

Sigma-7 Series

AC Servo Drives



Quick. Fast. Reliable.



The development of the new Sigma-7 series focused on three main goals: consistently fast commissioning, high production output and maximum operational reliability. The series offers a powerful response to today's market requirements for both machine constructors and final customers in the production industry. Sigma-7 offers particularly great potential for packaging plants, semiconductor manufacturing, wood processing and digital printing machines.





Quick Setup in just 3 Minutes

Presets in the amplifier software simplify commissioning. A ,tuning-less' function allows immediate use of the Sigma-7 without the need for complex parametrisation or special knowledge of control equipment, while an auto-tuning function ensures quick adjustment.



Space Savings

New book-style housing supports gapfree, side-by-side installation of amplifiers even in small spaces. This makes it possible to realize a high performance density inside a cabinet. The needed space is reduced to a minimum, allowing it and the drive electronics to be integrated in the machine.



Eco Friendly

Sigma-7 motor efficiency reduces heat generation by up to 20%. The possible DC Power coupling of axes allows energy sharing and energy savings of up to 30%.



Cost Savings

Sigma-7 reduces the overall costs by providing faster machine setup, higher throughput with more products in less time and reduced machine downtimes due to the high reliability of our products.

Seven Reasons for Sigma-7

Sigma-7 Servo Drives provide 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
- Direct drives with torques from 2 Nm up to 600 Nm



Savings through Performance

Lower Production Costs

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

Higher Performance

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

Energy Savings and higher Productivity

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





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 safety modules satisfy the requirements of SIL3/PLe (Cat. 3)
- The functions SS1, SS2, SOS and SLS are standard in each safety module
- 3 different option modules are available with up to 14 safety functions



High Efficiency

Very low Heat Generation

- Optimized magnetic circuit improves motor efficiency
- Improved motor efficiency reduces heat generation by about 20 %
- Ambient temperature from -5 to 55 °C (max. 60 °C with derating)



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



Next Generation Servo Systems

With more than 18 million servo systems in the field, we have a lot of experience and technical know-how in motion and control. The Result: Excellent performance and an extremely low fault rate. With the new Sigma-7 series, we managed to create a masterpiece in reliable precision performance. Thanks to its new features, start-up is possible in just a few minutes. Quick, application specific drive adjustments and maximised product output are guaranteed.

SERVOPACKs

- · Single & dual axis amplifier
- One amplifier for linear & rotary motors
- SIL 3 for STO, PL-e CAT 3
- Speed frequency response: 3.1 kHz
- Advanced safety functions SS1, SS2, SLS
- Feedback options
- Ripple compensation, vibration suppression, etc.

Servomotors

- 24-bit high-resolution encoder installed
- High efficiency, low heat generation
- Three motor models available
 - » Low inertia SMG7A up to 7 kW
 - » Medium inertia SGM7J up to 1.5 kW
 - » Medium inertia SGM7G up to 15 kW



Bundles and Individual Components

We can offer our customers bundles as well as individual components for many applications in the automation industry.

Machine Controller MP3300iec

High performance machine controller for automation technology. Yaskawa machine controllers manage complex systems with servo and AC drives. High-speed communication provides high-performance and high-accuracy motion control, even for complex movements.

- Up to 62 axes
- Communication: Modbus TCP/IP, MECHATROLINK-III, Ethernet (100 Mbps)
- PLCopen function blocks
- Reusable code library





MPP3 & MPK Series Pick & Place Robots

+ MP3300 with IEC Robot Control

The 4-axis high-speed robot MOTOMAN MPP3 with parallel kinematic system combines the speed of the delta design with a high payload capacity and a large working range.

The MOTOMAN MPK is a high-speed, 5-axis picking robot that provides superior performance and reliability for food handling, picking, packing and other high-speed material handling applications.

- Minimal footprint
- Fast acceleration and high speed increase productivity
- Optional vision and conveyor tracking for maximum flexibility
- Manage every system component with one software package, running on one motion controller.
- Migrate a motion axis from servos to robots and back again, without changing the application code.
- Do it all with the same IEC 61131-3 programming format that your team is already skilled and comfortable with utilizing.

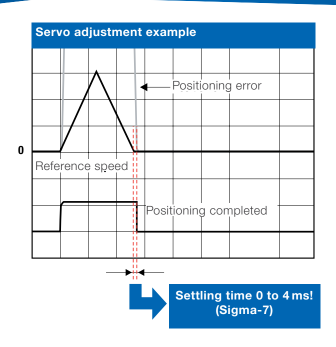
VIPA Touch Panels

VIPA professional touch panels with display sizes from 4.3" to 12.1", operating system Windows Embedded CE 6.0 and Runtime Movicon 11 can be used universally. VIPA eco panels in 4 different display sizes from 4.3" to 15" are designed for maximum reliability and flexibility, as well as longevity and quality.



Savings through Performance

With a best in class frequency response of 3.1 kHz, Sigma-7 SERVOPACKs can reduce settling time to less than 4 ms. Compared to a standard system with for example 40 ms settling time, a pick & place unit based on Sigma-7 components can save a significant amount of money.





Form, fill and seal machine

Shorter Settling Time increases your Revenue

Pick & place example with 40 ms settling time

Axis length	Move	Settle	Move	Settle	Time per part		Parts per hour	7.7	Revenue per hour
X = 200 mm	0.5 s	0.04 s	0.5 s	0.04 s					
X = 200 mm	0.2 s	0.04 s	0.2 s	0.04 s	1.56 s	38.46	2,307	€ 0.1	230.77€
Total	0.7 s	0.08 s	0.7 s	0.08 s					

Pick & place example with 4 ms settling time

Axis length	Move	Settle	Move	Settle	Time per part			7.7	Revenue per hour
X = 200 mm	0.5 s	0.004 s	0.5 s	0.004 s					
X = 200 mm	0.2 s	0.004 s	0.2 s	0.004 s	1.416 s	42.37	2,542	€ 0.1	254.24€
Total	0.7 c	0.008 e	0.7 e	0.008 e					





Additional revenue per 5 days:
1,877.66 €

Additional revenue per year:
93,657.75€

Safety in Motion

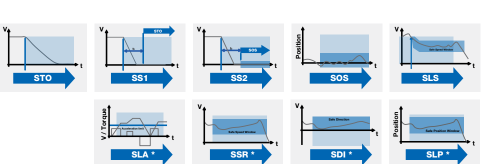
Yaskawa offers a new generation of safety modules, which are geared to your requirements. They follow with SIL3/PLe and FSoE (FailSafe over EtherCAT) the latest standards of the industry.

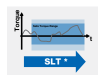
In order to find a suitable and economical solution for your application Yaskawa offers a scalable concept. While Safe Torque Off is integrated in every SERVOPACK, three different option modules can be selected for further requirements:

Option Module	Safety Function	I/Os	FSoE
SGDV-OSA01A	STO/SS1/SS2/ SOS/SLS	2 Safe Inputs	-
SGD7S-OSB02A	STO/SS1/SS2/ SOS/SLS/SLA/ SSR/SDI/SLP/ SLI/SLT/SMT/ SCA/SSM	-	1
SGD7S-OSB01A	STO/SS1/SS2/ SOS/SLS/SLA/ SSR/SDI/SLP/ SLI/SLT/SMT/ SCA/SSM	4 Safe I/Os 2 Safe Inputs 1 Safe Analog Input 1 Input 4 - 20 mA 1 Input PT100 /PT1000	1

Up to 14 safety functions enable you to find a suitable solution for many applications. Fulfilling for every safety function the latest standard SIL3/ PLe (Cat. 3) Yaskawa supports you to easily reduce risks.

The new generation of Yaskawa safety modules is also providing FSoE Slave functionality. Combining Safety and the open as well as common Ethernet based fieldbus system EtherCAT helps you to realize your safety application with less effort for wiring.













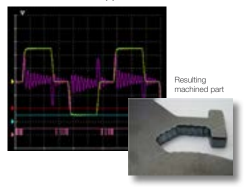




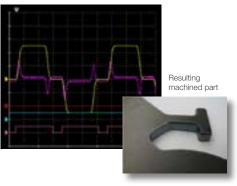
Get Rid of Effects that Steal away Performance

Unwanted mechanical effects rob a servo system of the quick, smooth and precise movement you need. Yaskawa SERVOPACKs are equipped with suppression features that automatically eliminate harmful artifacts.

Without vibration suppression



With vibration suppression



Vibration

Machine vibrations are eliminated by Yaskawa Vibration Suppression, which samples your equipment's natural oscillations and uses compensating frequencies to cancel them out...

Rinnles

Motor cogging effects are removed by Ripple Compensation, an especially important effect for systems that require minimum settling time and exceptionally precise positioning.

Resonance

Sigma-7 amplifiers have twice as many anti-resonance filters to more effectively repress a servo system's natural medium-frequency resonances.

Friction

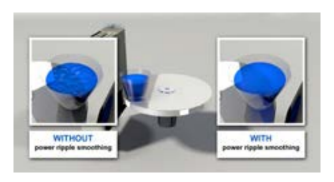
Coulomb friction and viscosity-related variables are effectively addressed by Friction Model Compensation, which effectively elicits smooth start-up action in low speed or high rigidity machines. It corrects changes in machine operation caused by component wear and other friction effects over time.

Electromagnetic interference

The number of interference filters has been increased by 225% to counteract losses caused by data dropouts, electromagnetic interferences and artifacts from long cable runs.

Better Noise Protection

Sigma Series servos are equipped with nine discrete filters to protect against electrical noise, vibration and resonance. The result is more reliable performance, faster response and greater accuracy despite long cable runs, noisy equipment and everyday variations in a machine's mechanical condition.



Simplify your Life

The Sigma-7 Series provides an easy and quick adjustment for your servo solution. That saves time and money.

The Yaskawa Tuning Suite

Yaskawa equips each SERVOPACK with a suite of software commissioning and tuning tools, designed to achieve full functioning right out of the box. This superior performance continues in spite of all the vibration, resonance, friction and noise that a modern automated machine can dish out.

Tuning-Less Function

Get up and running quickly

From Day One, the tuning-less function automatically compensates for mismatches in load to rotor inertia up to 30:1.

Setting time:

40 ms

Advanced Autotuning

Minimize setting time Maximize smooth motion

Advanced auto tuning automatically adjusts nearly 20 gain and filter parameters to cancel vibration, rippling, friction and resonance.

Setting time:

4 ms

One Parameter Tuning

Precise user-driven adjustment

Improve your machine's performance even further with easy fine tuning adjustments that won't throw off your existing operating parameters.

Setting time:

0 to 4 ms



Packed with Performance

More Torque in Less Space, for an Easier Fit in Your Tightest Application

- The segmented stator core design and automated winding techniques pack nearly twice the copper into the stator gap, for much more torque output from every cubic millimeter of space
- Encapsulated windings prevent shorts between windings, improving heat dissipation
- Precise machining is used to minimize the air gap between rotor magnets and stator windings, for higher running torque and reduced cogging torque
- By reducing the space taken up by the end turns of the winding, overall motor length is significantly reduced
- Neodymium-Iron-Boron rotor magnets optimize flux density in the motor



Eliminate Mechanical Breakdowns

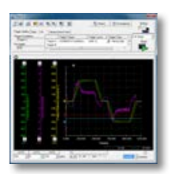
Simplify your machine's design, decrease part counts and cut assembly time by replacing mechanical linkages with reliable, flexible servo control.

- Designed to accommodate up to a 30:1 inertia mismatch
- · Reduce gearbox size, or eliminate gearboxes altogether
- Eliminate maintenance points in machinery and improve safety

Software Tools



Service Control of the Control of th



Software Setup Wizard

Simple parameter setup with wizard guided input.

Wiring Check Function

The SigmaWin+ wiring check function checks your wiring in a single operation.

Trace Function

Real-time trace of adjustment state facilitates instantaneous monitoring.

Full of handy Functions for Startup and more effective Operation

Optimal selection for your application with consideration of moment of inertia, dynamic braking resistance, etc.

Maintenance

Faster troubleshooting with alarm diagnostic function – presumes possible causes of alarm and immediately displays suggested corrective actions.

Unpacking

Installation and Wiring

Basic Parameter Setting

Trial Operation

Gain and Filter Adjustment (Tuning)

Operation

The 200 V Series

Amplifiers

- Single & three-phase input
- Embedded fieldbus
 - » Pulse train / analog input
 - » MECHATROLINK-II
 - » MECHATROLINK-III
 - » EtherCAT
 - » PROFINET
 - » 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





Product Overview 200 V

Servomotors

Rotary

SGM7J



- · Medium inertia, high speed
- 50 W 750 W

SGM7A



- · Low inertia, high speed
- 50 W 7 kW

SGM7G



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

SGMMV



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

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

SGMCS

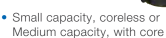


- Rated: 2 Nm 200 Nm

SGMCV



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



Peak: 6 Nm - 600 Nm

SGLG



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

SGLFW2 / SGLFW

- 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

Direct Drive

SERVOPACKs

SGD7S-□□□A00A

Single-axis Analog Voltage/ Pulse Train Reference



SGD7S-□□□A10A

Single-axis MECHATROLINK-II Communication Reference



SGD7S-DDDA20A

Single-axis MECHATROLINK-III Communication Reference



SGD7S-

Single-axis MECHATROLINK-III Communication Reference with RJ45 connector



SGD7S-DDDAA0A

Single-axis EtherCAT Communication Reference



SGD7S-□□□AC0A

Single-axis PROFINET Communication Reference

SGD7S-DDDAE0A

Single-axis Command Option Attachable Type



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 SGD7S-OSB0□A

Safety Modules



SGDV-OCA03A

INDEXER Module



SGDV-OCA0□A

DeviceNet Modules



SGDV-OCC02A

MP2600iec Module

Model Designations 200V

Rotary Servomotors

08 750 W

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				

Α	2	1	
	_	_	
5th	6th	7th	dig

3rd digit - Power Supply Voltage				
Code	Specification			
Α	200 VAC			
4th digit - Serial Encoder				
Code	Specification			
6	24-bit batteryless absolute			
7	24-bit absolute			
F	24-bit incremental			

5th digit - Design Revision Order				
Code	Specification			
Α	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 - 01 A 7
Signa-7 Series 1st + 2nd 3rd 4th

Sigma-7 Series Servomotors: SGM7A

	1st + 2nd	3rd	4th			
1st + 2nd digit - Rated Output						
Code	Specificati	on				
A5	50 W					
01	100 W					
C2	150 W					
02	200 W					
04	400 W					
06	600 W					
08	750 W					
10	1.0 kW					
15	1.5 kW					
20	2.0 kW					
25	2.5 kW					
30	3.0 kW					
40	4.0 kW					
50	5.0 kW					
70	7.0 kW					

Α	2	1	
		_	
5th	6th	7th	digit

5th		6th	7th	digit
;	3rd dig	it - Power S	upply \	/oltage
(Code	Specificati	on	
1	Д	200 VAC		
4	4th digi	t - Serial Er	coder	
(Code	Specificati	ion	
6	ĵ	24-bit batte	ryless a	absolute
-	7	24-bit absolute		
F	F	24-bit incremental		
!	5th digi	it - Design F	Revisio	n Order
(Code	Specificati	on	
1	Д	Standard m	odel	

Code	Specification		
2	Straight without key		
6	Straight with key and tap		
B*	With two flat seats		
	1.5 kW or higher. it - Options		
	it - Options		
7th dig	it - Options		
7th dig	it - Options Specification		

S With oil seal

SGM7G

Sigma-7 series Servomotors: SGM7G

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

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

3rd dig	it - Power Supply Voltage
Code	Specification
Α	200 VAC
4th dig	it - 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

2	Straight without key	
6	Straight shaft with key and tap	
7th dig	it - 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	

6th digit - Shaft End
Code Specification

SGMMV

Sigma-5 mini series Servomotors: SGMMV

A2

АЗ

20 W

30 W

-	A1	Α	2
			_
	1st + 2nd	3rd	4th

	1st + 2nd	3rd	— 4th	5th	-
1st + 2	nd digit - Ra	ted Outpu	it	5th di	git -
Code	Specificati	on		Code	Sp
A1	10 W			А	Sta

3rd dig	git - Power Supply Voltage
Code	Specification
Α	200 VAC

4th digit - Serial Encoder		
Code	Specification	
2	17-bit absolute	

5th digit - Design Revision Order			
Code	Specification		
Α	Standard model		
6th dig	6th digit - Shaft End		
Code	Specification		
2	Straight without key		
Α	Straight with flat seats (optional)		

1

digit

7th digit - Options		
Specification		
Without options		
With holding brake (24 VDC)		

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

Direct Drive Servomotors

SGM7D - 30 1

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

1st + 2nd digit - Rated Output			
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

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

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

5th digit - Design Revision Order								
Code	Specification							
С	Standard Model							
6th di	git - Flange							
		Serve	omotor	Outer	Diame	eter Co	ode	
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	-	✓	✓	✓	-
5		✓	√ *2	-	✓	✓	✓	-

- *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.

SGM7E - 02 B 1st + 2nd 3rd Direct Drive

> Code В

1st + 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	

Servomotors

0	175 mm	
D	230 mm	
Е	290 mm	
4th digit - Serial Encoder		
4th dig	it - Seriai Effectuer	
Code	Specification	

3rd digit - Servomotor Outer Diameter Specification

135 mm

5th digit - Design Revision Order	
Code	Specification
Α	Standard Model
6th dig	git - Flange
Code	Mounting
1	Non-load side
4	Non-load side
4	(with cable on side)
* Both mi	ultiturn absolute encoder and in

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

- ncremental 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

Code Specification

2

Standard machine precision

High machine precision^{*3}

that models are available for all combinations of codes.

SGM7F - 02 A 7

1st + 2nd 3rd Direct Drive Servomotors

del vomotors				
1st + 2nd digit - Rated Output				
Code	Specification	Code	Specification	
Small-capacity Series, coreless		Medium-capacity 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

Servomotors

Note:

35 Nm

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

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.

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.

5th digit - Design Revision Order		
Code	Specification	
Α	Standard Model	

6th digit - Flange						
Mounting	Servomotor Outer Diameter Code (3rd digit)				(3rd	
	Α	В	С	D	M	N
Non-load side	✓	✓	✓	✓	_	_
Load side	_	_	_	_	✓	✓
Non-load side	_	_	_	_	✓	✓
Non-load side (with cable on side)	✓	✓	✓	✓	-	-
	Mounting Non-load side Load side Non-load side Non-load side	Mounting Mounting Non-load side Load side Non-load side Non-load side Non-load side	Mounting Servomotor digit A B	Mounting Servomotor Outer Edigit) A B C Non-load side ✓ ✓ ✓ Load side — — — Non-load side — — — Non-load side ✓ ✓ ✓	Non-load side Non-load sid	Servomotor Outer Diameter Code digit) A B C D M Non-load side ✓ ✓ ✓ ✓ ✓ Load side — — — — ✓ Non-load side — — — ✓ ✓ Non-load 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)		

SGMCS - 02 B 1st + 2nd 3rd Direct Drive

1st + 2	2nd digit - Rate	d Outpu	t
Code	Specification	Code	Specification
Small-	capacity	Mediu	m-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	3rd digit - Servomotor Outer Diameter		
Code	Specification		
В	135 mm		
С	175 mm		
D	230 mm		
Е	290 mm		
М	280 mm		
Ν	360 mm		

digit

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

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.

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 dig	6th digit - Flange						
Code	Mounting	Servon	Servomotor Outer Diameter Code (3rd digit)				
Code	Mounting	В	С	D	Е	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	8th digit	
Code	Specification	
Е	RoHS II Suffix	

Direct Drive Servomotors digit

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.	
С	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	

5xth digit - Design Revision Order		
Code	Specification	
Α	Standard Model	

6th digit - Flange		
Code	Mounting	
1	Non-load side	
4	Non-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:
 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.

Linear Servomotors SGLG (Coreless Models)

Moving Coil



Code	Specifications
G	Coreless model
	git - Moving Coil/ etic Way
Code	Specification
W	Maying Cail
VV	Moving Coil
	th digit - Magnet Height
	Ith digit - Magnet Height
3rd + 4	lth digit - Magnet Height
3rd + 4	Hth digit - Magnet Height Specification
3rd + 4 Code 30	Specification 30 mm
3rd + 4 Code 30 40	Specification 30 mm 40 mm

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

Code Specification A, B, ... Revision

10th digit - Sensor Specification and Cooling Method			
Specifications Polarity Sensor	Cooling Method	Applicable Models	
None	Self-cooled	All models	
None	Air-cooled	SGLGW-40A, -60A,	
Yes	Air-cooled	-90A	
Yes	Self-cooled	All models	
11th digit - Connector for Servomotor Main Circuit Cable			
Specifications		Applicable Models	
Connector from Tyo	co Electronics Japan G.K.	All models	
	Specifications Polarity Sensor None None Yes Yes igit - Connector for Specifications	Specifications Polarity Sensor Cooling Method None Self-cooled None Air-cooled Yes Air-cooled Yes Self-cooled	

Connector from Interconnectron GmbH

12th d	12th digit	
Code Specifications		
F	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.

SGLGW-30A, -40A,

-60A

Magnetic Way

1st digit - Servomotor Type Code Specifications

Code Specification

200 VAC



G	Coreless model	
2nd digit - Moving Coil/ Magnetic Way		
Code	Specifications	
	Magnetic Way	
M	iviagnetic vvay	
M	Wagnetic Way	
	th digit - Magnet Height	
	Hth digit - Magnet Height	
3rd + 4	th digit - Magnet Height	
3rd + 4	Hth digit - Magnet Height Specifications	
3rd + 4 Code 30	Specifications 30 mm	
3rd + 4 Code 30 40	Specifications 30 mm 40 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

J G	nt Doorgor.o.o			
Code	Specifications			
A, B, C*	Revision			
9th digit - Options				
Code	Specifications			
None	Standard-force			
-M	High-force			
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.

8th digit - Design Revision Order

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



Code	Specification
F	With F-type iron core
مانام المانات	uta.
2nd dig Moving	ງເເ - ງ Coil/Magnetic Way
Code	Specification
W2	Moving Coil
	th digit - Magnet Height
Code	Specification
30	30 mm
45	45 mm
90	90 mm
	135 mm

oth dig	it - I owel Supply Voltage	
Code	Specification	
Α	200 VAC	
6th 8th digit - Length of Moving Coil		
Code	Specification	
070	70 mm	
120	125 mm	
200	205 mm	
230	230 mm	
380	384 mm	
560	563 mm	
9th dig Order	it - Design Revision	
Code	Specification	
Α	Standard Model	

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

/lethod
b
led*

12th digit - Options	
Code	Connection
Е	Metal round connector (Phoenix)

Magnetic Way

1st dig	it - Servomotor Type
Code	Specification
F	With F-type iron core
2nd dig	
Moving	Coil/Magnetic Way
Code	Specification
M2	Magnetic Way
3rd + 4	th digit - Magnet Height
Code	Specification
30	30 mm
45	45 mm
90	90 mm
1D	135 mm

	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.

^{*} 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.

Moving Coil



1st dig	it - Specification
Code	Servomotor Type
F	With F-type iron core
	git - Moving Coil/ tic Way
Code	Specification
W	Moving Coil
Oud . 4	Ab dinik Manuat Hainbt
	th digit - Magnet Height
Code	Specification
20	20 mm
35	36 mm
50	47.5 mm
17	95 mm

E11 11 1	
5th digi	t - Voltage
Code	Specification
Α	200 VAC
6th - 8th	digit - Length of Moving Coil
Code	Specification
090	91 mm
120	127 mm
200	215 mm
230	235 mm
380	395 mm
9th digit	- Design Revision Order
Code	Specification

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

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.

A, B, ... Revision

Magnetic Way

1st dig	git - Servomotor Type
Code	Specification
F	With F-type iron core
2nd di Movin	git - g Coil/Magnetic Way
Code	Specification
М	Magnetic Way
3rd + 4	Ith digit - Magnet Height
Code	Specification
20	20 mm
35	36 mm
50	47.5 mm
1Z	95 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		

9th digit - Options		
Code	Specification	
None	Without options	
С	With magnet cover	

10th digit			
Code	Specifications		
E	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

SGL Τ W 20 170 - E Sigma-7 Series Linear Servomotors 3rd + 4th 12th 1st 6th ... 8th

1st digit - Servomotor Type		
Code	Specification	
Т	With T-type iron core	
2nd digit - Moving Coil/Magnetic Way		
Code	Specification	
W	Moving Coil	
3rd + 4	4th digit - Magnet Height	
	4th digit - Magnet Height Specification	
Code	Specification	
Code 20	Specification 20 mm	
Code 20 35	Specification 20 mm 36 mm	

5th digit - Power Supply Voltage		
Code	Specification	
Α	200 VAC	
6th 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	

Α	200 VAC		Pulatity Selisui	Gooling Me
\wedge	200 VAO	None	None	Self-cool
6th 8	th digit - Length of Moving Coil	C*	None	Water-co
Code	Specification	H*	Yes	Water-co
170	170 mm	Р	Yes	Self-cool
320	315 mm	1146 4	igit - Connector	for Comron
400	394.2 mm	Code	Specification	ior Servon
460	460 mm			Typo
400	400 11111		Connector from	Tyco
600	574.2 mm		Electronics Jap	,
		None		,
600		None	Electronics Jap MS connector	an G.K.
600	574.2 mm	None	Electronics Jap	an G.K.

12th digit		
Code	Specifications	
E	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

76.5 mm

SGL 20 324 - E M Sigma-7 Series 3rd + 4th 10th digit Linear Servomotors

ist digit - Servomotor Type		
Code	Specification	
Т	With T-type iron core	
2nd digit - Moving Coil/Magnetic Way		
Code	Specification	
М	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 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	
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 - Sensor Specifications and Cooling Method

Cooling Method Self-cooled

Water-cooled

Water-cooled Self-cooled

Applicable Models

SGLTW-40, -80

All models

All models

Applicable Models

SGLTW-20A

-35A□□□□□ SGLTW-40A -80A□□□□B□ SGLTW-35A□□□H□

-50A□□□H□

or for Servomotor Main Circuit Cable

Specifications

10th digit		
Code	Specifications	
Е	RoHS II Suffix	

 $^{^{\}star}$ The SGLTM-35 $\Box\Box\Box$ \Box H (high-efficiency models) do not support this

SERVOPACKs

SGD7S

R70

Α

00

000

Sigma-7 Series Sigma-7S Models

1st ... 3rd

4th

5th + 6th

8th ... 10th

001

11th ... 13th

digit

1st 3rd digit - Maximum Applicable Motor Capacity		
Code	Specification	
Three-	phase, 200 V	
R70*1	50 W	
R90*1	100 W	
1R6*1	200 W	
2R8*1	400 W	
3R8	500 W	
5R5*1	750 W	
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 + 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
C0	PROFINET*5 communication reference
E0	Command Option Attachable Type*6
MO	Sigma-7Siec (with integrated iec-Controller)

7th digit - 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 ^{*7}	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	News		
000	None		
F50 ^{*9}	Application function for integrated MPiec		
F82*8	Application function option for special motors, SGM7D motor drive		
F83*8	Application function option for special motors, SGM7D motor drive, indexing		

- Notes:

 *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 (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. Available for a rated output of up to 1.5 kW.

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

 *7. Refer to the following manual for details.

- 7. 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)
- *8. Refer to the following manual for details.

 Sigma-7-Series AC Servo Drive 3gnia-7W SERVOPACK with FIT/EX Specification for SGM7D Motor Product Manual (Manual No.: SIEP S800001 91)

 *9. Applicable for Sigma-7Siec models.

700 SGD7W 1R6 Α 20 000 Sigma-7 Series Sigma-7W Models 5th + 6th 8th ... 10th 11th ... 13th 1st ... 3rd 4th

1st ... 3rd digit - Maximum Applicable Motor Capacity per Axis

Code	Specification
Three-p	phase, 200 V
1R6*1	200 W
2R8*1	400 W
5R5*2	750 W
7R6	1.0 kW

4th digit - Voltage	
Code	Specification
Α	200 VAC
5th + 6th digit - Interface*3	
Code	Specification
20	MECHATROLINK-III communication Reference
	communication Reference

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

digit

11th 13th digit - FT/EX Specifications	
Code	Specifications
None	None
000	Notice

- Note:
 *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.
 *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)

- 1R6 SGD7C Α MA 700

5th + 6th

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

8th ... 10th

digit

1st ... 3rd digit - Maximum Applicable Motor Capacity per Axis

Code	Specification
Three-p	phase, 200 V
1R6*1	200 W
2R8*1	400 W
5R5*2	750 W
7R6	1.0 kW

4th dig	git - Voltage
Code	Specification
Α	200 VAC

5th + 6th digit - Interface*3		
Code	Specification	
20	MECHATROLINK-III communication Reference	
MA	Bus connection with references	
	10101011000	

7th

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

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

- *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.

 *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)

The 400 V Series

Amplifier

- Space saving bookstyle for side-by-side mounting
- Embedded fieldbus
 - » EtherCAT
 - » MECHATROLINK-III
 - » PROFINET
 - » iec-Controller
- Single & dual axis amplifier
- European connectors
- Daisy-chain-connection

Motors

- Plug-and-turn connectors according to european standards (M12, M17, M23 and M40)
- Available from 200 W 15 kW





Product Overview 400 V

Servomotors

Rotary

SGM7J



- Medium inertia, high speed
- 200 W 1.5 kW

SGM7A



- Low inertia, high speed
- 200 W 7.0 kW

SGM7G



_inear

SGLFW2



- Model with F-type iron core
- Rated: 45 N 2,520 N
 Peak: 135 N 7,560 N

SERVOPACKs

Single Axis

SGD7S-DDDA0B



SGD7S-□□□D30B





Option Modules

SGDV-OSA01A000FT900

Safety Module

ľ

SGD7S-DDDC0B

PROFINET
Communication
Reference



SGD7S-DDDM0B

Siec (with integrated iec-Controller)



SGDV-OF□□□A

Feedback Option/ Fully Closed Loop Module

Dual Axis

SGD7W-DDDA0B

EtherCAT Communication Reference



SGD7W-DD30B

MECHATROLINK-III Communication Reference



Model Designations 400V

Rotary Servomotors

SGM7J

Sigma-7 Series Servomotors: SGM7J

-	02	D	F	F	
	1st + 2nd	3rd	4th	5th	

 1st + 2nd digit - Rated Output

 Code
 Specification

 02
 200 W

 04
 400 W

 08
 750 W

 15
 1.5 kW

	ı	O	- 1	
:h	5th	6th	7th	digit

6

3rd digit - Power Supply VoltageCodeSpecificationD400 VAC

4th digit - Serial Encoder

Code Specification
7 24-bit absolute
F 24-bit incremental

5th digit - Design Revision

Code Specification

F Standard model

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

7th digit - Options		
Code	Specification	
1	Without options	
С	With holding brake (24 VDC)	

SGM7A

Sigma-7 Series Servomotors: SGM7A

-	02	D	F	F	6	1
	1st + 2nd	 3rd	4th		 6th	 7th

1st + 2	nd digit - Rated Output
Code	Specification
02	200 W
04	400 W
08	750 W
10	1.0 kW
15	1.5 kW
20	2.0 kW
25	2.5 kW
30	3.0 kW
40	4.0 kW
50	5.0 kW
70	7.0 kW

3rd dig	it - Power Supply Voltage
Code	Specification
D	400 VAC
4th dig	it - Serial Encoder
Code	Specification
7	24-bit absolute
F	24-bit incremental
	it - Design Revision
Order	
F	Standard model

6th digit - Shaft End		
Code	Specifications	
2	Straight without key	
6	Straight with key and tap	

7th digit - Options		
Code	Specifications	
1	Without options	
C*2	With holding brake (24 VDC)	
F*1, *2	With dust seal	
H*1, *2	With dust seal and holding brake (24 VDC)	

- *1 This option is supported only for SGM7A-10 to -50 Servomotors.
- *2 These options are not supported by SGM7A-70 Servomotors.

digit

SGM7G

Sigma-7 Series Servomotors: SGM7G

-	05	D	F	F	6	F	
	1st + 2nd	3rd	4th	5th	6th	7th	digit

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

3rd dig	it - Power Supply Voltage
Code	Specification
D	400 VAC
4th dig	it - Serial Encoder
Code	Specification
7	24-bit absolute
F	24-bit incremental
5th dig	it - Design Revision

7	24-bit absolute
F	24-bit incremental
5th dig Order	it - Design Revision
Code	Specification
F	Standard model
F R*2	Standard model High-speed model

, -	
6th dig	it - Shaft End
Code	Specification
2	Straight without key (450 W, 1.8 kW, 2.9 kW)
6	Straight with key and tap (450 W, 1.8 kW, 2.9 kW)
S*1	Straight without key (850 W, 1.3 kW)
K*1	Straight with key and tap (850 W, 1.3 kW)

Hevision			
	7th digit - Options		
ation	Code	Specification	
model	1	Without options	
ed model	С	With holding brake (24 VDC)	
	F	With dust seal	
vomotors.	Н	With dust seal and holding brake (24 VDC)	

^{*1} The shaft end codes are different for 850 kW and 1.3 kW Servomotors. The shaft diameter for 850 W Servomotors is 19 mm. The shaft diameter for 1.3 kW Servomotors is 22 mm.

^{*2} Available up to 4.4 kW.

Linear Servomotors with F-Type Iron Cores

Moving Coil



1st digit - Servomotor Type		
Code	Specification	
F	With F-type iron core	
2nd dig Moving	ıit - ı Coil/Magnetic Way	
0-1-	Consideration	
Code	Specification	
	Moving Coil	
	·	
W2	·	
W2 3rd + 4	Moving Coil	
W2 3rd + 4	Moving Coil	
W2 3rd + 4 Code	Moving Coil th digit - Magnet Height Specification	
W2 3rd + 4 Code 30	Moving Coil th digit - Magnet Height Specification 30 mm	
W2 3rd + 4 Code 30 45	Moving Coil th digit - Magnet Height Specification 30 mm 45 mm	

5th digit - Power Supply Voltage		
Code	Specification	
D	400 VAC	
	th digit - of Moving Coil	
Code	Specification	
070	70 mm	
120	125 mm	
200	205 mm	
230	230 mm	
380	384 mm	
9th dig Order	jit - Design Revision	
Code	Specification	

A Standard model

10th digit -		
Sensor	Specification	
Code	Specification	
Т	Without polarity sensor, with thermal protector	
S	With polarity sensor and thermal protector	
11th di	git - Options	
Code	Cooling Method	
1	Self-cooled	
L	Water-cooled*	
12th di	git - Options	
Code	Connection	
Е	Metal round connector (Phoenix)	

^{*} Contact your Yaskawa representative for information on water-cooled model.

Magnetic Way

1st digit - Servomotor Type



Code	Specification
F	With F-type iron core
2nd dig Moving	it - Coil/Magnetic Way
Code	Specification
M2	Magnetic Way
3rd + 4	th digit - Magnet Height
3rd + 4 Code	th digit - Magnet Height Specification
Code	Specification
Code 30	Specification 30 mm
Code 30 45	Specification 30 mm 45 mm

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 dig Design	it - 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.

SERVOPACKs

Single Axis Amplifier

SGD7S - 1R9 D

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

280

370

11.0 kW

15.0 kW

Α0 В

5th + 6th

000

8th ... 10th

F64

11th ... 13th digit

1st 3rd digit - Maximum Applicable Motor Capacity	
Code	Specification
Three-p	phase, 400 V
1R9	500 W
3R5	1.0 kW
5R4	1.5 kW
8R4	2.0 kW
120	3.0 kW
170	5.0 kW
210	6.0 kW
260	7.5 kW

4th digit - Voltage		
Code	Specification	
D	400 V AC	
5th + 6th digit - Interface 2		
Code	Specification	
AO	EtherCAT	
710	communication reference	
C0	PROFINET*4	
	communication reference	
30	MECHATROLINK-III, RJ45	
	communication reference	
MO	Sigma-7Siec (with built-in sing-	
IVIO	le-axis control)	

3	Standard model	
th digit - Design Revision Order		
10	Sigma-7Siec (with built-in sing- le-axis control)	
0	communication reference	

8th 10th digit - Hardware Options Specifications		
Code	Specification	Applicable Models
000	Without Options	All models
026*3	With relay for holding brake	All models

11th 13th digit - FT/EX Specification		
Code	Specification	
F64*1	Zone table	
F50	Application function for Sigma-7Siec	

- *1. Only available for EtherCAT (CoE) and MECHATROLINK-III communication references.
 *2. The same SERVOPACKs are used for both rotary and linear servomotors.
 *3. For specification of the internal brake relay, please refer to the hardware manual of the amplifier.
- *4. Available for a rated output of up to 1.5 kW.

Dual Axis Amplifier

SGD7W Α0 В 2R6 D Sigma-7 Series 1st ... 3rd 5th + 6th 8th ... 10th digit Sigma-7W Models

1st ... 3rd digit - Maximum Applicable Motor Capacity per Axis Code Specification Three-phase, 400 V 750 W

1.5 kW

4th digit - Voltage	
Code	Specification
D	400 V AC

5th + 6th digit - Interface	
Code	Specification
A0	EtherCAT communication reference
30	MECHATROLINK-III, RJ45 communication reference

7th digit - Design Revision Order	
В	Standard model

⁸th ... 10th digit -Hardware Options Specifications Applicable Code Specification Models Without Options All models With relay for holding 026* All models brake

^{*} For specification of the internal brake relay, please refer to the hardware manual of the amplifier.



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