profile		· , , , , , , , , , , , , , , , , , , ,

Continued from previous page.

	Item	Specification			
MECHALBULINK-III Communications Setting Switches		Rotary switch (S1 and S2) positions: 16			
WEOT IN THE OCH THE	in communications cotting ownerses	Number of DIP switch (S3) pins: 4			
		Number of points: 2			
		Output voltage range: ±10 VDC (effective linearity range: ±8 V)			
Analog Monitor (C	:N5)	Resolution: 16 bits			
Analog Monitor (C	110)	Accuracy: ±20 mV (Typ)			
		Maximum output current: ±10 mA			
		Settling time (±1%): 1.2 ms (Typ)			
Dynamia Proko (D	D)	Activated when a servo alarm or overtravel (OT) occurs, or when the power			
Dynamic Brake (DB)		supply to the main circuit or servo is OFF.			
		Built-in (An external resistor must be connected to the SGD7S-470A to -780			
Regenerative Processing		Refer to Built-In Regenerative Resistor.			
O L (OT) D.		Stopping with dynamic brake, deceleration to a stop, or coasting to a stop			
Overtravel (OT) Prevention		for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal			
Protective Functions		Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.			
Utility Functions		Gain adjustment, alarm history, jogging, origin search, etc.			
	Inputs	/HWBB1 and /HWBB2: Base block signals for Power Modules			
Safety Functions	Output	EDM1: Monitors the status of built-in safety circuit (fixed output).			
	Applicable Standards*3	ISO13849-1 PLe (Category 3), IEC61508 SIL3			
Ontion Madula		Fully-Closed Module and Safety Module			
Option Module		Note: You cannot use a Fully-Closed Module and a Safety Module together.			

^{*1.} If you combine a S-7-Series SERVOPACK with a S-V-Series Option Module, the following S-V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable range cannot be increased by derating.
*2. The coefficient of speed fluctuation for load fluctuation is defined as follows:

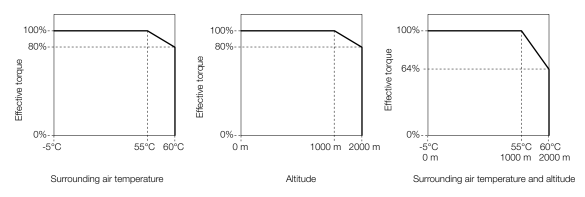
No-load motor speed - Total-load motor speed × 100% Coefficient of speed fluctuation = Rated motor speed

^{*3.} Always perform risk assessment for the system and confirm that the safety requirements are met.

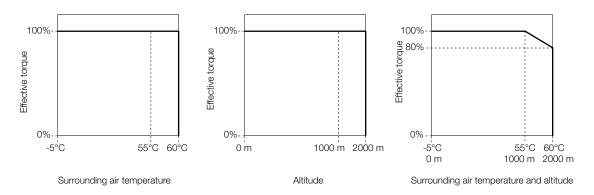
Derating Specifications

If you use the SERVOPACK at a surrounding air temperature of 55°C to 60°C or at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graphs.

SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F

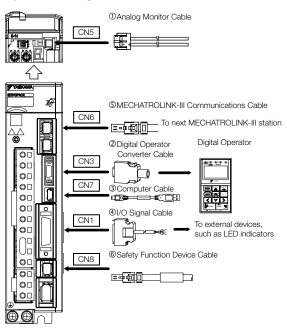


SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A, and -780A



Selecting Cables SGD7S MECHATROLINK-III

System Configurations



Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable. Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables.
- Operation may not be dependable due to low noise resistance with any other cable.

- Refer to the following manual for the following information.

 Cable dimensional drawings and cable connection specifications
 - Order numbers and specifications of individual connectors for cables
 Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code	Description	Length	Order Number	Appearance
1	Analog Monitor Cable	1 m	JZSP-CA01-E	
	Dicital Operator Conjugator Calala	0.000	JZSP-CVS05-A3-E*1	
2	Digital Operator Converter Cable	0.3 m	JZSP-CVS07-A3-E*2	Tanner F.
3	Computer Cable	2.5 m	JZSP-CVS06-02-E	

Sigma-7S MECHATROLINK-III

Continued from previous page.

Code		Description	Length	Order Number	Appearance
		Soldered Connector Kit		JZSP-CSI9-2-E	
			0.5 m	JUSP-TA26P-E	-
			1 m	JUSP-TA26P-1-E	
4	I/O Signal Cables	Connector-Terminal Block Converter Unit (with cable)	2m	JUSP-TA26P-2-E	
			1 m	JZSP-CSI02-1-E	, L ,
		Cable with Loose Wires	2m	JZSP-CSI02-2-E	
		at One End (loose wires on peripheral device end)	3m	JZSP-CSI02-3-E	
			0.2 m	JEPMC-W6012-A2-E	
			0.5 m	JEPMC-W6012-A5-E	
			1 m	JEPMC-W6012-01-E	
			2 m	JEPMC-W6012-02-E	
			3 m	JEPMC-W6012-03-E	ı. L
		Cables with Connectors	4 m	JEPMC-W6012-04-E	
		on both Ends	5 m	JEPMC-W6012-05-E	<u> </u>
			10 m	JEPMC-W6012-10-E	
		NK-III	20 m	JEPMC-W6012-20-E	
	MECHAT-		30 m	JEPMC-W6012-30-E	
	ROLINK-III		50 m	JEPMC-W6012-50-E	
	Commu- nications		10 m	JEPMC-W6013-10-E	
	Cables	Cables with Connectors	20 m	JEPMC-W6013-20-E	
		on both Ends (with core)	30 m	JEPMC-W6013-30-E	
		(**************************************	50 m	JEPMC-W6013-50-E	
<u></u>			0.5 m	JEPMC-W6014-A5-E	
(5)			1 m	JEPMC-W6014-01-E	
			3 m	JEPMC-W6014-03-E	L L
		Cable with loose Wires at	5 m	JEPMC-W6014-05-E	
		one End	10 m	JEPMC-W6014-10-E	
			30 m	JEPMC-W6014-30-E	
			50 m	JEPMC-W6014-50-E	
			0.2 m	CM3R□M0-00P2-E	
			0.5 m	CM3R□M0-00P5-E	
			1 m	JZSP-CM3R□M0-01-E	
		3 m	JZSP-CM3R□M0-03-E	L L	
		LINK-III / EtherCAT	5 m	JZSP-CM3R□M0-05-E	
Communicat	tions Cables (RJ45)*3	10 m	JZSP-CM3R□M0-10-E		
		20 m	JZSP-CM3R□M0-20-E		
			30 m	JZSP-CM3R□M0-30-E	
			40 m	JZSP-CM3R□M0-40-E	
			50 m	JZSP-CM3R□M0-50-E	
			1 m	JZSP-CVH03-01-E-Gx	L L
6	Safety Function Device	Cables with Connectors*4	3m	JZSP-CVH03-03-E-Gx	三•中国
	Cables	Connector Kit*5		Contact Tyco Electronics Product name: Industrial Model number: 2013595-	Mini I/O D-shape Type 1 Plug Connector Kit

^{*1.} This Converter Cable is required to use the Sigma-III-series Digital Operator (JUSP-OP05A) for S-7-series SERVOPACKs.
*2. If you use a MECHATROLINK-III Communications Reference SERVOPACK, this Converter Cable is required to prevent the cable from disconnecting from the Digital Operator.

^{*3.} This cable is available in two variants. The order number for these cables differs at the marked , an "R" at this place is used for Cables with RJ45 Connectors on both ends, while an "M" is used for Cables with RJ45 Connector on One End and IMI Connector on the other End.
*4. When using safety functions, connect this Cable to the safety function devices.
When not using safety functions, connect the enclosed Safety Jumper Connector (JZSP-CVH05-E) to the SERVOPACK.
*5. Use the Connector Kit when you make cables yourself.

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- To comply with UL standards, use UL-compliant wires.
- Use copper wires with a rated temperature of 75° or higher.
- Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.

 The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]	
	Main Circuit Power Supply Cable	L1, L2, L3				
R70A, R90A,	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)	_	_	
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG10 (1.23 IIIII)			
3R8A, 5R5A, 7R6A	External Regenerative Resistor Cable	B1/⊕, B2				
7 1 107 1	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AVVG14 (2.0 IIIII)	_	_	
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	7,000 (1.20 11111)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	M4	1.0 to 1.2	
180A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	171-4	1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	7,000 (1.20 11111)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	M4	1.0 to 1.2	
200A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	1714		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (1.23 IIIII)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWGo (6.0 mm²)	M4	1.0 to 1.2	
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	1014	1.0 10 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)			
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable	\equiv	AWG14 (2.0 mm²) min.		0.01.04	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	M5	2.2 to 2.4	
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)			
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.			
	Main Circuit Power Supply Cable	L1, L2, L3	AVA(O.4./O.0			
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)			
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			
	Main Circuit Power Supply Cable	L1, L2, L3		M6	2.7 to 3.0	
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)			
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.			

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals	Wire Size	Screw Size	Tightening Torque [Nm]		
	Main Circuit Power Supply Cable	L1, L2, L3				
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)			
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AWG 16 (1.25 IIIII-)	_	_	
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)	-		
	Servomotor Main Circuit Cable*	U, V, W				
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		_	
	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AM/O14 (O O 77772)			
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm ²)		10110	
120A□□□008	Control Power Supply Cable	L1C, L2C	A)A(O1O (1 OF 17-77-2)	M4	1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals ^{*1}		Wire Size	Screw Size	Tightening Torque [Nm]	
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2				
1R6A, 2R8A, 3R8A, 5R5A, 7R6A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-	
	External Regenerative Resistor Cable	B1/⊕, ⊝2				
/RbA	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
120A	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
(three-phase,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm²)	_	-	
200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
1,1,7	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
200-VAO II Iput)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)			
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
330A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)			
	Ground cable	(\frac{1}{2})	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.			
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)			
	Ground cable	(1)	AWG14 (2.0 mm ²) min.			
	Servomotor Main Circuit Cable	U. V. W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
780A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG3 (30 mm ²)			
	Ground cable	(±)	AWG14 (2.0 mm²) min.			

^{*1.} Do not wire the following terminals: L1, L2, L3, B2, B3, Θ 1, Θ and terminals. *2. If you **YASKAWA:SIGMA:7**\(\textit{200 VarCATALOG}\)Ges this table to select wires.

Contents

Sigma-7S MECHATROLINK-III with RJ45

Model Designations

SGD7S R70 30 001 000 1st ... 3rd 5th + 6th 8th ... 10th 11th ... 13th

Sigma-7 Series Sigma-7S Models

Code	Specification
Three-	phase, 200 V
R70*1	0.05 kW
R90*1	0.1 kW
1R6*1	0.2 kW
2R8*1	0.4 kW
3R8	0.5 kW
5R5*1	0.75 kW
7R6	1.0 kW
120*2	1.5 kW
180	2.0 kW
200*3	3.0 kW
330	5.0 kW
470	6.0 kW
550	7.5 kW
590	11 kW
780	15 kW

4th dig	git - Voltage			
Code	Specification			
Α	200 VAC			
5th + 6	ôth digit - Interface*⁴			
Code	Specification			
30	MECHATROLINK-III communication Reference with RJ45 connector			
7th digit - Design Revision Order				
Code	Specification			

Standard Model

8th	10th digit - Hardware O	ptions Specifications
Code	Specifications	Applicable Models
None	Without Options	All models
004	Rack-mounted	SGD7S-R70A to -330A
001	Duct-ventilated	SGD7S-470A to -780A
002	Varnished	All models
800	Single-phase, 200 V power input	SGD7S-120A
	No dynamic brake	SGD7S-R70A to -2R8A
020*6	External dynamic brake resistor	SGD7S-3R8A to -780A
00A	Varnished and single- phase power input	All models

digit

11th 13th digit - FT/EX Specifications				
Code	Specifications			
None	Nana			
000	None			
F82*7	Application function option for special motors,			

Note: Readily available up to 1.5 kW. Others available on request. Additional accessories and software for SERVOPACKs is described in the Periphery section.

- Note:

 *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

 *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.
- *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.
- *6. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)
- *7. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive @-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

Ratings and Specifications Ratings

Single-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	5R5A	120A			
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.75	1.5			
Continuous Out	put Current [Arms]		0.66	0.91	1.6	2.8	5.5	11.6			
Instantaneous N	Maximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28			
Main Circuit	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	60 Hz/60 Hz				
Main Gircuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16			
Control	Power Supply			200 VAC to 240 VAC, -15% to +10%, 50 Hz/60 Hz							
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.25			
Power Supply Capacity [kVA]*			0.2	0.3	0.6	1.2	1.9	4.0			
	Main Circuit Power Loss [W]		5.0	7.1	12.1	23.7	39.2	71.8			
	Control Circuit Power	Control Circuit Power Loss [W]		12	12	12	14	16			
Power Loss*	Built-in Regenerative Resistor Power Loss [W]		-	-	-	-	8	16			
	Total Power Loss [W]		17.0	19.1	24.1	35.7	61.2	103.8			
	Built-In Regenerative	Resistance $[\Omega]$	-	_	-	-	40	12			
Regenerative Resistor	Resistor	Capacity [W]	-	_	-	_	40	60			
	Minimum Allowable External Resistance [Minimum Allowable External Resistance [Ω]		40	40	40	40	12			
Overvoltage Cat	tegory				II	I					

 $^{^{\}star}$ This is the net value at the rated load.

Three-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0
Continuous Outp	ut Current [Arms]		0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous Ma	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84.0
Main Circuit	Power Supply				200 V	AC to 2	40 VAC	, -15%	to +10%	6, 50 Hz	z/60 Hz		
IVIAIIT GITCUIT	Input Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	Power Supply		200 VAC to 240 VAC, -15% to +10%, 50 Hz/60 Hz										
Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3	
Power Supply Capacity [kVA]*			0.2	0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5
Main Circuit Power L		ss [W]	5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power Loss [W]		12	12	12	12	14	14	14	15	16	16	19
Power Loss*	Built-in Regenerative Resistor Power Loss [W]		-	-	-	_	8	8	8	10	16	16	36
	Total Power Loss [W]		17.0	19.0	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
D :	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
Regenerative Resistor	Resistor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
	Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	40	40	20	12	12	8
Overvoltage Category								III					

 $^{^{\}star}$ This is the net value at the rated load.

Note: Readily available up to 1.5 kW. Others available on request.

Three-phase, 200 VAC continued

	Model SG	D7S-	470A	550A	590A	780A
Maximum Applicable Motor Capacity [kW]			6.0	7.5	11	15
Continuous Out	tput Current [Arms]		46.9	54.7	58.6	78.0
Instantaneous M	Maximum Output Curr	ent [Arms]	110	130	140	170
Main Circuit	Power Supply		200 VA	C to 240 VAC, -15	% to +10%, 50 Hz/	/60 Hz
Main Circuit	Input Current [Arms]*1	29	37	54	73
Control	Power Supply		200 VA	C to 240 VAC, -15	% to +10%, 50 Hz/	/60 Hz
CONTROL	Input Current [Arms]*1			0.3	0.4	0.4
Power Supply (Power Supply Capacity [kVA]* 1			14.6	21.7	29.6
	Main Circuit Power	Loss [W]	271.7	326.9	365.3	501.4
Power Loss*1	Control Circuit Pow	er Loss [W]	21	21	28	28
Power Loss .	External Regenerati	ve Resistor Unit Power Loss [W]	180 ^{*2}	180 ^{*3}	350 ^{*3}	350 ^{*3}
	Total Power Loss [V	V]	292.7	347.9	393.3	529.4
External	External	Resistance $[\Omega]$	6.25 ^{*2}	3.13 ^{*3}	3.13 ^{*3}	3.13 ^{*3}
Regenerative	Regenerative Resistor Unit	Capacity [W]	880 ^{*2}	1,760*3	1,760 ^{*3}	1,760 ^{*3}
Resistor Unit	Minimum Allowable	External Resistance [Ω]	5.8	2.9	2.9	2.9
Overvoltage Ca	itegory			III		

Note: Readily available up to 1.5 kW. Others available on request.

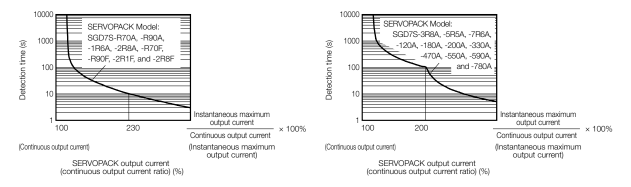
- *1. This is the net value at the rated load.
 *2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
- *3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

Specifications

Item			Specification				
Drive Method			IGBT-based PWM control, sine wave current drive				
Feedback	With Rotary Servomotor	Serial encoder: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder) • Absolute linear encoder (The signal resolution depends on the absolute linear encoder.)					
	Servomotor	• Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.)					
	Ambient Air Temperature*1	-5°C to 55°C With derating, usage is possible between 55°C and 60°C. Refer to the following section for Derating Specifications.					
	Storage Temperature		-20°C to 85°C				
	Ambient Air Humidity	95% relative hu	umidity max. (with no freezing or condensation)				
	Storage Humidity Vibration	95% relative hu	umidity max. (with no freezing or condensation)				
	Resistance Shock		4.9 m/s ²				
Environmental	Resistance	19.6 m/s ²					
Conditions		Class	SERVOPACK Model: SGD7S-				
	Protection Class	IP20	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F				
		IP10 120A20A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A					
	Pollution Degree	Must be no corrosive or flammable gases.Must be no exposure to water, oil, or chemicals.Must be no dust, salts, or iron dust.					
	Altitude*1	1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications.					
Others Applicable Standards		Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1					
		Mounting	SERVOPACK Model: SGD7S-				
A.4		Base- mounted	All models				
Mounting		Rack- mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F				
		Duct- ventilated	470A, 550A, 590A, 780A				
	Speed Control Range		rated torque, the lower limit of the speed control range must not cause r to stop.)				
	Coefficient of	±0.01% of rate	d speed max. (for a load fluctuation of 0% to 100%)				
	Speed	0% of rated sp	eed max. (for a voltage fluctuation of ±10%)				
Performance	Fluctuation*2	±0.1% of rated	speed max. (for a temperature fluctuation of 25°C ±25°C)				
	Torque Control Precision (Repeatability)		±1%				
	Soft Start Time Setting		10 s (Can be set separately for acceleration and deceleration.)				

Sigma-7S MECHATROLINK-III with RJ45

Continued from previous page.

Encoder Divided Pulse Output Phase A, phase B, phase C: Line-driver output Number of divided output pulses: Any setting is allowed. Number of input points: 1 Input voltage range: 0 V to +5 V Allowable voltage range: 24 VDC ±20% Number of input points: 7 Input method: Sink inputs or source inputs Input Signals: P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals: P-CL (Forward External Torque Limit) and /N-CL (Reverse Limit) signals: PEXT1 to /EXT3 (External Latch Input 1 to 3) signals: Fixed Output I/O Signals Fixed Output I/O Signals Fixed Output Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3	External Torque
Overheat Protection Input Number of input points: 1 Input voltage range: 0 V to +5 V Allowable voltage range: 24 VDC ±20% Number of input points: 7 Input method: Sink inputs or source inputs Input Signals: P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Profibit) signals P-CL (Forward External Torque Limit) and /N-CL (Reverse Limit) signals /P-CL (Forward External Torque Limit) and /N-CL (Reverse Limit) signals /P-CL (Origin Return Deceleration Switch) signal /EXT1 to /EXT3 (External Latch Input 1 to 3) signals FSTP (Forced Stop Input) signal A signal can be allocated and the positive and negative logic Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC Allowable vol	External Torque
Input voltage range: 0 V to +5 V Allowable voltage range: 24 VDC ±20% Number of input points: 7 Input method: Sink inputs or source inputs Input Signals: P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Pro P-CL (Forward External Torque Limit) and /N-CL (Reverse Limit) signals /P-CL (Forward External Torque Limit) and /N-CL (Reverse Limit) signals /PEXT1 to /EXT3 (External Latch Input 1 to 3) signals FSTP (Forced Stop Input) signal A signal can be allocated and the positive and negative logic of Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC	External Torque
Number of input points: 7 Input method: Sink inputs or source inputs Input Signals: P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prosider). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit). P-OT (Forward Drive Pro	External Torque
Input method: Sink inputs or source inputs Input Signals: P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Probiging) and N-OT (Reverse Limit) signals P-OT (Forward Drive Probibit) and N-OT (Reverse Drive Probibit) and N-OT (Reverse Limit) signals P-OT (Forward Drive Probibit) and N-OT (Reverse Limit) signals P-DT (Forward Drive Probibit) and N-OT (Reverse Drive Probibit) and N-OT	External Torque
I/O Signals Fixed Output Number of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC	
Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC	
Allowable voltage range: 5 VDC to 30 VDC	
(A photocoupler output (isolated) is used.)	
Sequence Output Signals Output Signals That Can Be Allocated Output Signals: Output Signal O	can be changed.
RS-422A Digital Operator (JUSP-OP05A-1-E) and personal computer (w	with SigmaWin+)
Communications 1: N Communications Up to N = 15 stations possible for RS-422A port	
Communications Axis Address Setting O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station according to the station and the	ddress.
USB Interface Personal Computer (with SigmaWin+)	
(CN7) Communications Standard Conforms to USB 2.0 standard (12 Mbps).	
Displays/ Indicators CHARGE, PWR, COM, L1, and L2 indicators, and one-digit so display	even-segment
Communications Protocol MECHATROLINK-III	
Station Address Settings O3 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station ac	ddress.
MECHATROLINK- III Baud Rate 100 Mbps	
Communications Transmission Cycle 125 µs, 250 µs, 500 µs, 750 µs, 1.0 ms to 4.0 ms (multiples of 0.5 ms)	
Number of Transmission Bytes 32 or 48 bytes/station A DIP switch (S3) is used to select the number of transmission	on bytes.
Performance Position, speed, or torque control with MECHATROLINK-III co	
Reference Method	ing, data access,
Profile MECHATROLINK-III standard servo profile	

Sigma-7S MECHATROLINK-III with RJ45

Continued from previous page.

	Item	Specification			
MECHATROLINK:	-III Communications Setting Switches	Rotary switch (S1 and S2) positions: 16			
WEST WITTELING	in communications octaing ownerses	Number of DIP switch (S3) pins: 4			
		Number of points: 2			
		Output voltage range: ±10 VDC (effective linearity range: ±8 V)			
Analog Monitor (C	N5)	Resolution: 16 bits			
	/	Accuracy: ±20 mV (Typ)			
		Maximum output current: ±10 mA			
		Settling time (±1%): 1.2 ms (Typ)			
Dynamic Brake (D	DB)	Activated when a servo alarm or overtravel (OT) occurs, or when the power			
,	,	supply to the main circuit or servo is OFF.			
Regenerative Pro	cessing	Built-in (An external resistor must be connected to the SGD7S-470A to -780A			
-5	,	Refer to Built-In Regenerative Resistor.			
Overtravel (OT) Pr	revention	Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal			
D E					
Protective Function	ons	Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.			
Utility Functions		Gain adjustment, alarm history, jogging, origin search, etc.			
	Inputs	/HWBB1 and /HWBB2: Base block signals for Power Modules			
Safety Functions	Output	EDM1: Monitors the status of built-in safety circuit (fixed output).			
	Applicable Standards*3	ISO13849-1 PLe (Category 3), IEC61508 SIL3			
Ontion Modulo		Fully-Closed Module and Safety Module			
Option Module		Note: You cannot use a Fully-Closed Module and a Safety Module together.			

^{*1.} If you combine a S-7-Series SERVOPACK with a S-V-Series Option Module, the following S-V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable range cannot be increased by derating.
*2. The coefficient of speed fluctuation for load fluctuation is defined as follows:

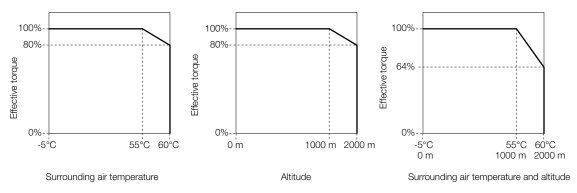
No-load motor speed - Total-load motor speed × 100% Coefficient of speed fluctuation = Rated motor speed

^{*3.} Always perform risk assessment for the system and confirm that the safety requirements are met.

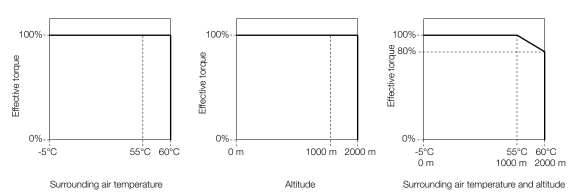
Derating Specifications

If you use the SERVOPACK at a surrounding air temperature of 55°C to 60°C or at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graphs.

SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F



SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A, and -780A



SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- 1. To comply with UL standards, use UL-compliant wires.
- 2. Use copper wires with a rated temperature of 75° or higher.
- 3. Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.
- The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals	Wire Size	Screw Size	Tightening Torque [Nm]		
R70A, R90A, 1R6A, 2R8A,	Main Circuit Power Supply Cable Servomotor Main Circuit Cable* Control Power Supply Cable	L1, L2, L3 U, V, W L1C, L2C	AWG16 (1.25 mm²)	-	-	
3R8A, 5R5A, 7R6A	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG14 (2.0 mm ²)	_	_	
120A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1 0 to 1 0	
180A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0 to 1.2	
200A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm ²)	M4		
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG8 (8.0 mm ²)		10110	
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)		0.0 to 0.4	
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)			
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M5		
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	IVIO	2.2 to 2.4	
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)			
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG4 (22 mm²)			
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	1.40	0.7 +- 0.0	
	Main Circuit Power Supply Cable	L1, L2, L3	AVA/OQ /QQ2\	M6	2.7 to 3.0	
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)			
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)			
	Ground cable	$\stackrel{\text{\tiny }}{=}$	AWG14 (2.0 mm²) min.			

 $^{^{\}star}$ If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals	Wire Size	Screw Size	Tightening Torque [Nm]		
	Main Circuit Power Supply Cable	L1, L2, L3				
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)			
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AWG10 (1.23 IIIII)	_	_	
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)	-		
	Servomotor Main Circuit Cable*	U, V, W			-	
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm²)	M4	1.0 to 1.2	
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	IVI 4	1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (1.23 IIIII-)			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals ^{*1}		Wire Size	Screw Size	Tightening Torque [Nm]	
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2				
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	_	
3R8A, 5R5A,	External Regenerative Resistor Cable	B1/⊕, ⊝2				
7R6A	Ground cable	\equiv	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-	
(three-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
200-VAC Iriput)	Ground cable	\bigoplus	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
20A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
200-VAC Iriput)	Ground cable	$\stackrel{\triangle}{=}$	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)			
	Ground cable	(=)	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
330A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)			
	Ground cable	(=)	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)			
	Ground cable	(\pm)	AWG14 (2.0 mm²) min.	145		
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.			
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)		0.71.00	
	Ground cable		AWG14 (2.0 mm ²) min.	1.40		
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
780A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			

^{*1.} Do not wire the following terminals: L1, L2, L3, B2, B3, €1, € and terminals.
*2. If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Sigma-7S Models

Sigma-7S EtherCAT

Model Designations

SGD7S R70 Α0 Α 001 000 Sigma-7 Series 1st ... 3rd 4th 5th + 6th 7th 8th ... 10th 11th ... 13th

Code	Specification
Three-	phase, 200 V
R70*1	0.05 kW
R90*1	0.1 kW
1R6* ¹	0.2 kW
2R8*1	0.4 kW
3R8	0.5 kW
5R5*1	0.75 kW
7R6	1.0 kW
120*2	1.5 kW
180	2.0 kW
200*3	3.0 kW
330	5.0 kW
470	6.0 kW
550	7.5 kW
590	11 kW
780	15 kW

4th dig	git - Voltage			
Code	Specification			
Α	200 VAC			
5th + 6	6th digit - Interface*4			
Code	Specification			
A0	EtherCAT communication Reference			
7th dig	it - Design Revision Order			
Code	Specification			
Α	Standard Model			

Code	Specifications	Applicable Models
None	Without Options	All models
001	Rack-mounted	SGD7S-R70A to -330A
	Duct-ventilated	SGD7S-470A to -780A
002	Varnished	All models
800	Single-phase, 200 V power input	SGD7S-120A
	No dynamic brake	SGD7S-R70A to -2R8A
020*6	External dynamic brake resistor	SGD7S-3R8A to -780A
00A	Varnished and single- phase power input	All models

digit

11th	11th 13th digit - FT/EX Specifications				
Code	Specifications				
None	None				
000	vone				
F82	Application Function Option for special motors, SGM7D motor				

Note: Readily available up to 1.5 kW. Others available on request.

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- Note:

 *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.

 *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.

 *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.

 *6. Refer to the following manual for details.

- Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)
- *7. Refer to the following manual for details.
 Sigma-7-Series AC Servo Drive @-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

Ratings and Specifications Ratings

Single-phase, 200 VAC

	R70A	R90A	1R6A	2R8A	5R5A		
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.75
Continuous Outp	ut Current [Arms]		0.66	0.91	1.6	2.8	5.5
Instantaneous Ma	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9
Main Circuit	Power Supply		200 VAC	to 240 VA	C, -15% to	+10%, 50 H	Hz/60 Hz
Mairi Gircuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7
Control	Power Supply		200 VAC	to 240 VA	C, -15% to	+10%, 50 H	Hz/60 Hz
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2
Power Supply Capacity [kVA]*			0.2	0.3	0.6	1.2	1.9
	Main Circuit Power Lo	5	7.1	12.1	23.7	39.2	
	Control Circuit Power	12	12	12	12	14	
Power Loss*	Built-in Regenerative Power Loss [W]	-	-	-	-	8	
	Total Power Loss [W]	17	19.1	24.1	35.7	61.2	
	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40
Regenerative	Resistor	Capacity [W]	-	-	-	-	40
Resistor	Minimum Allowable External Resistance [Ω]		40	40	40	40	40
Overvoltage Cate	egory				III		

^{*} This is the net value at the rated load.

Sigma-7S EtherCAT

Three-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applicable Motor Capacity [kW]		0.05	0.1	0.2	0.4	0.5	0.75	1	1.5	2	3	5	
Continuous Outp	ut Current [Arms]		0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous Ma	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84
Main Circuit	Power Supply				200 V	AC to 2	40 VAC	, -15% 1	to +10%	6, 50 Hz	z/60 Hz		
Main Gircuit	Input Current [Arms]*		0.4	0.8	1.3	2.5	3	4.1	5.7	7.3	10	15	25
Control	Power Supply				200 V	AC to 2	40 VAC	, -15% 1	to +10%	6, 50 Hz	z/60 Hz		
COLLIO	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply Ca	pacity [kVA]*		0.2	0.3	0.5	1	1.3	1.6	2.3	3.2	4	5.9	7.5
Main Circuit Power Loss [W]		ss [W]	5	7	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power Loss [W]		12	12	12	12	14	14	14	15	16	16	19
Power Loss*	Built-in Regenerative Resistor Power Loss [W]		-	-	-	-	8	8	8	10	16	16	36
	Total Power Loss [W]		17	19	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
	Built-In Regenerative	Resistance $[\Omega]$	_	_	-	-	40	40	40	20	12	12	8
Regenerative	Resistor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
Resistor	Minimum Allowable External Resistance [Ω]		40	40	40	40	40	40	40	20	12	12	8
Overvoltage Cate	gory												

 $^{^{\}star}$ This is the net value at the rated load.

Note: Readily available up to 1.5 kW. Others available on request.

	Model SGD7S-		470A	550A	590A	780A
Maximum Applicable Motor Capacity [kW]			6	7.5	11	15
Continuous Out	out Current [Arms]		46.9	54.7	58.6	78
Instantaneous M	Maximum Output Current	[Arms]	110	130	140	170
Main Olympid	Power Supply		200 VAC to	240 VAC, -15	% to +10%, 5	60 Hz/60 Hz
Main Circuit	Input Current [Arms]*1		29	37	54	73
Control	Power Supply		200 VAC to	240 VAC, -15	% to +10%, 5	60 Hz/60 Hz
Control	Input Current [Arms]*1			0.3	0.4	0.4
Power Supply Capacity [kVA]*1			10.7	14.6	21.7	29.6
	Main Circuit Power Loss [W]		271.7	326.9	365.3	501.4
	Control Circuit Power	21	21	28	28	
Power Loss*1	Built-in Regenerative F Power Loss [W]	180 ^{*2}	350 ^{*3}	350 ^{*3}	350 ^{*3}	
	Total Power Loss [W]	Total Power Loss [W]		347.9	393.3	529.4
	External Regenerative	Resistance $[\Omega]$	6.25*2	3.13 ^{*3}	3.13 ^{*3}	3.13 ^{*3}
Regenerative	Resistor	Capacity [W]	880 ^{*2}	1,760 ^{*3}	1,760 ^{*3}	1,760*3
Resistor	Minimum Allowable External Resistance [9	Minimum Allowable External Resistance [Ω]		2.9	2.9	2.9
Overvoltage Cat	Overvoltage Category			II	l	

Note: Readily available up to 1.5 kW. Others available on request.

^{*1.} This is the net value at the rated load.
*2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
*3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

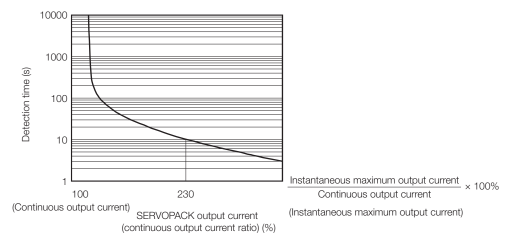
SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.

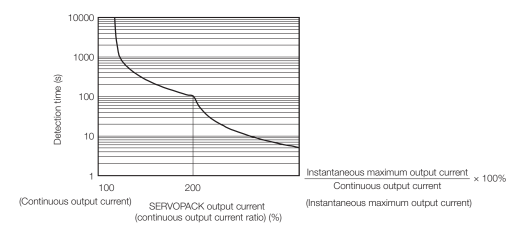
SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F



Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A and -780A



Note

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic of the Servomotor.

Sigma-7S EtherCAT

Specifications

	Item	Specification					
Control Method		IGBT-based PWM control, sine wave current drive					
	With Rotary Servomotor	Serial encoder: 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder)					
Feedback	With Linear Servomotor	 Absolute linear encoder (The signal resolution depends on the absolute linear encoder.) Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.) 					
	Ambient Air Temperature*1	-5°C to 55°CWith derating, usage is possible bet Derating Specifications.	ween 55°C and 60°C. Refer to the following section for				
	Storage Temperature	-20°C to 85°C					
	Ambient Air Humidity	95% relative humidity max. (with no	freezing or condensation)				
	Storage Humidity	95% relative humidity max. (with no	freezing or condensation)				
	Vibration Resistance	4.9 m/s ²					
	Shock Resistance	19.6 m/s ²					
Environmental		Degree	SERVPOACK Model: SGD7S-				
Conditions	Degree of Protection	IP 20	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A				
		IP 10	180A, 200A, 330A, 470A, 550A, 590A, 780A				
	Pollution Degree	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 					
	Altitude*1	1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications.					
	Others		following locations: Locations subject to static electricity etic fields or radioactivity				
Applicable Stan	dards	noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1, EN50178, CSA C22.2 No.14, EN 61800-5-1, EN 55011 group 1 class A, El 61000-6-2, EN 61000-6-4, and EN 61800-3					
		Mounting	SERVOPACK Model: SGD7S				
		Base-mounted	All Models				
Mounting		Rack-mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A				
		Duct-ventilated	470A, 550A, 590A, 780A				
	Speed Control Range	1:5,000 (At the rated torque, the low Servomotor to stop.)	ver limit of the speed control range must not cause the				
	0	±0.01% of rated speed max. (for a le	oad fluctuation of 0% to 100%)				
Performance	Coefficient of Speed Fluctuation*2	0% of rated speed max. (for a voltage	ge fluctuation of ±10%)				
1 onomianoe		±0.1% of rated speed max. (for a te	mperature fluctuation of 25°C ± 25°C)				
	Torque Control Precision (Repeatability)	±1%					
	Soft Start Time Setting	0 s to 10 s (Can be set separately for	or acceleration and deceleration.)				

Continued on next page.

Continnued from previous page.

Item			Specification				
	Encoder Divided Pulse Output		Phase A, phase B, phase C: Line-driver output Number of divided output pulses: Any setting is allowed.				
	Linear Servomoto Overheat Protecti Signal Input		Number of input points: 1 Input voltage range: 0 V to +5 V				
I/O Signals	Sequence Input Signals	Input Signals that can be allocated	Allowable voltage range: 24 VDC ±20% Number of input points: 7 Input method: Sink inputs or source inputs Input Signals • P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals • /Probe1 (Probe 1 Latch Input) signal • /Probe2 (Probe 2 Latch Input) signal • /Home (Home Switch Input) signal • /P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque Limit) signals • FSTP (Forced Stop Input) signal A signal can be allocated and the positive and negative logic can be changed.				
		Fixed Output	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: ALM (Servo Alarm) signal				
	Sequence Output Signals	Output Signals that can be allocated	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (isolated) is used.) Output Signals • /COIN (Positioning Completion) signal • /V-CMP (Speed Coincidence Detection) signal • /TGON (Rotation Detection) signal • /S-RDY (Servo Ready) signal • /S-RDY (Servo Ready) signal • /CLT (Torque Limit Detection) signal • /VLT (Speed Limit Detection) signal • /WARN (Warning) signal • /WARN (Warning) signal • /NEAR (Near) signal A signal can be allocated and the positive and negative logic can be changed.				
	RS-422A	Interfaces	A JUSP-JC001 Communications Unit is required to connect to a Digital Operator (JUSP-OP05A-1-E).				
	Communications (CN502)	1:N Communications	Up to N = 15 stations possible for RS-422A port				
Communications	(0.1002)	Axis Address Setting	Set with parameters.				
	USB	Interface	Personal computer (with SigmaWin+)				
	Communications (CN7)	Communications Standard	Conforms to USB2.0 standard (12 Mbps).				
Displays/Indicator	S		CHARGE, PWR, CN, RUN, ERR, and L/A (A and B) indicators, and onedigit seven-segment display				
EtherCAT Commu Setting Switches	inications		EtherCAT secondary address (S1 and S2), 16 positions				

Continued on next page.

Sigma-7S EtherCAT

Continued from previous page.

	Item	Specification
	Applicable Communications	IEC 61158 Type 12, IEC 61800-7 CiA402 Drive Profile
	Standards	
	Physical Layer Communications	100BASE-TX (IEEE 802.3) CN6A (RJ45): EtherCAT signal input connector
	Connectors	CN6A (RJ45): EtherCAT signal input connector
		Category 5, 4 shielded twisted pairs
	Cable	* The cable is automatically detected with AUTO MDIX.
		SM0: Mailbox output, SM1: Mailbox input, SM2: Process data output,
	Sync Manager	and SM3: Process data input
		FMMU 0: Mapped in process data output (RxPDO) area.
	FMMU	FMMU 1: Mapped in process data input (TxPDO) area.
EtherCAT		FMMU 2: Mapped to mailbox status.
Communications	EtherCAT	APRD, FPRD, BRD, LRD, APWR, FPWR, BWR, LWR, ARMW, and
Johnnancations	Commands	FRMW (APRW, FPRW, BRW, and LRW commands are not supported.)
	(Data Link Layer)	
	Process Data	Assignments can be changed with PDO mapping.
	Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information
	(, ,	(TxPDO/RxPDO and remote TxPDO/RxPDO are not supported.)
	Distributed Clocks	Free-Run Mode and DC Mode (Can be switched.)
	Slave Information	Applicable DC cycles: 125 µs to 4 ms in 125-µs increments
	Interface	256 bytes (read-only)
	IIIIGIIAGE	EtherCAT communications in progress: Link/Activity x 2
	Indicators	EtherCAT communications status: RUN x 1
	indicators	EtherCAT error status: ERR x 1
		Homing Mode
		Profile Position Mode
		Interpolated Position Mode
		Profile Velocity Mode
CiA402 Drive Prot	CI -	Profile Torque Mode
JIA402 Drive Prof	nie	Cyclic Synchronous Position Mode
		Cyclic Synchronous Velocity Mode
		Cyclic Synchronous Torque Mode
		Touch Probe Function
		Torque Limit Function
		Number of points: 2
		Output voltage range: ±10 VDC (effective linearity range: ±8 V)
Analog Monitor (C	(N5)	Resolution: 16 bits
	,	Accuracy: ±20 mV (Typ)
		Maximum output current: ±10 mA
		Settling time (±1%): 1.2 ms (Typ)
Dynamic Brake (D	DB)	Activated when a servo alarm or overtravel (OT) occurs, or when the
		power supply to the main circuit or servo is OFF. Built-in (An external resistor must be connected to the SGD7S-470A to -780A
		Refer to the following manual for details.
Regenerative Prod	cessing	Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual
		(Manual No.: SIEP S800001 32)
		Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for
Overtravel (OT) Prevention		the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal
Protective Functions		
Protective Functions		Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.
Utility Functions		Gain adjustment, alarm history, jogging, origin search, etc.
	Inputs	/HWBB1 and /HWBB2: Base block signals for Power Modules
Safety	Output	EDM1: Monitors the status of built-in safety circuit (fixed output).
Functions	Applicable	ISO13849-1 PLe (Category 3), IEC61508 SIL3
Standards*3		
Applicable Option	Modules	Fully-closed Modules and Safety Modules
, ,		Note: You cannot use a Fully-closed Module and a Safety Module together.

Coefficient of speed fluctuation =

No-load motor speed - Total-load motor speed × 100% Rated motor speed

Note:

*1. If you combine a Sigma-7-Series SERVOPACK with a Sigma-V-Series Option Module, the following Sigma-V-Series SERVOPACKs specifications must be used: a surrounding air temperature of 0°C to 55°C and an altitude of 1,000 m max. Also, the applicable surrounding range cannot be increased by derating.

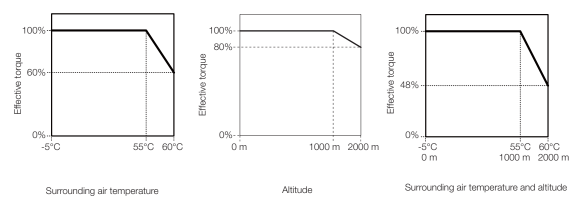
*2. The coefficient of speed fluctuation for load fluctuation is defined as follows:

 $^{^{\}star}$ 3. Always perform risk assessment for the system and confirm that the safety requirements are met.

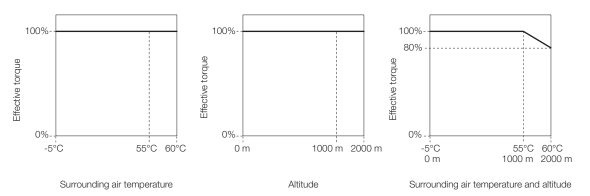
Derating Specifications

If you use the SERVOPACK at a surrounding air temperature of 55°C to 60°C or at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graphs.

SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F



SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, -330A, -470A, -550A, -590A, and -780A



SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- 1. To comply with UL standards, use UL-compliant wires.
- 2. Use copper wires with a rated temperature of 75° or higher.
- 3. Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.
- The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	- Terminals		Wire Size	Screw Size	Tightening Torque [Nm]	
R70A, R90A, 1R6A, 2R8A,	Main Circuit Power Supply Cable Servomotor Main Circuit Cable* Control Power Supply Cable	L1, L2, L3 U, V, W L1C, L2C	AWG16 (1.25 mm²)	-	-	
3R8A, 5R5A, 7R6A	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG14 (2.0 mm ²)	_	_	
120A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1 0 to 1 0	
180A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0 to 1.2	
200A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm ²)	M4		
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG8 (8.0 mm ²)		1.0 to 1.2	
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)			
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M5	2.2 to 2.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	IVIO	2.2 10 2.4	
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)			
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG4 (22 mm²)			
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	1.40	0.7 +- 0.0	
	Main Circuit Power Supply Cable	L1, L2, L3	AVA/OQ /QQ2\	M6	2.7 to 3.0	
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)			
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)			
	Ground cable	$\stackrel{\text{\tiny }}{=}$	AWG14 (2.0 mm²) min.	AWG14 (2.0 mm ²) min.		

 $^{^{\}star}$ If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals	Wire Size	Screw Size	Tightening Torque [Nm]		
	Main Circuit Power Supply Cable	L1, L2, L3				
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)			
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 IIIII-)	_	_	
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)	-		
	Servomotor Main Circuit Cable*	U, V, W			-	
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AM/C14 (0.0 mm²)	M4		
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm ²)		10110	
120A□□□008	Control Power Supply Cable	L1C, L2C	A)A(C)1 C (1 OF mm²)		1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

	Terminals*1		Wire Size	Screw Size	Tightening Torque [Nm]
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2			
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-
/ - /	External Regenerative Resistor Cable	B1/⊕, ⊝2			
7R6A (Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
120A (three-phase,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-
200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG14 (2.0 mm ²)		
(Ground cable	\bigoplus	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
5	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
5	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
330A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
5	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
(Ground cable		AWG14 (2.0 mm²) min.	145	0.01.04
5	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)		
(Ground cable	$\stackrel{\triangle}{=}$	AWG14 (2.0 mm²) min.		
5	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)		
(Ground cable	\equiv	AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
780A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		

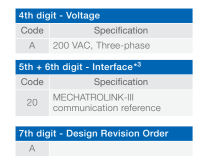
^{*1.} Do not wire the following terminals: L1, L2, L3, B2, B3, Θ 1, Θ and terminals. *2. If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Sigma-7W MECHATROLINK-III

Model Designations



1st 3rd digit - Maximum Applicable Motor Capacity per Axis				
Code	Specification			
1R6*1	0.2 kW			
2R8*1	0.4 kW			
5R5*1*2	0.75 kW			
7R6	1.0 kW			



8th	8th 10th digit - Hardware Options Specifications				
Code	Specifications	Applicable Models			
None	Without Options	All models			
000	·				
700*4	HWBB option	All models			
11th 13th digit - FT/EX Specifications					

11th 13th digit - FT/EX Specifications				
Code	Specifications			
None	None			
000	NOTE			

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input. For more information, please contact your YASKAWA representative.
- *2. If you use the Servomotor with a single-phase 200-VAC power supply input, derate the load ratio to 65%.

 An example is given below. If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65%. ((90% + 40%)/2 = 65%)
 *3. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.

- Sigma-7-Series AC Servo Drive Sigma-7W/Sigma-7C SERVOPACK with Hardware Option Specifications HWBB Function Product Manual (Manual No.: SIEP S800001 72)

Ratings and Specifications Ratings

Single-phase, 200 VAC

	Model SGD7	W-	1R6A	2R8A	5R5A*1
Maximum Applicable Motor Capacity per Axis [kW]			0.2	0.4	0.75
Continuous Out	out Current per Axis [A	rms]	1.6	2.8	5.5
Instantaneous M	laximum Output Curre	nt per Axis [Arms]	5.9	9.3	16.9
Main Circuit	Power Supply		200 VAC to 240	O VAC, -15% to +10%	%, 50 Hz/60 Hz
Mairi Gircuit	Input Current [Arms]	2	5.5	11	12
Control	Power Supply		200 VAC to 240	O VAC, -15% to +109	%, 50 Hz/60 Hz
CONTROL	Input Current [Arms]*	2	0.25	0.25	0.25
Power Supply C	apacity [kVA]* 2		1.3	2.4	2.7
	Main Circuit Power Loss [W]		24.1	43.6	54.1
Power Loss*2	Control Circuit Power Loss [W]		17	17	17
FOWEI LOSS	Built-in Regenerative	Resistor Power Loss [W]	8	8	16
	Total Power Loss [W]		49	69	87
	Built-In	Resistance $[\Omega]$	40	40	12
Regenerative Resistor	Regenerative Resistor	Capacity [W]	40	40	60
	Minimum Allowable E	xternal Resistance [Ω]	40	40	12
Overvoltage Cat	Overvoltage Category			III	

^{*1.} If you use the SGD7W-5R5A with a single-phase 200-VAC power supply input, derate the load ratio to 65%. An example is given below. If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65% ((90% + 40%)/2 = 65%).
*2. This is the net value at the rated load. However, a load ratio of 65% was used for the SGD7W-5R5A.

Three-phase, 200 VAC

Model SGD7W-			1R6A	2R8A	5R5A	7R6A
Maximum Applicable Motor Capacity per Axis [kW]			0.2	0.4	0.75	1.0
Continuous Out	out Current per Axis [Arn	ns]	1.6	2.8	5.5	7.6
Instantaneous M	laximum Output Current	per Axis [Arms]	5.9	9.3	16.9	17.0
Main Circuit	Power Supply		200 VA	C to 240 VAC, -15	% to +10%, 50 H	z/60 Hz
Main Gircuit	Input Current [Arms]*		2.5	4.7	7.8	11
Control	Power Supply		200 VAC to 240 VAC, -15% to +10%, 50 Hz/60 Hz			
Control	Input Current [Arms]*		0.25	0.25	0.25	0.25
Power Supply Capacity [kVA]*			1.0	1.9	3.2	4.5
	Main Circuit Power Loss [W]		24.0	43.3	78.9	94.2
Power Loss*	Control Circuit Power	Loss [W]	17	17	17	17
Fower Loss	Built-in Regenerative F	Resistor Power Loss [W]	8	8	16	16
	Total Power Loss [W]		49	68	112	127
	Built-In Regenerative	Resistance $[\Omega]$	40	40	12	12
Regenerative Resistor	Resistor	Capacity [W]	40	40	60	60
116313101	Minimum Allowable Ex	Minimum Allowable External Resistance $[\Omega]$		40	12	12
Overvoltage Category					I	

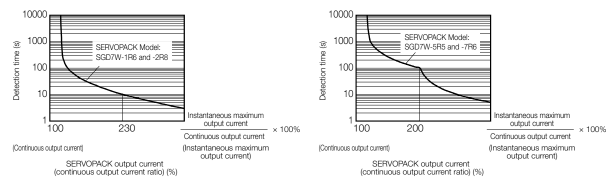
* This is the net value at the rated load. Note: For more information on Three-phase models, please contact your YASKAWA representative.

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque (or effective force) within the continuous duty zone of the torque-motor speed characteristic (or force-motor speed characteristics) of the Servomotor.

Specifications

Item		Specification			
Control Method		IGBT-based PWM control, sine wave current drive			
Feedback	With Rotary Servomotor	Serial encoder: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder) • Absolute linear encoder (The signal resolution depends on the absolute linear			
	With Linear Servomotor	encoder.) • Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.)			
	Ambient Air Temperature	-5°C to 55°C With derating, usage is possible between 55°C and 60°C. Refer to the following section for Derating Specifications.			
	Storage Temperature	-20°C to 85°C			
	Ambient Air Humidity	95% relative humidity max. (with no freezing or condensation)			
	Storage Humidity	95% relative humidity max. (with no freezing or condensation)			
	Vibration Resistance	4.9 m/s ²			
Environmental Conditions	Shock Resistance	19.6 m/s ²			
	Protection Class	IP 20			
	Pollution Degree	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 			
	Altitude	1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the following section for Derating specifications.			
	Others	Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN 55011 group 1 class A, EN 61000-			
Applicable Standards		6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, and EN 61800-5-1			
Mounting		Base-mounted or rack-mounted			
	Speed Control Range	1:5,000 (At the rated torque, the lower limit of the speed control range must not cause the Servomotor to stop.)			
	Coefficient of	±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)			
	Speed	0% of rated speed max. (for a voltage fluctuation of $\pm 10\%$)			
Performance	Fluctuation*	$\pm 0.1\%$ of rated speed max. (for a temperature fluctuation of 25°C \pm 25°C)			
	Torque Control Precision (Repeatability) Soft Start Time	±1%			
	Setting	0 s to 10 s (Can be set separately for acceleration and deceleration.)			

Continued on next page.

Sigma-7W MECHATROLINK-III

Continued from previous page.

	Item		Specification
	Overheat Protection	on Input	Number of input points: 2
	Sequence Input Signals	Input Signals That Can Be Allocated	Input voltage range: 0 V to +5 V Allowable voltage range: 24 VDC ±20% Number of input points: 12 Input method: Sink inputs or source inputs Input Signals • P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals • /P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque Limit) signals • /DEC (Origin Return Deceleration Switch) signal • /EXT1 to /EXT3 (External Latch Input 1 to 3) signals • FSTP (Forced Stop Input) signal A signal can be allocated and the positive and negative logic can be changed.
I/O Signals		Fixed Output	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 2 Output signal: Servo Alarm (ALM)
	Sequence Output Signals	Output Signals That Can Be Allocated	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (isolated) is used.) Output Signals: • /COIN (Positioning Completion) signal • /V-CMP (Speed Coincidence Detection) signal • /TGON (Rotation Detection) signal • /S-RDY (Servo Ready) signal • /CLT (Torque Limit Detection) signal • /LT (Speed Limit Detection) signal • /BK (Brake) signal • /WARN (Warning) signal • /WARN (Warning) signal • /NEAR (Near) signal A signal can be allocated and the positive and negative logic can be changed.
	RS-422A	Interfaces 1: N	Digital Operator (JUSP-OP05A-1-E) and personal computer (with SigmaWin+)
Communications	Communications (CN3)		Up to N = 15 stations possible for RS-422A port 03 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address.
	USB	Interface	Personal Computer (with SigmaWin+)
	Communications (CN7)	Communications Standard	Conforms to USB 2.0 standard (12 Mbps).
Displays/ Indicators			CHARGE, PWR, COM, L1, and L2 indicators, and one-digit seven-segment displays
	Communications I	Protocol	MECHATROLINK-III
	Station Address S	ettings	03 to EF hex (maximum number of slaves: 62) The rotary switches (S1 and S2) are used to set the station address.
MECHATROLINK-III	Extended Address	Setting	Axis 1: 00 hex, Axis 2: 01 hex
Communications	Baud Rate		100 Mbps
	Transmission Cycl	е	250 µs, 500 µs, 750 µs, 1.0 ms to 4.0 ms (multiples of 0.5 ms)
	Number of Transm	nission Bytes	32 or 48 bytes/station A DIP switch (S3) is used to select the baud rate.
	Performance		Position, speed, or torque control with MECHATROLINK-III communications
D. C			TALE SHALLED INK III commande (coguence motion data cotting data access
Reference Method	Reference Input		MECHATROLINK-III commands (sequence, motion, data setting, data access, monitoring, adjustment, etc.)
	Reference Input Profile		

Continued on next page.

Continued from previous page.

Item	Specification
Analog Monitor (CN5)	Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)
Dynamic Brake (DB)	Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.
Regenerative Processing	Built-in
Overtravel (OT) Prevention	Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal
Protective Functions	Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.
Utility Functions	Gain adjustment, alarm history, jogging, origin search, etc.
Option Modules	Option Modules canot be attached.

^{*} The coefficient of speed fluctuation for load fluctuation is defined as follows:

Coefficient of speed fluctuation = No-load motor speed

No-load motor speed - Total-load motor speed

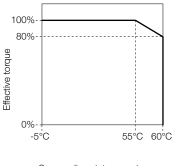
Rated motor speed

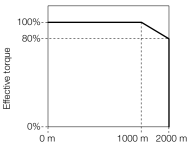
× 100%

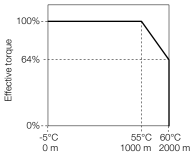
Derating Specifications

If you use the SERVOPACK at a surrounding air temperature of 55°C to 60°C or at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graphs.

SGD7W-1R6A, -2R8A, -5R5A, and -7R6A







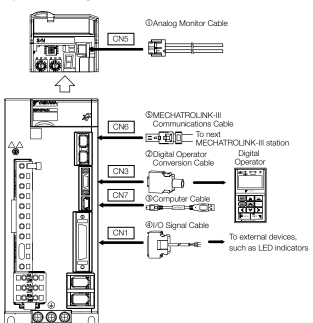
Surrounding air temperature

Altitude

Surrounding air temperature and altitude

Selecting Cables SGD7W MECHATROLINK-III

System Configurations



Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable. Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables. Operation may not be dependable due to low noise resistance with any other cable.

Refer to the following manual for the following information.

- Cable dimensional drawings and cable connection specifications
- Order numbers and specifications of individual connectors for cables Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code	Description	Length	Order Number	Appearance
1	Analog Monitor Cable	1 m	JZSP-CA01-E	
			JZSP-CVS05-A3-E*1	
0	② Digital Operator Converter Cable	0.3 m	JZSP-CVS07-A3-E*2	
3	Computer Cable	2.5 m	JZSP-CVS06-02-E	

Continued on next page.

Continued from previous page.

Code		Description	Length	Order Number	Appearance
		Soldered Connector Kit		DP9420007-E	
			0.5 m	JUSP-TA36P-E	I
	I/O Signal Cables		1 m	JUSP-TA36P-1-E	
4		Connector-Terminal Block Converter Unit (with cable)	2 m	JUSP-TA36P-2-E	
			1 m	JZSP-CSI03-1-E	L L
		Cable with Loose Wires at One End (loose wires	2m	JZSP-CSI03-2-E	
		on peripheral device end)	3m	JZSP-CSI03-3-E	
			0.2 m	JEPMC-W6012-A2-E	
			0.5 m	JEPMC-W6012-A5-E	
			1 m	JEPMC-W6012-01-E	
			2 m	JEPMC-W6012-02-E	
			3 m	JEPMC-W6012-03-E	L L
			4 m	JEPMC-W6012-04-E	
			5 m	JEPMC-W6012-05-E	
			10 m	JEPMC-W6012-10-E	
			20 m	JEPMC-W6012-20-E	
	MECHAT- ROLINK-III		30 m	JEPMC-W6012-30-E	
(5)	Commu-		50 m	JEPMC-W6012-50-E	
_	nications	Cables with Connectors	10 m	JEPMC-W6013-10-E	L J
	Cables	on both Ends	20 m	JEPMC-W6013-20-E	
		(with core)	30 m	JEPMC-W6013-30-E	
			50 m	JEPMC-W6013-50-E	
			0.5 m	JEPMC-W6014-A5-E	
			1 m	JEPMC-W6014-01-E	
		Cable with loose Wires at	3 m	JEPMC-W6014-03-E	<u> </u>
		one End	5 m	JEPMC-W6014-05-E	
			10 m	JEPMC-W6014-10-E	
			30 m	JEPMC-W6014-30-E	
			50 m	JEPMC-W6014-50-E	

^{*1.} This Converter Cable is required to use the S-III-series Digital Operator (JUSP-OP05A) for S-7-series SERVOPACKs.
*2. If you use a MECHATROLINK-III Communications Reference SERVOPACK, this Converter Cable is required to prevent the cable from disconnecting from the Digital Operator.

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- 1. To comply with UL standards, use UL-compliant wires.
- 2. Use copper wires with a rated temperature of 75° or higher.
- 3. Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.
- The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]	
	Main Circuit Power Supply Cable	L1, L2, L3				
R70A, R90A,	Servomotor Main Circuit Cable*	U, V, W	AVA/C+C (+ 05 mm²)			
R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm²)	_	_	
R8A, 5R5A, 7R6A	External Regenerative Resistor Cable	B1/⊕, B2				
711071	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.	
	Main Circuit Power Supply Cable	L1, L2, L3	ANNO14 (0.02)			
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm ²)			
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	_	_	
	External Regenerative Resistor Cable	B1/⊕, B2	AVVG10 (1.25 IIIII-)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0 to 1	
180A	Control Power Supply Cable	L1C, L2C	AVV(C16 (1.25 mm²)	M4	1.0 to 1.	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm²)			
	Ground cable	\equiv	AWG14 (2.0 mm²) min.	M4	1.2 to 1.	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0 to 1	
200A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AVVG10 (1.25 IIIII-)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.	
	Main Circuit Power Supply Cable	L1, L2, L3	AMACO (0.0 mm²)		1.0 to 1.2	
	Servomotor Main Circuit Cable*	U, V, W	AWG8 (8.0 mm ²)	N 4 4		
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)		2.2 to 2.4	
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)			
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.	145		
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	M5		
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)			
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.			
	Main Circuit Power Supply Cable	L1, L2, L3	A)A/O 4 (OO 2)			
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm²)			
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			
	Main Circuit Power Supply Cable	L1, L2, L3	AVA/OO (5-5-0)	M6	2.7 to 3.	
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)			
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.			

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wire

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]	
	Main Circuit Power Supply Cable	L1, L2, L3				
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)			
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AWG10 (1.23 IIIII)	_	_	
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)	-		
	Servomotor Main Circuit Cable*	U, V, W			-	
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
	External Regenerative Resistor Cable	B1/⊕, B2				
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)			
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 IIIII-)	N.4.4	1.0 +0.1.0	
120A□□□008	Control Power Supply Cable	L1C, L2C	A)A/C16 (1.05 mm²)	M4	1.0 to 1.2	
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4	

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals*1		Wire Size	Screw Size	Tightening Torque [Nm]	
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2				
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-	
3R8A, 5R5A,	External Regenerative Resistor Cable	B1/⊕, ⊝2				
7R6A	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
120A (three-phase,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-	
200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG14 (2.0 mm ²)			
200 1/10 111041)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
200 1/10 111041)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)			
1004 0004	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)			
0004	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
330A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)			
4704	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
470A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	1.45	0.01.04	
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)			
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)			
	Ground cable		AWG14 (2.0 mm²) min.	1.40	0.71.06	
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
780A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.			

^{*1.} Do not wire the following terminals: L1, L2, L3, B2, B3, Θ 1, Θ and terminals. *2. If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Sigma-7C with built-in Controller

Model Designations



1st 3rd digit - Maximum Applicable Motor Capacity per Axis				
Code	Specifications			
1R6*1	0.2 kW			
2R8*1	0.4 kW			
5R5*1*2	0.75 kW			
7R6	1.0 kW			

Code	Specifications			
MA	Bus connection reference			
7th dig	7th digit - Design Revision Order			
Code	Specifications			
Α	Standard Model			

5th + 6th digit - Interface

8th 10th digit - Hardware Options Specifications					
Code	Specifications	Applicable Models			
None 000	Without Options	All models			
700*4	HWBB option	All models			

4th digit	- Voltage
Code	Specifications
А	200 VAC single/three-phase*1

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. If you use the Servomotor with a single-phase 200-VAC power supply input, derate the load ratio to 65%. An example is given below.

 If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65%. ((90% + 40%)/2 = 65%)

 *3. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors.

 *4. Refer to the following manual for details.

 Sigma-7-Series AC Servo Drive Sigma-7W/Sigma-7C SERVOPACK with Hardware Option Specifications HWBB Function Product Manual (Manual No.: SIEP S800001 72)

Ratings and Specifications Ratings

Single-phase, 200 VAC

	Model SGD7C-	1R6A	2R8A	5R5A*1		
Maximum Applicable Motor Capacity per Axis [kW]			0.2	0.4	0.75	
Continuous Outpo	ut Current per Axis [Arn	ns]	1.6	2.8	5.5	
Instantaneous Ma	aximum Output Current	per Axis [Arms]	5.9	9.3	16.9	
Main Circuit	Power Supply		200 VAC to 240 VAC, -15% to +10° 50 Hz/60 Hz			
	Input Current [Arms]*2		5.5	11	12	
Control	Power Supply		200 VAC to 240 VAC, -15% to +10% 50 Hz/60 Hz			
	Input Current [Arms]*2		0.25			
Power Supply Ca	pacity [kVA]*2		1.3	2.4	2.7	
	Main Circuit Power Loss [W]		24.1	43.6	54.1	
Power Loss*2	Control Circuit Power Loss [W]			17		
1 0W01 2000	Built-in Regenerative Resistor Power Loss [W]		3	3	16	
	Total Power Loss [W]		49	69	87	
Demonstruc	Built-In Regenerative	Resistance $[\Omega]$	40		12	
Regenerative Resistor	Resistor	Capacity [W]	40		60	
	Minimum Allowable External Resistance $[\Omega]$		4	0	12	
Overvoltage Category				III		

^{*1.} If you use the SGD7C-5R5A with a single-phase 200-VAC power supply input, derate the load ratio to 65%. An example is given below. If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65% ((90% + 40%)/2 = 65%).

Three-phase, 200 VAC

	Model SGD7C-	1R6A	2R8A	5R5A	7R6A		
Maximum Applicable Motor Capacity per Axis [kW]			0.2	0.4	0.75	1.0	
Continuous Outp	ut Current per Axis [Arn	ns]	1.6	2.8	5.5	7.6	
Instantaneous Ma	aximum Output Current	per Axis [Arms]	5.9	9.3	16.9	17.0	
Main Circuit	Power Supply		200 VA	AC to 240 VA 50 Hz	AC, -15% to /60 Hz	+10%,	
	Input Current [Arms]*	2.5	4.7	7.8	11		
Control Power Supply			200 VAC to 240 VAC, -15% to +10%, 50 Hz/60 Hz				
	Input Current [Arms]*		0.25				
Power Supply Ca	pacity [kVA]*		1.0	1.9	3.2	4.5	
	Main Circuit Power Lo	ss [W]	24.0	43.3	78.9	94.2	
Power Loss*	Control Circuit Power Loss [W]		17				
1 OWOI LOSS	Built-in Regenerative Resistor Power Loss [W]		8		16		
	Total Power Loss [W]		49	68	112	127	
Demonstruc	Built-In Regenerative Resistance [Ω]		40		12		
Regenerative Resistor	Resistor Capacity [W]		40		60		
Minimum Allowable External Resistance [Ω]		xternal Resistance [Ω]	40 12		2		
Overvoltage Cate	gory			I	II		

^{*}This is the net value at the rated load.

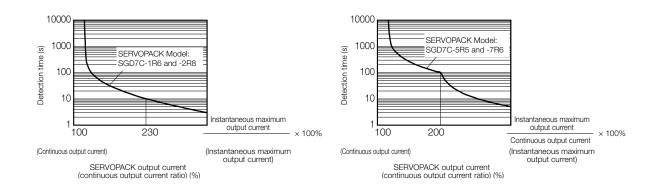
^{*2.} This is the net value at the rated load. However, a load ratio of 65% was used for the SGD7W-5R5A

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



Note

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque (or effective force) within the continuous duty zone of the torque-motor speed characteristic (or force-motor speed characteristics) of the Servomotor.

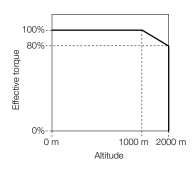
General Specifications

Item		Specification
Control Method		IGBT-based PWM control, sine wave current drive
Feedback	With Rotary Servomotor	Serial encoder: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder)
reeuback	With Linear Servomotor	 Absolute linear encoder (The signal resolution depends on the absolute linear encoder.) Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.)
	Ambient Air Temperature	0°C to 55°C
	Storage Temperature	-20°C to 85°C
	Ambient Air Humidity	10 % to 95% relative humidity max. (with no freezing or condensation)
	Storage Humidity	10 % to 95% relative humidity max. (with no freezing or condensation)
	Vibration Resistance	4.9 m/s ²
Environmental	Shock Resistance	19.6 m/s ²
Conditions	Degree of Protection	IP 20
	Pollution Degree	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust.
	Altitude	1,000 m or less With derating, usage is possible between 1,000 m and 2,000 m. Refer to the Derating Specifications section.
	Power Frequency Magnetic Field	30 A/m (50 Hz/60 Hz), IEC 61000-4-8, Level 4
	Others	Must be no exposure to electrostatic noise or radiation.
Applicable Standards		UL 61800-5-1 (E147823), CSA C22.2 No.274, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4, EN 61800-3 (Category C2, Second environment), EN 50178, and EN 61800-5-1
Mounting		Base-mounted or rack-mounted

Derating Specifications

If you use the SERVOPACK at an altitude of 1,000 m to 2,000 m, you must apply the derating rates given in the following graph.

SGD7C-1R6A, -2R8A, -5R5A, and -7R6A



Sigma-7C with built-in Controller

Servo Section Specifications

Item			Specification
	Speed Control Ra	ange	1:5,000 (At the rated torque, the lower limit of the speed control range must not cause the Servomotor to stop.)
	Coefficient of Speed Fluctuation*		±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)
Performance			0% of rated speed max. (for a load fluctuation of ±10%)
renormance			±0.1% of rated speed max. (for a temperature fluctuation of 25°C ±25°C)
	Torque Control Precision (Repeatability)		±1%
	Soft Start Time S	etting	0 s to 10 s (Can be set separately for acceleration and deceleration.)
	Overheat Protecti	on Input	Number of input points: 2 Input voltage range (0 V to 5 V)
			Allowable voltage range: 24 VDC ±20%
			Number of input points: 12 Input method: Sink inputs or source inputs
			Input Signals:
	Sequence Input Signals	Input Signals that can be allocated	P-OT (Forward Drive Prohibit Input) and N-OT (Reverse Drive Prohibit Input) signals P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque Limit) signals
			/DEC (Origin Return Deceleration Switch) signal/EXT1 to /EXT3 (External Latch Input 1 to 3) signals
			FSTP (Forced Stop Input) signal
			A signal can be allocated and the positive and negative logic can be changed.
		F: 10 : .	Allowable voltage range: 5 VDC to 30 VDC
I/O Signals		Fixed Outputs	Number of output points: 2 Output signal: ALM (Servo Alarm Output) signal
			Allowable voltage range: 5 VDC to 30 VDC
			Number of outputs points: 5 (Photocoupler outputs (isolated) are used.) Output Signals:
	Sequence Output Signals Output Signals that can be allocated Output Signals Outp		
	USB	Interface	Personal computer (with SigmaWin+)
Communications	Communications (CN7)	Communications Standard	Conforms to USB 2.0 standard (12 Mbps)
Displays/Indicato	Displays/Indicators		CHARGE and PWR indicators, and two, one-digit seven-segment displays
Reference Method			Reference with built-in controller
Dynamic Brake (DB)			Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF
Regenerative Processing			Built-in
Overtravel (OT) P	revention		Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit Input) or N-OT (Reverse Drive Prohibit Input) signal
Protective Functions			Overcurrent, overvoltage, undervoltage, overload, regeneration error, etc.
Utility Functions			Gain adjustment, alarm history, jogging, origin search, etc.
Applicable Option	n Modules		None

 $^{^{\}star}$ The coefficient of speed fluctuation for load fluctuation is defined as follows:

Coefficient of speed fluctuation = No-load motor speed - Total-load motor speed × 100%
Rated motor speed

Controller Section Specifications

Hardware Specifications

Item	Specification
Flash Memory	Capacity: 24 MB (15 MB of user memory)
SDRAM	Capacity: 256 MB
MRAM	Capacity: 4 MB
Calendar	Seconds, minutes, hour, day, week, month, year, day of week, and timing
Ethernet	One port, 10Base-T or 100Base-TX
MECHATROLINK	MECHATROLINK-III, 1 circuit with 1 port Master
USB 2.0, Type A host, 1 portCompatible devices: USB storage	
 Seven-segment display Status indicators USB Status Indicator Ethernet status indicators 	
DIP switches: Mode switchesSTOP/SAVE switch	
Connectors	MECHATROLINK-III connector (CN6) USB connector (CN10) Ethernet connector (CN12) Controller Section I/O connector (CN13)

Performance Specifications

Item		Specification	Remarks
	SVC4	4 axes 1 circuit	Circuit number selected from 1 to 16.
Number of	SVD	2 axes	Circuit number selected from 1 to 16.
controlled Axes	SVR4	4 axes 1 circuit	Circuit number selected from 1 to 16.
	Maximum Number of controlled Axes	6 axes	-
	H Scan	0.5 ms to 32.0 ms (in 0.25-ms increments)	Refer to the following manual for details. Sigma-7-Series Sigma-7C SERVOPACK Product Manual (Manual No.: SIEP S800002 04)
Scan Time Settings	L Scan	2.0 ms to 300 ms (in 0.5-ms increments)	-
	H Scan Default	4 ms	-
	L Scan Default	200 ms	-
Peripheral	Calendar	Supported	-
Devices	Communications Interface	Ethernet	-
Devices	USB	Supported	-
	DRAM	256 MB with ECC	-
Memory	MRAM	4 MB	Up to 1 MB can be used to back up table data.
Capacity	Program Capacity	15 MB	Total capacity including definition data, ladder programs, table data, etc.
	Number of Startup Drawings (DWG.A)	64	
	Number of Interrupt Drawings (DWG.I)	64	
Ladder Programs	Number of High-Speed Scan Drawings (DWG.H)	1,000	Number of steps per drawing: 4,000
	Number of Low-Speed Scan Drawings (DWG.L)	2,000	
	Number of User Function Drawings	2,000	

Continued on next page.

Sigma-7C with built-in Controller

Continued from previous page.

	Item		Specification	Remarks
				Total of all programs listed below:
				Motion main programs
	Number of Prog	rams	512	Motion subprograms
				Sequence main programs Sequence main programs
	Number of Groups		16	Sequence subprograms
		Number of Tasks		
	Number of Nesting Levels for		32	_
Motion	IF Instructions		8	-
Programs	Number of Nesting Levels for		0	
	MSEE Instructio	ns	8	_
				Select from the following four options:
	Number of Para	llel Forks per	0	Main: 4 forks, Sub: 2 forks Main: 8 forks
	Task		8	Main: 8 forksMain: 2 forks, Sub: 4 forks
				• Sub: 8 forks
	Number of Simu	ıltaneously	10	Cub. O Torre
	Controlled Axes	per Task	10 axes	-
	S Registers		64 Kwords	-
	M Registers		1 Mword	-
	G Registers		2 Mwords	-
Registers	I/O Registers		64 Kwords	-
riogistors	Motion Register	S	32 Kwords	-
	C Registers		16 Kwords	-
	# Registers		16 Kwords	-
	D Registers	D Registers		-
	Bit (B)		Supported	0 or 1
	Integer (W)		Supported	-32,768 to 32,767
	Double-Length Integer (L)		Supported	-2,147,483,648 to 2,147,483,647
D . T	Quadruple-Length Integer (Q)		Supported	-9,223,372,036,854,775,808 to
Data Types				9,223,372,036,854,775,807
	Single-Precision Real Number (F) Double-Precision Real Number		Supported	± (1.175E-38 to 3.402E+38) or 0
	(D)		Supported	±(2.225E-308 to 1.798E+308) or 0
	Addresses (A)		Supported	0 to 16,777,214
	Subscript i		Supported	Special registers for offsetting addresses.
Index Registers	Subscript j		Supported	Subscripts i and j function identically.
Ü	Array Registers		Supported	Used to handle registers as arrays.
	Number of Groups		4	-
			256 Kwords total in 4	
	Trace Memory		groups	_
	Traceable Data	Points	16 points per group	-
Data Tracing			>, <, =, <>, >=, <=	
	T.:		and differential	
	Trigger Types		detection of the above	_
			conditions	
	Number of Grou	ips	4	-
			Built-in RAM disk or	
	Log Storage Log	cation	USB memory device CSV file format or	_
	Log File Formats	Log File Formats		_
D 1 1			binary file format	
Data Logging	Data Logging Po		64 points per group	-
	Number of	Built-in RAM Disk	1 to 4,000	-
	Log Files		1 to 32,767 or	The ultimate upper limit is 10,000 files even if unlimited is
	22300	USB Memory	unlimited	selected.
	Trigger Types		>, <, =, <>, >=, <=	-
	9901 13000			

Communications Function Module Specifications

Item		Specification	Remarks	
Abbreviation			218IFD	
	Transmission Interf	ace	10Base-T/100Base-TX	_
Commission Items	Number of Communications Ports (Connectors)		1	-
Ttomo	Transmission Protocols		TCP/UDP/IP/ARP/ICMP/ IGMP	-
	Maximum Number of Communications		20 + 2 (I/O message	_
	Connections		communications)	
	Maximum Number of Communications		10 + 2 (I/O message	_
	Channels		communications)	N. I
	Automatic Recepti Maximum Number		Supported	Not supported for no-protocol communications.
	Reception Connec		10	-
	Automatic Recepti		Supported	_
	, laterilatio i locopti		Write: 100 words	
		MEMOBUS	Read: 125 words	-
		Extended	Write: 2,043 words	
		MEMOBUS	Read: 2,044 words	_
		MELSEC	Write: 256 words	_
	Maximum Size of	(A-Compatible 1E) MELSEC (QnA-	Read: 256 words Write: 960 words	
	Message	Compatible 3E)	Read: 960 words	-
	Communications		Write: 100 words	
		MODBUS/TCP	Read: 125 words	-
		OMRON	Write: 996 words	_
			Read: 999 words	
		TOYOPUC	Write: 1,022 words	-
		No-protocol	Write: 2,046 words	-
		MEMOBUS	Write: 100 words	_
Ethernet		Extended	Read: 125 words Write: 1,024 words	
Communications		MEMOBUS	Read: 1,024 words	-
Communications		MELSEC	Write: 256 words	
		(A-Compatible 1E)	Read: 256 words	_
		MELSEC (QnA-	Write: 256 words	_
	Maximum Size of	Compatible 3E)	Read: 256 words	
	I/O Message Communications	MODBUS/TCP	Write: 100 words Read: 125 words	_
	Communications		Write: 996 words	
		OMRON	Read: 999 words	-
			You can select controls	
		Execution Conditions	(start/stop) from a ladder	-
			program	
		Execution Status Monitor	Supported	-
	MotomanSync-MP		Supported	-
	FTP Server		Supported	-
	FTP Client		Supported	-
	Receive Buffer Mo Noprotocol Communications	·		-
	Engineering	Communications Platform	Ethernet	-
	Engineering Tools	Controller Searches	Supported	-
	TOOIS	Supported	MPE720 Ver.7 and	_
		Engineering Tools	SigmaWin+ Ver.7	

Motion Control Function Module Specifications

Module		Item	Specification
	Number of Controlled	d Axes*1	2
	Reference Update Control Performed by the CF	ycle (High-Speed Scan Cycle PU)	500 μs to 32.0 ms
SVD	Register Ranges	-,	Registers for two axes are assigned from the registers for each circuit. Refer to the following manual for details. Sigma-7-Series Sigma-7C SERVOPACK Motion Control User's Manual (Manual No.: SIEP S800002 03)
	Number of Controlled	d Axes ^{*1}	4
	Reference Update Cy Performed by the CF	ycle (High-Speed Scan Cycle PU)	500 μs to 32.0 ms
	Register Ranges		Registers for four axes are assigned from the registers for each circuit. Refer to the following manuals for details. Sigma-7-Series Sigma-7C SERVOPACK Motion Control User's Manual (Manual No.: SIEP S800002 03)
		Communications Interface	Master
		Communications Cycle (Reference Update Cycle)	500 μs to 32.0 ms
		Transmission Cycle*2	125 μs, 250 μs, 500 μs, or 1 ms
SVC4		Communications Cable	MECHATROLINK-III Communications Cable
		Maximum Number of Connectable Stations	8
	MECHATROLINK-III communications	Topology	Cascade connections, star connections, or mixed star-cascade connections
		Terminating Resistance	Not required
		Connectable Slave Devices	SERVOPACKs, Stepping Motor Drivers, Inverters, I/O Modules, and Machine Controllers that support MECHATROLINK-III
		Supported Profiles	communications MECHATROLINK-III Servo Standard, MECHATROLINK-III I/O Standard, MECHATROLINK-III Inverter Standard, and MECHATROLINK-III Stepping Motor Standard
	Number of Controlled	d Axes ^{*1}	4
	Reference Update Control Performed by the CF	ycle (High-Speed Scan Cycle PU)	500 μs to 32.0 ms
SVR4	Register Ranges		Registers for four axes are assigned from the registers for each circuit. Refer to the following manuals for details. Sigma-7-Series Sigma-7C SERVOPACK Motion Control User's Manual (Manual No.: SIEP S800002 03)

M-EXECUTOR Specifications

Registerable Programs

Progra	т Туре	Number of Registered Programs
Motion Programs		32*
	Startup	1
Sequence	Interrupt	Not possible
Programs	H scan	32*
	L scan	32*

 $^{^{\}star}$ The combined total of motion programs and sequence programs must not exceed 32.

^{*1.} A maximum of six axes can be controlled with the Motion Control Function Module in a Sigma-7C SERVOPACK.

Do not control more than a total of six axes with one Motion Control Function Module.

*2. The transmission cycle is the cycle in which the SVC4 and the slave devices perform communications on the MECHATROLINIK-III transmission path.

Program Control Methods

You can use the following control methods for the programs that are registered in the M-EXECUTOR:

Item	Item Motion Programs		Sequence Programs		
			Startup: Event execution		
Execution Method	Sequential execution		H scan: Scan execution		
			L scan: Scan execution		
	The same number is used for the definition number and system work number.				
	Definition Number System Work Number		rk		
System Work	No.1	1			
	No.2	2			
	No.32	32			
Program Designation Method	Direct designation or indirect designation		Direct designation		
Program Execution Method	Register the program in the definitions and start execution by turning ON the start signal.		Execution is started when the program is registered in the definitions.		
Interpolation Override Setting	Supported		Not supported		
I/O Link Definitions	Supported		Not supported		
Motion Program Status reporting in S Registers	Supported				
Number of Parallel Forks	Up to 8 Main: 4 forks, Sub: 2 forks Main: 8 forks Main: 2 forks, Sub:4 forks Sub: 8 forks		No forks		
Error Diagram Execution when an Operation Error occurs	Supported				

USB Memory Specifications

Item	Specification	Remarks
Supported Media	USB memory device	Refer to the "Recommended USB Memory Device" section for details.
Applicable FAT	FAT16/32	-
Maximum Number of Nested Directories	10	-
File Information	Last update timestamp supported	Uses the calendar in the Controller Section. Refer to the following manual for details. Sigma-7-Series Sigma-7C SERVOPACK Product Manual (Manual No.: SIEP S800002 04)
Maximum Length for File Name and Directory Names	256 characters	-
Current Directory Function	16	-
Maximum Number of Simultaneously Open Files	16	-
Formatting	Not supported	Use a formatted USB memory device.

Recommended USB Memory Device

The following USB memory device is recommended. It can be purchased from YASKAWA.

Model	Specification	Manufacturer
SFU24096D1BP1TO-C-QT-111-CAP	4-GB USB memory	Swissbit Japan Inc.

IO16 Function Module Specifications

The following table gives the specifications of the IO16 Function Module. There are 16 digital inputs and 16 digital outputs in the IO16 Function Module.

Item		Specification
	Number of Inputs	16
	Input Method	Sink/source
	Isolation Method	Photocouplers
	Input Voltage	24 VDC ±20%
	Input Current	5 mA (typical)
Digital Inputs	ON Voltage/Current	15 V min./2 mA min.
- 19.100	OFF Voltage/Current	5 V max./1 mA max.
	ON/OFF Time	0.01 ms + Digital filter setting
	Digital Filter Setting	0 to 65,535 μs
	Number of Commons	2 (8 points per common)
	Others	DI_00 is also used for interrupt signals
		DI_01 is also used as the pulse latch input
	Number of Outputs	16
	Output Method	Transistor open-collector sink outputs
	Isolation Method	Photocouplers
	Output Voltage	24 VDC (20 V to 30 V)
Digital Outputs	Output Current	50 mA max.
Digital Outputs	Leakage Current When OFF	0.1 mA max.
	ON/OFF Time	0.01 µs (for output current of 85 mA)
	Number of Commons	2 (8 points per common)
	Output Protection	Thermistor (automatic recovery after blow out)
	Others	DO_00 is also used as the Match Output

Counter Specifications

The following table gives the specifications of counter. The counter uses a pulse input on one channel.

Item	Specification		
	Number of Inputs	1 (phase A, B, or Z input)	
	Input Circuits	Phases A and B: 5-V differential input, not isolated, maximum frequency: 4 MHz Phase Z: 5-V, 12-V, or 24-V photocoupler input, maximum frequency: 500 kHz	
	Input Modes	Phases A and B, sign, and incrementing/decrementing	
Pulse Input	Latch Input	Pulses are latched for phase Z or DI_01. Response Times for Phase-Z Input ON: 1 µs max. OFF: 1 µs max. Response Times for DI_01 Input ON: 60 µs max. OFF: 0.5 ms max.	
	Other Functions	Match detection, counter preset and clear, electronic gear conversion, phase-C (phase-Z), and digital filter	

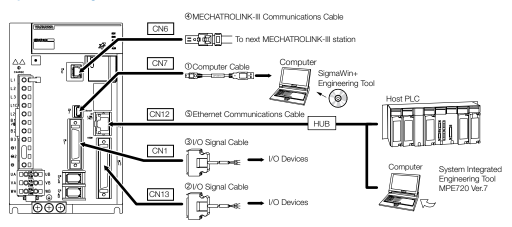
System Register Specifications

This section shows the overall structure of the system registers. Refer to the following manuals for details. Sigma-7-Series Sigma-7C SERVOPACK Product Manual (Manual No.: SIEP S800002 04) Sigma-7-Series Sigma-7C SERVOPACK Troubleshooting Manual (Manual No.: SIEP S800002 07)

Register Addresses	Contents	
SW00000 to SW00029	System Service Registers	
SW00030 to SW00049	System Status	
SW00050 to SW00079	System Error Status	
SW00050 to SW00079	User Operation Error Status	
SW00090 to SW00103	System Service Execution Status	
SW00104 to SW00109	Reserved	
SW00110 to SW00189	Detailed User Operation Error Status	
SW00190 to SW00199	Reserved	
SW00200 to SW00503	Security Status	
SW00504 and SW00505	Reserved	
SW00506 and SW00507	Security Status	
SW00508 to SW00649	Reserved	
SW00650 to SW00667	USB-Related System Status	
SW00668 to SW00693	Reserved	
SW00694 to SW00697	Message Relaying Status	
SW00698 to SW00789	Interrupt Status	
SW00790 to SW00799	Reserved	
SW00800 to SW01095	Module Information	
SW01096 to SW02687	Reserved	
SW02688 to SW03199	PROFINET Controller (266IF-01) IOPS Status	
SW03200 to SW05119	Motion Program Information	
SW05120 to SW05247	Used by the system (system memory read)	
SW05248 to SW08191	Reserved	
SW08192 to SW09215	Expansion Motion Program Information	
SW09216 to SW09559	Reserved	
SW09560 to SW10627	Expansion System I/O Error Status	
SW10628 to SW13699	Reserved	
SW13700 to SW14259	Expanded Unit and Module Information	
SW14260 to SW15997	Reserved	
SW15998 to SW16011	Expansion System Service Execution Status	
SW16012 to SW16199	Reserved	
SW16200 to SW17999	Alarm History Information	
SW18000 to SW19999	Reserved	
SW20000 to SW22063	Product Information	
SW22064 to SW23999	Reserved	
SW24000 to SW24321	Data Logging Execution Status	
SW24322 to SW24999	Reserved	
SW24400 to SW24719	FTP Client Status and Controls	
SW25000 to SW25671	Automatic Reception Status for Ethernet Communications	
SW25672 to SW27599	Reserved	
SW27600 to SW29775	Maintenance Monitor	
SW29776 to SW65534	Reserved	

Selecting Cables SGD7C with built-in Controller

System Configurations



Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable.
 Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables. Operation may not be dependable due to low noise resistance with any other cable.

Refer to the following manual for the following information.

- Cable dimensional drawings and cable connection specifications
- Order numbers and specifications of individual connectors for cables Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code		Description	Length	Order Number	Appearance
1	Computer Cable		2.5m	JZSP-CVS06-02-E	
② I/O Signal Cables		Soldered Connector Kit		DP9420007-E	
			0.5 m	JUSP-TA36P-E	—
	I/O Signal Converter Unit	1 m	JUSP-TA36P-1-E		
			2m	JUSP-TA36P-2-E	
		1 m	JZSP-CSI03-1-E	L L J	
		2m	JZSP-CSI03-2-E		
		3m	JZSP-CSI03-3-E		

Continued on next page.

Sigma-7C with built-in Controller

Continued from previous page.

Code		Description	Length	Order Number	Appearance			
		Soldered Connector Kit		JZSP-CSI9-1-E				
			0.5 m	JUSP-TA50PG-E	-			
			1 m	JUSP-TA50PG-1-E				
3	I/O SignalCables	Connector-Terminal Block Converter Unit (with cable)	2m	JUSP-TA50PG-2-E				
			1 m	JZSP-CSI01-1-E				
		Cable with Loose Wires	2m	JZSP-CSI01-2-E	, L ,			
		at One End (loose wires on peripheral device end)	3m	JZSP-CSI01-3-E				
			0.2 m	JEPMC-W6012-A2-E				
			0.5 m	JEPMC-W6012-A5-E				
			1 m	JEPMC-W6012-01-E				
		Cables with Connectors on both Ends				2 m	JEPMC-W6012-02-E	
			3 m	JEPMC-W6012-03-E	L L			
			4 m	JEPMC-W6012-04-E				
			5 m	JEPMC-W6012-05-E	[
			10 m	JEPMC-W6012-10-E				
			20 m	JEPMC-W6012-20-E				
	MECHAT-		30 m	JEPMC-W6012-30-E				
	ROLINK-III		50 m	JEPMC-W6012-50-E				
4	Commu- nications		10 m	JEPMC-W6013-10-E				
	Cables	Cables with Connectors	20 m	JEPMC-W6013-20-E				
		on both Ends (with core)	30 m	JEPMC-W6013-30-E				
		(**************************************	50 m	JEPMC-W6013-50-E				
			0.5 m	JEPMC-W6014-A5-E				
			1 m	JEPMC-W6014-01-E				
			3 m	JEPMC-W6014-03-E	L L			
		Cable with loose Wires at one End	5 m	JEPMC-W6014-05-E	三 • • • • • • • • • • • • • • • • • • •			
		one End	10 m	JEPMC-W6014-10-E	<u></u>			
			30 m	JEPMC-W6014-30-E				
			50 m	JEPMC-W6014-50-E				
(5)	Ethernet communications cables			Use a commercially av Ethernet specification: Category 5 or higher Twisted-pair cable with				

Sigma-7C with built-in Controller

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- 1. To comply with UL standards, use UL-compliant wires.
- 2. Use copper wires with a rated temperature of 75° or higher.
- 3. Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.
- The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Single-phase / Three-phase, 200-VAC Wires for Sigma-7C SERVOPACKs

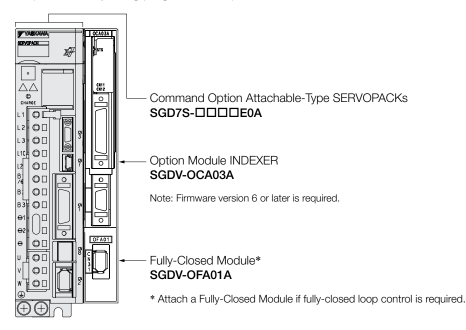
SGD7C-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
	Main Circuit Power Supply Cable	L1, L2, L3			
	Servomotor Main Circuit Cable*1	UA, VA, WA, UB, VB, WB	AWG16 (1.25 mm ²)	_	_
1R6A*2	Control Power Supply Cable	L1C, L2C			
	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*1	UA, VA, WA, UB, VB, WB		_	_
2R8A*2	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*1	UA, VA, WA, UB, VB, WB	AWG16 (1.25 mm ²)	_	_
5R5A*2, 7R6A	Control Power Supply Cable	L1C, L2C			
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4

^{*1} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

^{*2} You can use these models with either a single-phase or three-phase power supply input.

Configuration

A Sigma-7S Single-axis INDEXER Module-Mounted SERVOPACK is a Command Option Attachable-Type SERVO-PACK with an INDEXER Module mounted on the side of the SERVOPACK. Positioning with single-axis control can be performed by using program table operation and other functions.



Model Designations

SGD7S R70 E0 Α Α 001 000 8th ... 10th Sigma-7 Series 1st ... 3rd 4th 5th + 6th 7th 11th ... 13th digit Sigma-7S Models

4th digit - Voltage

1st 3rd digit - Maximum Applicable Motor Capacity						
Code	Specification					
Three-	phase, 200 V					
R70*1	0.05 kW					
R90*1	0.1 kW					
1R6*1	0.2 kW					
2R8*1	0.4 kW					
3R8	0.5 kW					
5R5*1	0.75 kW					
7R6	1.0 kW					
120*2	1.5 kW					
180	2.0 kW					
200*3	3.0 kW					
330	5.0 kW					
470	6.0 kW					
550	7.5 kW					
590	11 kW					
780	15 kW					

Tui ui	git Voitage
Code	Specification
Α	200 VAC
5th + 6	6th digit - Interface*4
Code	Specification
E0	Command Option Attachable Type*5
7th dig	jit - Design Revision Order
Code	Specification
Α	Standard Model

8th	10th digit - Hardware O	ptions Specifications
Code	Specifications	Applicable Models
None	Without Options	All models
001	Rack-mounted	SGD7S-R70A to -330A
001	Duct-ventilated	SGD7S-470A to -780A
002	Varnished	All models
800	Single-phase, 200 V power input	SGD7S-120A
	No dynamic brake	SGD7S-R70A to -2R8A
020*6	External dynamic brake resistor	SGD7S-3R8A to -780A
00A	Varnished and single- phase power input	All models

11th	. 13th digit - FT/EX Specifications
Code	Specifications
None	None
000	Notie

Note: Readily available up to 1.5 kW. Others available on request.

Additional accessories and software for SERVOPACKs is described in the Periphery section.

- *1. You can use these models with either a single-phase or three-phase power supply input.

 *2. A model with a single-phase, 200-VAC power supply input is available as a hardware option (model. SGD7S-120AII0A008).

 *3. The rated output is 2.4 kW if you combine the SGM7G-30A with the SGD7S-200A.
- *4. The same SERVOPACKs are used for both Rotary Servomotors and Linear Servomotors
- *5. A command option module must be attached to the Command Option Attachable-type SERVOPACK for use.
- *6. Refer to the following manual for details.

 Sigma-7-Series AC Servo Drive Sigma-7S/Sigma-7W SERVOPACK with Hardware Option Specifications Dynamic Brake Product Manual (Manual No.: SIEP S800001 73)

^{*7.} Refer to the following manual for details.

Sigma-7-Series AC Servo Drive 2-7S SERVOPACK with FT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

Sigma-7S Single-axis INDEXER Module Ratings

Single-phase, 200 VAC

Model SGD7S-			R70A	R90A	1R6A	2R8A	5R5A	120A
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.75	1.5
Continuous Outp	out Current [Arms]		0.66	0.91	1.6	2.8	5.5	11.6
Instantaneous M	laximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28
Main Circuit	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
Mairi Circuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16
Control	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.25
Power Supply C	Power Supply Capacity [kVA]*		0.2	0.3	0.6	1.2	1.9	4.0
	Main Circuit Power Lo	ss [W]	5.0	7.1	12.1	23.7	39.2	71.8
	Control Circuit Power Loss [W]		12	12	12	12	14	16
Power Loss*	Built-in Regenerative F	Built-in Regenerative Resistor Power Loss [W]		-	-	-	8	16
	Total Power Loss [W]		17.0	19.1	24.1	35.7	61.2	103.8
D	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	12
Regenerative Resistor	Resistor	Capacity [W]	-	-	-	-	40	60
110010101	Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	12
Overvoltage Cat	Overvoltage Category				I	II		

 $^{^{\}star}$ This is the net value at the rated load.

Three-Phase, 200 VAC

N	Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applicable Motor Capacity [kW]			0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0
Continuous Output Curre	ent [Arms]		0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous Maximum	Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84
Main Circuit Power	r Supply				200 V	AC to 2	40 VAC	, -15% 1	to +10%	6, 50 Hz	z/60 Hz		
Input	Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	r Supply				200 V	AC to 2	40 VAC	, -15% 1	to +10%	6, 50 Hz	z/60 Hz		
Input	Control Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply Capacity	[kVA]*		0.2	0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5
Main	Main Circuit Power Loss [W]		5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power Loss [W]		12	12	12	12	14	14	14	15	16	16	19
Power Loss* Built-i [W]	Built-in Regenerative Resistor Power Loss [W]		-	-	-	-	8	8	8	10	16	16	36
Total F	Power Loss [W]		17.0	19.0	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
Built-I	n Regenerative	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
Regenerative Resist	tor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
	Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	40	40	20	12	12	8
Overvoltage Category													

 $^{^{\}star}$ This is the net value at the rated load.

Note: Readily available up to 1.5 kW. Others available on request.

Model SGD7S-			470A	550A	590A	780A
Maximum Appli	cable Motor Capacit	y [kW]	6.0	7.5	11	15
Continuous Out	put Current [Arms]		46.9	54.7	58.6	78
Instantaneous M	Maximum Output Cui	rrent [Arms]	110	130	140	170
Main Circuit	Power Supply		200 V	AC to 240 VAC, -15	% to +10%, 50 Hz/	60 Hz
Main Gircuit	Input Current [Arm	ns]* ¹	29	37	54	73
Control	Power Supply		200 V	AC to 240 VAC, -15	% to +10%, 50 Hz/	60 Hz
Control	Input Current [Arm	ns]*1	0.3	0.3	0.4	0.4
Power Supply (Capacity [kVA]* 1		10.7	14.6	21.7	29.6
	Main Circuit Powe	r Loss [W]	271.7	326.9	365.3	501.4
	Control Circuit Por	wer Loss [W]	21	21	28	28
Power Loss*1	External Regenerative Resistor Unit Power Loss [W]		180*2	180* ³	350* ³	350* ³
	Total Power Loss	[W]	292.7	347.9	393.3	529.4
External	External	Resistance $[\Omega]$	6.25* ²	3.13* ³	3.13* ³	3.13* ³
Regenerative	Regenerative Resistor Unit	Capacity [W]	880*2	1,760*3	1,760*3	1,760* ³
Resistor Unit	Minimum Allowabl	e External Resistance [Ω]	5.8	2.9	2.9	2.9
Overvoltage Category				II	I	

Note: Readily available up to 1.5 kW. Others available on request.

^{*1.} This is the net value at the rated load.
*2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
*3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

270 VDC

Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A		
Maximum Applio	cable Motor Capacity [kW]	0.05	0.1	0.2	0.4	0.5	0.75	1	1.5		
Continuous Out	put Current [Arms]	0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6		
Instantaneous N	Maximum Output Current [Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28		
Main Circuit	Power Supply			270 V	DC to 324 V	DC, -15% to	+10%				
Main Circuit	Input Current [Arms]*1	0.5	1	1.5	3	3.8	4.9	6.9	11		
Control	Power Supply	270 VDC to 324 VDC, -15% to +10%									
Control	Input Current [Arms]*1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2*2		
Power Supply C	Capacity [kVA]*1	0.2	0.3	0.6	1	1.4	1.6	2.3	3.2		
	Main Circuit Power Loss [W]	4.4	5.9	9.8	17.5	23.0	30.7	38.7	55.8		
Power Loss*1	Control Circuit Power Loss [W]	12	12	12	12	14	14	14	15		
	Total Power Loss [W]	16.4	17.9	21.8	29.5	37.0	44.7	52.7	70.8		
Overvoltage Category		III									

^{*1} This is the net value at the rated load.

^{*2} The value 0.25 Arms for the SGD7S-120A00A008.

	Model SGD7S-	180A	200A	330A	470A	550A	590A	780A
Maximum Appl	icable Motor Capacity [kW]	2.0	3.0	5.0	6.0	7.5	11.0	15.0
Continuous Ou	tput Current [Arms]	18.5	19.6	32.9	46.9	54.7	58.6	78.0
Instantaneous I	Maximum Output Current [Arms]	42.0	56.0	84.0	110	130	140	170
Main Circuit	Power Supply			270 VDC to	324 VDC, -15	% to + 10%		
Mairi Gircuit	Input Current [Arms]*	14	20	34	36	48	68	92
Cantral	Power Supply			270 VDC to	324 VDC, -15	% to + 10%		
Control	Input Current [Arms]*	0.25	0.25	0.3	0.3	0.3	0.4	0.4
Power Supply (Capacity [kVA]*	4.0	5.9	7.5	10.7	14.6	21.7	29.6
	Main Circuit Power Loss [W]	82.7	83.5	146.2	211.6	255.3	243.6	343.4
Power Loss*	Control Circuit Power Loss [W]	16	16	19	21	21	28	28
	Total Power Loss [W]	98.7	99.5	165.2	232.6	276.3	271.6	371.4
Overvoltage Category					III			

^{*} This is the net value at the rated load.

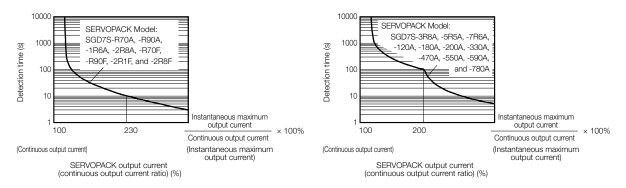
Note: Readily available up to 1.5 kW. Others available on request.

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed.

The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic (or force-motor speed characteristics) of the Servomotor.

Specifications

The specification when the INDEXER Module is combined with a Command Option Attachable-Type SERVOPACK are given in the following table.

Item		Specification						
Control Method		IGBT-based PWM control, sine wave current drive						
Feedback	With Rotary Servomotor	Absolute line	: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder) ar encoder (The signal resolution depends on the absolute linear encoder.) inear encoder (The signal resolution depends on the incremental linear					
	Servomotor Surrounding Air	encoder or S	encoder or Serial Converter Unit.)					
	Temperature	0°C to 55°C						
	Storage Temperature Surrounding Air	-20°C to 85°C						
	Humidity		umidity max. (with no freezing or condensation)					
	Storage Humidity Vibration Resistance	4.9 m/s ²	umidity max. (with no freezing or condensation)					
Environmental	Shock Resistance	19.6 m/s ² Class	SERVOPACK Model: SGD7S-					
Conditions	Degree of Protection	IP10	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A					
	Dogroo or rividodion	IP20	120AE0A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A					
	Pollution Degree	Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust.						
	Altitude	1,000 m max.						
	Others	Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity UL 61800-5-1 (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, EN 55011 group 1 class A, EN 61000-6-2, EN 61000-6-4,						
Applicable Standards		EN 61800-3 (Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 60204-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1						
		Mounting	SERVOPACK Model: SGD7S-					
Mounting		Base- mounted	All Models					
Mounting		Rack- mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A					
		Duct- ventilated	470A, 550A, 590A, 780A					
	Speed Control Range	1:5,000 (At the Servomotor to	e rated torque, the lower limit of the speed control range must not cause the stop.)					
	0	±0.01% of rate	ed speed max. (for a load fluctuation of 0% to 100%)					
	Coefficient of Speed Fluctuation*1	0% of rated sp	peed max. (for a voltage fluctuation of ±10%)					
Performance	- radiaation	±0.1% of rated	d speed max. (for a temperature fluctuation of 25°C ±25°C)					
	Torque Control Precision (Repeatability)	±1%						
	Soft Start Time Setting	,	n be set separately for acceleration and deceleration.)					
	Encoder Divided Pulse Putput		e B, phase C: Line-driver output ded output pulses: Any setting is allowed					
I/O Signals	Overheat Protection Input	Number of inp						

Continued on next page.

Continued from previous page.

Item				Specification				
		SERVOPACK		Allowable voltage range: 24 VDC ±209 Number of input points: 6 Input method: Sink inputs or source in • Alarm Reset (/ALM-RST) • Forward Drive Prohibited (P-OT) • Reverse Drive Prohibited (N-OT) • Origin Return Deceleration Switch (/I • Registration (/RGRT) • Servo ON (/S-ON) A signal can be allocated and the posi Allowable voltage range: 24 VDC ±209	% puts Input Signals: DEC) itive and negative logic can be changed.			
				Number of input points: 11 /MODE 0/1 (Mode Switch Input) signa				
I/O Signals	Sequence Input Signals	INDEXER Module	Fixed Input	Mode 0 • /START-STOP (Program Table Operation Start-Stop Input) signal • /PGMRES (Program Table Operation Reset Input) signal • /SEL0 (Program Step Selection Input 0) signal • /SEL1 (Program Step Selection Input 1) signal • /SEL2 (Program Step Selection Input 2) signal • /SEL3 (Program Step Selection Input 3) signal • /SEL4 (Program Step Selection Input 4) signal • /SEL5 (Program Step Selection Input 4) signal • /SEL5 (Program Step Selection Input 5) signal • /SEL6 (Program Step Selection Input 6) signal • /SEL7 (Program Step Selection Input 7) signal	Mode 1 • /HOME (Origin Return Input) signal • /JOGP (Forward Jog Input) signal • /JOGN (Reverse Jog Input) signal • /JOGO (Jog Speed Table Selection Input 0) signal • /JOG1 (Jog Speed Table Selection Input 1) signal • /JOG2 (Jog Speed Table Selection Input 2) signal • /JOG3 (Jog Speed Table Selection Input 2) signal • /JOG3 (Jog Speed Table Selection Input 3) signal			
			Fixed Input	Allowable voltage range: 5 VDC to 30 Number of output points: 1 Output signal: Servo Alarm (ALM)	VDC			
	Sequence	Be Changed	for Which Allocations Can	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (isolated) is used.) Output Signals: • Warning Output (WARN)				
	Sequence Output Signals	INDEXER Module	Fixed Input					

Continued on next page.

Continued from previous page.

	Item		Specification		
		Interfaces	Digital Operator (JUSP-OP05A-1-E) and personal computer (with SigmaWin+)		
	RS-422A Communications (CN	1:N Communication	Up to N = 15 stations possible for RS-422A port		
Communications	Communications (CTV	Axis Address Setting	Set with parameters.		
	USB Communications	Interfaces	Interface Personal computer (with SigmaWin+)		
	(CN7)	Communication Standard	Conforms to USB2.0 standard (12 Mbps).		
	SERVOPACK		CHARGE and PWR indicators, and one-digit seven-segment display		
Displays/ Indicators	INDEXER Module		Refer to the following manual for details. Sigma-7-Series AC Servo Drive Sigma-7S SERVOPACK Command Option Attachable Type with INDEXER Module Product Manual (Manual No.: SIEP S800001 64)		
	Program Table Metho	d	 Program table positioning in which steps are executed sequentially by commands given through contact input or serial communications Positioning in which station numbers are specified by commands given through contact input or serial communications 		
		umber of Steps	256		
Operating	Max. Number of Tables Max. Number of Stations		256 256		
Methods	Serial Communication		Serial command by 1-channel ASCII code Communications specifications: RS-422/485 (50 m max.) Connection topology: Multi-drop connection (16 axes max.) Baud rate: 9,600, 19,200, 38,400 bps		
	Other Functions		Registration (positioning by external signals), origin return		
Analog Monitor (CI	N5)		Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)		
Dynamic Brake (DB	3)		Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.		
Regenerative Proc	essing		Built-in (An external resistor must be connected to the SGD7S-470A to -780A.) Refer to the following section for details or Built-in Regenerative Resistor.		
Overtravel (OT) Pre	Overtravel (OT) Prevention		Stopping with a dynamic brake (DB), coasting to a stop, performing a hard stop, or performing a smooth stop (decelerating to a stop) for a CCW-OT (CCW Drive Prohibit Input) signal or CW-OT (CW Drive Prohibit Input) signal.		
Protective Functions Utility Functions			Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.		
			Gain adjustment, alarm history, jogging, origin search, etc.		
	Input		/HWBB1 and /HWBB2: Base block signals for Power Modules		
Safety Functions	Output		EDM1: Monitors the status of built-in safety circuit (fixed output).		
	Applicable Standards	2	ISO13849-1 PLe (Category 3), IEC61508 SIL3		
Applicable Option	Applicable Option Modules		Fully-Closed Module You cannot use a Safety Module if you are using an INDEXER Module.		

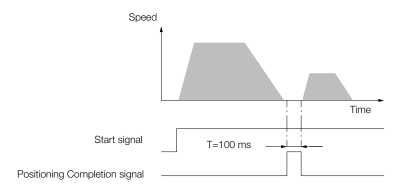
^{*1.} The coefficient of speed fluctuation for load fluctuation is defined as follows:

 $\begin{tabular}{ll} Coefficient of speed fluctuation = & \hline No-load \ motor \ speed - Total-load \ motor \ speed \\ \hline Rated \ motor \ speed & $\times 100\%$ \\ \hline \end{tabular}$

^{*2.} Always perform risk assessment for the system and confirm that the safety requirements are met.

Reference Methods

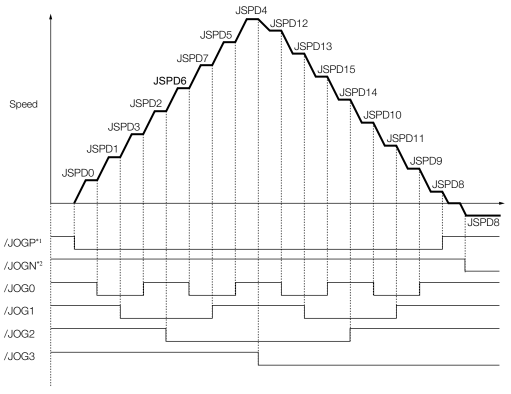
	PGMSTEP	POS	SPD	RDST	RSPD	ACC*	DEC*	EVENT	LOOP	NEXT
	0	I+400000	2000	500000	1000	200	100	T5000	1	1
	1	I+100000	1000	200000	2000	100	50	ITO	1	END
	:	:	:	:	:	:	:	:	:	:
256	n	I+400000	2000	500000	1000	100	50	IT100	1	n+1
steps	n+1	I+100000	1000	200000	2000	:	:	NT0	1	END
	:	:	:	:	:	:	:	:	:	:
	254	I+400000	2000	500000	1000	100	50	SEL3T200	1	127
	255	I+100000	1000	200000	2000	100	50	DT0	1	END



Jog Speed Table

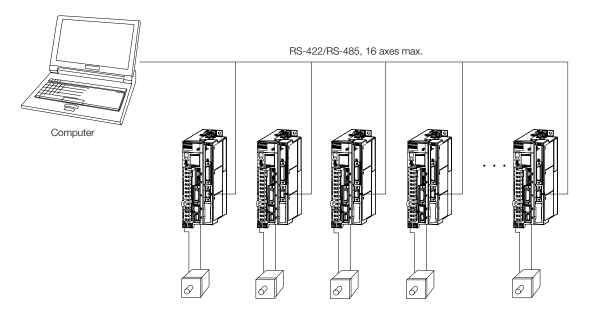
	JSPD	JOG3	JOG2	JOG1	JOG0	Jog Speed
	0	0	0	0	0	1000
	1	0	0	0	1	2000
	2	0	0	1	0	4000
16 combinations	÷	÷	÷	:	÷	÷
	:	:	i	:	:	:
	:	:	Ė	Ė	i	÷
	15	1	1	1	1	5500

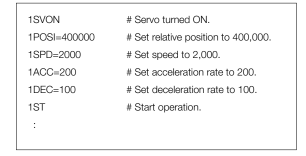
Note: 1: Signal is ON (active), 0: Signal is OFF (inactive).

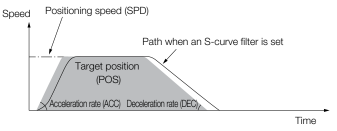


- *1. Forward operation at the jog speed is performed while the /JOGP signal is ON. *2. Reverse operation at the jog speed is performed while the /JOGN signal is ON.

With serial commands, ASCII command strings are sent to the INDEXER Module through RS-422 or RS-485 communications and these commands are interpreted and executed immediately. You can use general-purpose serial communications (RS422/RS485) to perform independent control of up to 16 axes from one host controller (e.g., PC or HMI).



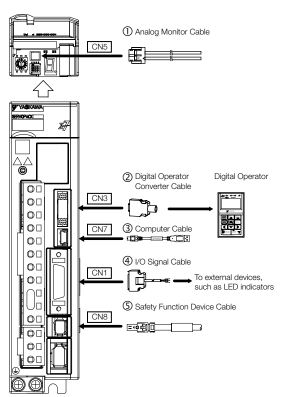




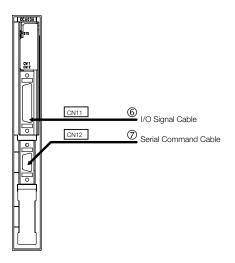
Selecting Cables SGD7S Command Option Attachable Type with INDEXER Module

System Configurations

SGD7S Single Axis Command Option Attachable Type SERVOPACK



INDEXER Module



Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable. Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables.
- Operation may not be dependable due to low noise resistance with any other cable.

Refer to the following manual for the following information.

- Cable dimensional drawings and cable connection specifications Order numbers and specifications of individual connectors for cables Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code	Description	Length	Order Number	Appearance
1	Analog Monitor Cable	1 m	JZSP-CA01-E	
2	Digital Operation Converter Cable	0.3 m	JZSP-CVS05-A3-E*1	
3	Computer Cable	2.5 m	JZSP-CVS06-02-E	

Continued on next page.

Continued from previous page.

Code		Description	Length	Order Number	Appearance		
		Soldered Connector Kit		JZSP-CSI9-1-E			
	I/O Signal Cables		0.5 m	JUSP-TA26P-E	↓		
			1 m	JUSP-TA26P-1-E			
4		Connector-Terminal Block Converter Unit (with cable)	2 m	JUSP-TA26P-2-E			
			1 m	JZSP-CSI02-1-E			
		Cable with Loose Wires	2m	JZSP-CSI02-2-E	 		
		at One End (loose wires on peripheral device end)	3m	JZSP-CSI02-3-E			
				JZSP-CVH03-01-E	, L ,		
(5)	Safety Function Device	Cables with Connectors*2	oles with Connectors*2		<u>=••</u>		
	Cables	Connector Kit*3		Contact Tyco Electronic Product name: Industria Model number: 201359	al Mini I/O D-shape Type 1 Plug Connector Kit		
		Connector Kit		DP9420007-E			
			1 m	JZSP-CVI01-1-E			
	I/O Signal	Cables with Loose Wires	2m	JZSP-CVI01-2-E	35 18		
6	Cables	at One End	3m	JZSP-CVI01-3-E	4		
			0.5 m	JUSP-TA36V-E			
		Cables with Terminal	1 m	JUSP-TA36V-1-E			
		Block on One End	2m	JUSP-TA36V-2-E			
7	Serial Command Cable	Connector Kit*3		JZSP-CHI9-1	Contact YASKAWA Controls Co., Ltd. for the cable.		

^{*1.} This Converter Cable is required to use the Sigma-III-series Digital Operator (JUSP-OP05A) for Sigma-7-series SERVOPACKs.
*2. When using safety functions, connect this Cable to the safety function devices.
When not using safety functions, connect the enclosed Safety Jumper Connector (JZSP-CVH05-E) to the SERVOPACK.
*3. Use the Connector Kit when you make cables yourself.

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- To comply with UL standards, use UL-compliant wires.
- Use copper wires with a rated temperature of 75° or higher. 2.
- Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

- To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.

 The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A,	Main Circuit Power Supply Cable Servomotor Main Circuit Cable* Control Power Supply Cable	L1, L2, L3 U, V, W L1C, L2C	AWG16 (1.25 mm²)	-	-
7R6A	External Regenerative Resistor Cable Ground cable	B1/⊕, B2	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG14 (2.0 mm ²)		
120A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)	_	_
	Ground cable	(4)	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0 +0.1.0
180A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)	M4	1.0 to 1.2
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	M4	1.0 to 1.2
200A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)	IVI4	1.0 to 1.2
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG8 (8.0 mm ²)	N44	1.0 to 1.0
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)		
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable	\bigoplus	AWG14 (2.0 mm ²) min.	M5	2.2 to 2.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	IVIO	2.2 10 2.4
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)		
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable	\bigoplus	AWG14 (2.0 mm ²) min.		
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG4 (22 mm²)		
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		
	Main Circuit Power Supply Cable	L1, L2, L3		M6	2.7 to 3.0
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)		
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
	Main Circuit Power Supply Cable	L1, L2, L3			
	Servomotor Main Circuit Cable*	U, V, W	AMC16 (1.25 mm²)		
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	_	_
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W		-	-
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	ANN/O14 (O O2)		
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm ²)	144	10110
120A□□□008	Control Power Supply Cable	L1C, L2C	A)A)Od C (d OF :2)	M4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

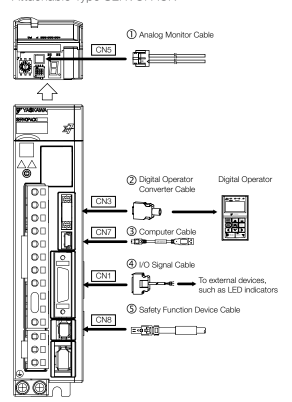
SGD7S-	Terminals ^{*1}		Wire Size	Screw Size	Tightening Torque [Nm]	
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2				
1R6A, 2R8A,	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-	
3R8A, 5R5A,	External Regenerative Resistor Cable	B1/⊕, ⊝2				
7R6A	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	-	
(three-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
200-VAO II Iput)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)			
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)			
200-VAC Iriput)	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)			
1004 2004	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)			
000	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2	
330A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)			
470.1	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	b 4.5	0.0+-0.4	
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4	
550.1	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
550A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG6 (14 mm ²)			
	Ground cable	\equiv	AWG14 (2.0 mm ²) min.			
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)			
505	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)			
	Ground cable		AWG14 (2.0 mm ²) min.	140	07.65	
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0	
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)			
780A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)			
	Ground cable	(\pm)	AWG14 (2.0 mm ²) min.			

Periphery

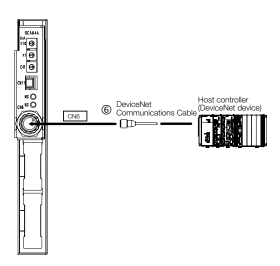
Selecting Cables SGD7S Command Option Attachable Type with DeviceNet Module

System Configurations

SGD7S Single Axis Command Option Attachable Type SERVOPACK



DeviceNet Module



Selection Table



- Use the cable specified by YASKAWA for the Computer Cable. Operation may not be dependable with any other cable.
 Use the cable specified by YASKAWA for the MECHATROLINK Communications Cables. Operation may not be dependable due to low noise resistance with any other cable.

Refer to the following manual for the following information.

- Cable dimensional drawings and cable connection specifications
 Order numbers and specifications of individual connectors for cables Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Code		Description	Length	Order Number	Appearance	
1	Analog Moni	tor Cable	1 m	JZSP-CA01-E		
2	Digital Opera	ator Converter Cable	0.3 m	JZSP-CVS05-A3-E*1		
3	Computer Ca	able	2.5 m	JZSP-CVS06-02-E		
		Soldered Connector Kit		JZSP-CSI9-2-E		
			0.5 m	JUSP-TA26P-E	↓	
				1 m	JUSP-TA26P-1-E	
4	I/O Signal Cables		2m	JUSP-TA26P-2-E		
			1 m	JZSP-CSI02-1-E	, L ,	
		Cable with Loose Wires at One End (loose wires	2m	JZSP-CSI02-2-E		
		on peripheral device end)	3m	JZSP-CSI02-3-E		
			1 m	JZSP-CVH03-01-E	, L ,	
(5)	Safety Function Device	on		JZSP-CVH03-03-E	★	
	Cables Connector Kit*3			Contact Tyco Electronic Product name: Industria Model number: 201359	al Mini I/O D-shape Type 1 Plug Connector Kit	
6	DeviceNet Communications Cable			nications cable. We reco	able must be an ODVA-Compliant DeviceNet commu- commend the following Cable. F1 Cable with Connectors or the equivalent.	

^{*1.} This Converter Cable is required to use the Sigma-III-series Digital Operator (JUSP-OP05A) for Sigma-7-series SERVOPACKs.
*2. When using safety functions, connect this Cable to the safety function devices.
When not using safety functions, connect the enclosed Safety Jumper Connector (JZSP-CVH05-E) to the SERVOPACK.
*3. Use the Connector Kit when you make cables yourself.

SERVOPACK Main Circuit Wires



These specifications are based on IEC/EN 61800-5-1, UL 61800-5-1, and CSA C22.2 No.274.

- 1. To comply with UL standards, use UL-compliant wires.
- 2. Use copper wires with a rated temperature of 75° or higher.
- 3. Use copper wires with a rated withstand voltage of 300 V or higher.

Note:

To use 600-V heat-resistant polyvinyl chloride-insulated wire (HIV), use the following table as reference for the applicable wires.

- The specified wire sizes are for three bundled leads when the rated current is applied with a surrounding air temperature of 40°C.
- Select the wires according to the surrounding air temperature.

Three-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A,	Main Circuit Power Supply Cable Servomotor Main Circuit Cable* Control Power Supply Cable	L1, L2, L3 U, V, W L1C, L2C	AWG16 (1.25 mm²)	-	-
7R6A	External Regenerative Resistor Cable Ground cable	B1/⊕, B2	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG14 (2.0 mm ²)		
120A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)	_	_
	Ground cable	(4)	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	N 4 4	1.0 +0.1.0
180A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)	M4	1.0 to 1.2
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG12 (3.5 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG10 (5.5 mm ²)	M4	1.0 to 1.2
200A	Control Power Supply Cable External Regenerative Resistor Cable	L1C, L2C B1/⊕, B2	AWG16 (1.25 mm²)	IVI4	1.0 to 1.2
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG8 (8.0 mm ²)	N44	1.0 to 1.0
330A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W	AWG6 (14 mm ²)		
470A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG14 (2.0 mm ²)		
	Ground cable	\bigoplus	AWG14 (2.0 mm ²) min.	M5	2.2 to 2.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG8 (8.0 mm ²)	IVIO	2.2 10 2.4
	Servomotor Main Circuit Cable*	U, V, W	AWG4 (22 mm ²)		
550A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable	\bigoplus	AWG14 (2.0 mm ²) min.		
	Main Circuit Power Supply Cable Servomotor Main Circuit Cable*	L1, L2, L3 U, V, W	AWG4 (22 mm²)		
590A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG10 (5.5 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		
	Main Circuit Power Supply Cable	L1, L2, L3		M6	2.7 to 3.0
	Servomotor Main Circuit Cable*	U, V, W	AWG3 (30 mm ²)		
780A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2	AWG8 (8.0 mm ²)		
	Ground cable		AWG14 (2.0 mm ²) min.		

 $^{^{\}star}$ If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

Single-phase, 200-VAC Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals		Wire Size	Screw Size	Tightening Torque [Nm]
	Main Circuit Power Supply Cable	L1, L2, L3			
	Servomotor Main Circuit Cable*	U, V, W	AWG16 (1.25 mm ²)		
R70A, R90A,	Control Power Supply Cable	L1C, L2C	AVVG 16 (1.25 IIIII-)	_	_
1R6A, 2R8A	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	AWG14 (2.0 mm ²)		
	Servomotor Main Circuit Cable*	U, V, W		-	-
5R5A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
	External Regenerative Resistor Cable	B1/⊕, B2			
	Ground cable		AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Main Circuit Power Supply Cable	L1, L2, L3	ANA/O14 (O O 77772)		
	Servomotor Main Circuit Cable*	U, V, W	AWG14 (2.0 mm ²)	N.4.4	101-10
120A□□□008	Control Power Supply Cable	L1C, L2C	A)A/O+O (+ OF 17-17-2)	M4	1.0 to 1.2
	External Regenerative Resistor Cable	B1/⊕, B2	AWG16 (1.25 mm ²)		
	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4

^{*} If you do not use the recommended Servomotor Main Circuit Cable, use this table to select wires.

DC Power Supply Wires for Sigma-7S SERVOPACKs

SGD7S-	Terminals ^{*1}	Wire Size	Screw Size	Tightening Torque [Nm]	
R70A, R90A,	Servomotor Main Circuit Cable	U, V, W*2			
1R6A, 2R8A, 3R8A, 5R5A, 7R6A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	_	-
	External Regenerative Resistor Cable	B1/⊕, ⊝2			
	Ground cable	$\stackrel{\triangle}{=}$	AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		-
120A	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	-	
(three-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG14 (2.0 mm ²)		
200-VAC Iriput)	Ground cable	\equiv	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG14 (2.0 mm ²)		
120A□□□008	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	1.0 to 1.2
(single-phase, 200-VAC input)	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG14 (2.0 mm ²)		
200-VAC Iriput)	Ground cable		AWG14 (2.0 mm²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG10 (5.5 mm ²)		1.0 to 1.2
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	
180A, 200A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG10 (5.5 mm ²)		
	Ground cable	(\pm)	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG8 (8.0 mm ²)		1.0 to 1.2
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)	M4	
330A	External Regenerative Resistor Cable	B1/⊕, ⊖2	AWG8 (8.0 mm ²)		
	Ground cable	\equiv	AWG14 (2.0 mm ²) min.	M4	1.2 to 1.4
	Servomotor Main Circuit Cable	U, V, W*2	AWG6 (14 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
470A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG8 (8.0 mm ²)		
	Ground cable	\equiv	AWG14 (2.0 mm ²) min.	145	
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)	M5	2.2 to 2.4
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
550A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG6 (14 mm ²)		
	Ground cable	\equiv	AWG14 (2.0 mm ²) min.		
	Servomotor Main Circuit Cable	U, V, W*2	AWG4 (22 mm ²)		
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
590A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)		
	Ground cable	\oplus	AWG14 (2.0 mm²) min.	1.40	0.7.
	Servomotor Main Circuit Cable	U, V, W*2	AWG3 (30 mm ²)	M6	2.7 to 3.0
	Control Power Supply Cable	L1C, L2C	AWG16 (1.25 mm ²)		
780A	External Regenerative Resistor Cable	B1/⊕, ⊝2	AWG3 (30 mm ²)		
	Ground cable		AWG14 (2.0 mm²) min.		

Sigma-7Siec with integrated iec-Controller

Model Designations

SGD7S 000 F50 **2R8** A **M**0 A Sigma-7 Series 1st ... 3rd 5th + 6th 7th 8th ... 10th 11th ... 13th digit SERVOPACKs

1st 3rd digit - Maximum Applicable Motor Capacity per Axis				
Code	Specifications			
R70	0.05 kW			
R90	0.1 kW			
1R6	0.2 kW			
2R8	0.4 kW			
3R8	0.5 kW			
5R5	0.75 kW			
7R6	1.0 kW			
120	1.5 kW			
180	2.0 kW			
200	3.0 kW			
330	5.0 kW			
470	6.0 kW			
550	7.5 kW			
590	11 kW			
780	15 kW			

4th digit - voitage						
Code	Specifications					
Α	200 VAC, Three-phase					
5th + 6	th digit - Interface					
Code	Specifications					
MO	igma-7Siec vith integrated iec-Controller)					
7th digit - Design Revision Order						
Code	Specifications					
Α						

8th 10th digit - Hardware Options Specifications						
Code	Specifications	Applicable Models				
000	Without Options	All models				
11th	. 13th digit - FT/EX Specification	s				
11th Code	. 13th digit - FT/EX Specification Specifications					
	·	3				

Note: Readily available up to 1.5 kW. Others available on request.

Additional accessories and software for SERVOPACKs is described in the Periphery section.

Sigma-7Siec with integrated iec-Controller

Specifications

	Item			Specification		
Control Method			IGBT-based PWM control, sine wave current drive			
With Rotary Servomotor			Serial encoder: 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder)			
Feedback	With Linear Se	rvomotor	Absolute linear encoder (The signal resolution depends on the absolute linear encoder. Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.)			
	Ambient Air Te	mperature	-5°C to 55°C With derating, usage is possible between 55°C and 60°C.			
	Storage Tempe	erature	-20°C to 85°C			
	Ambient Air Hu		95% relative humidity max. (with	ative humidity max. (with no freezing or condensation)		
	Storage Humic	,	95% relative humidity max. (with no freezing or condensation)			
	Vibration Resis	stance	4.9 m/s ²			
	Shock Resista	nce	19.6 m/s ²			
			Degree	SERVPOACK Model: SGD7S-		
Environmental Conditions	Degree of Prot	ection	IP 20	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, R70F, R90F, 2R1F, 2R8F		
			IP 10	180A, 200A, 330A, 470A, 550A, 590A, 780A		
	Pollution Degre	ee	 Must be no corrosive or flammable gases. Must be no exposure to water, oil, or chemicals. Must be no dust, salts, or iron dust. 			
	Altitude		1,000 m or less			
			With derating, usage is possible			
Applicable Standards	Others		Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/magnetic fields, or radioactivity Compliance with UL Standards, EU Directives and Other Safety Standards			
Applicable Gtarlaards				· ·		
			Mounting SERVOPACK Model: SGD7S			
			Base-mounted	All Models		
Mounting			R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 12			
			180A, 200A, 330A, R70F, R90F, 2R1F, 2R8F Duct-ventilated 470A, 550A, 590A, 780A			
	Speed Control	Range	1:5000 (At the rated torque, the lower limit of the speed control range must not cause the Servomotor to stop.)			
			±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)			
	Coefficient of Speed Fluctuation		0% of rated speed max. (for a voltage fluctuation of ±10%)			
Performance						
	Tarqua Control Propinion		±0.1% of rated speed max. (for a temperature fluctuation of 25°C ± 25°C)			
	Torque Control Precision (Repeatability)		±1%			
	Soft Start Time Setting		0 s to 10 s (Can be set separately for acceleration and deceleration.)			
	Encoder Divided		Phase A, phase B, phase C: Line-driver output			
	Pulse Output Linear Servomotor Overheat		Number of divided output pulses: Any setting is allowed.			
			Number of input points: 1			
	Protection Signal Input		Input voltage range: 0 V to +5 V			
			Allowable voltage range: 24 VDC ±20% Number of input points: 7			
			Input method: Sink inputs or source inputs			
I/O Signals	Digital Input Signals Input Signals that can be allocated		Input Signals P-OT (Forward Drive Prohibit) and N-OT (Reverse Drive Prohibit) signals /EXT1 External latch signal input (General purpose input) /EXT2 External latch signal input (General purpose input) /EXT3 External latch signal input (General purpose input) /P-CL (Forward External Torque Limit) and /N-CL (Reverse External Torque Limit) signals			
			• FSTP (Forced Stop Input) signal			
			A signal can be allocated and the positive and negative logic can be changed.			

Continued on next page.

Sigma-7Siec with integrated iec-Controller

Continued from previous page.	
-------------------------------	--

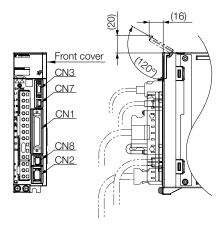
Item			Specification			
		Fixed Output	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: ALM (Servo Alarm) signal			
I/O Signals	Digital Output Signals	Output Signals that can be allocated	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (isolated) is used.) Output Signals • /COIN (Positioning Completion) signal • /V-CMP (Speed Coincidence Detection) signal • /TGON (Rotation Detection) signal • /S-RDY (Servo Ready) signal • /CLT (Torque Limit Detection) signal • /VLT (Speed Limit Detection) signal • /WK (Brake) signal • /WARN (Warning) signal • /WARN (Near) signal A signal can be allocated and the positive and negative logic can be changed.			
		Interfaces	A JUSP-JC001 Communications Unit is required to connect to a Digital Operator (JUSP-OP05A-1-E).			
	RS-422A Communications	1:N Communications	Up to N = 15 stations possible for RS-422A port			
Communications	(CN502)	Axis Addres s Setting	Set with parameters.			
	USB	Interface	Personal computer (with SigmaWin+)			
	Communications (CN7)	Communications Standard	Conforms to USB2.0 standard (12 Mbps).			
Displays/Indicators			CHARGE, PWR, CN, RUN, ERR, and L/A (A and B) indicators, and one-digit			
Analog Monitor (CN5)			seven-segment display Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)			
Dynamic Brake (DB)			Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.			
Regenerative Processing			Built-in (An external resistor must be connected to the SGD7S-470A to -780/Refer to the following manual for details. S-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)			
Overtravel (OT) Prevention			Stopping with dynamic brake, deceleration to a stop, or coasting to a stop for the P-OT (Forward Drive Prohibit) or N-OT (Reverse Drive Prohibit) signal			
Protective Functions			Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.			
Utility Functions			Gain adjustment, alarm history, jogging, origin search, etc.			
	Inputs		/HWBB1 and /HWBB2: Base block signals for Power Modules			
Safety Functions	Output		EDM1: Monitors the status of built-in safety circuit (fixed output).			
	Applicable Standards		ISO13849-1 PLe (Category 3), IEC61508 SIL3			
Applicable Option M			Fully-closed Modules and Safety Modules Note: You cannot use a Fully-closed Module and a Safety Module together.			

Front Cover Dimensions and Connector Specifications

Front Cover Dimensions

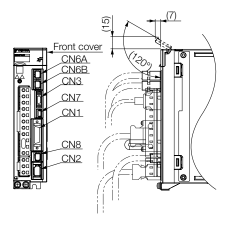
Sigma-7S

Analog Voltage/Pulse Train Reference SERVOPACKs



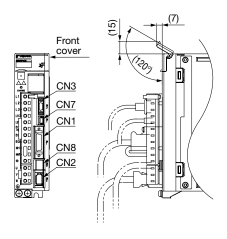
Sigma-7S

MECHATROLINK-III Communications Reference SERVOPACKs



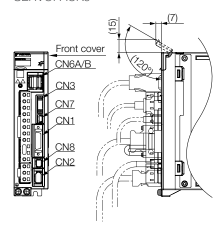
Sigma-7S

EtherCAT Communication Reference SERVOPACKs



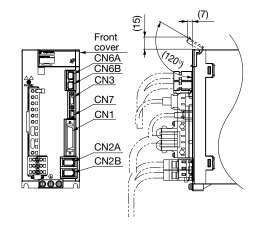
Sigma-7S

MECHATROLINK-II Communications Reference SERVOPACKs



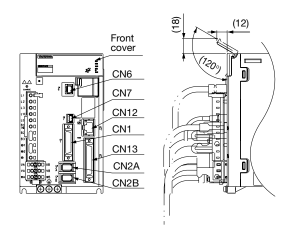
Sigma-7W

MECHATROLINK-III Communications Reference SERVOPACKs



Sigma-7C

Bus Connection Reference SERVOPACKs



Connector Specifications

SERVOPACK	Connector No.	Model	Number of Pins	Manufacturer
	CN1	10250-59A3MB	50	Sumitomo 3M Ltd.
Sigma-7S	CN2	3E106-0220KV	6	Sumitomo 3M Ltd.
Analog Voltage/Pulse Train Reference SERVOPACK	CN3	HDR-EC14LFDTN- SLD- PLUS	14	Honda Tsushin Kogyo Co., Ltd.
SENVOPACK	CN7	2172034-1	5	Tyco Electronics Japan G.K.
	CN8	1981080-1	8	Tyco Electronics Japan G.K.
	CN1	10226-59A3MB	26	Sumitomo 3M Ltd.
	CN2	3E106-0220KV	6	Sumitomo 3M Ltd.
Sigma-7S MECHATROLINK-II Communications	CN3	HDR-EC14LFDTN- SLD- PLUS	14	Honda Tsushin Kogyo Co., Ltd.
Reference SERVOPACK	CN6A/B	1903815-1	8	Tyco Electronics Japan G.K.
	CN7	2172034-1	5	Tyco Electronics Japan G.K.
	CN8	1981080-1	8	Tyco Electronics Japan G.K.
	CN1	10226-59A3MB	26	Sumitomo 3M Ltd.
	CN2	3E106-0220KV	6	Sumitomo 3M Ltd.
Sigma-7S MECHATROLINK-III Communications	CN3	HDR-EC14LFDTN- SLD- PLUS	14	Honda Tsushin Kogyo Co., Ltd.
Reference SERVOPACK	CN6A, CN6B	1981386-1	8	Tyco Electronics Japan G.K.
	CN7	2172034-1	5	Tyco Electronics Japan G.K.
	CN8	1981080-1	8	Tyco Electronics Japan G.K.
	CN1	10236-59A3MB	36	Sumitomo 3M Ltd.
	CN2A, CN2B	3E106-2230KV	6	Sumitomo 3M Ltd.
Sigma-7W MECHATROLINK-III Communications	CN3	HDR-EC14LFDTN- SLD- PLUS	14	Honda Tsushin Kogyo Co., Ltd.
Reference SERVOPACK	CN6A, CN6B	1981386-1	8	Tyco Electronics Japan G.K.
	CN7	2172034-1	5	Tyco Electronics Japan G.K.
	CN8	1981080-1	8	Tyco Electronics Japan G.K.
	CN1	10226-59A3MB	29	Sumitomo 3M Ltd.
Sigma-7S	CN2	3E106-0220KV	6	Sumitomo 3M Ltd.
EtherCAT Communications Reference	CN6A, CN6B	1-1734579-4	8	Tyco Electronics Japan G.K.
SERVOPACK	CN7	2172034-1	5	Tyco Electronics Japan G.K.
	CN8	1981080-1	8	Tyco Electronics Japan G.K.
	CN1	10236-59A3MB	36	3M Japan Ltd.
	CN2A, CN2B	3E106-2230KV	6	3M Japan Ltd.
Sigma-7C Bus Connection	CN6	1981386-1	8	Tyco Electronics Japan G.K.
Reference SERVOPACK	CN7	2172034-1	5	Tyco Electronics Japan G.K.
	CN12	26-51024KB13-1	8	UDE Corp.
	CN13	10250-52A3PL	50	3M Japan Ltd.

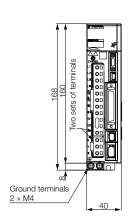
Note: The above connectors or their equivalents are used for the SERVOPACKs.

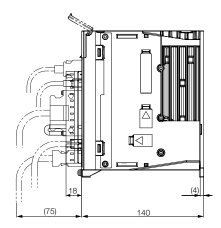
SERVOPACK External Dimension Examples

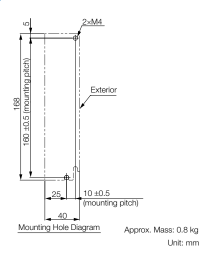
Sigma-7S SERVOPACKs: Base-mounted

All of the dimensional drawings show Analog Voltage/Pulse Train Reference SERVOPACKs as typical examples.

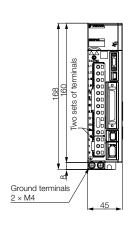
Single-/Three-phase, 200 VAC: SGD7S-R70A, -R90A, and -1R6A

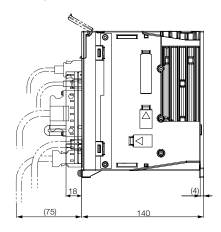


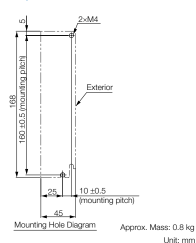




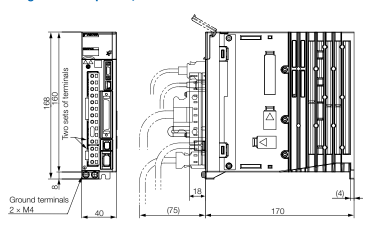
Single-/Three-phase, 200 VAC, EtherCAT/RJ45: SGD7S-R70A, -R90A, and -1R6A

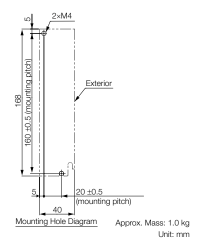






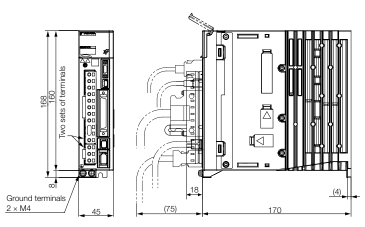
Single-/Three-phase, 200 VAC: SGD7S-2R8A

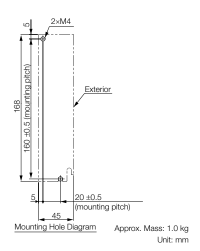




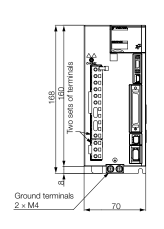
Connector Specifications and Dimension Examples

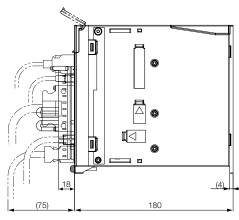
Single-/Three-phase, 200 VAC, EtherCAT/RJ45: SGD7S-2R8A

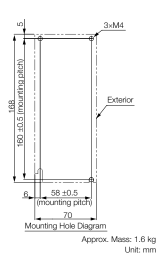




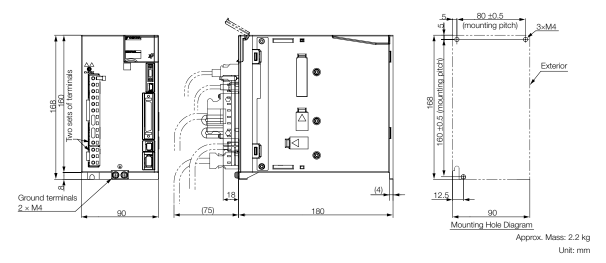
Three-phase, 200 VAC: SGD7S-3R8A, -5R5A, and -7R6A Single-phase, 200 VAC: SGD7S-5R5A



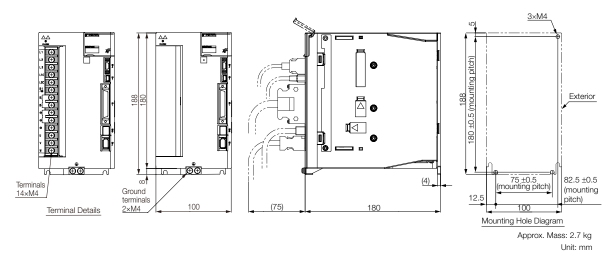




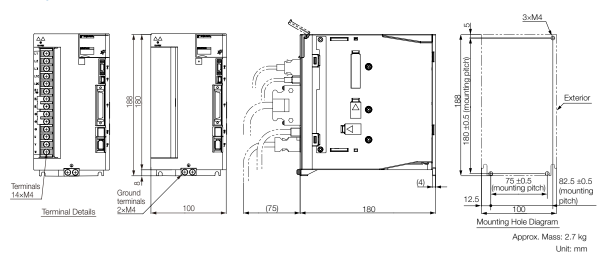
Three-phase, 200 VAC: SGD7S-120A



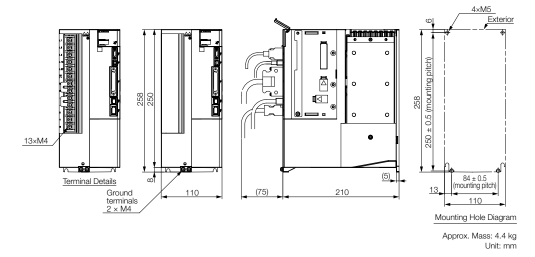
Single-phase, 200 VAC: SGD7S-120A



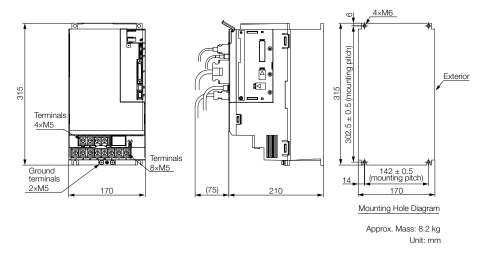
Three-phase, 200 VAC: SGD7S-180A and -200A



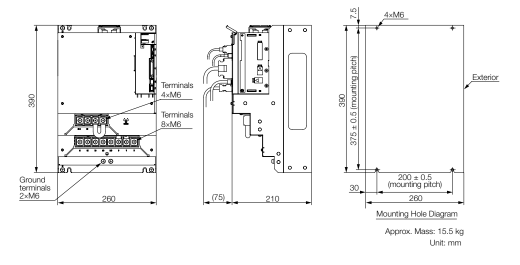
Three-phase, 200 VAC: SGD7S-330A



Three-phase, 200 VAC: SGD7S-470A and -550A



Three-phase, 200 VAC: SGD7S-590A and -780A

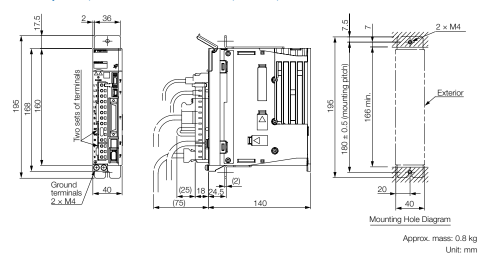


Sigma-7S SERVOPACKs: Rack-mounted

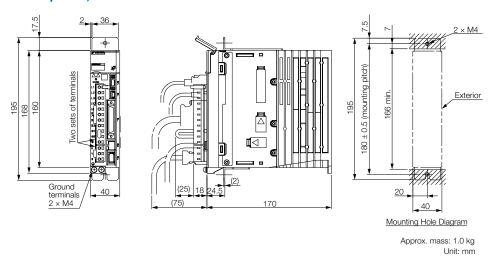
Hardware Option Code: 001

All of the dimensional drawings show Analog Voltage/Pulse Train Reference SERVOPACKs as typical examples.

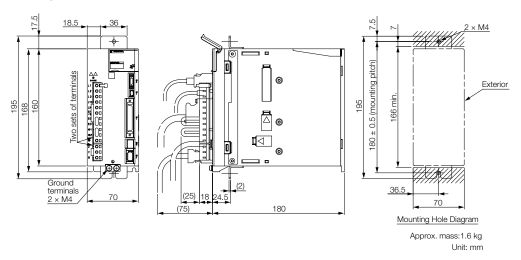
Three-phase, 200 VAC: SGD7S-R70A, -R90A, and -1R6A



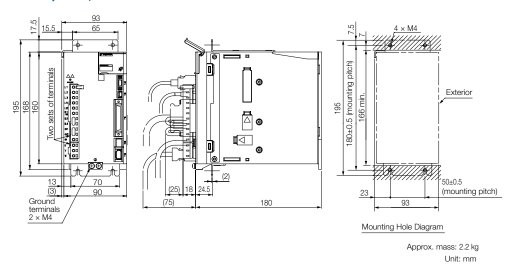
Three-phase, 200 VAC: SGD7S-2R8A



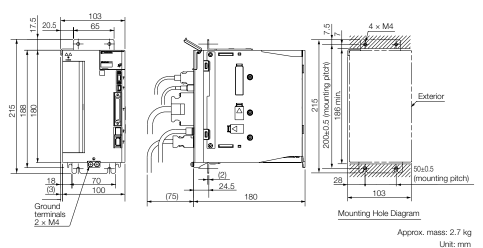
Three-phase, 200 VAC: SGD7S-3R8A, -5R5A, and -7R6A



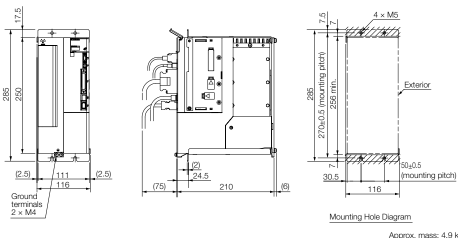
Three-phase, 200 VAC: SGD7S-120A



Three-phase, 200 VAC: SGD7S-180A and -200A



Three-phase, 200 VAC: SGD7S-330A



Approx. mass: 4.9 kg Unit: mm

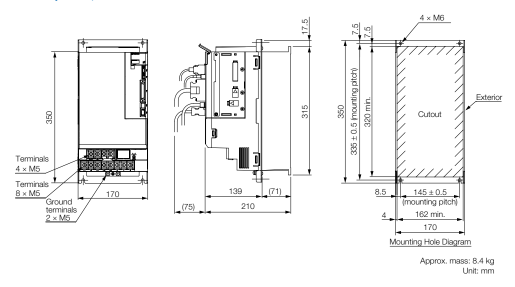
Connector Specifications and Dimension Examples

Sigma-7S SERVOPACKs: Duct-ventilated

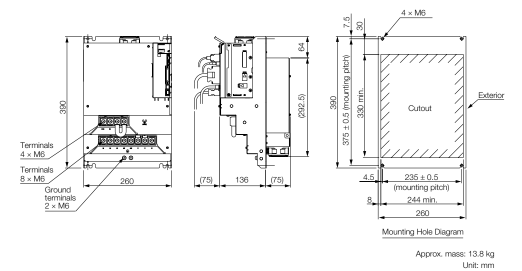
Hardware Option Code: 001

All of the dimensional drawings show Analog Voltage/Pulse Train Reference SERVOPACKs as typical examples.

Three-phase, 200 VAC: SGD7S-470A and -550A

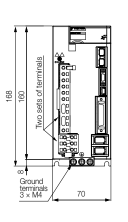


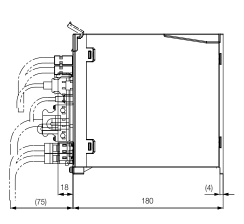
Three-phase, 200 VAC: SGD7S-590A and -780A

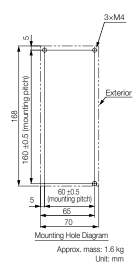


Sigma-7W SERVOPACKs: Base-mounted

Three-phase, 200 VAC: SGD7W-1R6A and -2R8A

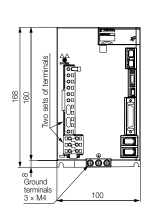


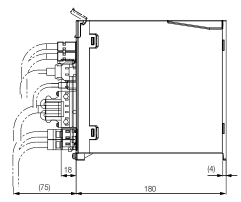


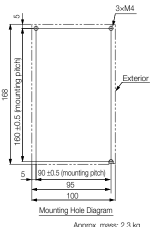


Connector Specifications and Dimension Examples

Three-phase, 200 VAC: SGD7W-5R5A and -7R6A

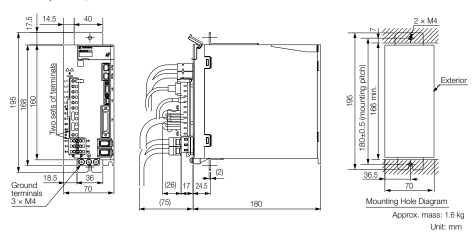




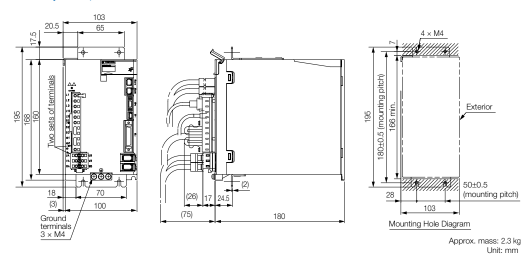


Sigma-7W SERVOPACKs: Rack-mounted

Three-phase, 200 VAC: SGD7W-1R6A and -2R8A

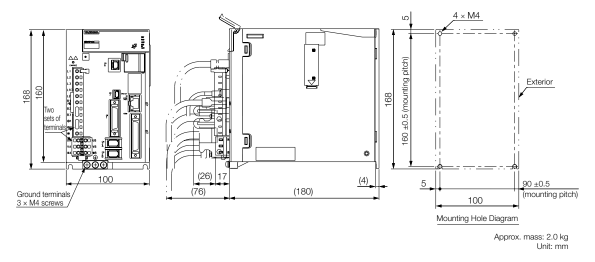


Three-phase, 200 VAC: SGD7W-5R5A and -7R6A



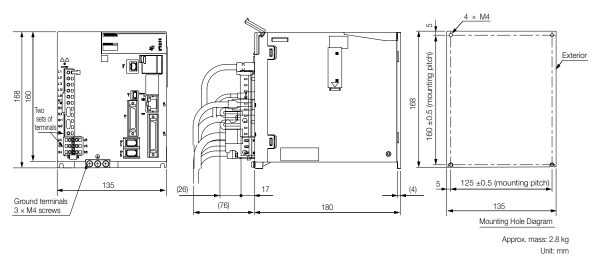
Sigma-7C SERVOPACKs: Base-mounted

Three-phase, 200 VAC: SGD7C-1R6A and -2R8A



Connector Specifications and Dimension Examples

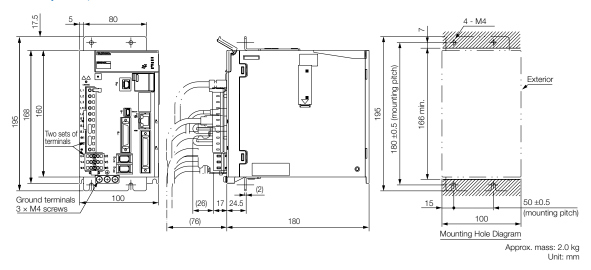
Three-phase, 200 VAC: SGD7C-5R5A and -7R6A



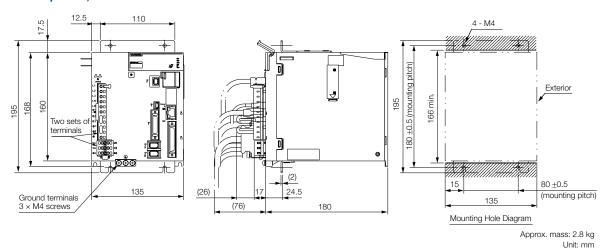
Sigma-7C SERVOPACKs: Rack-mounted

Hardware Option Code: 001

Three-phase, 200 VAC: SGD7C-1R6A and -2R8A



Three-phase, 200 VAC: SGD7C-5R5A and -7R6A



Option Modules

Feedback Option Modules	434
Safety Option Module	441
INDEXER Module	445
DeviceNet Modules	455
MP2600iec Single Axis Machine Controller Option Module	461
Dimensions	465

Feedback Option Modules

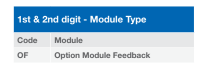
Fully-Closed Module

With fully-closed control, an externally installed encoder is used to detect the position of the controlled machine and the machine's position information is fed back to the SERVOPACK. High-precision positioning is possible because the actual machine position is fed back directly. To perform fully-closed loop control, a Fully-Closed Module and SERVOPACK are required.

Model Designations

When ordering a SERVOPACK and a Safety Module separately, use the following Safety Module model number.

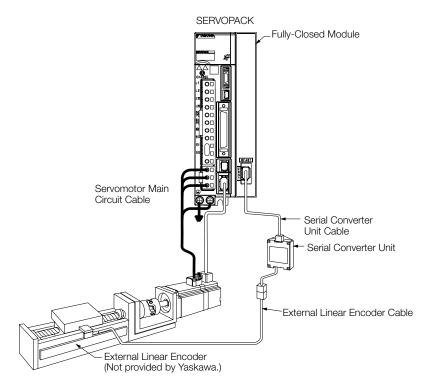




3rd 5th digit - Interface Specifica- tions		
Code	Interface	
A01	for YASKAWA Serial Protocol	
B01	Serial and Sin/Cos Encoders	
B03	Pulse A quad B Encoders	
B04	Resolver	



System Configuration Example



^{*} The connected devices and cables depend on the type of external Linear Encoder that is used.

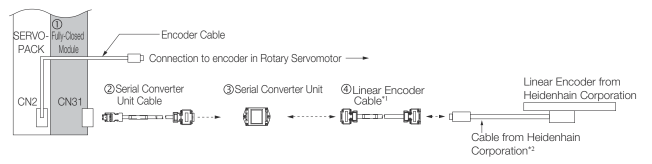
Note

Refer to the following section for the information on peripheral devices or chapter Peripheral Devices.

Connections to Linear Encoder from Heidenhain Corporation

Connections for a 1 Vp-p Analog Voltage Output Signal

You must make the connections through a YASKAWA Serial Converter Unit. The output signal will be multiplied by 8 bits (256 divisions) in the Serial Converter Unit.



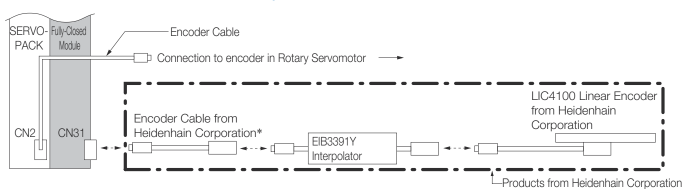
- *1. When using a JZDP-J00 -- DD Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m.
- *2. Contact Heidenhain Corporation for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Heidenhain Corporation.

No.	Item	Model
0	Fully-Closed Module (Purchased alone)	Fully-Closed Module*1 SGDV-OFA01A
2	Serial Converter Unit Cable	JZSP-CLP70-□□*3-E
3	Serial Converter Unit*2	JZDP-H003-000
4	Linear Encoder Cable	JZSP-CLL30-□□ ^{*3} -E

- *1 When ordering a SERVOPACK and a Fully-Closed Module separately, use this Fully-Closed Module model number. Please use the YASKAWA mounting rail JZSP-P7R2-8-E in combination with a Fully-Closed Module.
- *2 Contact your YASKAWA representative for specific information.
- *3 The boxes (\square) in the model number are replaced with cable length when ordering. (1m = 01, 3m = 03, 5m = 05, 10m = 10, 15m = 15)

Connections when using a YASKAWA Serial Interface for the Output Signals

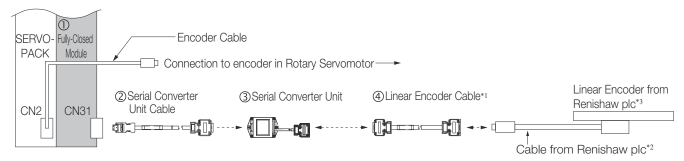
LIC4100 Linear Encoder with EIB3391Y Interpolator



^{*} Use an Encoder Cable from Heidenhain Corporation. Contact Heidenhain Corporation for detailed Encoder Cable specifications

Connections to Linear Encoder from Renishaw Plc

Connections for a 1 Vp-p Analog Voltage Output Signal



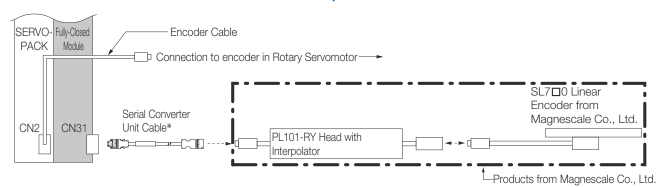
- *1 When using a JZDP-J00 -- DDD Serial Converter Unit, do not use a YASKAWA Linear Encoder Cable that is longer than 3 m.
- *2 Contact Renishaw plc for details on cables (analog 1 Vp-p output, D-sub 15-pin, male) from Renishaw plc.
 *3 If you use the origin signals with a Linear Encoder from Renishaw plc, the origin may sometimes be falsely detected. If that occurs, use the BID/DIR signal

No.	Item	Model
0	Fully-Closed Module (Purchased alone)	Fully-Closed Module*1 SGDV-OFA01A
2	Serial Converter Unit Cable	JZSP-CLP70-□□*3-E
3	Serial Converter Unit*2	JZDP-H005-000
4	Linear Encoder Cable	JZSP-CLL00-□□*3-E

^{*1} When ordering a SERVOPACK and a Fully-Closed Module separately, use this Fully-Closed Module model number. Please use the YASKAWA mounting rail JZSP-P7R2-8-E in combination with a Fully-Closed Module.

Connections to Linear Encoder from Magnescale Co., Ltd.

SL7□0 Linear Encoder and PL101-RY Sensor Head with Interpolator

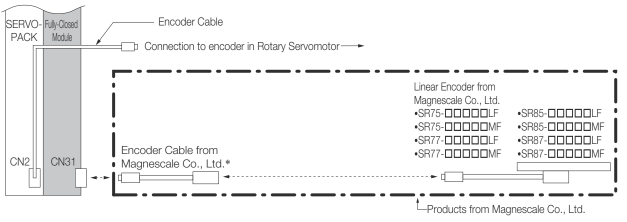


^{*} Refer to the following section for information on cables to connect Fully-Closed Modules and Linear Encoders or chapter Serial Converter Unit

^{*2} Contact your YASKAWA representative for specific information.

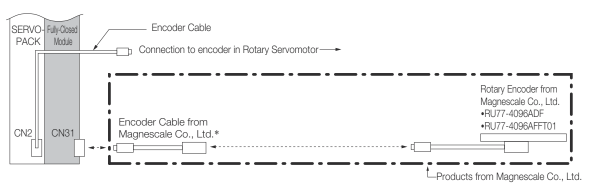
^{*3} The boxes ($\square\square$) in the model number are reolaced with cable length when ordering. (1 m = 01, 3 m = 03, 5 m = 05, 10 m = 10, 15 m = 15)

SR-75, SR-77, SR-85, and SR-87 Linear Encoders



^{*} To connect the SERVOPACK and Linear Encoder, use a CH33-xxddG Cable from Magnescale Co., Ltd. (This Cable has connectors designed for use with YASKAWA products).

RU77-4096ADF/RU77-4096AFFT01 Absolute Rotary Encoders



^{*}To connect the SERVOPACK and Rotary Encoder, use a CE28-Series Extension Cable for RU77 from Magnescale Co., Ltd.

Note: The RU77 is a single-turn absolute rotary encoder.

Connections to Linear Encoders from Mitutoyo Corporation

ST78□A Linear Encoders



^{*} Refer to the following section for information on cables to connect Fully-Closed Modules and Linear Encoders or chapter Serial Converter Unit Cables

Connectors

Device Label	Model	YASKAWA Order No.	Number of Pins	Manufacturer
CN31	3E106-0220KV	JZSP-CMP9-1-E-G#	6	3M Japan Ltd.

Note: The above connecor or their equivalent are used for the Fully-Closed Module.

Standard Specifications

Encoder Type		Specifications	
	Encoder Supply	Output voltage	Typ. 5 V
EnDat 2.2	Carial Interface (Curalynama)	Signal transfer	RS485
	Serial Interface (Synchronous)	Max. Baud rate	16 MHz
	Encoder Supply	Output voltage	Typ. 5 V
	Serial Interface (Synchronous)	Signal transfer	RS485
	Senai interiace (Synchronous)	Max. Baud rate	2 MHz
EnDat 0.1		Signal transfer	Differential signals, symmetric
EnDat 2.1		Differential voltage	0.5 to 1.25 Vss
	Sine-Cosine input	Terminating resistor	124 Ohm
		Signal frequency	250 kHz
		Resolution	13-bits (8192)
	Encoder Supply	Output voltage	7 to 12 V
	Serial Interface (Asynchronous)	Signal transfer	RS485
	Senai interface (Asynchronous)	Max. Baud rate	38.4 MHz
Hiperface		Signal transfer	Differential signals, symmetric
препасе		Differential voltage	0.5 to 1.25 Vss
	Sine-Cosine input	Terminating resistor	124 Ohm
		Signal frequency	250 kHz
		Resolution	13-bits (8192)
	Encoder Supply	Output voltage	Typ. 5 V
		Signal transfer	Differential signals, symmetric
		Differential voltage	0.5 to 1.25 Vss
	Sine-Cosine input	Terminating resistor	124 Ohm
Sine-Cosine Encoder		Signal frequency	250 kHz
		Resolution	13-bits (8192)
		Signal transfer	Differential signals, symmetric
	Reference input	Differential voltage	0.2 V or more
		Terminating resistor	124 Ohm

Option Module Feedback Set-up for Fully-closepd Loop Control

The encoder parameters must be written into the module via the SERVOPACK using the SigmaWin+ engineering tool. Ask YASKAWA for preparation encoder parameter file for fully-closed loop.

Procedure to download the encoder parameter via SigmaWin+Version 7.2x via Sigma-7 200 V to Option Module Feedback.

- 1. Install a motor, encoder and SERVOPACK.
- 2. In SigmaWin+ select "Parameters > Parameter edit". Set parameter Pn002.3 = 1 or 3.
- 3. Start "Setup > Motor parameter scale write" in SigmaWin+.
- 4. Write configuration file to option module feedback.

Note: Refer to SigmaWin+ Operation manual for information on how to write parameters using SigmaWin+.

General Specification SGDV-OFB01A

Item		Specification
Applicable SERVOPACK		All Sigma-7 Series SERVOPACKs
Applicable SERVOPACK Fir	mware Version	Version 0023 or later
Placement		Attached to the SERVOPACK
Power Specification	Power Supply Method	Supplied from the control power supply of the SERVOPACK.
	Surrounding Air / Storage Temperature	0°C to +55 °C / -20 °C to +85 °C
	Ambient / Storage Humidity	90% RH or less (with no condensation)
	Vibration / Shock Resistance	4.9 m/s ² / 19.8 m/s ²
Operating Conditions	Protection Class / Pollution Degree	Protection class: IP10, Pollution degree: 2 An environment that satisfies the following conditions. Free of corrosive or explosive gases Free of exposure to water, oil or chemicals Free of dust, salts or iron dust
	Altitude	1,000 m or less
	Others	Free of static electricity, strong electromagnetic fields, magnetic fields or exposure to radioactivity
Supported motors		Permanent magnet, Synchronous AC rotary or linear motor
Max. output frequency rang	е	Must be lower than 500 [rev/sec]. Note: UL application: 400 [rev/sec] (200 V), 300 [rev/sec] (400 V). If UL is needed, the combination should be applied to UL on customer side.
Supported scales for motor	driving usage	EnDat2.1, EnDat2.2, HIPERFACE, Sin/Cos
Supported scales for fully-c	losed usage	EnDat2.1, EnDat2.2, HIPERFACE, Sin/Cos
Motor pole information for motor driving	Without hall sensor signals	Sigma-5 detecting function is available. In case of EnDat2.1, EnDat2.2 and HIPERFACE, the function should be carried out once (after that, recognized data will be used). In other cases, the function should be carried out each boot-up.
	With hall sensor signals	The data is used (any functions needed for the information).
Unsupported devices		Advanced option module safety: SGDV-OSA01A Fully-closed option module: SGDV-OFA01A

General Specification SGDV-OFB03A

Item		Specification
Applicable SERVOPACK		All Sigma-7 Series SERVOPACKs
Applicable SERVOPACK Fir	mware Version	Version 0023 or later
Placement		Attached to the SERVOPACK
Power Specification	Power Supply Method	Supplied from the control power supply of the SERVOPACK.
	Surrounding Air / Storage Temperature	0°C to +55 °C / -20 °C to +85 °C
	Ambient / Storage Humidity	90% RH or less (with no condensation)
	Vibration / Shock Resistance	4.9 m/s ² / 19.8 m/s ²
Operating Conditions	Protection Class / Pollution Degree	Protection class: IP10, Pollution degree: 2 An environment that satisfies the following conditions. • Free of corrosive or explosive gases • Free of exposure to water, oil or chemicals • Free of dust, salts or iron dust
	Altitude	1,000 m or less
	Others	Free of static electricity, strong electromagnetic fields, magnetic fields or exposure to radioactivity
Supported motors		Permanent magnet, Synchronous AC rotary or linear motor
Max. output frequency rang	ge	Must be lower than 500 [rev/sec]. Note: UL application: 400 [rev/sec] (200 V), 300 [rev/sec] (400 V). If UL is needed, the combination should be applied to UL on customer side.
Supported scales for motor driving usage Supported scales for fully-closed usage		A quad B
		A quad B
Motor pole information for	Without hall sensor signals	Sigma-5 detecting function is available. In other cases, the function should be carried out each boot-up.
motor driving	With hall sensor signals	The data is used (any functions needed for the information).
Unsupported devices		Advanced option module safety: SGDV-OSA01A Fully-closed option module: SGDV-OFA01A

General Specification SGDV-OFB04A

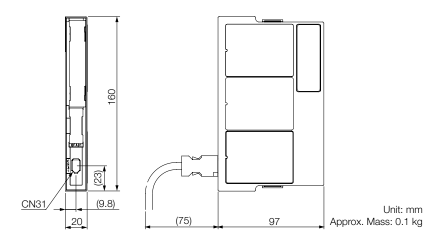
Item		Specification
Applicable SERVOPACK		All Sigma-7 Series SERVOPACKS
Applicable SERVOPACK F	irmware Version	Version 0023 or later
Placement		Attached to the SERVOPACK
Power Specification	Power Supply Method	Supplied from the control power supply of the SERVOPACK.
	Surrounding Air / Storage Temperature	0°C to +55 °C / -20 °C to +85 °C
	Ambient / Storage Humidity	90% RH or less (with no condensation)
	Vibration / Shock Resistance	4.9 m/s ² / 19.8 m/s ²
Operating Conditions	Protection Class / Pollution Degree	Protection class: IP10, Pollution degree: 2 An environment that satisfies the following conditions. Free of corrosive or explosive gases Free of exposure to water, oil or chemicals Free of dust, salts or iron dust
	Altitude	1,000 m or less
	Others	Free of static electricity, strong electromagnetic fields, magnetic fields or exposure to radioactivity
Supported motors		Permanent magnet, Synchronous AC rotary or linear motor
Max. output frequency range		Must be lower than 240 [rev/sec]. Note: UL application: 400 [rev/sec] (200 V), 300 [rev/sec] (400 V). If UL is needed, the combination should be applied to UL on customer side.
Motor pole information for motor driving	Incremental usage	Sigma-5 detecting function is available. The function should be carried out at each boot-up.
	Absolute usage	The data is used (any functions needed for the information). The pole detection function should be carried out only once after the card or the motor has been replaced.
Unsupported devices		Advanced option module safety: SGDV-OSA01A Fully-closed option module: SGDV-OFA01A

Connectors

Device Label	Function	Model	YASKAWA Order Code	Number of Pins	Manufacturer
CN31	Connector Kit for CN1	Case: 10326-52A0-008 Connector: 10126-3000PE	JZSP-CSI9-2-E	26	3M Japan Ltd.

Note: The above connecor or their equivalent are used for the Fully-Closed Module SGDV-0FB0 \blacksquare A.

External Dimensions



Connectors

Device Label	Model	Number of Pins	Manufacturer
CN31	3E106-0220KV	6	3M Japan Ltd.

Encoder Signal Functions (CN31)

Pin	Signal	Function
1	PG5 V	Encoder power supply +5 V
2	PG0 V	Encoder power supply 0 V
3	-	-
4	_	-
5	PS	Serial data (+)
6	/PS	Serial data (-)
Shell	Shield	-

Safety Option Module

Safety Module

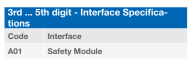
This Safety Module implements safety functions that conform to EN ISO 13849-1 (the harmonized EU Machinery Directive) and are specified in the individual IEC 61800-5-2 standard. You can combine it with an SGD7S SER-VOPACK to design optimum safety in a machine system according to industry needs.

Model Designations

When ordering a SERVOPACK and a Safety Module separately, use the following Safety Module model number.







6th digit - Design Revision Order					
Code	Specification				
Α	Initial Design				

Applicable Standards and Functions

Compliance with Safety Standards

Safety Standards	Safety Standards Applicable Standards -		Products
Salety Standards	Applicable Stalldards	SERVOPACK	SERVOPACK + Safety Module
Safety of Machinery	EN ISO13849-1: 2015 IEC 60204-1	J	V
Functional Safety	IEC 61508 Series IEC 62061 IEC 61800-5-2	J	V
EMC	IEC 61326-3-1	\checkmark	J

Support for Functions defined in IEC61800-5-2

Safety functions are implemented by using the hard wire base block (HWBB) in the SERVOPACK.

Safety Function	Description	Appli	cable Products
Salety Function	Description	SERVOPACK	SERVOPACK + Safety Module
Safe BaseBlock Function (SBB function)	This safety function is equivalent to an STO function. (It shuts OFF the power supply from the SERVOPACK to the motor.)	J	J
Safe BaseBlock with Delay Function (SBB-D function)	This safety function is equivalent to an SS1 function. (It monitors the deceleration operation of the motor for the specified time and then shuts OFF the power supply from the SERVOPACK to the motor.)	_	√
Safe Position Monitor with Delay Function (SPM-D function)	This safety function is equivalent to an SS2 function. (It monitors the deceleration operation of the motor for the specified time and then monitors the position after the motor stops.)	_	J
Safely Limit Speed with Delay Function (SLS-D function)	This safety function is equivalent to an SLS function. (It monitors the deceleration operation of the motor for the specified time and then monitors the speed of the motor to confirm that it remains in the allowable range.)	_	J

Specifications and Ratings

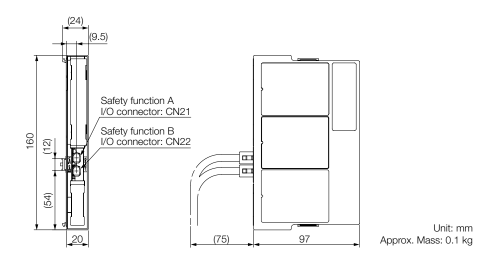
Basic Specifications

	Item	Specification				
	Ambient Air Temperature	0°C to +55°C				
	Storage Temperature	-20°C to +85°C				
	Surrounding Air Humidity	90% relative humidity max.	There must be no freezing or condensation.			
	Storage Humidity	90% relative humidity max.				
	Vibration Resistance	4.9 m/s ²				
Operating	Shock Resistance	19.6 m/s ²				
Conditions	Degree of Protection	IP10	Must be no corrosive or flammable gases.			
	Pollution Degree	2	Must be no exposure to water, oil, or chemicals.Must be no dust, salts, or iron dust.			
	Altitude	1,000 m max.				
	Others	Do not use the SERVOPACK in the following locations: Locations subject to static electricity noise, strong electromagnetic/ magnetic fields, or radioactivity				

Compliance with UL Standards, EU Directives, and other Safety Standards (in Combination with SERVOPACK)

	Item		Specification				
North Americ	an Safety Standards	UL61800-5-1 CSA C22.2 No.274					
	Machinery Directive (2006/42/EC)	EN ISO 13849-1: 2015					
EMC Directive European (2004/108/EC) Directives		EN 55011/A2 group 1, class A EN 61000-6-2 EN 61000-6-4 EN 61800-3 (Category C2, Seco	ond Environment)				
	Low Voltage Directive (2006/95/EC)	EN 50178 EN 61800-5-1					
	RoHS Directive (2011/65/EU)	EN 50581					
	Safety of Machinery	EN ISO 13849-1 IEC 60204-1					
Safety Standards	Functional Safety	IEC 61508 Series IEC 62061 IEC 61800-5-2					
	EMC Directive	IEC 61326-3-1					
		IEC 61800-5-2 Safe Torque Off (STO)	IEC 60204-1 Stop Category 0				
Safety Function	on	Safe Stop 1 (SS1)	Stop Category 1				
		Safe Stop 2 (SS2)	Stop Category 2				
		Safely Limited Speed (SLS)					
	Number of Blocks	2					
	Safety Function A	Input signals: 2 channels (redun output signals: 1 channel					
	Safety Function B	Input signals: 2 channels (redun output signals: 1 channel	ndant signals),				
Safe Perform	ance						
	Safety Integrity Level	SIL2, SILCL2					
	Probability of Dangerous Failure per Hour	PFH 3.3 ≥ 10 ⁻⁷ [1/h]					
	Category	Cat3					
Performance Level		PLd (Category 2)	PLd (Category 2)				
	Mean Time to Dangerous Failure of Each Channel	MTTFd: High					
	Average Diagnostic Coverage	DCave: Medium					
	Proof Test Interval	10 years					

External Dimensions

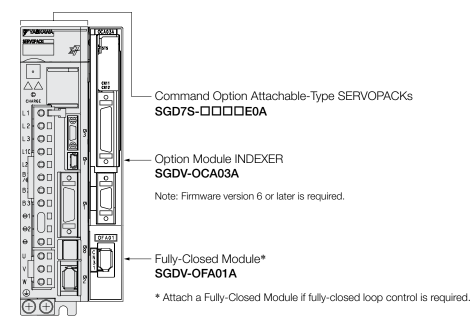


Device Label	Model	Number of Pins	Manufacturer
CN21	1981080-1	8	Tyco Electronics Japan G.K.
CN22	1981080-1	8	Tyco Electronics Japan G.K.

- Note:
 1. The above connectors or their equivalents are used for SERVOPACKs.
 2. Refer to the user's manual of the Safety Module for installation standards.

Configuration

A Sigma-7S Single-axis INDEXER Module-Mounted SERVOPACK is a Command Option Attachable-Type SERVO-PACK with an INDEXER Module mounted on the side of the SERVOPACK. Positioning with single-axis control can be performed by using program table operation and other functions.



Model Designation

One Option Case Kit is required for each SERVOPACK.

Option Case Kit model

SGDV-OZA01A

INDEXER Module

SGDV-OCA03A

Fully-Closed Module

SGDV-OFA01A

Sigma-7S Single-Axis INDEXER Module Ratings

Three-Phase, 200 VAC

	Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applicable Motor Capacity [kW]		0.05	0.1	0.2	0.4	0.5	0.75	1.0	1.5	2.0	3.0	5.0	
Continuous Outp	ut Current [Arms]		0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous Ma	aximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84
Main Circuit	Power Supply				200 V	AC to 2	40 VAC	, -15%	to +10%	6, 50 Hz	z/60 Hz		
Iviaii i Gircuit	Input Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	Power Supply				200 V	AC to 2	40 VAC	, -15%	to +10%	6, 50 Hz	z/60 Hz		
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply Ca	apacity [kVA]*		0.2	0.3	0.5	1.0	1.3	1.6	2.3	3.2	4.0	5.9	7.5
	Main Circuit Power Lo	ss [W]	5.0	7.0	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power	Loss [W]	12	12	12	12	14	14	14	15	16	16	19
Power Loss*	Built-in Regenerative F [W]	Resistor Power Loss	-	-	-	-	8	8	8	10	16	16	36
	Total Power Loss [W]		17.0	19.0	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
Demonstruc	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
Regenerative Resistor	Resistor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180
Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	40	40	20	12	12	8	
Overvoltage Category							III						

^{*} This is the net value at the rated load.

Model SGD7S-			470A	550A	590A	780A
Maximum Applicable Motor Capacity [kW]		6.0	7.5	11	15	
Continuous Ou	tput Current [Arms]		46.9	54.7	58.6	78
Instantaneous I	Maximum Output Cu	rrent [Arms]	110	130	140	170
Main Circuit	Power Supply		200 V	AC to 240 VAC, -15	% to +10%, 50 Hz/	60 Hz
Main Circuit	Input Current [Arm	ns]* ¹	29	37	54	73
Control	Power Supply		200 V	AC to 240 VAC, -15	% to +10%, 50 Hz/	60 Hz
Control	Input Current [Arm	ns]* ¹	0.3	0.3	0.4	0.4
Power Supply (Capacity [kVA]* 1		10.7	14.6	21.7	29.6
	Main Circuit Powe	r Loss [W]	271.7	326.9	365.3	501.4
	Control Circuit Po	wer Loss [W]	21	21	28	28
Power Loss*1	External Regenera [W]	ative Resistor Unit Power Loss	180*2	180* ³	350* ³	350* ³
	Total Power Loss	[W]	292.7	347.9	393.3	529.4
External	External	Resistance $[\Omega]$	6.25* ²	3.13* ³	3.13* ³	3.13* ³
Regenerative	Regenerative Resistor Unit	Capacity [W]	880* ²	1,760* ³	1,760* ³	1,760* ³
Resistor Unit Minimum Allowable External Resistance $[\Omega]$		5.8	2.9	2.9	2.9	
Overvoltage Category				I		

^{*1.} This is the net value at the rated load.
*2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
*3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

Single-phase, 200 VAC

	Model SGD7S-			R90A	1R6A	2R8A	5R5A	120A
Maximum Applicable Motor Capacity [kW]		0.05	0.1	0.2	0.4	0.75	1.5	
Continuous Outp	out Current [Arms]		0.66	0.91	1.6	2.8	5.5	11.6
Instantaneous M	laximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28
Main Circuit	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
Main Gircuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16
Control	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.25
Power Supply C	apacity [kVA]*		0.2	0.3	0.6	1.2	1.9	4.0
	Main Circuit Power Lo	ss [W]	5.0	7.1	12.1	23.7	39.2	71.8
	Control Circuit Power	Loss [W]	12	12	12	12	14	16
Power Loss*	Built-in Regenerative f	Resistor Power Loss	-	-	-	-	8	16
	Total Power Loss [W]		17.0	19.1	24.1	35.7	61.2	103.8
D ::	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	12
Regenerative	Regenerative Resistor	Capacity [W]	-	-	-	-	40	60
Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	12	
Overvoltage Cat	Overvoltage Category				II	I		

 $^{^{\}star}$ This is the net value at the rated load.

270 VDC

	Model SGD7S-	R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A		
Maximum Applio	cable Motor Capacity [kW]	0.05	0.1	0.2	0.4	0.5	0.75	1	1.5		
Continuous Out	put Current [Arms]	0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6		
Instantaneous N	Maximum Output Current [Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28		
Main Circuit	Power Supply			270 V	DC to 324 V	DC, -15% to	+10%				
Mairi Gircuit	Input Current [Arms]*1	0.5	1	1.5	3	3.8	4.9	6.9	11		
Control	Power Supply	270 VDC to 324 VDC, -15% to +10%									
Control	Input Current [Arms]*1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2*2		
Power Supply C	Capacity [kVA]*1	0.2	0.3	0.6	1	1.4	1.6	2.3	3.2		
	Main Circuit Power Loss [W]	4.4	5.9	9.8	17.5	23.0	30.7	38.7	55.8		
Power Loss*1	Control Circuit Power Loss [W]	12	12	12	12	14	14	14	15		
	Total Power Loss [W]	16.4	17.9	21.8	29.5	37.0	44.7	52.7	70.8		
Overvoltage Cat	tegory				I	II					

^{*1} This is the net value at the rated load.
*2 The value 0.25 Arms for the SGD7S-120A00A008.

	Model SGD7S-	180A	200A	330A	470A	550A	590A	780A
Maximum Appli	cable Motor Capacity [kW]	2.0	3.0	5.0	6.0	7.5	11.0	15.0
Continuous Ou	tput Current [Arms]	18.5	19.6	32.9	46.9	54.7	58.6	78.0
Instantaneous I	Maximum Output Current [Arms]	42.0	56.0	84.0	110	130	140	170
Main Circuit	Power Supply			270 VDC to	324 VDC, -15	5% to + 10%		
Mairi Circuit	Input Current [Arms]*	14	20	34	36	48	68	92
Control	Power Supply			270 VDC to	324 VDC, -15	5% to + 10%		
Control	Input Current [Arms]*	0.25	0.25	0.3	0.3	0.3	0.4	0.4
Power Supply (Capacity [kVA]*	4.0	5.9	7.5	10.7	14.6	21.7	29.6
	Main Circuit Power Loss [W]	82.7	83.5	146.2	211.6	255.3	243.6	343.4
Power Loss*	Control Circuit Power Loss [W]	16	16	19	21	21	28	28
	Total Power Loss [W]	98.7	99.5	165.2	232.6	276.3	271.6	371.4
Overvoltage Ca	tegory				III			

 $^{^{\}star}$ This is the net value at the rated load.

INDEXER Module Power Loss

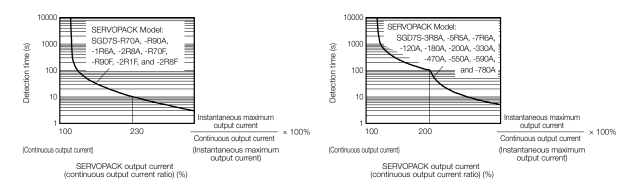
The power supply for an INDEXER Module is supplied from the control power supply of the SERVOPACK. The power loss is given in the following table.

Item	Specification
Power Supply Method	5.05 VDC
Maximum Operating Voltage	5.25 VDC
Maximum Operating Current	500 mA
Maximum Power Loss	2.6 W

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed. The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque within the continuous duty zone of the torque-motor speed characteristic (or force-motor speed characteristics) of the Servomotor.

Specifications

The specification when the INDEXER Module is combined with a Command Option Attachable-Type SERVOPACK are given in the following table.

lt	em		Specification					
Control Method		IGBT-based P\	NM control, sine wave current drive					
Feedback	With Rotary Servomotor With Linear Servomotor	Absolute line Incremental I	: 17 bits (absolute encoder) 20 bits or 24 bits (incremental encoder/absolute encoder) 22 bits (absolute encoder) ar encoder (The signal resolution depends on the absolute linear encoder.) inear encoder (The signal resolution depends on the incremental linear					
	Surrounding Air Temperature	o°C to 55°C	Serial Converter Unit.)					
	Storage Temperature	-20°C to 85°C						
	Surrounding Air Humidity		umidity max. (with no freezing or condensation)					
	Storage Humidity Vibration Resistance Shock Resistance	90% relative ht 4.9 m/s ²						
Environmental		Class	SERVOPACK Model: SGD7S-					
Conditions	Degree of Protection	IP10 IP20	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A 120AE0A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A					
	Pollution Degree	• Must be no						
	Altitude	1,000 m max.						
Applicable Standards	Others	electricity noise UL 61800-5-1 EN 55011 grou EN 61800-3 (C	e SERVOPACK in the following locations: Locations subject to static e, strong electromagnetic/magnetic fields, or radioactivity (E147823), CSA C22.2 No.274, EN ISO13849-1: 2015, up 1 class A, EN 61000-6-2, EN 61000-6-4, Category C2, Second environment), EN 50178, EN 61800-5-1, IEC 61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1					
		Mounting	SERVOPACK Model: SGD7S-					
Mounting		Base- mounted	All Models					
Mounting		Rack- mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A					
		Duct- ventilated	470A, 550A, 590A, 780A					
	Speed Control Range	Servomotor to						
	Coefficient of Speed		ed speed max. (for a load fluctuation of 0% to 100%)					
	Fluctuation*1		peed max. (for a voltage fluctuation of ±10%)					
Performance	Taurana Oaratual	±0.1% of rated	d speed max. (for a temperature fluctuation of 25°C ±25°C)					
	Torque Control Precision (Repeatability)	±1%						
	Soft Start Time Setting	Us to 10 s (Can be set separately for acceleration and deceleration.)						
	Encoder Divided Pulse Putput		e B, phase C: Line-driver output ided output pulses: Any setting is allowed					
I/O Signals	Overheat Protection Input	, , , , ,						

Continued on next page.

INDEXER Module

Continued from previous page.

	Item			Spec	ification			
		SERVOPACK		Allowable voltage range: 24 VDC ±200 Number of input points: 6 Input method: Sink inputs or source in • Alarm Reset (/ALM-RST) • Forward Drive Prohibited (P-OT) • Reverse Drive Prohibited (N-OT) • Origin Return Deceleration Switch (/I • Registration (/RGRT) • Servo ON (/S-ON)	mputs Input Signals: DEC) itive and negative logic can be changed.			
I/O Signals	Sequence Input Signals	INDEXER Module	Fixed Input	Mode 0 • /START-STOP (Program Table Operation Start-Stop Input) signal • /PGMRES (Program Table Operation Reset Input) signal • /SEL0 (Program Step Selection Input 0) signal • /SEL1 (Program Step Selection Input 1) signal • /SEL2 (Program Step Selection Input 2) signal • /SEL3 (Program Step Selection Input 3) signal • /SEL4 (Program Step Selection Input 4) signal • /SEL5 (Program Step Selection Input 4) signal • /SEL5 (Program Step Selection Input 5) signal • /SEL6 (Program Step Selection Input 6) signal • /SEL7 (Program Step Selection Input 7) signal	Mode 1 • /HOME (Origin Return Input) signal • /JOGP (Forward Jog Input) signal • /JOGN (Reverse Jog Input) signal • /JOGO (Jog Speed Table Selection Input 0) signal • /JOG1 (Jog Speed Table Selection Input 1) signal • /JOG2 (Jog Speed Table Selection Input 2) signal • /JOG3 (Jog Speed Table Selection Input 2) signal • /JOG3 (Jog Speed Table Selection Input 3) signal			
	Sequence		Fixed Input Output Signals for Which Allocations Can Be Changed	Allowable voltage range: 5 VDC to 30 VDC Number of output points: 1 Output signal: Servo Alarm (ALM) Allowable voltage range: 5 VDC to 30 VDC Number of output points: 3 (A photocoupler output (isolated) is used.) Output Signals: • Warning Output (/WARN) • Brake Output (/BK) • Servo Ready Output (/S-RDY) • Alarm Code Output (/ALO1, /ALO2, and /ALO3) A signal can be allocated and the positive and negative logic can be char Allowable voltage range: 5 VDC to 30 VDC				
	Output Signals Pippo W H H H H H H H H H H H H H H H H H H			Number of output points: 9 Output Signals: Positioning Completion Output (/INP) Programmable Output 0 (/POUT0) Programmable Output 1 (/POUT1) Programmable Output 2 (/POUT2) Programmable Output 3 (/POUT3) Programmable Output 4 (/POUT4) Programmable Output 5 (/POUT5) Programmable Output 6 (/POUT6) Programmable Output 7 (/POUT7)				

Continued on next page.

Continued from previous page.

	Item		Specification		
		Interfaces	Digital Operator (JUSP-OP05A-1-E) and personal computer (with SigmaWin+)		
	RS-422A Communications (CN3)	1:N Communications	Up to N = 15 stations possible for RS-422A port		
Communications	(6.16)	Axis Address Setting	Set with parameters.		
	USB Communications	Interfaces	Interface Personal computer (with SigmaWin+)		
	(CN7)	Communications Standard	Conforms to USB2.0 standard (12 Mbps).		
	SERVOPACK		CHARGE and PWR indicators, and one-digit seven-segment display		
Displays/ Indicators	INDEXER Module		Refer to the following manual for details. Sigma-7-Series AC Servo Drive Sigma-7S SERVOPACK Command Option Attachable Type with INDEXER Module Product Manual (Manual No.: SIEP S800001 64)		
	Program Table Method		 Program table positioning in which steps are executed sequentially by commands given through contact input or serial communications Positioning in which station numbers are specified by commands given through contact input or serial communications 		
	Max. Numbe		256		
Operating Methods	Max. Numbe		256 256		
Methods	Serial Communications Met		Serial command by 1-channel ASCII code Communications specifications: RS-422/485 (50 m max.) Connection topology: Multi-drop connection (16 axes max.) Baud rate: 9,600, 19,200, 38,400 bps		
	Other Functions		Registration (positioning by external signals), origin return		
Analog Monitor (CI	N5)		Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)		
Dynamic Brake (DE	3)		Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.		
Regenerative Proce	essing		Built-in (An external resistor must be connected to the SGD7S-470A to -780A.) Refer to the following section for details or Built-In Regenerative Resistor.		
Overtravel (OT) Pre	evention		Stopping with a dynamic brake (DB), coasting to a stop, performing a hard stop, or performing a smooth stop (decelerating to a stop) for a CCW-OT (CCW Drive Prohibit Input) signal or CW-OT (CW Drive Prohibit Input) signal.		
Protective Functions			Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.		
Utility Functions			Gain adjustment, alarm history, jogging, origin search, etc.		
Input			/HWBB1 and /HWBB2: Base block signals for Power Modules		
Safety Functions	Output		EDM1: Monitors the status of built-in safety circuit (fixed output).		
	Applicable Standards*2		ISO13849-1 PLe (Category 3), IEC61508 SIL3		
Applicable Option Modules			Fully-Closed Module You cannot use a Safety Module if you are using an INDEXER Module.		

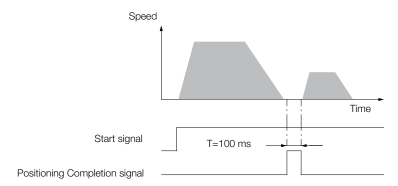
 $^{^{\}star} 1.$ The coefficient of speed fluctuation for load fluctuation is defined as follows:

 $\begin{tabular}{ll} Coefficient of speed fluctuation = & \hline No-load \ motor \ speed - Total-load \ motor \ speed \\ \hline Rated \ motor \ speed & $\times 100\%$ \\ \hline \end{tabular}$

^{*2.} Always perform risk assessment for the system and confirm that the safety requirements are met.

Reference Methods

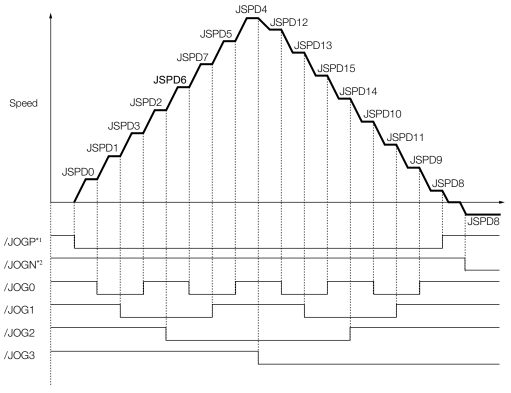
	PGMSTEP	POS	SPD	RDST	RSPD	ACC*	DEC*	EVENT	LOOP	NEXT
	0	I+400000	2000	500000	1000	200	100	T5000	1	1
	1	I+100000	1000	200000	2000	100	50	ITO	1	END
	:	:	:	:	:	:	:	:	:	:
256	n	I+400000	2000	500000	1000	100	50	IT100	1	n+1
steps	n+1	I+100000	1000	200000	2000	:	:	NT0	1	END
	:	:	:	:	:	:	:	:	:	:
	254	I+400000	2000	500000	1000	100	50	SEL3T200	1	127
	255	I+100000	1000	200000	2000	100	50	DT0	1	END



Jog Speed Table

	JSPD	JOG3	JOG2	JOG1	JOG0	Jog Speed
	0	0	0	0	0	1000
	1	0	0	0	1	2000
	2	0	0	1	0	4000
16 combinations	:	:	:	÷	÷	:
	:	:	:	:	:	:
	:	:	:	Ė	i	÷
	15	1	1	1	1	5500

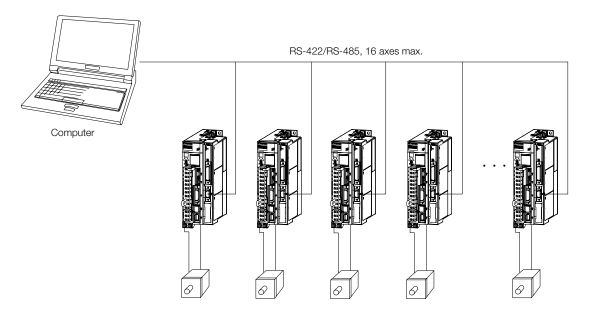
Note: 1: Signal is ON (active), 0: Signal is OFF (inactive).

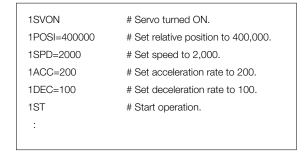


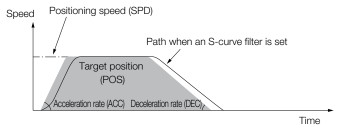
- $^{\circ}$ 1. Forward operation at the jog speed is performed while the /JOGP signal is ON. $^{\circ}$ 2. Reverse operation at the jog speed is performed while the /JOGN signal is ON.

INDEXER Module

With serial commands, ASCII command strings are sent to the INDEXER Module through RS-422 or RS-485 communications and these commands are interpreted and executed immediately. You can use general-purpose serial communications (RS422/RS485) to perform independent control of up to 16 axes from one host controller (e.g., PC or HMI).

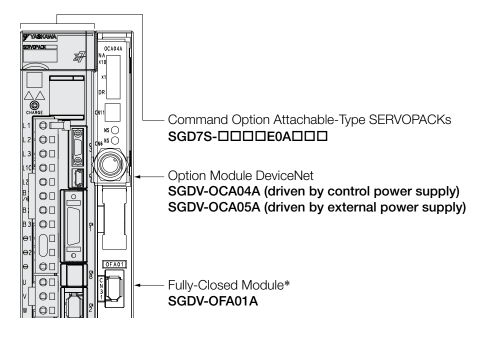






Configuration

A Sigma-7S Single-axis DeviceNet Module-Mounted SERVOPACK is a Command Option Attachable-Type SERVOPACK with a DeviceNet Module mounted on the side of the SERVOPACK. Positioning and origin returns can be performed by sending commands from the host controller (DeviceNet master).



Purchasing a Module separately

One Option Case Kit is required for each SERVOPACK.

Option Case Kit model

SGDV-OZA01A

DeviceNet Modules

SGDV-OCA04A (driven by control power supply)

SGDV-OCA05A (driven by external power supply)

Fully-Closed Module

SGDV-OFA01A

Sigma-7S Single-Axis DeviceNet Module Ratings

Three-Phase, 200 VAC

	Model SGD7S-		R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	180A	200A	330A
Maximum Applic	able Motor Capacity [kV	V]	0.05	0.1	0.2	0.4	0.5	0.75	1	1.5	2	3	5
Continuous Out	out Current [Arms]		0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	18.5	19.6	32.9
Instantaneous M	laximum Output Current	[Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	42	56	84
Main Circuit	Power Supply				200 VA	AC to 2	40 VAC,	-15% t	0 +10%	5, 50 Hz	z/60 Hz		
Main Gircuit	Input Current [Arms]*		0.4	0.8	1.3	2.5	3.0	4.1	5.7	7.3	10	15	25
Control	Power Supply				200 VA	AC to 2	40 VAC,	-15% t	0 +10%	5, 50 Hz	z/60 Hz		
Control	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.25	0.25	0.3
Power Supply C	apacity [kVA]*		0.2	0.3	0.5	1	1.3	1.6	2.3	3.2	4	5.9	7.5
	Main Circuit Power Lo	ss [W]	5	7	11.9	22.5	28.5	38.9	49.2	72.6	104.2	114.2	226.6
	Control Circuit Power	Loss [W]	12	12	12	12	14	14	14	15	16	16	19
Power Loss*	Built-in Regenerative I [W]	Resistor Power Loss	-	-	-	-	8	8	8	10	16	16	36
	Total Power Loss [W]		17	19	23.9	34.5	50.5	60.9	71.2	97.6	136.2	146.2	281.6
Dogoporativa	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	40	40	20	12	12	8
Regenerative Resistor	Capacity [W]	-	-	-	-	40	40	40	60	60	60	180	
Minimum Allowable External Res		ternal Resistance [Ω]	40	40	40	40	40	40	40	20	12	12	8
Overvoltage Cat	egory							III					

 $^{^{\}star}$ This is the net value at the rated load.

	Model SGD	78-	470A	550A	590A	780A
Maximum Appli	cable Motor Capacity	[kW]	6	7.5	11	15
Continuous Out	tput Current [Arms]		46.9	54.7	58.6	78
Instantaneous M	Maximum Output Curr	ent [Arms]	110	130	140	170
Main Circuit	Power Supply		200 V	AC to 240 VAC, -15	% to +10%, 50 Hz/	60 Hz
Main Circuit	Input Current [Arms]*1	29	37	54	73
Control	Power Supply		200 V	AC to 240 VAC, -15	% to +10%, 50 Hz/	60 Hz
Control	Control Input Current [Arms]*1		0.3	0.3	0.4	0.4
Power Supply Capacity [kVA]* 1		10.7	14.6	21.7	29.6	
	Main Circuit Power	Loss [W]	271.7	326.9	365.3	501.4
	Control Circuit Pow	er Loss [W]	21	21	28	28
Power Loss*1	External Regenerati [W]	ve Resistor Unit Power Loss	180*2	350* ³	350* ³	350* ³
	Total Power Loss [V	V]	292.7	347.9	393.3	529.4
External	External	Resistance $[\Omega]$	6.25* ²	3.13* ³	3.13* ³	3.13* ³
Regenerative	Regenerative Resistor Unit	Capacity [W]	880* ²	1,760* ³	1,760* ³	1,760* ³
Resistor Unit Minimum Allowable External Resistance [Ω]		External Resistance $[\Omega]$	5.8	2.9	2.9	2.9
Overvoltage Ca	tegory			II	I	

^{*1.} This is the net value at the rated load.
*2. This value is for the optional JUSP-RA04-E Regenerative Resistor Unit.
*3. This value is for the optional JUSP-RA05-E Regenerative Resistor Unit.

Single-phase, 200 VAC

	Model SGD7S-		R70A	R90A	1R6A	2R8A	5R5A	120A
Maximum Applic	cable Motor Capacity [kV	/]	0.05	0.1	0.2	0.4	0.75	1.5
Continuous Out	out Current [Arms]		0.66	0.91	1.6	2.8	5.5	11.6
Instantaneous M	Maximum Output Current	[Arms]	2.1	3.2	5.9	9.3	16.9	28
Main Circuit	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
Iviaiii Gircuit	Input Current [Arms]*		0.8	1.6	2.4	5.0	8.7	16
Control	Power Supply			200 VAC to	240 VAC, -15	% to +10%, 5	0 Hz/60 Hz	
	Input Current [Arms]*		0.2	0.2	0.2	0.2	0.2	0.25
Power Supply C	Power Supply Capacity [kVA]*		0.2	0.3	0.6	1.2	1.9	4
	Main Circuit Power Lo	ss [W]	5.0	7.1	12.1	23.7	39.2	71.8
	Control Circuit Power	Loss [W]	12	12	12	12	14	16
Power Loss*	Built-in Regenerative f [W]	Resistor Power Loss	-	-	-	-	8	16
	Total Power Loss [W]		17.0	19.1	24.1	35.7	61.2	103.8
Demonstruc	Built-In Regenerative	Resistance $[\Omega]$	-	-	-	-	40	12
Regenerative Resistor	Capacity [W]	-	-	-	-	40	60	
110010101	Minimum Allowable External Resistance $[\Omega]$		40	40	40	40	40	12
Overvoltage Cat	egory				II	I		

^{*} This is the net value at the rated load.

270 VDC

	Model SGD7S-	R70A	R90A	1R6A	2R8A	3R8A	5R5A	7R6A	120A	
Maximum Applic	able Motor Capacity [kW]	0.05	0.1	0.2	0.4	0.5	0.75	1	1.5	
Continuous Outp	out Current [Arms]	0.66	0.91	1.6	2.8	3.8	5.5	7.6	11.6	
Instantaneous M	aximum Output Current [Arms]	2.1	3.2	5.9	9.3	11	16.9	17	28	
Main Circuit	Power Supply	270 VDC to 324 VDC, -15% to +10%								
Iviairi Gircuit	Input Current [Arms]*1	0.5	1	1.5	3	3.8	4.9	6.9	11	
Control Power	Power Supply	270 VDC to 324 VDC, -15% to +10%								
Supply	Input Current [Arms]*1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2*2	
Power Supply Ca	apacity [kVA]*1	0.2	0.3	0.6	1	1.4	1.6	2.3	3.2	
	Main Circuit Power Loss [W]	4.4	5.9	9.8	17.5	23	30.7	38.7	55.8	
Power Loss*1	Control Circuit Power Loss [W]	12	12	12	12	14	14	14	15	
	Total Power Loss [W]	16.4	17.9	21.8	29.5	37.0	44.7	52.7	70.8	
Overvoltage Cate	III									

^{*1.} This is the net value at the rated load.
*2. The value is 0.25 Arms for the SGD7S-120A00A008.

	Model SGD7S-	180A	200A	330A	470A	550A	590A	780A		
Maximum Applic	cable Motor Capacity [kW]	2	3	5	6	7.5	11	15		
Continuous Out	out Current [Arms]	18.5	19.6	32.9	46.9	54.7	58.6	78		
Instantaneous M	laximum Output Current [Arms]	42	56	84	110	130	140	170		
Main Circuit	Power Supply			270 VDC to	324 VDC, -15	% to + 10%				
Main Circuit	Input Current [Arms]*	14	20	34	36	48	68	92		
Control	Power Supply	270 VDC to 324 VDC, -15% to + 10%								
Control	Input Current [Arms]*	0.25	0.25	0.3	0.3	0.3	0.4	0.4		
Power Supply C	apacity [kVA]*	4	5.9	7.5	10.7	14.6	21.7	29.6		
	Main Circuit Power Loss [W]	82.7	83.5	146.2	211.6	255.3	243.6	343.4		
Power Loss*	Control Circuit Power Loss [W]	16	16	19	21	21	28	28		
	Total Power Loss [W]	98.7	99.5	165.2	232.6	276.3	271.6	371.4		
Overvoltage Category					III					

^{*} This is the net value at the rated load.

DeviceNet Module Ratings

The power supply method and power loss of a DeviceNet Module depend on the model of the DeviceNet Module.

SGDV-OCA04A (Interface: Driven by Control Power Supply)

The specifications of the SGDV-OCA04A DeviceNet Module are given in the following table.

Item	Specification						
item	DeviceNet Communications Section	Control Section					
Power Supply Method	Supplied from the DeviceNet communications cable.	Supplied from the control power supply of a Command Option Attachable-Type SERVOPACK.					
Minimum Operating Voltage	11 VDC						
Maximum Operating Voltage	25 VDC	Included in the current consumption of the Command Option Attachable-Type					
Maximum Operating Current	25 mA	SERVOPACK.					
Maximum Power Loss	625 mW						

SGDV-OCA05A (Interface: Driven by External Power Supply)

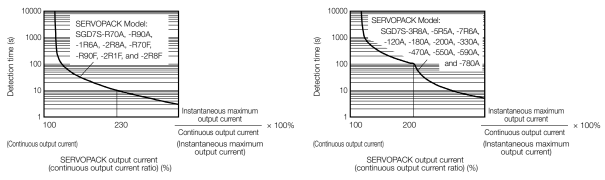
The specifications of the SGDV-OCA05A DeviceNet Module are given in the following table.

Item	Specifi	ication			
item	DeviceNet Communications Section	Control Section			
Power Supply Method	Supplied from the DeviceNet communications cable.				
Minimum Operating Voltage	11 VDC				
Maximum Operating Voltage	25 \	/DC			
Maximum Operating Current	100 mA for 24-VDC power supply 200 mA for 11-VDC power supply				
Maximum Power Loss	2.4 W				

SERVOPACK Overload Protection Characteristics

The overload detection level is set for hot start conditions with a SERVOPACK surrounding air temperature of 55°C. An overload alarm (A.710 or A.720) will occur if overload operation that exceeds the overload protection characteristics shown in the following diagram (i.e., operation on the right side of the applicable line) is performed. The actual overload detection level will be the detection level of the connected SERVOPACK or Servomotor that has the lower overload protection characteristics.

In most cases, that will be the overload protection characteristics of the Servomotor.



Note:

The above overload protection characteristics do not mean that you can perform continuous duty operation with an output of 100% or higher. For a YASKAWA-specified combination of SERVOPACK and Servomotor, maintain the effective torque (or effective force) within the continuous duty zone of the torque-motor speed characteristic (or force-motor speed characteristics) of the Servomotor.

Specifications

The specification when the INDEXER Module is combined with a Command Option Attachable-Type SERVOPACK are given in the following table.

Item		Specification			
Control Method		IGBT-based PWM control, sine wave current drive			
Feedback	With Rotary Servomotor		20	7 bits (absolute encoder) D bits or 24 bits (incremental encoder/absolute encoder) 2 bits (absolute encoder)	
reedback	With Linear Servomotor		 Absolute linear encoder (The signal resolution depends on the absolute linear encoder.) Incremental linear encoder (The signal resolution depends on the incremental linear encoder or Serial Converter Unit.) 		
Surrounding Air Temperature			0°C to 55°C		
	Storage Temperature			-20°C to 85°C	
	Surrounding Air Humidity			dity max. (with no freezing or condensation)	
	Storage Humidity Vibration Resistance Shock Resistance		90% relative humi	idity max. (with no freezing or condensation) 4.9 m/s ²	
				19.6 m/s ²	
			Class	SERVOPACK Model: SGD7S-	
Environmental Conditions	Degree of Protection		IP20 IP10	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A 120AE0A008, 180A, 200A, 330A, 470A, 550A, 590A, 780A	
	Pollution Degree		Must be no expense.	rosive or flammable gases. osure to water, oil, or chemicals.	
	Altitude		 Must be no dust 1,000 m max. 	t, salts, or iron dust.	
				ERVOPACK in the following locations: Locations subject to static electricity	
	Others			tromagnetic/magnetic fields, or radioactivity	
			,	47823), CSA C22.2 No.274, EN ISO13849-1: 2015,	
Applicable Standa	ards			1 class A, EN 61000-6-2, EN 61000-6-4, egory C2, Second environment), EN 50178, EN 61800-5-1,	
				61508 series, IEC 62061, IEC 61800-5-2, and IEC 61326-3-1	
			Mounting	SERVOPACK Model: SGD7S-	
Mounting			Base-mounted	All Models	
			Rack-mounted	R70A, R90A, 1R6A, 2R8A, 3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A	
			Duct-ventilated	470A, 550A, 590A, 780A	
	Speed Control Range		Servomotor to sto	• /	
			±0.01% of rated speed max. (for a load fluctuation of 0% to 100%)		
Performance	Coefficient of Speed Fluctuation*1		0% of rated speed	d max. (for a voltage fluctuation of ±10%)	
			±0.1% of rated sp	peed max. (for a temperature fluctuation of 25°C ±25°C)	
	Torque Control Precision	(Repeatability)		±1%	
	Soft Start Time Setting		0 s to	o 10 s (Can be set separately for acceleration and deceleration.)	
	Encoder Divided Pulse Ou	utput	Phase A, phase B, phase C: Line-driver output Number of divided output pulses: Any setting is allowed. Number of input points: 1		
	Linear Servomotor Overho	eat Protection			
	Signal Input		Input voltage rang	ge: 0 V to ±5 V	
			Number of input p		
	Sequence Input Signals	Fixed Input	Input Signals	lk inputs or source inputs Drive Prohibit Input) signal	
I/O Signals			,	ve Prohibit Input) signal	
1/O Sigilais				Signal Input) signal	
			,	nal Stop Input) Signal ve logic can be changed in the parameters.	
			-	range: 5 VDC to 30 VDC	
	Sequence Output	First Oct.	Output Signals	Order All Pierrel	
	Signals	Fixed Output	 ALM (Servo Alar ALM (Warning) 	rm Output) signal g Signal Output) signal	
			• /BK (Brake) sign	al	
	RS-422A	Interfer-		Ready Output) signal	
	Communications (CN3)	Interface	Digital Operator (C	JUSP-OP05A-1-E)	
Communications	USB Communications (CN7)	Interface Communications Standard	Conforms to USB	2.0 standard (12 Mbps)	
	SERVOPACK		CHARGE and PW	R indicators, and one-digit seven-segment display	
Displays / Indicators	Displays /			ving manual for details. C Servo Drive Sigma-7S SERVOPACK Command Option Attachable Type	
ontinued on next page.			with DeviceNet M	odule Product Manual (Manual No.: SIEP S800001 70)	

DeviceNet Modules

	Ite	m	Specification
	Deference Matte	Operation Specifications	Positioning via DeviceNet communications
	Reference Meth	Reference Inputs	DeviceNet communications Commands: Movement references (positioning or speed) and origin returns
		Acceleration/ Deceleration Methods	Linear, asymmetrical, exponential, and S-curve acceleration/deceleration
	Position Control Functions	Operating Methods	Simple positioning, origin returns, continuous operation, and switching to positioning
Operating		Fully-Closed Loop Control	Supported.
Methods	Built-in Function	· ·	Position data can be latched on phase C, the origin signal, of an external signal.
···oti·iodo		Communications Methods	DeviceNet I/O communications and explicit messages
		Topology	Multidrop or T-branching* ²
	DeviceNet	Baud Rate	125 kbps, 250 kbps, or 500 kbps (Set on rotary switch (DR).)
	Communication	Cables	Special cables (OMRON DCA1-5CN02F1 Cable with Connectors or the equivalent.)
		Maximum Number of Nodes	64 nodes (including the master, Maximum number of slaves: 63)
		Node Address Setting	0 to 63 (Set on NA ×10 and ×1 rotary switches.)
Analog Moni	tor (CN5)		Number of points: 2 Output voltage range: ±10 VDC (effective linearity range: ±8 V) Resolution: 16 bits Accuracy: ±20 mV (Typ) Maximum output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)
Dynamic Bra	ke (DB)		Activated when a servo alarm or overtravel (OT) occurs, or when the power supply to the main circuit or servo is OFF.
Regenerative	Processing		Built-in (An external resistor must be connected to the SGD7S-470A to -780A.) Refer to the following section for details or Built-in Regenerative Resistor.
Overtravel (OT) Prevention			Stopping with a dynamic brake (DB), coasting to a stop, performing a hard stop, or performing a smooth stop (decelerating to a stop) for a CCW-OT (CCW Drive Prohibit Input) signal or CW-OT (CW Drive Prohibit Input) signal.
Protective Functions			Overcurrent, overvoltage, low voltage, overload, regeneration error, etc.
Utility Functions			Gain adjustment, alarm history, jogging, origin search, etc.
Input Safety Functions Output		t	/HWBB1 and /HWBB2: Base block signals for Power Modules
		out	EDM1: Monitors the status of built-in safety circuit (fixed output)
	App	licable Standrads *3	ISO13849-1 PLe (Category 3), IEC61508 SIL3
Applicable C	Applicable Option Modules		Fully-Closed Module Note: You cannot use a Safety Module if you are using a DeviceNet Module.

^{*1.} The coefficient of speed fluctuation for load fluctuation is defined as follows:

Coefficient of speed fluctuation = No-load motor speed - Total-load motor speed × 100% Rated motor speed

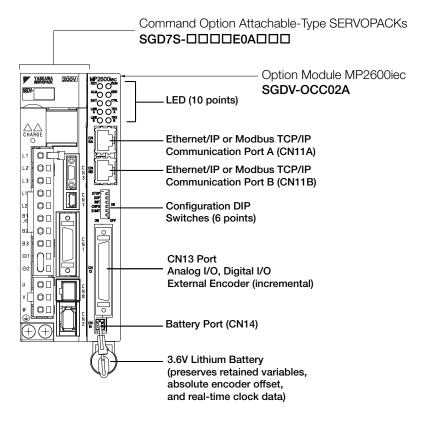
The following table gives the specifications of the DeviceNet Module.

ltem		Specification		
		SGDV-OCA04A	SGDV-OCA05A	
Mounting Location		Mounted to the side of a Command Option Attachable-Type SERVOPACK.		
Power Supply	Control Section	Supplied from the control power supply of a Command Option Attachable-Type SERVOPACK.	Supplied from the DeviceNet communications cable.	
Method	DeviceNet Communications Section	Supplied from the DeviceNet communication	ns cable.	
Current Consumption	Control Section	Included in the current consumption of the Command Option Attachable-Type SERVOPACK.	For 24-VDC power supply: 100 mA max.,	
Current Consumption	DeviceNet Communications Section	25 mA max.	For 11-VDC power supply: 200 mA max.	

^{*2.} Externally connected terminating resistance is required.
*3. Always perform risk assessment for the system and confirm that the safety requirements are met.

Configuration

The MP2600iec 1.5 Axis Motion Controller Option for the Sigma-5 amplifier provides a compact, all-in-one, servo/controller package with the following features:



Purchasing a Module separately

Ordering a SERVOPACK and a MP2600iec Single Axis Machine Controller Option Module separately. Please use the following model number.

VMK-U-MP26A01R001

This kit includes the option module (SGDV-OCC02A), mounting kit (SGDV-OZC01A), battery holder and battery.

MP2600iec Single Axis Machine Controller Option

Specifications

Items				Specifications
		Ambient Ope	rating Temperature	0 to 55°C
Environmental Conditions		Ambient Storage Temperature		-20°C to +85°C
		Ambient Operating Humidity		90% RH or less (with no condensation)
		Ambient Stor		90% RH or less (with no condensation)
		Protection Class / Pollution Degree		Protection class: IP10, Pollution degree: 2 An environment that satisfies the following conditions: • Free of corrosive or explosive gases • Free of exposure to water, oil or chemicals • Free of dust, salts or iron dust
		Operating Alt	itude	1,000 m above sea level or lower
		Vibration Res		4.9 m/s ²
Mechanical	Operating	Shock Resista	ance	19.6 m/s ²
Conditions		Others		Free of static electricity, strong electromagnetic fields, magnetic fields or exposure to radioactivity
CPU				200 MHz, 32 bit, ARM 9
		SDRAM		32 MB
Memory		SRAM		512 kB with battery backup
		Flash		4 MB flash. Code and parameter storage
0		LED		10 LEDs (red and green - operating mode, communication and error status
Operator int	теттасе	User Configur	ration	6x DIP switch (operating mode and communication configuration
		Network		2x 100baseTX Ethernet
		Digital input		8 programmable inputs
	Controller	Digital output		8 programmable outputs
	Side	Analog input		1 ch., +/- 10V, 16 bit
	(CN13)	Analog output		1 ch., +/- 10V, 16 bit
		Pulse Counter		RS-422-compatible pulse counter input (quadrature, pulse and direction, and up/down counter modes) with 5, 12, and 24V position latch inputs
User I/O		0		Number of Inputs: 7 (1 registration input latches external encoder in 5 µs)
		Sequence Input	Allocated	Functions: The signal allocation and positive/negative logic can be modified. Forward run prohibited (P-OT), reverse run prohibited (N-OT), forward torque limit (/P-CL), reverse torque limit (/N-CL), general-purpose input signal (/SI0 to /SI6)
	Side		Fixed	Servo Alarm (ALM)
	(CN1)			Number of Outputs: 3
		Sequence Input	Allocated	Functions: The signal allocation and positive/negative logic can be modified. Positioning completion (/COIN), speed coincidence detection(/V-CMP), servomotor rotation detection (/TGON), servo ready (/S-RDY), torque limit detection (/CLT), speed limit detection (VLT), brake (/BK), warning (/WARN), near (/NEAR)
				OPC (Client and Server required)
Network capability			Ethernet/IP	
			Modbus/TCP	
Programmir	Programming standards			IEC61131/PLCopen
Diagnostic a	and configura	tion interface		Web interface
Motion cont	trol performar	nce		1 controlled axis and one external encoder input plus virtual axis
Servo-Side	Safety	Input		/HWBB1, /HWBB2: Baseblock signal for power module
Functions Output		Output		EDM1: Status monitor (fixed output) of built-in safety circuit

^{*} Allocated I/O can also be used as programmable I/O.

Selecting Cables

Cable Selection

Description		Length	Order No.	Appearance	Details
	Connector Kit		JZSP-CSI9-1-E	Soldered	(1)
		0.5 m	CBK-U-MP2B-A5	Terminal Block and	
	Connector Terminal Converter Unit	1 m	CBK-U-MP2B-01	0.5 m Connection	(2)
CN13 Cables for I/O Signals		3 m	CBK-U-MP2B-03	Cable	, ,
	Flying Lead Cable	0.5 m	CFC-U-MP2B-A5		
		1 m	CFC-U-MP2B-01		(3)
	Trying Lead Gable		CFC-U-MP2B-03	~	(0)
CN11A CN11B Ethernet/EtherCAT Cables for Industrial Use			Category: CAT5e Shield specifications: S/UT Cable length: 50 m maxim		

(1) Connector Kit for CN13

Use the following connector and cable to assemble the cable. The CN13 connector kit includes one case and one connector.

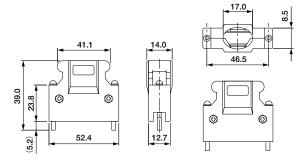
Connector Kit	Case		Connector	
Model	Model	Qty	Model	Qty
JZSP-CSI9-1-E	10350- 52Z0-008*	1 set	10150-3000PE* (Soldered)	1

^{*:} Manufactured by Sumitomo 3M Ltd.

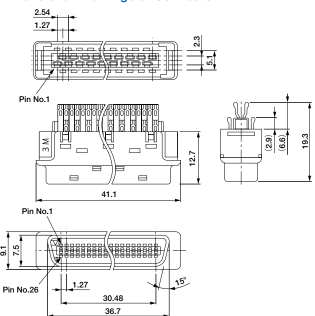
Cable Size

Item	Specifications
Cable	Use twisted-pair or twisted-pair shielded wire.
Applicable Wires	AWG 24, 26, 28, 30
Cable Finished Diameter	16 dia. max.

Dimensional Drawings of Case

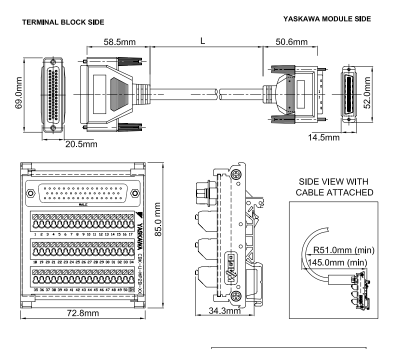


Dimensional Drawings of Connector



MP2600iec Single Axis Machine Controller Option

(2) Connector Terminal Converter Unit for CN13



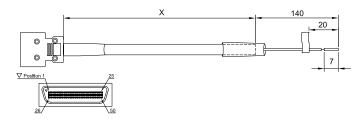
ITEM#	L = LENGTH (mm)
CBK-U-MP2B-A5	500 +/- 38.1
CBK-U-MP2B-01	1000 +/- 38.1
CBK-U-MP2B-03	3000 +/- 38.1

CABLE SPECIFICATION (mm)		
OUTER DIAMETER	8.5 +/- 0.1mm	
BENDING RADIUS	6 x O.D. MINIMUM 15 x O.D. FOR LONG TERM RELIABILITY	

Pin No.	Signal Name	I/O	Function
1	AO	0	Analog output
2	Al	ĭ	Analog input
3		÷	-
4	PA+		Phase A pulse (+)
5	PA-	Ti-	Phase A pulse (-)
6	GND	P	Encoder input ground
7	BAT+	P	Controller SRAM Battery (+)
8	-	-	-
9	PILC5V		Phase-C latch pulse (-) for 5VDC input
10	PILC24V		Phase-C latch pulse (-) for 24VDC input
11	DO 00-	Ö	Digital output 0 (-)
12	DO 02-	Ö	Digital output 2 (-)
13	DICOM		Digital input common
14	DI 00		Digital input 0
15	DI 02		Digital input 2
16	DI 04		Digital input 4
17	DI 06	-	Digital input 6
18	DO 04-	0	Digital output 4 (-)
19	DO 06-	0	Digital output 6 (-)
20	-	-	-
21	DO 00+	0	Digital output 0 (+)
22	DO 02+	0	Digital output 2 (+)
23	DO 04+	0	Digital output 4 (+)
24	DO 06+	0	Digital output 6 (+)
25	-	-	-
26	AO_GND	0	Analog output ground
27	AI_GND	-	Analog input ground
28	-	-	-
29	PB+	_	Phase B pulse (+)
30	PB-	_	Phase B pulse (-)
31	GND	Р	Encoder input ground
32	BAT-	Р	Controller SRAM Battery (-)
33	-	١	-
34	PILC12V	-	Phase-C latch pulse (-) for 12VDC input
35	PIL	_	Phase-C latch pulse (+)
36	DO_01-	0	Digital output 1 (-)
37	DO_03-	0	Digital output 3 (-)
38	DICOM	_	Digital input common
39	DI_01		Digital input 1 - shared with pulse latch input
40	DI_03	_	Digital input 3
41	DI_05	_	Digital input 5
42	DI_07		Digital input 7
43	DO_05-	0	Digital output 5 (-)
44	DO_07-	0	Digital output 7 (-)
45	-	-	-
46	DO_01+	0	Digital output 1 (+)
47	DO_03+	0	Digital output 3 (+)
48	DO_05+	0	Digital output 5 (+)
49	DO_07+	0	Digital output 7 (+) - shared w/ position agreement COIN signal
50		-	-

I = Input, O = Output, P = Power

(3) Flying Lead Cable for CN13



ITEM NUMBER	X = LENGTH (mm)
CFC-U-MP2B-A5	500
CFC-U-MP2B-01	1000
CFC-U-MP2B-03	3000

CABLE SPECIFICATION (mm)	
OUTER DIAMETER	8.1
BENDING RADIUS	12 O D

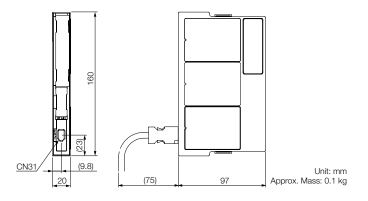
CFC-U-MP2B-XX Function Chart for MP2600

Pin	Color	Signal		Function	
No.	(Solid/Band)	Name			
1	BLK/RED	AO	0	Analog output	
2	BLK/WHT	Al		Analog input	
3	RED/GRN	-	-	-	
4	BLK/BLU	PA+		Phase A pulse (+)	
5	BLU/BLK	PA-		Phase A pulse (-)	
6	RED/BLU	GND	P	Encoder input ground	
7	RED/WHT	BAT+	P	Controller SRAM Battery (+)	
8	BLK/GRN	-	-	-	
9	BLK/YEL	PILC5V		Phase-C latch pulse (-) for 5VDC input	
10	BLK/ORG	PILC24V		Phase-C latch pulse (-) for 24VDC input	
11	RED/YEL	DO 00-	0	Digital output 0 (-)	
12	RED/BRN	DO 02-	0	Digital output 2 (-)	
13	RED/ORG	DICOM		Digital input common	
14	GRN/WHT	DI_00		Digital input 0	
15	GRN/BLU	DI_02		Digital input 2	
16	GRN/YEL	DI_04		Digital input 4	
17	GRN/BRN	DI 06		Digital input 6	
18	GRN/ORG	DO 04-	0	Digital output 4 (-)	
19	WHT/BLU	DO 06-	0	Digital output 6 (-)	
20	WHT/YEL	-	-	-	
21	YEL/RED	DO_00+	0	Digital output 0 (+)	
22	BRN/RED	DO 02+	0	Digital output 2 (+)	
23	ORG/GRN	DO 04+	0	Digital output 4 (+)	
24	BLU/WHT	DO 06+	0	Digital output 6 (+)	
25	WHT/BRN	-	-	-	
26	RED/BLK	AO GND	0	Analog output ground	
27	WHT/BLK	AI GND		Analog input ground	
28	GRN/RED	-	-	-	
29	BLK/BRN	PB+		Phase B pulse (+)	
30	BRN/BLK	PB-		Phase B pulse (-)	
31	BLU/RED	GND	Р	Encoder input ground	
32	WHT/RED	BAT-	Р	Controller SRAM Battery (-)	
33	GRN/BLK	-	-	-	
34	ORG/BLK	PILC12V		Phase-C latch pulse (-) for 12VDC input	
35	YEL/BLK	PIL		Phase-C latch pulse (+)	
36	WHT/ORG	DO 01-	0	Digital output 1 (-)	
37	BLU/YEL	DO 03-	0	Digital output 3 (-)	
38	ORG/RED	DICOM	1	Digital input common	
39	WHT/GRN	DI 01		Digital input 1 - shared with pulse latch input	
40	BLU/GRN	DI 03		Digital input 3	
41	YEL/GRN	DI 05	- 1	Digital input 5	
42	BRN/GRN	DI 07	- 1	Digital input 7	
43	BLU/BRN	DO 05-	0	Digital output 5 (-)	
44	BLU/ORG	DO 07-	0	Digital output 7 (-)	
45	YEL/WHT	-	-	- ' '	
46	ORG/WHT	DO 01+	0	Digital output 1 (+)	
47	YEL/BLU	DO 03+	ō	Digital output 3 (+)	
48	BRN/BLU	DO 05+	Ö	Digital output 5 (+)	
	ORG/BLU	DO 07+	Ö	Digital output 7 (+) - shared w/ position agreement COIN sig	
49					

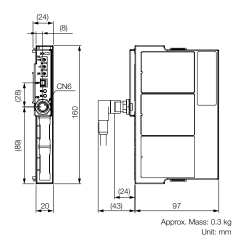
Contents

Option Modules External Dimensions

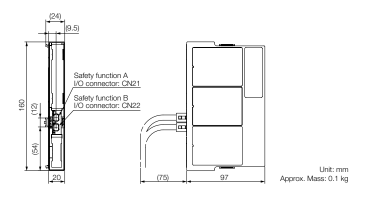
Feedback Option Module



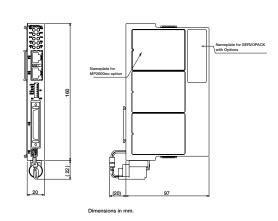
DeviceNet Module



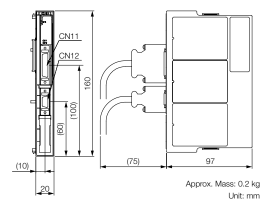
Safety Module



MP2600iec Single Axis Machine Controller Option



INDEXER Module

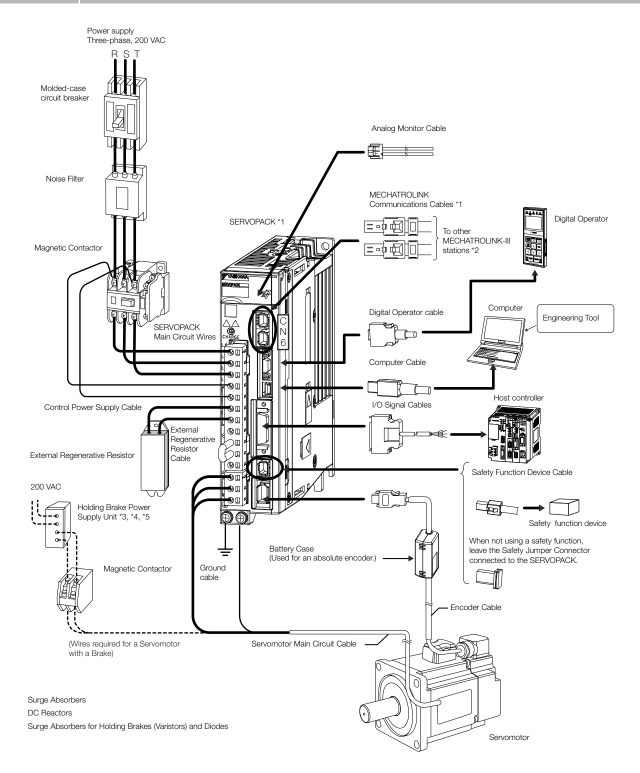


Periphery

Periphery

Peripheral Devices	467
Software	479

Peripheral Devices



- *1. The peripheral devices are described using a MECHATROLINK-III Communications Reference SERVOPACK as an example. The shapes of the connectors may be different for other interfaces.
- *2. The connected devices depend on the interface.
 - For MECHATROLINK-II communications references: Other MECHATROLINK-II stations For analog voltage/pulse train references: There is no CN6 connector.
- *3. A Holding Brake Power Supply Unit is required to use a Servomotor with a Holding Brake. Holding Brake Power Supply Units for 24 VDC are not provided by YASKAWA. Obtain these from other manufacturers.
 - Never connect Holding Brake Power Supply Units with different output voltages to a SERVOPACK. Overcurrent may result in burning in the brake.
- *4. If you use a Servomotor with a Holding Brake, select a brake relay according to the power supply voltage and current of the brake. YASKAWA does not recommend any particular brake relays. Select an appropriate brake relay using the selection method of the brake relay manufacturer.
- *5. The power supply for the holding brake is not provided by YASKAWA. Select a power supply based on the holding brake specifications. If you use a 24-V brake, install a separate power supply for the 24-VDC power supply from other power supplies, such as the one for the I/O signals of the CN1 connector. If the power supply is shared, the I/O signals may malfunction.

Peripheral Device Selection Table

Peripheral Device Selection Table - SGD7S

Main Circuit Power Supply	Max. Appl. Motor Capacity [kW]	SGD7S-	Noise Filter* ¹	DC Reactor* ²	Magnetic Contactor	Surge Absorber	Digital Operator
	0.05	R70A		X5061 X5060	SC-03	LTC32G801WS	
	0.1	R90A					
	0.2	1R6A	HF3010C-SZC				
	0.4	2R8A					
	0.5	3R8A					
	0.75	5R5A			SC-4-1		
T	1.0	7R6A	HF3020C-SZC				
Three-phase, 200 VAC	1.5	120A	HF30200-320				
200 7710	2.0	180A		XOUGU	SC-5-1		
	3.0	200A	HF3030C-SZC	X5059	30-5-1		
	5.0	330A	HF3050C-SZC	X5068	SC-N1		JUSPOP05A-1-E
	6.0	470A	-47EDD	X008025			
	7.5	550A	HF3060C-SZC	X008026	SC-N2		
	11	590A	HF3100C-SZC	X008027	SC-N2S		
	15	780A	HF31000-520	X008028	SC-N3		
	0.05	R70A		X5071	SC-03	LTC12G801WS	
	0.1	R90A	FESS-B005A				
Single-phase,	0.2	1R6A	LE99-DU00A	X5070			
200 VAC	0.4	2R8A		X5069			
	0.75	5R5A	FESS-B009A	X5079	SC-4-1		
	1.5	120A□ □□008	FESS-B016A	X5078	SC-5-1		

Device	Enquires		
FESS Noise Filters	EPA GmbH		
Noise Filters			
Surge Absorbers	YASKAWA Controls Co., Ltd.		
DC Reactors			
Magnetic Contactors	Fuji Electric FA Components & Systems Co., Ltd.		

^{*1.} Some Noise Filters have large leakage currents. The grounding conditions also affect the size of the leakage current. If necessary, select an appropriate leakage detector or leakage breaker taking into account the grounding conditions and the leakage current from the Noise Filter.
*2. The last digit of an RoHS-compliant serial number is R. Consult with YASKAWA Controls Co., Ltd. for RoHS-compliant reactors.

Note:

1. Consult the manufacturer for details on peripheral devices.

2. For Digital Operator Converter cables, refer to the selection table for each type of SERVOPACK.

3. Refer to the following manual for the following information.

• Dimensional drawings, ratings, and specifications of peripheral devices
Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Peripheral Device Selection Table - SGD7W

Main Circuit Power Supply	Max. Appl. Motor Capacity [kW]	SGD7W-	Noise Filter* ¹	DC Reactor* ²	Magnetic Contactor	Surge Absorber	Digital Operator
	0.2	1R6A	HF3010C-SZC	X5061	SC-03		
Three-phase,	0.4	2R8A		A3001	SC-4-1	LTC32G801WS	
200 VAC	0.75	5R5A	HF3020C-SZC	X5060	30-4-1	L10020001W0	JUSPOP05A- 1-E
	1.0	7R6A		A3000	SC-5-1		
0' 1	0.2	1R6A	FESW-B005A	X5069	SC-03		1 -
Single-phase, 200 VAC	0.4	2R8A	FESW-B011A	X5079	SC-4-1	LTC12G801WS	
200 VAO	0.75	5R5A	FESW-B012A	X5078	SC-5-1		

Device	Enquires
FESW Noise Filters	EPA GmbH
Noise Filters	
Surge Absorbers	YASKAWA Controls Co., Ltd.
DC Reactors	
Magnetic Contactors	Fuji Electric FA Components & Systems Co., Ltd.

- *1. Some Noise Filters have large leakage currents. The grounding conditions also affect the size of the leakage current. If necessary, select an appropriate leakage detector or leakage breaker taking into account the grounding conditions and the leakage current from the Noise Filter.
- *2. The last digit of an RoHS-compliant serial number is R. Consult with YASKAWA Controls Co., Ltd. for RoHS-compliant reactors. Note:
- 1. Consult the manufacturer for details on peripheral devices.
- For Digital Operator Converter cables, refer to the selection table for each type of SERVOPACK.
 Refer to the following manual for the following information.
- Dimensional drawings, ratings, and specifications of peripheral devices Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

Peripheral Device Selection Table - SGD7C

Main Circuit Power Supply	Max. Appl. Motor Capacity [kW]	SGD7C-	Noise Filter*1	DC Reactor* ²	Magnetic Contactor	Surge Absorber
	0.2	1R6A	HF3010C-SZC	X5061	SC-03	
Three-phase,	0.4	2R8A		X3001	SC-4-1	LTC32G801WS
200 VAC	0.75	5R5A	HF3020C-SZC	X5060	30-4-1	
	1.0	7R6A		X3000	SC-5-1	
0: 1	0.2	1R6A	FESW-B012A	X5069	SC-03	
Single-phase, 200 VAC	0.4	2R8A	FESVV-BUIZA	X5079	SC-4-1	LTC12G801WS
200 1/10	0.75	5R5A	HF2020A-UPF-2BB	X5078	SC-5-1	

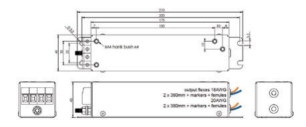
Device	Enquires
FESW Noise Filters	EPA GmbH
Noise Filters	
Surge Absorbers	YASKAWA Controls Co., Ltd.
DC Reactors	
Magnetic Contactors	Fuji Electric FA Components & Systems Co., Ltd.

- *1. Some Noise Filters have large leakage currents. The grounding conditions also affect the size of the leakage current. If necessary, select an appropriate leakage detector or leakage breaker taking into account the grounding conditions and the leakage current from the Noise Filter.
- *2. The last digit of an RoHS-compliant serial number is R. Consult with YASKAWA Controls Co., Ltd. for RoHS-compliant reactors.
- Consult the manufacturer for details on peripheral devices.
 For Digital Operator Converter cables, refer to the selection table for each type of SERVOPACK.
- Refer to the following manual for the following information.
 Dimensional drawings, ratings, and specifications of peripheral devices Sigma-7-Series AC Servo Drive Peripheral Device Selection Manual (Manual No.: SIEP S800001 32)

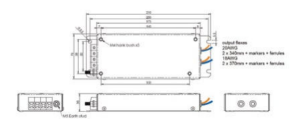
Peripheral Devices

Dimensions of Noise Filters

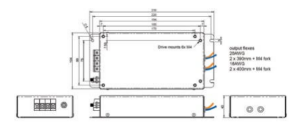
FESS-B005A



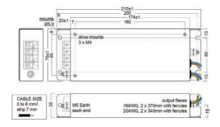
FESS-B009A



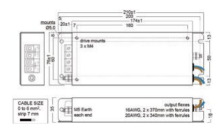
FESS-B016A



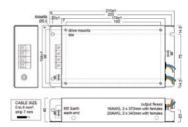
FESW-B005A



FESW-B011A



FESW-B012A



Noise Filter	Leakage Current	Ambient Temperature	Measurements (L x W x H)	Weight
FESS-B005A	2.9 mA (0.37mA control)	55 °C	210 x 46 x 45 mm	0.4 kg
FESS-B009A	2.9 mA (0.37mA control)	55°C	210 x 76 x 30 mm	0.5 kg
FESS-B016A	2.9 mA (0.37mA control)	55°C	230 x 104 x 40 mm	1.0 kg
FESW-B005A	2.9 mA (0.37mA control)	55°C	210 x 76 x 35 mm	0.6 kg
FESW-B011A	2.9 mA (0.37mA control)	55°C	210 x 76 x 35 mm	0.6 kg
FFSW-B012A	2.9 mA (0.37mA control)	55°C	210 x 104 x 40 mm	1.0 kg

Molded-case Circuit Breakers and Fuses

Using an AC Power Supply

Use a molded-case circuit breaker and fuse to protect the power supply line. They protect the power line by shutting OFF the circuit when overcurrent is detected. Select these devices based on the information in the following tables.

Note: The following tables also provide the net values of the current capacity and inrush current.

- Select a fuse and a molded-case circuit breaker that meet the following conditions.

 Main circuit and control circuit: No breaking at three times the current value given in the table for 5 s.
- Inrush current: No breaking at the current value given in the table for 20 ms.

SGD7S SERVOPACKs

Main Circuit	Max. Appl.		Power Supply Capacity per	Current	Capacity	Inrush C	urrent	Rated Voltage	
Power Supply	Motor Capacity [kW]	SGD7S-	SERVOPACK [kVA]*	Main Circuit [Arms]*	Control Power Supply [Arms]	Main Circuit [A0-p]	Control Power Supply [A0-p]	Fuse [V]	MCCB [V]
	0.05	R70A	0.2	0.4					
	0.1	R90A	0.3	0.8					
	0.2	1R6A	0.5	1.3					
	0.4	2R8A	1.0	2.5	0.2	34			
	0.5	3R8A	1.3	3.0	0.2				
	0.75	5R5A	1.6	4.1					240
T	1.0	7R6A	2.3	5.7					
Three-phase, 200 VAC	1.5	120A	3.2	7.3					
200 7/10	2.0	180A	4.0	10	0.25				
	3.0	200A	5.9	15	0.20				
	5.0	330A	7.5	25		68	34	250	
	6.0	470A	10.7	29	0.3				
	7.5	550A	14.6	37					
	11	590A	21.7	54	0.4	114			
	15	780A	29.6	73	0.4	114			
	0.05	R70A	0.2	0.8					
	0.1	R90A	0.3	1.6					
Single-phase,	0.2	1R6A	0.6	2.4	0.2				
200 VAC	0.4	2R8A	1.2	5.0		34			
	0.75	5R5A	1.9	8.7					
	1.5	120A□ □□008	4.0	16	0.25				

^{*} This is the net value at the rated load.

Peripheral Devices

SGD7W SERVOPACKs

Main Circuit	Max. Appl. Motor Capacity [kW]	SGD7W-	Power Supply Capacity per SERVOPACK [kVA]*1	Current	Capacity	Inrush Current		Rated Voltage	
Power Supply				Main Circuit [Arms] ^{*1}	Control Power Supply [Arms]	Main Circuit [A0-p]	Control Power Supply [A0-p]	Fuse [V]	MCCB [V]
	0.2	1R6A	1.0	2.5		34	34	250	240
Three-phase,	0.4	2R8A	1.9	4.7					
200 VAC	0.75	5R5A	3.2	7.8					
	1.0	7R6A	4.5	11	0.25				
0: 1	0.2	1R6A	1.3	5.5					
Single-phase, 200 VAC	0.4	2R8A	2.4	11					
200 V/10	0.75	5R5A*2	2.7	12					

SGD7C SERVOPACKs

Main Circuit	Max. Appl. Motor Capacity [kW]	SGD7C-	Power Supply Capacity per SERVOPACK [kVA]*1	Current	Capacity	Inrush Current		Rated Voltage	
Power Supply				Main Circuit [Arms] ^{*1}	Control Power Supply [Arms]	Main Circuit [A0-p]	Control Power Supply [A0-p]	Fuse [V]	MCCB [V]
	0.2	1R6A	1.0	2.5		34	34	250	240
Three-phase,	0.4	2R8A	1.9	4.7					
200 VAC	0.75	5R5A	3.2	7.8					
	1.0	7R6A	4.5	11	0.25				
0: 1	0.2	1R6A	1.3	5.5					
Single-phase, 200 VAC	0.4	2R8A	2.4	11					
200 VAO	0.75	5R5A*2	2.7	12					

^{*1.} This is the net value at the rated load.
*2. If you use the SGD7W-5R5A with a single-phase 200-VAC power supply input, derate the load ratio to 65%. Anexample is given below.

If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65% ((90% + 40%)/2 = 65%).

^{*1.} This is the net value at the rated load.

*2. If you use the SGD7W-5R5A with a single-phase 200-VAC power supply input, derate the load ratio to 65%. Anexample is given below.

If the load ratio of the first axis is 90%, use a load ratio of 40% for the second axis so that average load ratio for both axes is 65% ((90% + 40%)/2 = 65%).

Using a DC Power Supply

This section gives the power supply specifications for using a DC power supply input. Use the Fuses given in the following tables to protect the power supply line and SERVOPACK. They protect the power line by shutting OFF the circuit when overcurrent is detected.

Note: The following tables provide the net values of the current capacity and inrush current.

SGD7S SERVOPACKs

		Power Supply	Current	Capacity	Inrush Cu	urrent	External Fuse		
Main Circuit Power Supply SGD7S-	SGD7S-	Capacity per SERVOPACK [kVA]*	Main Circuit [Arms]*1	Control Power Supply [Arms]	Main Circuit [A0-p]	Control Power Supply [A0-p]	Order Number ^{*2}	Current Rating [A]	Voltage Rating [Vdc]
	R70A	0.2	0.5						
	R90A	0.3	1.0				3,5URGJ17/16UL	16	
	1R6A	0.5	1.5						
	2R8A	1.0	3.0	0.2			3,5URGJ17/20UL	20	
3R8A 5R5A	3R8A	1.3	3.8		34				
	5R5A	1.6	4.9				0.51100.147/40111	40	
	7R6A	2.3	6.9				3,5URGJ17/40UL		
	120A								
270 VDC	120A□□□ 008	3.2	11			34			400
	180A	4.0	14	0.25			3,5URGJ17/63UL	63	
	200A	5.9	20						
	330A	7.5	34		*3		3,5URGJ17/100UL	100	
	470A	10.7	36	0.3	68^{*3} (5 Ω external)		3,5URGJ23/160UL	160	
	550A	14.6	48		(022 0/1011101)		3,30NG323/1600L	100	
	590A	21.7	68	0.4	114 ^{*3}		3,5URGJ23/200UL	200	
	780A	29.6	92	0.4	(3Ω external)		3,30MGJZ3/Z00UL	200	

SGD7W SERVOPACKs

Main Circuit Power Supply	Power Supply Capacity per	Current Capacity		Inrush Current		External Fuse			
	SGD7S-	SERVOPACK [kVA]*	Main Circuit [Arms] ^{*1}	Control Power Supply [Arms]	Main Circuit [A0-p]	Control Power Supply [A0-p]	Order Number ^{*2}	Current Rating [A]	Voltage Rating [Vdc]
	1R6A	1.0	3.0				3,5URGJ17/40UL	40	
070 1/00	2R8A	1.9	5.8	0.05	0.4	0.4	3,30NGJ17/400L	40	400
	5R5A	3.2	9.7	0.25	25 34	34	2 ELIDO 147/62LII	62	400
	7R6A	4.5	14				3,5URGJ17/63UL	63	

^{*1.} This is the net value at the rated load.
*2. These Fuses are manufactured by MERSEN Japan.
*3. If you use a DC power supply input with any of the following SERVOPACKs, externally connect an inrush current limiting circuit and use the power ON and OFF sequences recommended by YASKAWA: SGD7S-330A, -470A, -550A, -590A, or -780A.

There is a risk of equipment damage. For information on the power ON and OFF sequences, refer to the product manual for the type of references used by your SERVOPACK.

^{*1.} This is the net value at the rated load.
*2. These Fuses are manufactured by MERSEN Japan.

Regenerative Resistors

Types of Regenerative Resistors

The following regenerative resistors can be used.

- Built-in regenerative resistors: Some models of SERVOPACKs have regenerative resistors built into them.
- External regenerative resistors: These resistors are used when the smoothing capacitor and builtin regenerative resistor in the SERVOPACK cannot consume all of the regenerative power. Use YASKAWA SigmaSize+, an AC Servo drive capacity selection program, to determine if a regenerative resistor is required.

Note: If you use an External Regenerative Resistor, you must change the setting of the Pn600 (Regenerative Resistor Capacity) or Pn603 (Regenerative Resistance) parameters.

Selection Table

SE	RVOPACK Mode	el	Built-In	External Regenerative	Contents		
SGD7S-	SGD7W-	SGD7C-	Regenerative Resistor	Resistor	Contents		
R70A, R90A, 1R6A, 2R8A, R70F, R90F, 2R1F, 2R8F	-	-	-	Basically not required	There is no built-in regenerative resistor, but normally an external regenerative resistor is not required. Install an external regenerative resistor when the smoothing capacitor in the SERVOPACK cannot process all the regenerative power. 11		
3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A	1R6A, 2R8A, 5R5A, 7R6A	1R6A, R8A, 5R5A, 7R6A	Standard feature ²	Basically not required	A built-in regenerative resistor is provided as a standard feature. Install an external regenerative resistor when the built-in regenerative resistor cannot process all the regenerative power.		
470A, 550A, 590A, 780A	-	-	-	Required ^{*3}	A built-in regenerative resistor is not provided. An External Regenerative Resistor is required. If the External Regenerative Resistor is not connected to the SERVOPACK, a Regeneration Alarm (A.300) will occur.		

^{*1.} Use YASKAWA SigmaSize+, an AC Servo drive capacity selection program, to select an external regenerative resistor.

Built-In Regenerative Resistor

The following table gives the specifications of the built-in regenerative resistors in the SERVOPACKs and the amount of regenerative power (average values) that they can process.

SEF	SERVOPACK Model			generative stor	Regenerative Power Processing Capacity of	Minimum Allowable	
SGD7S-	SGD7W-	SGD7C-	Resistance [Ω]	Capacity [W]	Built-In Regenerative Resistor [W]	Resistance [Ω]	
R70A, R90A, 1R6A, 2R8A, R70F, R90F, 2R1F, 2R8F	-	-	-	-	-	40	
3R8A, 5R5A, 7R6A	1R6A, 2R8A	1R6A, 2R8A	40	40	8	40	
120A	-	-	20	60	10	20	
120A□□□008, 180A, 200A	5R5A, 7R6A	5R5A, 7R6A	12	60	16	12	
330A	-	-	8	180	36	8	
470A	_	-	(6.25) ^{*1}	(880)*1	(180)*1	5.8	
550A, 590A, 780A	-	-	(3.13)*2	(1,760)*2	(350)*2	2.9	

^{*1.} Values in parentheses are for the optional JUSP-RA04-E Regenerative Resistor Unit.

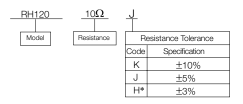
^{*2.} Refer to the Built-In Regenerative Resistor section for the specifications of built-in regenerative resistors *3. Regenerative Resistor Units are available. Refer to that section for details.

^{*2.} Values in parentheses are for the optional JUSP-RA05-E Regenerative Resistor Unit.

External Regenerative Resistors

Model	Specification	Mass	Wire Size	Manufacturer	Inquiries
RH120	70 W, 1 Ω to 100 Ω	282 g			
RH150	90 W, 1 Ω to 100 Ω	412 g	AWG16 (1.25 mm ²)		
RH220	120 W, 1 Ω to 100 Ω	500 g			
RH220B	120 W, 1 Ω to 100 Ω	495 g		Iwaki Musen Kenkyusho	YASKAWA Controls
RH300C	200 W, 1 Ω to 10 k Ω	850 g		Co., Ltd.	Co., Ltd.
RH450	150 W, 1 Ω to 100 Ω	880 g	AWG14 (2.0 mm ²)		
RH450FY	150 W, 2 Ω to 100 Ω	1.3 kg			
RH500	300 W, 2 Ω to 50 Ω	1.4 kg			

- Consult YASKAWA Controls Co., Ltd. if you require a RoHS-compliant resistor.
 Consult YASKAWA Controls Co., Ltd. for the model numbers and specifications of resistors with Thermal Protector.



 * There is no RH450FY model that has a resistance tolerance of H (±3%).

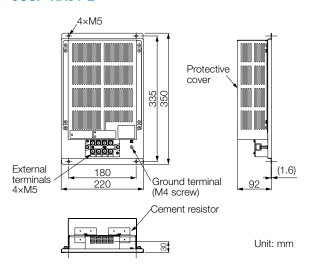
Regenerative Resistor Units

SERVOPACK Model SGD7S-	Regenerative Resistor Unit Model	Specifications	Allowable Power Loss
470A	JUSP-RA04-E	6.25 Ω, 880 W	180 W
550A, 590A	JUSP-RA05-E	3.13 Ω, 1,760 W	350 W

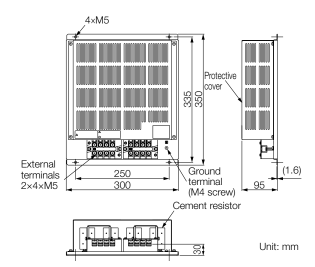
Note: If you use only the above Regenerative Resistor Units, you do not need to change the setting of the Pn600 (Regenerative Resistor Capacity) or Pn603 (Regenerative Resistance) parameters.

External Dimensions

JUSP-RA04-E



JUSP-RA05-E



Batteries for Servomotors with Absolute Encoders

If you use an absolute encoder, you can use an Encoder Cable with a Battery Case connected to it to supply power and retain the absolute position data.

You can also retain the absolute position data by supplying power from a battery on the host controller.

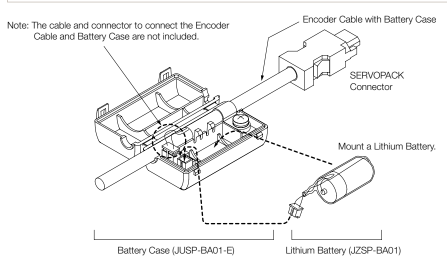
Note: A Battery Case is not required if you use a Servomotor with a Batteryless Absolute Encoder and connect a battery to the host controller.

Using Encoder Cables with Battery Cases

A Battery Case is attached to an Encoder Cable with a Battery Case. To replace the battery, obtain a Lithium Battery (JZSP-BA01) and mount it in the Battery Case.



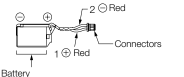
- 1. You cannot attach the Battery Case to an Incremental Encoder Cable.
- 2. Install the Battery Case where the surrounding air temperature is between -5°C and 60°C.



Selection Table

Description	Order Number	Contents	
Battery Case (case only)	JUSP-BA01-E	The Encoder Cable and Battery are not included. (This is a replacement part for a damaged Battery Case.)	
Lithium Battery JZSP-BA01		This is a special battery that is mounted into the Battery Case.	

Lithium Battery Dimensional Drawing



ER3V (3.6 V, 1,000 mAh, from Toshiba Battery Co., Ltd.)

When Installing a Battery on the Host Controller

Use a battery that meets the specifications of the host controller. Use the recommended Battery given in the following table or the equivalent.



Inrush Current Suppression Devices

Inrush current suppression devices prevent equipment from being damaged by inrush current. They are used only when using a SERVOPACK of 5 kW or higher (SGD7S-330A, -470A, -550A, -590A, or -780A) with a DC power supply input.

Selection Tables

External Inrush Current Suppression Resistors

Main Circuit	SERVOPACK Model:		ernal Inrush C ppression Res		Manufacturer	Inquiries
Power Supply	SGD7S-	Order Number	Resistance [Ω]	Rated Power [W]	Manufacturer	mquiries
	330A	RH120-5ΩJ 5		70	Iwaki Musen Kenkyusho Co., Ltd.	YASKAWA Controls Co., Ltd.
270 VDC	470A		5			
	550A					
	590A	RH120-3ΩJ	3			
	780A	NH 120-3323				

Inrush Current Suppression Resistor Short Relays

Main Circuit	SERVOPACK Model:	Main Circuit DC Current	Contact		mended Inrush sion Resistor Sh	Manufacturer			
Power Supply	SGD7S-	[Arms]	Specification Model	Voltage Rating [Vdc]	Current Rating [A]				
	330A	34	NO	NO		G9FA-1-B		60	
	470A	36			GOLATIB		00	OL IDOL	
270 VDC	550A	48			G9EA-1-B-CA	400	100	OMRON Corporation	
	590A 68			G9EA-1-B-CA*1		200	22.52.000		
	780A	92		G9EC-1-B*2		200			

^{*1.} Connect two Relays in parallel. Also, maintain the same resistance between the DC power supply and SERVOPACK for the wiring for each Relay. *2. This Relay is applicable only when the temperature of the Relay installation environment is 50°C or less.

Motor Power Cable Shielding Clamp

Contact your YASKAWA representative for more information.

SERVOPACK Model	Order No.
SGD7S 200V 1.5 kW 1ph SGD7W 200V-5R5A	KLBUE_4-13.5_SC
SGD7S 200V up to 750W SGD7W 200W-1R6A to 2R8A	KLBUE_4-13.5_SET

SERVOPACK Connector Kit

Contact your YASKAWA representative for more information.

SERVOPACK Model	Order No.	
SGD7S- R70A□□□ to -2R8A□□□	EUOP-M92019	THE RESERVE OF THE PARTY OF THE
SGD7S-5R5A□□□	EUOP-M92020	OO AN

Software

SigmaSize+: AC Servo Capacity Selection Program

You can use the SigmaSize+ to select Servomotors and SERVOPACKs. There are two versions of the software: A cloud version* and a stand-alone version. The software supports all standard servo products sold by YASKAWA.

Features

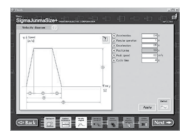
- Provides a vast amount of new product information.
- Lets you select servo products with a wizard.
- You can access and reuse previously entered data.

Examples of the Servo Selection Interface

Mechanism Selection View



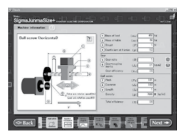
Speed Diagram Entry View



Servomotor Selection View



Machine Specification Entry View



Operating Conditions Selection View



SERVOPACK Selection View



System Requirements

Item	System Requirement
Browser	Internet Explorer version 10 or later
OS	Windows Vista or Windows 7 (32-bit or 64-bit edition)*
CPU	Pentium 200 MHz min.
Memory	64 MB min. (96 MB or greater recommended)
Available Hard Disk Space	20 MB min.

 $^{^{\}star}$ 64-bit OS is applicable only for the stand-alone version.

^{*} SigmaSize+ is available in Japan only. Contact your YASKAWA representative for information on this program.

SigmaWin+: AC Servo Drive Engineering Tool

The SigmaWin+ Engineering Tool is used to set up and optimally tune YASKAWA Sigma-series Servo Drives.

Features

- Set parameters with a wizard.
- Display SERVOPACK data on a computer just like you would on a oscilloscope.
- Estimate moments of inertia and measure vibration frequencies.
- Display alarms and alarm diagnostics.

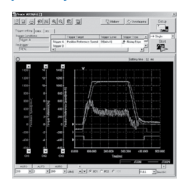
Setting Parameters with a Wizard



Estimating Moments of Inertia and Measuring Vibration Frequencies



Displaying SERVOPACK Data on a Computer just like you would on an Oscilloscope



Displaying Alarms and Alarm Diagnostics



System Requirements

No.	System Requirement			
Item	Ver.5	Ver.7		
Supported Languages	English and Japanese	Japanese, English, and Chinese (simplified)		
OS	Windows XP, Windows Vista, or Windows 7 (32-bit or 64-bit edition)	Windows 10, Windows 8, Windows 8.1, or Windows 7 (32-bit or 64-bit edition)		
Software Environment	-	.NET Framework 4.5, .NET Framework 4.6		
CPU	Pentium 200 MHz min.	1 GHz min. (recommended)		
Memory	64 MB min. (96 MB or greater recommended)	1 GB min. (recommended)		
Available Hard Disk Space	For Standard Setup: 350 MB min. (400 MB or greater recommended for installation)	500 MB min.		
Browser used to display Help	-	Internet Explorer 9 or higher		

MPE720 System Integrated Engineering Tool

MPE720 Ver.7 is a system integrated Engineering Tool that provides the complete development functionality to set up, adjust, program, maintain, and inspect not only Controller programs but also all of the devices necessary to design machine installations, including Servo Drives, AC Drives, and Distributed I/O Devices.

It is installed in a PC and operated on a PC interface through a connection between the PC and Machine Controller.

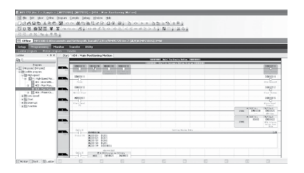
Features

Complete Adjustment and Maintenance of Equipment Drive Devices

MPE720 Ver.7 connected to the Sigma-7C or MP series machine controllers can be used to set up, adjust, and maintain Servo Drives, AC Drives, and I/O Devices connected to a network. There is no need to change connections, which increases efficiency.

Greater Efficiency with the Best Programming Method

Ladder Programming



- The new user interface lets just about anyone easily use the MPE720.
- An improved EXPRESSION instruction simplifies programming calculation in ladder diagrams.
- Support is provided for all types of control, including position, speed, torque, and phasecontrol.

Motion Programming



- Positioning and interpolation can be programmed with one instruction.
- Programs can be very easily edited using expressions in a text format.
- New variable programming can provide PC-like programming.

System Requirements

Item	Specification
CPU	1 GHz or more recommended (manufactured by Intel or other companies)
Memory Capacity	1 GB or more recommended*
Available Hard Disk Space	700 MB or more (includes standard workspace memory after installation of MPE720)
Display Resolution	1280 × 800 pixels or more recommended
CD Drive	1 (only for installation)
Communication Ports	RS-232C, Ethernet, MP2100 bus, and USB
OS	Windows 10, Windows 8, Windows 8.1, or Windows 7 (32-bit or 64-bit)
.NET Environment	.NET Framework 4.5
Supported Languages	English and Japanese

^{*} Expand memory if other application programs are run simultaneously with MPE720 on the same computer.

Performance may be slow due to the use of memory by multiple application programs that are run simultaneously.

Appendix

Capacity Selection for Servomotors	483
Capacity Selection for Regenerative Resistors	491
International Standards	509
Warranty	510

Capacity Selection for Servomotors

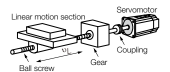
Selecting the Servomotor Capacity

Use YASKAWA SigmaSize+, an AC servo drive capacity selection program, to select the Servomotor capacity. With the SigmaSize+, you can find the optimum Servomotor capacity by simply selecting and entering information according to instructions from a wizard.

Refer to the following selection examples to select Servomotor capacities with manual calculations rather than with the above software.

Capacity Selection Example for a Rotary Servomotor: For Speed Control

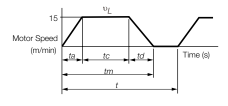
1. Mechanical Specifications



Item	Code	Value
Load Speed	$\upsilon_{\scriptscriptstyle L}$	15 m/min
Linear Motion Section Mass	m	250 kg
Ball Screw Length	$\ell_{\scriptscriptstyle m B}$	1.0 m
Ball Screw Diameter	d _B	0.02 m
Ball Screw Lead	P _B	0.01 m
Ball Screw Material Density	ρ	$7.87 \times 10^3 \text{ kg/m}^3$
Gear Ratio	R	2 (gear ratio: 1/2)
External Force on Linear Motion Section	F	0 N

Item	Code	Value
Gear and Coupling Moment of Inertia	J _G	0.40 x 10 ⁻⁴ kg/m ²
Number of Feeding Operations	n	40 operations/min
Feeding Distance	ℓ	0.275 m
Feeding Time	tm	1.2 s max.
Friction Coefficient	μ	0.2
Mechanical Efficiency	η	0.9 (90%)

2. Operation Pattern



$$t = \frac{60}{n} = \frac{60}{40} = 1.5$$
 (s)

If ta = td,

$$ta = tm - \frac{60 \,\ell}{^{\circ}L} = 1.2 - \frac{60 \times 0.275}{15} = 1.2 - 1.1 = 0.1 \text{ (s)}$$

 $tc = 1.2 - 0.1 \times 2 = 1.0 \text{ (s)}$

3. Motor Speed

- Load shaft speed $n_L = \frac{v_L}{P_B} = \frac{15}{0.01} = 1,500 \text{ (min}^{-1}\text{)}$
- Motor shaft speed $n_M = n_1 \cdot R = 1,500 \times 2 = 3,000 \text{ (min}^{-1})$

4. Load Torque

$$T_L = \frac{(9.8 \cdot \mu \cdot m + F) \cdot P_B}{2\pi R \cdot \eta} = \frac{(9.8 \times 0.2 \times 250 + 0) \times 0.01}{2\pi \times 2 \times 0.9} = 0.43 \text{ (N·m)}$$

Capacity Selection for Servomotors

5. Load Moment of Inertia

Linear motion section

$$J_{L1} = m \left(\frac{P_B}{2\pi R}\right)^2 = 250 \times \left(\frac{0.01}{2\pi \times 2}\right)^2 = 1.58 \times 10^{-4} \text{ (kg·m}^2\text{)}$$

Ball screw

$$J_B = \frac{\pi}{32} \rho \cdot \ell_B \cdot d_B^4 \cdot \frac{1}{R^2} = \frac{\pi}{32} \times 7.87 \times 10^3 \times 1.0 \times (0.02)^4 \cdot \frac{1}{2^2} = 0.31 \times 10^{-4} \text{ (kg·m²)}$$

- Coupling $JG = 0.40 \times 10^{-4} \text{ (kgm}^2)$
- Load moment of inertia at motor shaft

$$J_L = J_{L1} + J_B + J_G = (1.58 + 0.31 + 0.40) \times 10^{-4} = 2.29 \times 10^{-4} \text{ (kgm}^2)$$

6. Load Moving Power

$$P_O = \frac{2\pi n_M \cdot T_L}{60} = \frac{2\pi \times 3,000 \times 0.43}{60} = 135 \text{ (W)}$$

7. Load Acceleration Power

$$Pa = \left(\frac{2\pi}{60} n_{M}\right)^{2} \frac{J_{L}}{ta} = \left(\frac{2\pi}{60} \times 3,000\right)^{2} \times \frac{2.29 \times 10^{-4}}{0.1} = 226 \text{ (W)}$$

8. Servomotor Provisional Selection

① Selection Conditions

- TL ≤ Motor rated torque
- $\frac{(Po + Pa)}{2}$ < Provisionally selected Servomotor rated output < (Po + Pa)
- n_M ≤ Rated motor speed
- J_L ≤ Allowable load moment of inertia

The following Servomotor meets the selection conditions.

- SGM7J-02A Servomotor
- 2 Specifications of the Provisionally Selected Servomotor

Item	Value
Rated Output	200 (W)
Rated Motor Speed	3,000 (min ⁻¹)
Rated Torque	0.637 (Nm)
Instantaneous Maximum Torque	2.23 (Nm)
Motor Moment of Inertia	0.263 x 10 ⁻⁴ (kgm ²)
Allowable Load Moment of Inertia	$0.263 \times 10^{-4} \times 15 = 3.94 \times 10^{-4} \text{ (kgm}^2\text{)}$

9. Verification of the Provisionally Selected Servomotor

• Verification of required acceleration torque:

$$T_P = \frac{2\pi n_M \left(J_M + J_L\right)}{60ta} + T_L = \frac{2\pi \times 3,000 \times (0.263 + 2.29) \times 10^{-4}}{60 \times 0.1} + 0.43$$

- ≈ 1.23 (N·m) < Maximum instantaneous torque...Satisfactory
- Verification of required deceleration torque:

484

$$T_{S} = \frac{2\pi n_{M} (J_{M} + J_{L})}{60td} - T_{L} = \frac{2\pi \times 3,000 \times (0.263 + 2.29) \times 10^{-4}}{60 \times 0.1} - 0.43$$

≈ 0y275/khm/a

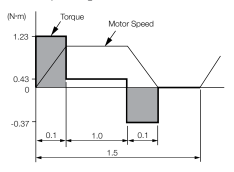
Verification of effective torque value:

$$Trms = \sqrt{\frac{T_P^2 \cdot ta + T_L^2 \cdot tc + Ts^2 \cdot td}{t}} = \sqrt{\frac{(1.23)^2 \times 0.1 + (0.43)^2 \times 1.0 + (0.37)^2 \times 0.1}{1.5}}$$

≈ 0.483 (N·m) < Rated torque...Satisfactory

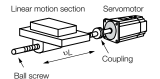
10. Result

It has been verified that the provisionally selected Servomotor is applicable. The torque diagram is shown below.



Capacity Selection Example for a Rotary Servomotor: For Position Control

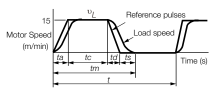
1. Mechanical Specifications



Item	Code	Value
Load Speed	v_{L}	15 m/min
Linear Motion Section Mass	m	80 kg
Ball Screw Length	$\ell_{\scriptscriptstyle \mathrm{B}}$	0.8 m
Ball Screw Diameter	d _B	0.016 m
Ball Screw Lead	P _B	0.005 m
Ball Screw Material Density	ρ	$7.87 \times 10^3 \text{ kg/m}^3$
External Force on Linear Motion Section	F	0 N
Coupling Mass	m _c	0.3 kg

Item	Code	Value
Coupling Outer Diameter	d _c	0.03 m
Number of Feeding Operations	n	40 rotations/min
Feeding Distance	l	0.25 m
Feeding Time	tm	1.2 s max.
Electrical Stopping Precision	δ	±0.01 mm
Friction Coefficient	μ	0.2
Mechanical Efficiency	η	0.9 (90%)

2. Speed Diagram



$$t = \frac{60}{n} = \frac{60}{40} = 1.5$$
 (s)

If ta = td and ts = 0.1 (s),

$$ta = tm - ts - \frac{60 \,\ell}{v_L} = 1.2 - 0.1 - \frac{60 \times 0.25}{15} = 0.1$$
 (s)

 $tc = 1.2 - 0.1 - 0.1 \times 2 = 0.9$ (s)

Capacity Selection for Servomotors

3. Motor Speed

• Load shaft speed
$$n_L = \frac{v_L}{P_B} = \frac{15}{0.005} = 3,000 \text{ (min}^{-1}\text{)}$$

• Motor shaft speed Direct coupling gear ratio 1/R = 1/1 $n_{\rm M} = n_{\rm I} \cdot R = 3,000 \times 1 = 3,000 \; (min^{-1})$

4. Load Torque

$$T_L = \frac{(9.8 \ \mu \cdot m + F) \cdot P_B}{2\pi R \cdot \eta} = \frac{(9.8 \times 0.2 \times 80 + 0) \times 0.005}{2\pi \times 1 \times 0.9} = 0.139 \text{ (N·m)}$$

5. Load Moment of Inertia

• Linear motion section
$$J_{L1} = m \left(\frac{P_B}{2\pi R}\right)^2 = 80 \times \left(\frac{0.005}{2\pi \times 1}\right)^2 = 0.507 \times 10^{-4} \text{ (kg·m}^2\text{)}$$

• Ball screw
$$J_B = \frac{\pi}{32} \rho \cdot \ell_B \cdot d_B^4 = \frac{\pi}{32} \times 7.87 \times 10^3 \times 0.8 \times (0.016)^4 = 0.405 \times 10^{-4} \text{ (kg·m}^2)$$

• Coupling
$$Jc = \frac{1}{8} m_{\text{C}} \cdot d_{\text{C}}^2 = \frac{1}{8} \times 0.3 \times (0.03)^2 = 0.338 \times 10^{-4} \text{ (kg·m}^2)$$

• Load moment of inertia at motor shaft
$$J_1 = J_{1.1} + J_{B} + J_{G} = (1.58 + 0.31 + 0.40) \times 10^{-4} = 2.29 \times 10^{-4} \text{ (kgm}^2)$$

6. Load Moving Power

$$P_O = \frac{2\pi n_M \cdot T_L}{60} = \frac{2\pi \times 3,000 \times 0.139}{60} = 43.7 \text{ (W)}$$

7. Load Acceleration Power

$$Pa = \left(\frac{2\pi}{60} n_{M}\right)^{2} \frac{J_{L}}{ta} = \left(\frac{2\pi}{60} \times 3,000\right)^{2} \times \frac{1.25 \times 10^{-4}}{0.1} = 123.4 \text{ (W)}$$

8. Servomotor Provisional Selection

① Selection Conditions

- TL ≤ Motor rated torque
- $\frac{(Po + Pa)}{2}$ < Provisionally selected Servomotor rated output < (Po + Pa)
- n_M ≤ Rated motor speed
- J₁ ≤ Allowable load moment of inertia

The following Servomotor meets the selection conditions.

- SGM7J-01A Servomotor
- 2 Specifications of the Provisionally Selected Servomotor

Item	Value
Rated Output	100 (W)
Rated Motor Speed	3,000 (min ⁻¹)
Rated Torque	0.318 (Nm)
Instantaneous Maximum Torque	1.11 (Nm)
Motor Moment of Inertia	0.0659 x 10 ⁻⁴ (kgm ²)
Allowable Load Moment of Inertia	$0.0659 \times 10^{-4} \times 35 = 2.31 \times 10^{-4} \text{ (kgm}^2\text{)}$
Encoder Resolution	16,777,216 pulses/rev [24 bits]

9. Verification of the Provisionally Selected Servomotor

• Verification of required acceleration torque:

$$T_P = \frac{2\pi n_M (J_M + J_L)}{60ta} + T_L = \frac{2\pi \times 3,000 \times (0.0659 + 1.25) \times 10^{-4}}{60 \times 0.1} + 0.139$$

- ≈ 0.552 (N·m) < Maximum instantaneous torque...Satisfactory
- Verification of required deceleration torque:

$$T_{S} = \frac{2\pi n_{M} (J_{M} + J_{L})}{60td} - T_{L} = \frac{2\pi \times 3,000 \times (0.0659 + 1.25) \times 10^{-4}}{60 \times 0.1} - 0.139$$

- ≈ 0.274 (N·m) < Maximum instantaneous torque...Satisfactory
- Verification of effective torque value:

$$Trms = \sqrt{\frac{T_P{}^2 \cdot ta + T_L{}^2 \cdot tc + Ts^2 \cdot td}{t}} = \sqrt{\frac{(0.552)^2 \times 0.1 + (0.139)^2 \times 0.9 + (0.274)^2 \times 0.1}{1.5}}$$

≈ 0.192 (N·m) < Rated torque...Satisfactory

It has been verified that the provisionally selected Servomotor is applicable in terms of capacity. Position control is considered next.

10. Positioning Resolution

The electrical stopping precision δ is ± 0.01 mm, so the positioning resolution $\Delta \ell$ is 0.01 mm. The ball screw lead P_B is 0.005 m, so the number of pulses per motor rotation is calculated with the following formula.

The number of pulses per revolution (pulses) =
$$\frac{P_B}{\Delta \ell} = \frac{5 \text{ mm/rev}}{0.01 \text{ mm}} = 500 \text{ (pulses/rev)} < \text{Encoder resolution [16777216 (pulses/rev)]}$$

The number of pulses per motor rotation is less than the encoder resolution (pulses/rev), so the provisionally selected Servomotor can be used.

11. Reference Pulse Frequency

The load speed ${}^{\text{O}}\!L$ is 15 m/min, or 1,000 × 15/60 mm/s and the positioning resolution (travel distance per pulse) is 0.01 mm/pulse, so the reference pulse frequency is calculated with the following formula.

$$vs = \frac{1,000 \text{ }^{\text{D}} L}{60 \times \Delta_{\ell}} = \frac{1,000 \times 15}{60 \times 0.01} = 25,000 \text{ (pps)}$$

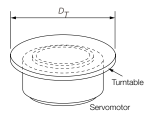
The reference pulse frequency is less than the maximum input pulse frequency,* so the provisionally selected Servomotor can be used.

It has been verified that the provisionally selected Servomotor is applicable for position control.

^{*} Refer to the specifications in the SERVOPACK manual for the maximum input pulse frequency.

Capacity Selection Example for Direct Drive Servomotors

1. Mechanical Specifications



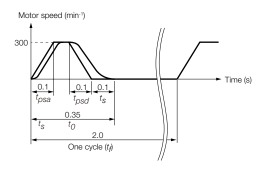
Item	Code	Value
Turntable Mass	W	12 kg
Turntable Diameter	D_{T}	300 mm
Rotational Angle per Cycle	θ	270 deg
Positioning Time	t _o	0.35 s

Item	Code	Value
Acceleration/ Deceleration Time	t_p $= t_{psa}$ $= t_{psd}$	0.1 s
Operating Frequency	t _f	2 s
Load Torque	T_L	0 Nm
Settling Time	t _s	0.1 s

2. Motor Speed of Direct Drive Servomotor

$$N_{O} = \frac{\theta}{360} \times \frac{60}{(t_{O} - t_{D} - t_{S})} = \frac{270}{360} \times \frac{60}{(0.35 - 0.1 - 0.1)} = 300 \text{ (min}^{-1)}$$

3. Operation Pattern



4. Load Moment of Inertia

$$J_L = \frac{1}{8} \times D_T^2 \times W = \frac{1}{8} \times (300 \times 10^{-3})^2 \times 12 = 0.135 \text{ (kg·m}^2)$$

5. Load Acceleration/Deceleration Torque

$$T_a = J_L \times 2\pi \times \frac{N_O/60}{t_D} = 0.135 \times 2\pi \times \frac{300/60}{0.1} = 42.4 \text{ (N·m)}$$

6. Provisional Selection of Direct Drive Servomotor

① Selection Conditions

- Load acceleration/deceleration torque < Instantaneous maximum torque of Direct Drive Servomotor
- Load moment of inertia < Allowable load moment of inertia ratio (J_R) x Moment of inertia of Direct Drive Servomotor (J_M)

The following Servomotor meets the selection conditions.

- SGMCV-17CEA11
- 2 Specifications of the Provisionally Selected Servomotor

Item	Value
Rated Torque	17 (Nm)
Instantaneous Maximum Torque	51 (Nm)
Moment of Inertia (J _M)	0.00785 (kgm²)
Allowable Load Moment of Inertia Ratio (J _R)	25

7. Verification of the Provisionally Selected Servomotor

• Verification of required acceleration torque:

$$T_{Ma} = \frac{(J_L + J_M) \times N_O}{9.55 \times t_{psa}} = \frac{(0.135 + 0.00785) \times 300}{9.55 \times 0.1}$$

≈ 44.9 (N·m) < Maximum instantaneous torque...Satisfactory

• Verification of required deceleration torque:

$$T_{Md} = -\frac{(J_L + J_M) \times N_O}{9.55 \times t_{DSd}} = -\frac{(0.135 + 0.00785) \times 300}{9.55 \times 0.1}$$

≈ -44.9 (N·m) < Maximum instantaneous torque...Satisfactory

Verification of effective torque value:

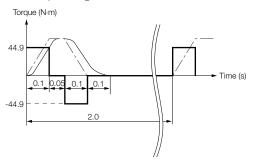
$$Trms = \int \frac{T_{Ma^2 \times t_{psa} + T_{L^2 \times t_C} + T_{Md^2 \times t_{psd}}}{tf} = \int \frac{44.9^2 \times 0.1 + 0^2 \times 0.05 + (-44.9)^2 \times 0.1}{2}$$

≈ 14.2 (N·m) < Rated torque...Satisfactory

 t_c =Time of constant motor speed = t_0 - t_s - t_{psa} - t_{psa}

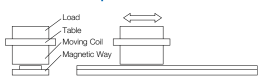
8. Result

It has been verified that the provisionally selected Servomotor is applicable. The torque diagram is shown below.



Capacity Selection Example for Linear Servomotors

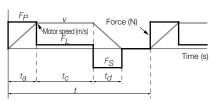
1. Mechanical Specifications



Item	Code	Value
Load Mass	m _w	1 kg
Table Mass	m _T	2 kg
Motor Speed	V	2 m/s
Feeding Distance	I	0.76 m
Friction Coefficient	μ	0.2

Item	Code	Value
Acceleration Time	t _a	0.02 s
Constant-speed Time	t _c	0.36 s
Deceleration Time	t _d	0.02 s
Cycle Time	t	0.5 s
External Force on Linear Motion Section	F	0 N

2. Operation Pattern



Capacity Selection for Servomotors

3. Steady-State Force (Excluding Servomotor Moving Coil)

$$F_{L} = \{9.8 \times \mu \times (m_{W} + m_{T})\} + F = 9.8 \times 0.2 \times (1 + 2) + 0 = 5.88 (N)$$

4. Acceleration Force (Excluding Servomotor Moving Coil)

$$F_P = (m_W + m_T) \times \frac{v}{t_a} + F_L = (1 + 2) \times \frac{2}{0.02} + 5.88 = 305.88 \text{ (N)}$$

5. Provisional Selection of Linear Servomotor

① Selection Conditions

- F_P ≤ Maximum force x 0.9
- F_s ≤ Maximum force x 0.9
- F_{rms} ≤ Rated force x 0.9

The following Servomotor Moving Coil and Magnetic Way meet the selection conditions.

- SGLGW-60A253CP-E Linear Servomotor Moving Coil
- SGLGM-60 C-E Linear Servomotor Magnetic Way

② Specifications of the Provisionally Selected Servomotor

Item	Value
Maximum Force	440 (N)
Rated Force	140 (N)
Moving Coil Mass (m _M)	0.82 (kg)
Servomotor Magnetic Attraction (F _{att})	0 (N)

6. Verification of the Provisionally Selected Servomotor

- Steady-State Force $F_L = \mu \{9.8 \times (m_W + m_T + m_M) + F_{av}\} = 0.2 \{9.8 \times (1 + 2 + 0.82) + 0\} = 7.5 (N)$
- Verification of Acceleration Force

$$F_P = (m_W + m_T + m_M) \times \frac{v}{t_a} + F_L = (1 + 2 + 0.82) \times \frac{2}{0.02} + 7.5$$

= 389.5 (N) \le Maximum force \times 0.9 (= 396 N)... Satisfactory

• Verification of Deceleration Force

$$F_S = (m_W + m_T + m_M) \times \frac{v}{t_a} - F_L = (1 + 2 + 0.82) \times \frac{2}{0.02} - 7.5$$

= 374.5 (N) \le Maximum force \times 0.9 (= 396 N)... Satisfactory

• Verification of Effective Force

$$F_{rms} = \sqrt{\frac{F_P^2 \cdot t_a + F_L^2 \cdot t_c + F_S^2 \cdot t_d}{t}} = \sqrt{\frac{389.5^2 \times 0.02 + 7.5^2 \times 0.36 + 374.5^2 \times 0.02}{0.5}}$$

= 108.3 (N) \leq Rated force \times 0.9 (= 132.3 N)... Satisfactory

7. Result

It has been verified that the provisionally selected Servomotor is applicable.

If the regenerative power exceeds the amount that can be absorbed by charging the smoothing capacitor, a regenerative resistor is used.

Regenerative Power and Regenerative Resistance

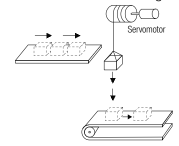
The rotational energy of a driven machine such as a Servomotor that is returned to the SERVOPACK is called regenerative power. The regenerative power is absorbed by charging a smoothing capacitor. When the regenerative power exceeds the capacity of the capacitor, it is consumed by a regenerative resistor. (This is called resistance regeneration.) The Servomotor is driven in a regeneration state in the following circumstances:

- While decelerating to a stop during acceleration/deceleration operation
- · While performing continuous downward operation on a vertical axis
- · During continuous operation in which the Servomotor is rotated by the load (i.e., a negative load)

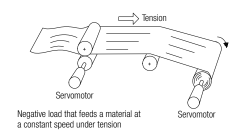


You cannot use the resistance regeneration provided by the SERVOPACK for continuous regeneration. For continuous operation with a negative load, you must design a system that also includes a Power Regenerative Converter or Power Regenerative Unit (for example, YASKAWA model D1000 or R1000). If regenerative power is not appropriately processed, the regenerative energy from the load will exceed the allowable range and damage the SERVOPACK. Examples of negative loads are shown below.

• Motor Drive to Lower Objects without a Counterweight



• Motor Drive for Feeding



Types of Regenerative Resistors

The following regenerative resistors can be used.

- · Built-in regenerative resistor: A regenerative resistor that is built into the SERVOPACK. Not all SERVOPACKs have built-in regenerative resistors.
- External Regenerative Resistor: A regenerative resistor that is connected externally to a SERVOPACK. These resistors are used when the smoothing capacitor and built-in regenerative resistor in the SERVOPACK cannot consume all of the regenerative power.

SERVOPACK Model		Built-in Regenerative Resistor	External Regenerative Resistor
	R70A, R90A, 1R6A, 2R8A, R70F, R90F, 2R1F, 2R8F	None	Basically not required
SGD7S-	3R8A, 5R5A, 7R6A, 120A, 180A, 200A, 330A	Standard feature *1	Basically not required
	470A, 550A, 590A, 780A	None	Required *2
SGD7W-	1R6A, 2R8A, 5R5A, 7R6A	Standard feature *1	Basically not required
SGD7C-	1R6A, 2R8A, 5R5A, 7R6A	Standard feature *1	Basically not required

^{*1.} Refer to the "Built-In Regenerative Resistor" section for the specifications of the regenerative resistors built into SERVOPACKs.
*2. An optional external Regenerative Resistor Unit is required.

Selecting External Regenerative Resistor

Use YASKAWA SigmaJunmaSize+, an AC servo drive capacity selection program, to determine if you need an External Regenerative Resistor.

You can use one of the following two methods to manually calculate whether an External Regenerative Resistor is required. Refer to the following information if you do not use the SigmaJunmaSize+.

- Refer to chapter "Simple Calculation".
- Refer to chapter "Calculating the Regenerative Energy".

Simple Calculation

When driving a Servomotor with a horizontal shaft, check if an External Regenerative Resistor is required using the following calculation method.

Note: If you use the SGD7S-470A, -550A, -590A, or -780A, always connect an External Regenerative Resistor.

SERVOPACKs without Built-in Regenerative Resistors:

SGD7S-R70A, -R90A, -1R6A, -2R8A, -R70F, -R90F, -2R1F, and -2R8F

The total amount of energy that can be charged in the capacitors is given in the following table. If the rotational energy (ES) of the Servomotor and load exceeds the value in the following table, then connect an External Regenerative Resistor.

Applicable SERVOPACK		Processable Regenerative Energy (Joules)	Remarks	
SGD7S-	R70A, R90A, 1R6A	24.2	Value when main circuit input voltage is	
3GD73-		31.7	200 VAC	

Calculate the rotational energy (E_s) of the servo system with the following equation:

$$E_s = J \times (n_M)^2 / 182$$
 (Joules)

- $J = J_M + J_I$
- J_M : Servomotor moment of inertia (kg × m²)
- J_i : Load moment of inertia at motor shaft (kg × m²)
- n_{M} : Servomotor operating motor speed (min⁻¹)

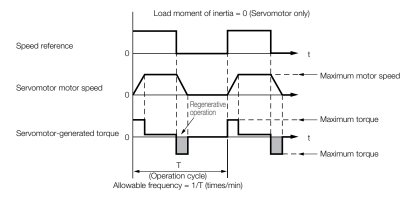
SERVOPACKs with Built-in Regenerative Resistors:

SGD7S-3R8A, -5R5A, -7R6A, -120A, -180A, -200A, and -330A

SGD7W-1R6A, -2R8A, -5R5A, and -7R6A

SGD7C-1R6A, -2R8A, -5R5A, and -7R6A

Use the following equation to calculate the allowable frequency for regenerative operation. The following operating conditions were used: Operation cycle from a speed of 0 to the maximum motor speed to 0 (min⁻¹) with acceleration and deceleration operation. If the frequency of the operation cycle (1/T) is lower than the allowable frequency in the calculation results, an External Regenerative Resistor is not necessary. Finally, do the calculation with the actual operating speed and load moment of inertia to determine if an External Regenerative Resistor is required.



Operating Conditions for Calculating the Allowable Regenerative Frequency

Allowable frequency $\frac{\text{Allowable frequency for regenerative operation for Servomotor without load*}}{(1+n)} \times \left(\frac{\text{Maximum motor speed}}{\text{Operating motor speed}}\right)^2 \text{ (time/min)}$

- $n = J_1/J_M$
- J_M: Servomotor moment of inertia (kg×m²)
- J₁: Load moment of inertia at motor shaft (kg×m²)

^{*} Assign the related value given in the table in Allowable Frequency for Regenerative Operation for Servomotor without Load

Allowable Frequency for Regenerative Operation for Servomotors without Load

Rotary Servomotors

		Allowable Frequencies in Regenerative Operation (Operations/Min)		
Servomot Model	or	SERVOPACK Model: SGD7S	SERVOPACK Model: SGD7W and SGD7C (Simultaneous Operation of Two Axes)	
	A1A	-	-	
SGMMV-	A2A	-	-	
	АЗА	-	-	
	A5A	-	300	
	01A	-	180	
	C2A	-	130	
SGM7J-	02A	-	46	
	04A	-	25	
	06A	30	30	
	08A	15	15	
	A5A	-	560	
	01A	-	360	
	C2A	-	260	
	02A	-	87	
	04A	-	56	
	06A	77	77	
	08A	31	31	
SGM7A-	10A	31	-	
	15A	15	-	
	20A	19	-	
	25A	15	-	
	30A	6.9	-	
	40A	11	-	
	50A	8.8	-	
	70A	86	-	

		Allowable Frequencies in Regenerative Operation (Operations/Min)			
Servomot Model	or	SERVOPACK Model: SGD7S	SERVOPACK Model: SGD7W and SGD7C (Simultaneous Operation of Two Axes)		
	01A	-	200		
SGM7P-	C2A	-	46		
3GIVI7F=	04A	-	29		
	08A	11	11		
	15A	7.5	-		
	03A	39	39		
	05A	29	29		
	09A	6.9	6.9		
	13A	6.1	-		
SGM7G-	20A	7.4	-		
SGIVI7G-	30A	9.5	-		
	44A	6.4	-		
	55A	24	-		
	75A	34	-		
	1AA	39	-		
	1EA	31	-		

Allowable Frequency for Regenerative Operation for Servomotors without Load

Direct Drive Servomotors

Servomotor Model		Allowable Frequencies in Regenerative Operation (Operations/Min)			
		SERVOPACK Model: SGD7S	SERVOPACK Model: SGD7W and SGD7C (Simultaneous Operation of Two Axes)		
	01G	-	-		
	1AF	120	-		
	1CI	74	-		
	1ZI	91	-		
	02K	-	-		
	03H	-	-		
	05G	-	-		
	06J	350	-		
	06L	-	-		
	06K	-	-		
	08G	430	-		
	08K	-	-		
	09J	250	-		
	12L	-	-		
SGM7D-	18G	350	-		
	18J	210	-		
	20J	200	-		
	24G	270	-		
	281	52	-		
	2BI	89	-		
	2DI	110	-		
	30F	210	-		
	30L	63	-		
	38J	150	-		
	34G	220	-		
	45G	190	-		
	58F	170	-		
	701	100	-		
	90F	140	-		
	02B	-	62		
	05B	-	34		
	07B	-	22		
	04C	-	22		
	08D	-	6.1		
SGM7E-	10C	-	19		
	14C	-	22		
	17D	-	7		
	25D	-	9.3		
	16E	3.7	3.7		
	35E	9.7	9.7		

Servomotor Model		Allowable Frequencies in Regenerative Operation (Operations/Min)		
		SERVOPACK Model: SGD7S	SERVOPACK Model: SGD7W and SGD7C (Simultaneous Operation of Two Axes)	
	02A	-	150	
	05A	-	83	
	07A	-	62	
	04B	-	75	
	08C	-	21	
	10B	-	48	
	14B	65	65	
	16D	13	13	
SGM7F-	17C	30	30	
	25C	31	31	
	35D	19	19	
	45M	25	25	
	80M	19	-	
	1AM	8.9	-	
	80N	22	-	
	1EN	11	-	
	2ZN	9.1	-	
	04B	-	75	
	08C	-	21	
	10B	-	48	
	14B	65	65	
SGMCV-	16D	13	13	
	17C	30	30	
	25C	31	31	
	35D	19	19	
	02B	-	62	
	05B	-	34	
	07B	-	22	
	04C	-	22	
	08D	-	6.1	
	10C	-	19	
	14C	-	22	
	17D	-	7	
SGMCS-	25D	-	9.3	
	16E	3.7	3.7	
	35E	9.7	9.7	
	45M	25	25	
	80M	19	-	
	80N	8.9	-	
	1AM	22	-	
	1EN	11	-	
	2ZN	9.1	-	

Allowable Frequency for Regenerative Operation for Servomotors without Load

Linear Servomotors

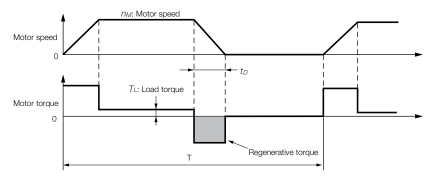
		Allowable Frequencies in Regenerative Operation (Operations/Min)		
Servomotor Model		SERVOPACK Model: SGD7S	SERVOPACK Model: SGD7W and SGD7C (Simultaneous Operation of Two Axes)	
	30A050C	-	190	
	30A080C	-	120	
	40A140C	-	56	
SGLGW-	40A253C	-	32	
Using a	40A365C	-	22	
Standard- Force	60A140C	-	49	
Magnetic	60A253C	-	27	
Way	60A365C	37	37	
	90A200C	34	-	
	90A370C	33	-	
	90A535C	24	-	
	40A140C	-	80	
SGLGW-	40A253C	-	45	
Using a High-Force	40A365C	62	62	
Magnetic	60A140C	-	64	
Way	60A253C	71	71	
	60A365C	49	49	
	20A090A	-	27	
	20A120A	-	21	
	35A120A	-	14	
SGLFW-	35A230A	16	16	
GGLI VV-	50A200B	10	10	
	50A380B	6.9	-	
	1ZA200B	7.8	-	
	1ZA380B	6.6	-	

		Allowable Frequencies in Regenerative Operation (Operations/Min)		
Servomotor Model		SERVOPACK Model: SGD7S	SERVOPACK Model: SGD7W and SGD7C (Simultaneous Operation of Two Axes)	
	30A070A	-	38	
	30A120A	-	21	
	30A230A	22	11	
	45A200A	16	16	
SGLFW2-	45A380A	10 _{*1} 17 ^{*2}	-	
	90A200A	14	-	
	90A380A	11	-	
	90A560A	18	-	
	1DA380A	21	-	
	1DA560A	32	-	
	20A170A	15	15	
	20A320A	8.3	8.3	
	20A460A	7.1	-	
	35A170A	10	10	
	35A170H	8.5	8.5	
	35A320A	7	-	
SGLTW-	35A320H	5.9	-	
SGLIVV-	35A460A	7.6	-	
	40A400B	13	-	
	40A600B	19	-	
	50A170H	15	15	
	50A320H	11	-	
	80A400B	28	-	
	80A600B	180	-	

^{*1.} This value is in combination with the SGD7S-120A. *2. This value is in combination with the SGD7S-180A.

Calculating the Regenerative Energy

This section shows how to calculate the regenerative resistor capacity for the acceleration/deceleration operation shown in the following figure.



Calculation Procedure for Regenerative Resistor Capacity

Step	Item	Code	Formula
1	Calculate the rotational energy of the Servomotor.	Es	$E_{\rm S} = J n_{\rm M}^{2} / 182$
2	Calculate the energy consumed by load loss during the deceleration period	E _L	$\begin{split} E_L &= (\pi/60) \; n_M T_L t_D \\ \text{Note: If the load loss is unknown, calculate the value with E, set to 0.} \end{split}$
3	Calculate the energy lost from Servomotor winding resistance.	E _M	(Value calculated from the graphs in Servomotor Winding Resistance Loss) x t _p
4	Calculate the energy that can be absorbed by the SERVOPACK.	E _c	Calculate from the graphs in u SERVOPACK-absorbable Energy
5	Calculate the energy consumed by the regenerative resistor.	E _K	$E_{K} = E_{S} - (E_{L} + E_{M} + E_{C})$
6	Calculate the required regenerative resistor capacity (W).	W_{κ}	$W_K = E_K/(0.2 \times T)$

^{*1.} The 0.2 in the equation for calculating WK is the value when the regenerative resistor's utilized load ratio is 20%.

^{*2.} The units for the various symbols are given in the following table.

Code	Description
E_s to E_K	Energy in joules (J)
W_{κ}	Required regenerative resistor capacity (W)
J	$= J_M + J_L (kgm^2)$
n,,	Servomotor motor speed (min ⁻¹)

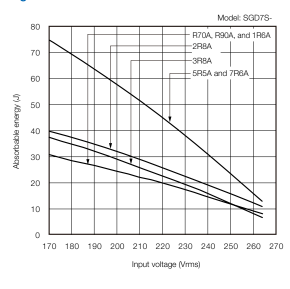
Code	Description
T_L	Load torque (Nm)
t _D	Deceleration stopping time (s)
Т	Servomotor repeat operation cycle (s)

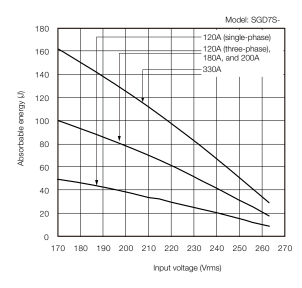
If the value of W_{κ} does not exceed the capacity of the built-in regenerative resistor of the SERVOPACK, an External Regenerative Resistor is not required. If the value of W_{κ} exceeds the capacity of the built-in regenerative resistor, install an External Regenerative Resistor with a capacity equal to the value for W calculated above.

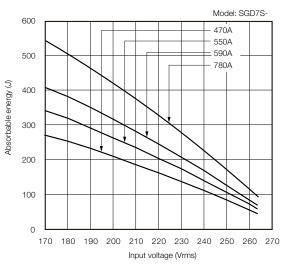
SERVOPACK-absorbable Energy

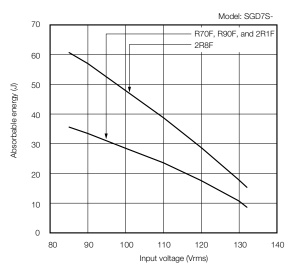
The following figures show the relationship between the SERVOPACK's input power supply voltage and its absorbable energy.

Sigma-7S SERVOPACKs

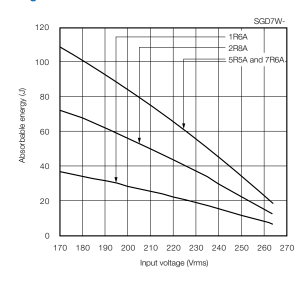




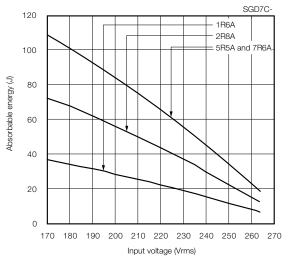




Sigma-7W SERVOPACKs



Sigma-7C SERVOPACKs



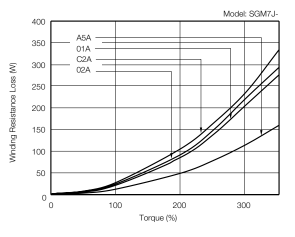
Servomotor Winding Resistance Loss

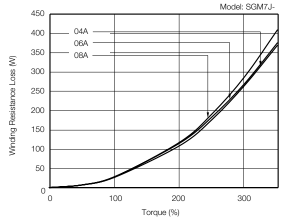
The following figures show the relationship for each Servomotor between the Servomotor's generated torque and the winding resistance loss.

SGMMV Rotary Servomotors

Contact your YASKAWA representative for information on the SGMMV Rotary Servomotors.

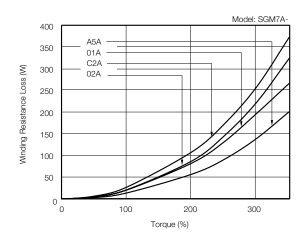
SGM7J Rotary Servomotors

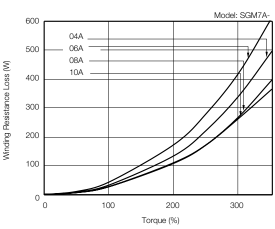


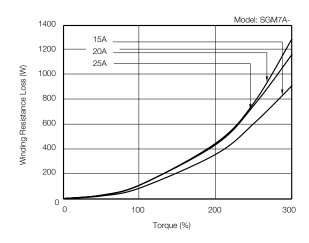


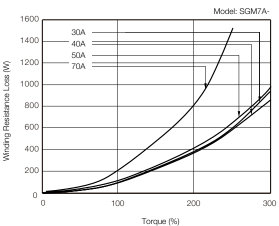
Capacity Selection for Regenerative Resistors

SGM7A Rotary Servomotors

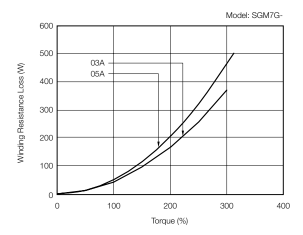


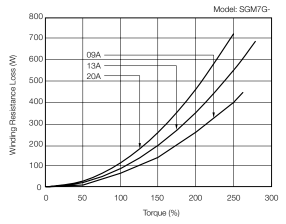


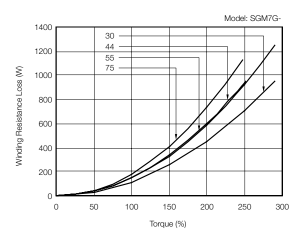


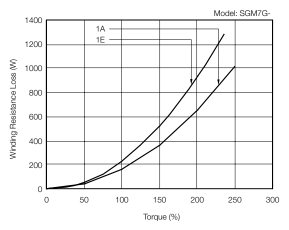


SGM7G Rotary Servomotors

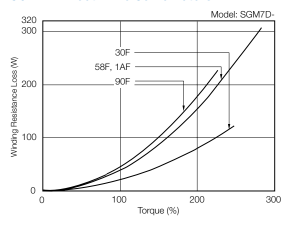


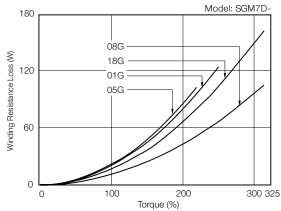




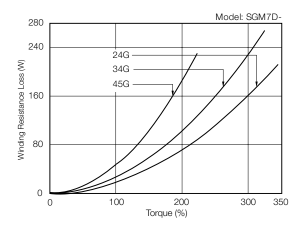


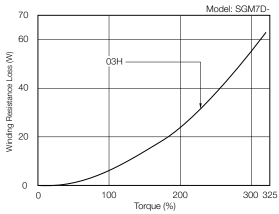
SGM7D Direct Drive Servomotors

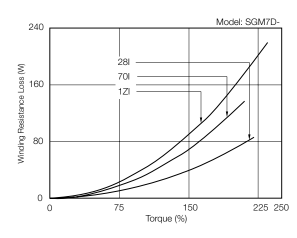


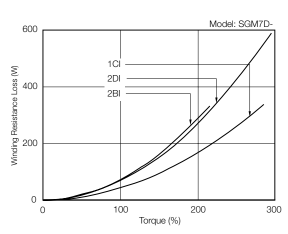


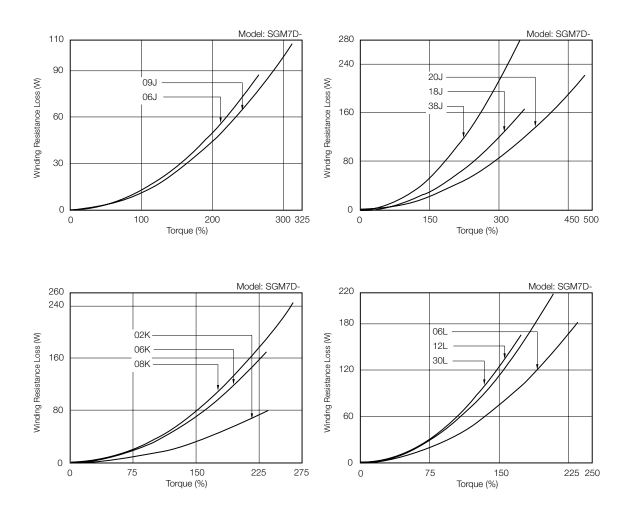
Capacity Selection for Regenerative Resistors



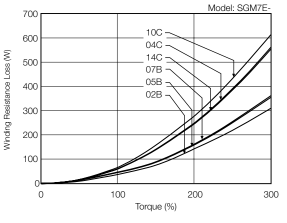


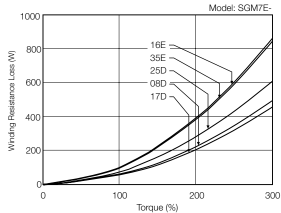




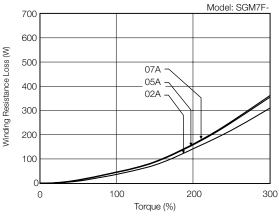


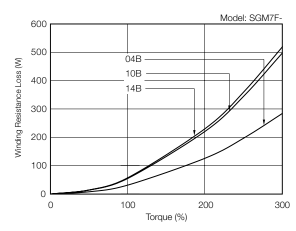
SGM7E Direct Drive Servomotors

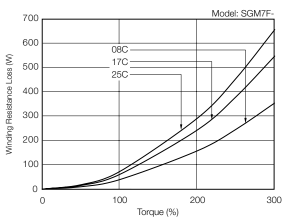


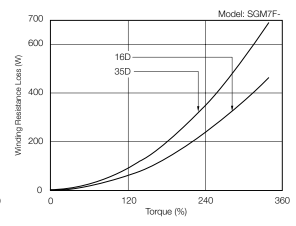


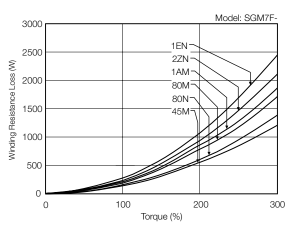
SGM7F Direct Drive Servomotors



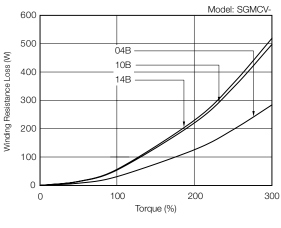


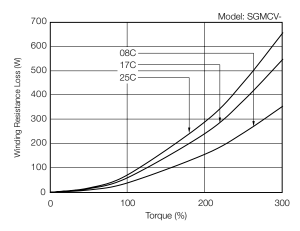


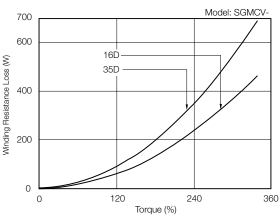




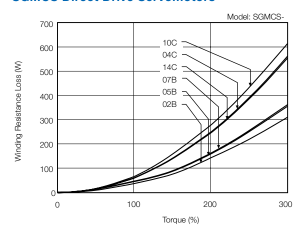
SGMCV Direct Drive Servomotors

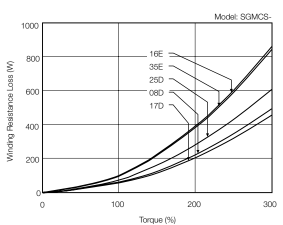


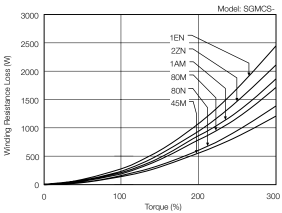




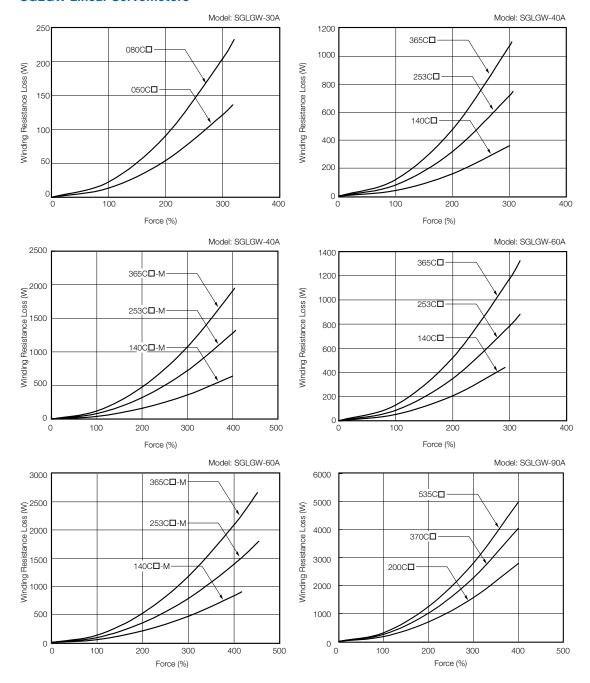
SGMCS Direct Drive Servomotors



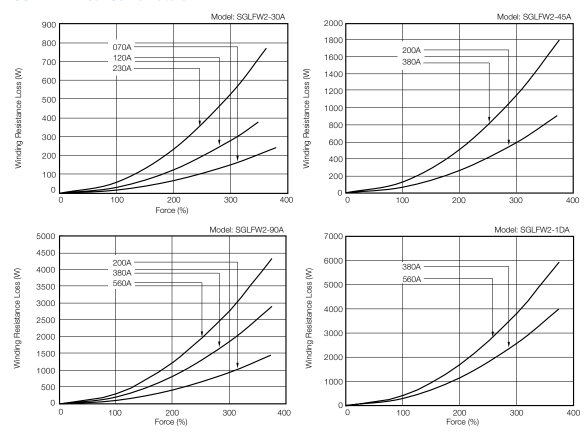




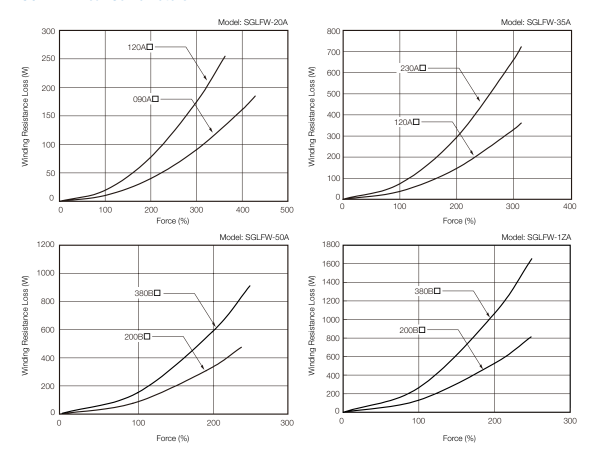
SGLGW Linear Servomotors



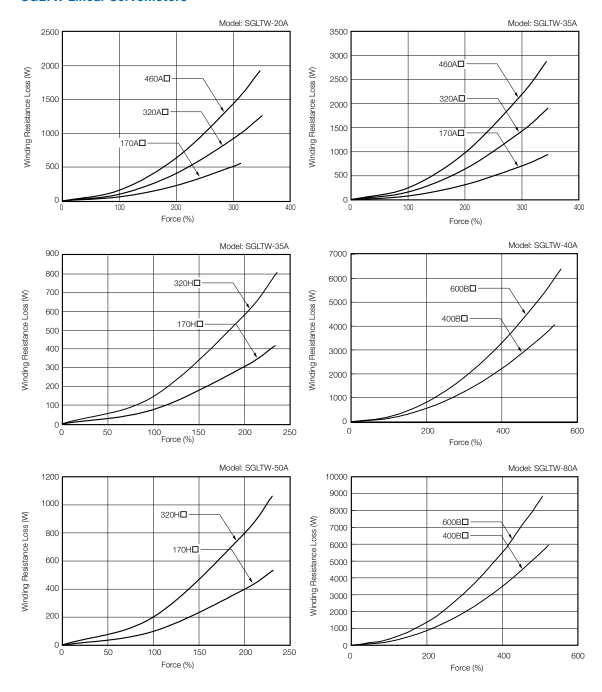
SGLFW2 Linear Servomotors



SGLFW Linear Servomotors



SGLTW Linear Servomotors



International Standards

√: Certified –: Not Certified

			UL/CSA Standards	CE Marking	KC Mark	
Pro	duct	Model	CERTIFIED	CE		RoHS Directive
		SGD7S	\checkmark	\checkmark	\checkmark	$\sqrt{}$
SERVOPAC	Ks	SGD7W	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
		SGD7C	$\sqrt{}$	$\sqrt{}$	\checkmark	$\sqrt{}$
Commu- nications	INDEXER Module	SGDV- OCA03A*	\checkmark	\checkmark	\checkmark	\checkmark
Options	DeviceNet Module	SGDV-OCA04A*, -OCA05A*	\checkmark	\checkmark	\checkmark	$\sqrt{}$
Feedback Option	Fully- Closed Module	SGDV-OFA01A*	$\sqrt{}$	\checkmark	\checkmark	\checkmark
Safety Option	Safety Module	SGDV-OSA01A*	\checkmark	\checkmark	\checkmark	$\sqrt{}$

^{*} Use this model number to purchase the Option Module separately.

√: Certified –: Not Certified

		UL/CSA Standards	CE Marking	
Product	Model	CRATIFIED	C€	RoHS Directive
	SGMMV	\checkmark	\checkmark	\checkmark
	SGM7J	\checkmark	\checkmark	\checkmark
Rotary Servomotors	SGM7A	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SGM7P	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SGM7G	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
	SGM7D	_	$\sqrt{}$	$\sqrt{}$
	SGM7E	\checkmark	\checkmark	$\sqrt{}$
Direct Drive Servomotors	SGM7F	√ *6	\checkmark	\checkmark
	SGMCV	\checkmark	\checkmark	\checkmark
	SGMCS	√ *5	√*2	√ *1
	SGLGW (SGLGM) *3	\checkmark	√*1	√ *1
Linear Servomotors	SGLFW2 (SGLFM2) *3	\checkmark	\checkmark	$\sqrt{}$
Elitodi Octivorilotors	SGLFW (SGLFM) *3	\checkmark	√*1	√ *1
	SGLTW (SGLTM) *3	\checkmark	√*1	√ *1

^{*1.} Estimates are provided for RoHS-compliant products. The model numbers have an "-E" suffix.

*2. CE Marking certification has not yet been received for SGMCS-□□M and SGMCS-□□M Direct Drive Servomotors.

CE Marking certification has been received for the following Direct Drive Servomotors: SGMCS-□□B, SGMCS-□□C, SGMCS-□□D, and SGMCS-□□E.

Contact your YASKAWA representative if the CE Marking label is required.

*3. The model numbers of the Magnetic Ways of Linear Servomotors are given in parentheses.

*4. CE Marking certification has been received. Contact your YASKAWA representative if the CE Marking label is required.

*5. UL Marking certification has been received for all SGMCS models with the exception of SGMCS-□□M.

^{*6.} UL Marking certification has been received for all SGM7F models with the exception of SGM7F-□□M and SGM7F-□□N.

Warranty

Details of Warranty

Warranty Period

The warranty period for a product that was purchased (hereinafter called the "delivered product") is one year from the time of delivery to the location specified by the customer or 18 months from the time of shipment from the YASKAWA factory, whichever is sooner.

Warranty Scope

YASKAWA shall replace or repair a defective product free of charge if a defect attributable to Yaskawa occurs during the above warranty period.

This warranty does not cover defects caused by the delivered product reaching the end of its service life and replacement of parts that require replacement or that have a limited service life.

This warranty does not cover failures that result from any of the following causes.

- Improper handling, abuse, or use in unsuitable conditions or in environments not described in product catalogs or manuals, or in any separately agreed-upon specifications
- · Causes not attributable to the delivered product itself
- Modifications or repairs not performed by YASKAWA
- Use of the delivered product in a manner in which it was not originally intended
- Causes that were not foreseeable with the scientific and technological understanding at the time of shipment from YASKAWA
- Events for which YASKAWA is not responsible, such as natural or human-made disasters

Limitations of Liability

- YASKAWA shall in no event be responsible for any damage or loss of opportunity to the customer that arises
 due to failure of the delivered product.
- YASKAWA shall not be responsible for any programs (including parameter settings) or the results of program
 execution of the programs provided by the user or by a third party for use with programmable Yaskawa products.
- The information described in product catalogs or manuals is provided for the purpose of the customer purchasing the appropriate product for the intended application. The use thereof does not guarantee that there are no infringements of intellectual property rights or other proprietary rights of Yaskawa or third parties, nor does it construe a license.
- YASKAWA shall not be responsible for any damage arising from infringements of intellectual property rights or other proprietary rights of third parties as a result of using the information described in catalogs or manuals.

Suitability for Use

- It is the customer's responsibility to confirm conformity with any standards, codes, or regulations that apply if the YASKAWA product is used in combination with any other products.
- The customer must confirm that the YASKAWA product is suitable for the systems, machines, and equipment used by the customer.
- Consult with YASKAWA to determine whether use in the following applications is acceptable. If use in the application is acceptable, use the product with extra allowance in ratings and specifications, and provide safety measures to minimize hazards in the event of failure.
- Outdoor use, use involving potential chemical contamination or electrical interference, or use in conditions or environments not described in product catalogs or manuals
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, vehicle systems, medical
 equipment, amusement machines, and installations subject to separate industry or government
 regulations
- Systems, machines, and equipment that may present a risk to life or property
- Systems that require a high degree of reliability, such as systems that supply gas, water, or electricity, or systems that operate continuously 24 hours a day
- · Other systems that require a similar high degree of safety

- Never use the product for an application involving serious risk to life or property without first ensuring that the system is designed to secure the required level of safety with risk warnings and redundancy, and that the YASKAWA product is properly rated and installed.
- The circuit examples and other application examples described in product catalogs and manuals are for reference. Check the functionality and safety of the actual devices and equipment to be used before using the product.
- Read and understand all use prohibitions and precautions, and operate the YASKAWA product correctly to prevent accidental harm to third parties.

Specifications Change

The names, specifications, appearance, and accessories of products in product catalogs and manuals may be changed at any time based on improvements and other reasons. The next editions of the revised catalogs or manuals will be published with updated code numbers. Consult with your YASKAWA representative to confirm the actual specifications before purchasing a product.



YASKAWA Europe GmbH

Drives Motion Controls Division Hauptstr. 185 65760 Eschborn Germany +49 6196 569-500 support@yaskawa.eu.com www.yaskawa.eu.com

