R88M-G□

G-Series servo motors

A wide range of compact servomotors to meet all application needs

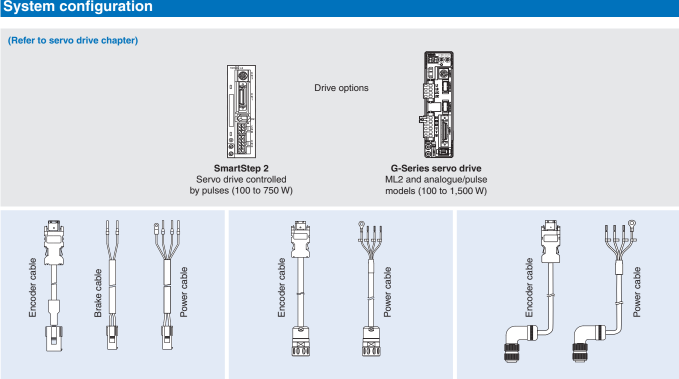
- Peak torque 300% of continuous torque during 3 seconds or more depending on model
- · Servomotors supported by SmartStep2, G-Series and Accurax G5 servo drives
- · Cylindrical and flat servomotors types are available
- Encoder accuracy of 10,000 step/rev as standard and 17-bit ABS encoder as optional
- IP65 as standard and shaft oil seal available
- · Motors with brake as option

Ratings

• 230 VAC single-phase 50 W to 1.5 kW (rated torque from 0.16 to 8.62 Nm)



System configuration



Flat type servo motor Flat type servo motor 3,000 rpm (1,000 to 1,500 W) standard connector with standard connector circular connector with circular connector 2,000 rpm (1,000 to 1,500 W) 3,000 rpm (50 to 750 W) 3,000 rpm (100 to 400 W) 3,000 rpm (50 to 750 W) 3,000 rpm (100 to 400 W) 1,000 rpm (900 W)

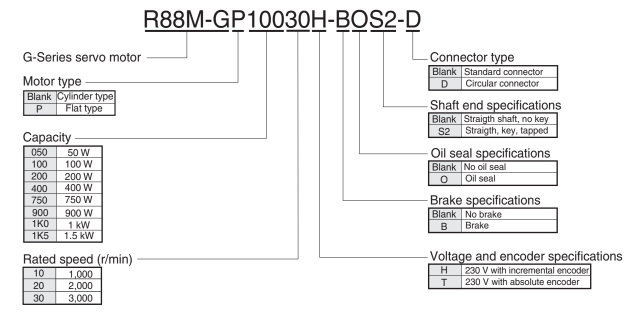
Servo motor/servo drive combination

			Servo mo	otor				Servo drive	
Family		Voltage	Speed	Rated torque	Capacity	Model	SmartStep2*3	G-Series ML2	G-Series A/P
Cylindric	50 to 750 W	230 V	3,000 min ⁻¹	0.16 Nm	50 W	R88M-G05030□-□S2-□	R7D-BP01H	R88D-GN01H-ML2	R88D-GT01H
				0.32 Nm	100 W	R88M-G10030□-□S2-□	R7D-BP01H	R88D-GN01H-ML2	R88D-GT01H
	(a) (b)			0.64 Nm	200 W	R88M-G20030□-□S2-□	R7D-BP02HH	R88D-GN02H-ML2	R88D-GT02H
	1200			1.3 Nm	400 W	R88M-G40030□-□S2-□	R7D-BP04H	R88D-GN04H-ML2	R88D-GT04H
				2.4 Nm	750 W	R88M-G75030□-□S2-□	R88D-GP08H	R88D-GN08H-ML2	R88D-GT08H
	900 to 1500 W			3.18 Nm	1,000 W	R88M-G1K030T-□S2	_	R88D-GN15H-ML2	R88D-GT15H
				4.77 Nm	1,500 W	R88M-G1K530T-□S2	_	R88D-GN15H-ML2	R88D-GT15H
			2,000 min ⁻¹	4.8 Nm	1,000 W	R88M-G1K020T-□S2	_	R88D-GN10H-ML2	R88D-GT10H
				7.15 Nm	1,500 W	R88M-G1K520T-□S2	_	R88D-GN15H-ML2	R88D-GT15H
			1,000 min ⁻¹	8.62 Nm	900 W	R88M-G90010T-□S2	_	R88D-GN15H-ML2	R88D-GT15H
Flat	100 to 400 W		3,000 min ⁻¹	0.32 Nm	100 W	R88M-GP10030□-□S2-□	R7D-BP01H	R88D-GN01H-ML2	R88D-GT01H
	(24)			0.64 Nm	200 W	R88M-GP20030□-□S2-□	R7D-BP02HH	R88D-GN02H-ML2	R88D-GT02H
				1.3 Nm	400 W	R88M-GP40030□-□S2-□	R7D-BP04H	R88D-GN04H-ML2	R88D-GT04H

- Note: 1. For servo motor and cables part numbers refer to ordering information at the end of this chapter
 - 2. Refer to the servo drive chapter for drive options selection and detailed specifications
 - 3. SmartStep2 only supports incremental encoder

Type designation

Servo motor



Servo motor specifications

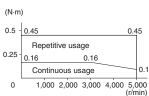
Cylindrical servo motors 3,000/2,000/1,000 r/min

Ratings and specifications

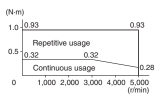
	Applied voltage						23	0 V					
	Servo motor model R	88M-□	G05030	G10030	G20030	G40030	G75030	G1K030T	G1K530T	G1K020T	G1K520T	G90010T	
Rat	ed output	W	50	100	200	400	750	1,000	1,500	1,000	1,500	900	
Rat	ed torque	N⋅m	0.16	0.32	0.64	1.3	2.4	3.18	4.77	4.8	7.15	8.62	
Inst	antaneous peak torque	N⋅m	0.45	0.90	1.78	3.67	7.05	9.1	12.8	13.5	19.6	18.4	
Rat	ed current	A (rms)	1	.1	1.6	2.6	4	7.2	9.4	5.6	9.4	7.6	
Inst	antaneous max. current	A (rms)	3	3.4	4.9	7.9	12.1	21.4	28.5	17.1	28.5	17.1	
Rat	ed speed	min ⁻¹			•	3,000			•	2,0	000	1,000	
Ma	x. speed	min ⁻¹		5,0	000		4,500	5,0	000	3,0	000	2,000	
Tor	que constant	N·m/A (rms)	0.14	0.19	0.41	0.51	0.64	0.44	0.51	0.88	0.76	1.13	
Rot	or moment of inertia (JM)	kg·m²x10⁻⁴	0.025	0.051	0.14	0.26	0.87	1.69	2.59	6.17	11	.2	
Allo (JL		Multiple of (JM)		3	30		20	1	5		10		
Rat	ed power rate	kW/s	10.4	20.1	30.3	62.5	66	60	88	37.3	45.8	66.3	
App	olicable encoder		Ir	cremental	encoder (1	0,000 pulse	es)			-	J	•	
					·	Α	bsolute end	oder (17 bi	ts)				
Allo	wable radial load	N	6	68	2	45	3	92		490		686	
Allo	wable thrust load	N	5	58	9	98	147			19	96		
App	orox. mass	kg (without brake)	0.3	0.5	0.8	1.2	2.3	4.5	5.1	6.8	8	.5	
		kg (with brake)	0.5	0.7	1.3	1.7	3.1	5.1	6.5	8.7	10.1	10	
S	Rated voltage				24 VDC±59	%			2	4 VDC±10°	%		
specifications	Holding brake moment of inertia J	kg·m ² x10 ⁻⁴	0.0	002	0.0	018	0.075	0.25	0.33		1.35		
ij	Power consumption (at 20°C)	W		7		9	10	18	19	14	1	9	
bec	Current consumption (at 20°C)	A	0	0.3	0.	.36	0.42	0.74	0.81	0.59	0.	79	
	Static friction torque	N.m (minimum)	0.	.29	1.	.27	2.45	4.9	7.8	4.9	13	3.7	
Brake	Rise time for holding torque	ms (max.)	3	35	5	50	70	5	50	80	10	00	
В	Release time	ms (max)	2	20	1	15	20	1	5	70	5	0	
	Rating		Continuou	IS									
SU	Insulation grade		Type B					Type F					
ıţi	Ambient operating/storage temp	erature	0 to 40°C/	–20 to 65°0)			0 to 40°C/-	–20 to 80°C)			
fice	Ambient operating/storage hum	idity	85% RH max. (non-condensing)										
eci	Vibration class	V-15											
sb	Insulation resistance			20 M Ω min. at 500 VDC between the power terminals and FG terminal									
Basic specifications	Enclosure			Totally-enclosed, self-cooling, IP65 (excluding shaft opening and lead wire ends)									
Be	Vibration resistance		Vibration a	acceleration	n 49 m/s²			Vibration a	acceleration	24.5 m/s ²			
	Mounting		Flange-mounted										

Torque-speed characteristics

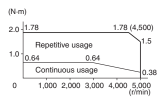
R88M-G05030H/T (50 W) (N·m)



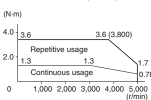
R88M-G10030H/T (100 W)



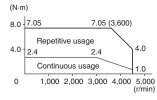
R88M-G20030H/T (200 W)



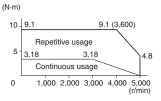
R88M-G40030H/T (400 W)



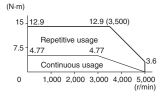
R88M-G75030H/T (750 W)



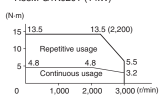
R88M-G1K030T (1 kW)



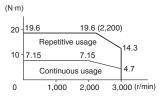
R88M-G1K530T (1.5 kW)



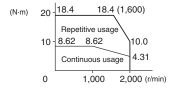
R88M-G1K020T (1 kW)



R88M-G1K520T (1.5 kW)



R88M-G90010T (900 W)



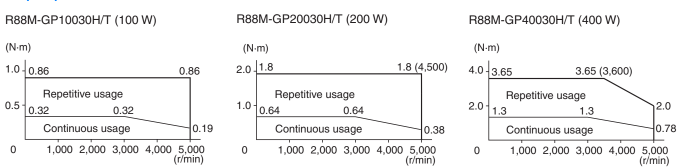


Flat servo motors 3,000 r/min

Ratings and specifications

	Applied voltage			230 V	
	Servo motor model R	38M-□	GP10030□	GP20030□	GP40030□
Rated	d output	W	100	200	400
Rated	d torque	N⋅m	0.32	0.64	1.3
Instar	ntaneous peak torque	N⋅m	0.86	1.8	3.65
Rated	d current	A (rms)	1	1.6	2.5
Instar	ntaneous max. current	A (rms)	3.1	4.9	7.5
Rated	d speed	min ⁻¹		3,000	
Max.	speed	min ⁻¹		5,000	
Torqı	ue constant	N·m/A (rms)	0.34	0.42	0.54
Rotor	moment of inertia (JM)	kg⋅m ² × 10 ⁻⁴	0.1	0.35	0.64
Allow	able load moment of inertia (JL)	Multiple of (JM)		20	
Rated	d power rate	kW/s	10.2	11.5	25.5
Applic	cable encoder			Incremental (10,000 pulses)	
1				Absolute encoder (17 bits)	
Allow	able radial load	N	68	24	5
Allow	able thrust load	N	58	98	3
Appro	ox. mass	kg (without brake)	0.7	1.3	1.8
1		kg (with brake)	0.9	2	2.5
SI	Rated voltage			24VDC±10%	
Brake specifications	Holding brake moment of inertia J	kg⋅m ² × 10 ⁻⁴	0.03	0.0	9
fica	Power consumption (at 20°C)	W	7	10)
eci	Current consumption (at 20°C)	Α	0.29	0.4	11
S e	Static friction torque	N.m (minimum)	0.29	1.2	27
훓	Rise time for holding torque	ms (max.)	50	60)
m m	Release time	ms (max)		15	
	Rating		Continuous		
တ	Insulation grade		Type B		
tion	Ambient operating/storage temperature		0 to 40°C/-20 to 80°C		
lica	Ambient operating/storage humidity		85% RH max. (non-conden	sing)	
eci	Vibration class		V-15		
sb	Insulation resistance		20 MΩ min. at 500 VDC be	tween the power terminals a	nd FG terminal
Basic specifications	Enclosure		Totally-enclosed, self-cooling	ng, IP65 (excluding shaft ope	ening and lead wire ends)
·	Vibration resistance		Vibration acceleration 49 m	/s2	
i	Mounting		Flange-mounted		

Torque-speed characteristics



4 AC servo systems

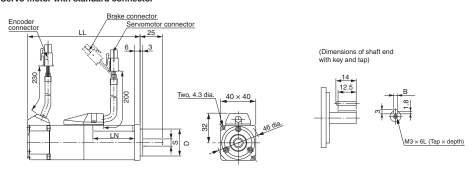
Dimensions

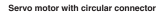
Servo motors

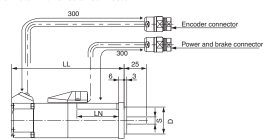
Cylindrical type 3,000 r/min (230 V, 50 to 100 W)

Dimensions (mm)	Without brake	With brake	LN	Flange surface	Shaft	t end	Aprox. n	nass (kg)
Model	LL	LL		D	S	В	Without brake	With brake
R88M-G05030□-□S2-□	72	102	26.5	30 ^{h7}	8 ^{h6}	3 ^{h9}	0.3	0.5
R88M-G10030□-□S2-□	92	122	46.5				0.5	0.7

Servo motor with standard connector









Power and brake connector wiring

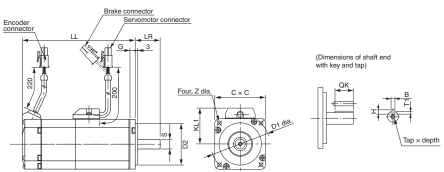
Power and	brake connector	
Pin No.	Output	
1	Phase U	
2	Phase V	
3	Phase W	
4	*Brake terminal	
5	*Brake terminal	
6	FG (ground)	
Note: Pins 4 motors with	Matin	or g connector: type: SPOC-06K-FSDN169 (FEM)

Mating connector: Plug type: SPOC-17H-FRON169 (FEMALE)

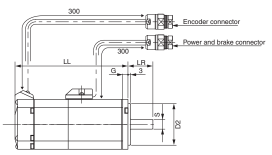
Cylindrical type 3,000 r/min (230 V, 200 to 750 W)

Dimensions (mm)	Without brake	With brake	LR	KL1		Flange surface Shaft end							Aprox. ma	ıss (kg)			
Model	LL	LL			D1	D2	С	G	Z	S	QK	В	Н	T1	Tap x depth	Without brake	With brake
R88M-G20030□-□S2-□	79.5	116	30	43	70	50 ^{h7}	60	6.5	4.5	11 ^{h6}	18	4 ^{h9}	4	2.5	$M4 \times 8L$	0.8	1.3
R88M-G40030□-□S2-□	99	135.5								14 ^{h6}	22.5	5 ^{h9}	5	3	M5 × 10L	1.2	1.7
R88M-G75030□-□S2-□	112.2	149.2	35	53	90	70 ^{h7}	80	8	6	19 ^{h6}	22	6 ^{h9}	6	3.5		2.3	3.1

Servo motor with standard connector



Servo motor with circular connector



Encoder connector wiring





Power and brake connector wiring

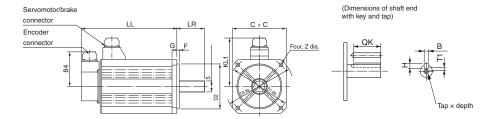
Power and I	orake connector
Pin No.	Output
1	Phase U
2	Phase V
3	Phase W
4	*Brake terminal
5	*Brake terminal
6	FG (ground)
* Note: Pins 4 a	and 5 used only fo

Mating connector: Plug type: SPOC-06K-FSDN169 (FEMALE)

Mating connector: Plug type: SPOC-17H-FRON169 (FEMALE)

Cylindrical type 3,000, 2,000 and 1,000 r/min (230 V, 900 kW to 1.5 kW)

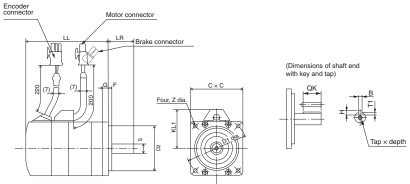
Dimensions (mm)	Without brake	With brake	LR	KL1		Flange surface								Sha	ft en	d		Aprox. mass (kg)	
Model	LL	LL			D1	D2	D3	O	G	F	Z	S	QK	В	H	T1	Tap x depth	Without brake	With brake
R88M-G1K030T-□S2	175	200	55	98	100	80 ^{h7}	120	90	7	3	6.6	19 ^{h6}	42	6 ^{h9}	6	3.5	M5 × 12L	4.5	5.1
R88M-G1K530T-□S2	180	205		103	115	95 ^{h7}	135	100	10		9							5.1	6.5
R88M-G1K020T-□S2	150	175		118	145	110 ^{h7}	165	130	12	6		22 ^{h6}	41	8 ^{h9}	7	4		6.8	8.7
R88M-G1K520T-□S2	175	200																8.5	10.1
R88M-G90010T-□S2	175	200	70																10



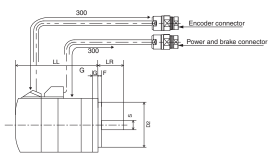
Flat type 3000 r/min (230 V, 100 W - 400 W)

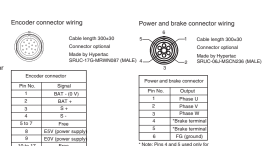
Dimensions (mm)	Without brake	With brake	LR	KL1		Fla	inge :	surfac	се		Shaft end						Aprox. mass (kg)		
Model	LL	LL			D1	D2	С	F	G	Z	S	QK	В	Н	T1	Tap x depth	Without brake	With brake	
R88M-GP10030H-□S2-□	60.5	84.5	25	43	70	50 ^{h7}	60	3	7	4.5	8 ^{h6}	12.5	3 ^{h9}	3	1.8	M3x6L	0.7	0.9	
R88M-GP10030T-□S2-□	87.5	111.5																	
R88M-GP20030H-□S2-□	67.5	100	30	53	90	70 ^{h7}	80	5	8	5.5	11 ^{h6}	18	4 ^{h9}	4	2.5	M4x8L	1.3	2	
R88M-GP20030T-□S2-□	94.5	127																	
R88M-GP40030H-□S2-□	82.5	115									14 ^{h6}	22.5	5 ^{h9}	5	3.0	M5x10L	1.8	2.5	
R88M-GP40030T-□S2-□	109.5	142																	

Servo motor with standard connector



Servo motor with circular connector





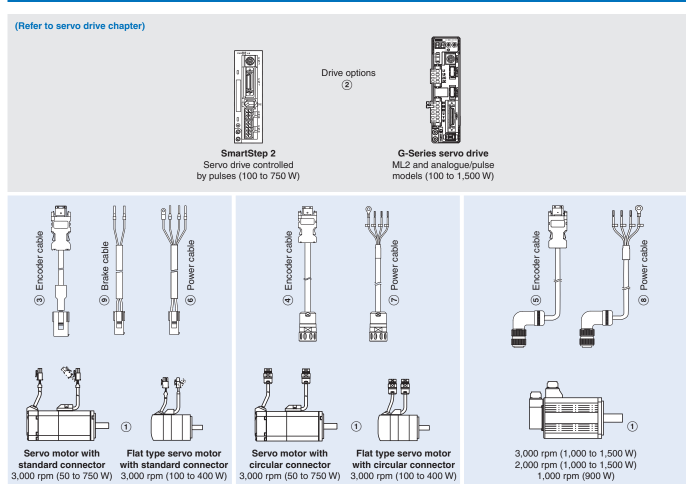
Mating connector: Plug type: SPOC-06K-FSDN169 (FEMALE)

with ABS encoder.

Mating connector:
Plug type: SPOC-17H-FRON169 (FEMALE)

6 AC servo systems

Ordering information



Servo motor

1) Select motor from cylindrical and flat types using motor tables in next pages.

Servo drive

2 Refer to G-Series and SmartStep2 servo drive chapters for detailed drive specifications and selection of drive accessories.

Cylindrical servo motors 3,000/2,000/1,000 r/min (230 V, 50 to 1.5 kW)

Symbol	Specifications					Servo motor		Compatible se	ervo drives (2)
	Encoder and design	Speed	Design	Rated torque		Model with standard connector	Model with circular connector	SmartStep 2	G-Series
(1)	Incremental	3,000 min ⁻¹	Without brake	0.16 Nm	50 W	R88M-G05030H-S2	R88M-G05030H-S2-D	R7D-BP01H	R88D-G□01H□
	encoder			0.32 Nm	100 W	R88M-G10030H-S2	R88M-G10030H-S2-D	R7D-BP01H	R88D-G□01H□
	(10,000 pulses)			0.64 Nm	200 W	R88M-G20030H-S2	R88M-G20030H-S2-D	R7D-BP02HH	R88D-G□02H□
	Straight shaft with			1.3 Nm	400 W	R88M-G40030H-S2	R88M-G40030H-S2-D	R7D-BP04H	R88D-G□04H□
	key and tap			2.4 Nm	750 W	R88M-G75030H-S2	R88M-G75030H-S2-D	R88D-GP08H	R88D-G□08H□
((50)) [7]			With brake	0.16 Nm	50 W	R88M-G05030H-BS2	R88M-G05030H-BS2-D	R7D-BP01H	R88D-G□01H□
				0.32 Nm	100 W	R88M-G10030H-BS2	R88M-G10030H-BS2-D	R7D-BP01H	R88D-G□01H□
(50 to 750 W)				0.64 Nm	200 W	R88M-G20030H-BS2	R88M-G20030H-BS2-D	R7D-BP02HH	R88D-G□02H□
				1.3 Nm	400 W	R88M-G40030H-BS2	R88M-G40030H-BS2-D	R7D-BP04H	R88D-G□04H□
				2.4 Nm	750 W	R88M-G75030H-BS2	R88M-G75030H-BS2-D	R88D-GP08H	R88D-G□08H□

OMRON

Symbol	Specifications					Servo motor		Compatible se	ervo drives (2)
	Encoder and design	Speed		Rated torque		Model with standard connector	Model with circular connector	SmartStep 2	G-Series
1	Absolute encoder	3,000 min ⁻¹	Without brake	0.16 Nm	50 W	R88M-G05030T-S2	R88M-G05030T-S2-D	-	R88D-G□01H□
	(17 bits)			0.32 Nm	100 W	R88M-G10030T-S2	R88M-G10030T-S2-D	-	R88D-G□01H□
	Ctraight aboft with			0.64 Nm	200 W	R88M-G20030T-S2	R88M-G20030T-S2-D	-	R88D-G□02H□
	Straight shaft with key and tap			1.3 Nm	400 W	R88M-G40030T-S2	R88M-G40030T-S2-D	-	R88D-G□04H□
	ncy and tap			2.4 Nm	750 W	R88M-G75030T-S2	R88M-G75030T-S2-D	-	R88D-G□08H□
				3.18 Nm	1 kW	R88M-G1K030T-S2	=	-	R88D-G□15H□
				4.77 Nm	1.5 kW	R88M-G1K530T-S2	=	-	R88D-G□15H□
(50 to 750 W)			With brake	0.16 Nm	50 W	R88M-G05030T-BS2	R88M-G05030T-BS2-D	-	R88D-G□01H□
				0.32 Nm	100 W	R88M-G10030T-BS2	R88M-G10030T-BS2-D	-	R88D-G□01H□
				0.64 Nm	200 W	R88M-G20030T-BS2	R88M-G20030T-BS2-D	-	R88D-G□02H□
				1.3 Nm	400 W	R88M-G40030T-BS2	R88M-G40030T-BS2-D	-	R88D-G□04H□
0				2.4 Nm	750 W	R88M-G75030T-BS2	R88M-G75030T-BS2-D	-	R88D-G□08H□
9				3.18 Nm	1 kW	R88M-G1K030T-BS2	=	-	R88D-G□15H□
8				4.77 Nm	1.5 kW	R88M-G1K530T-BS2	=	-	R88D-G□15H□
		2000 min ⁻¹	Without brake	4.8 Nm	1 kW	R88M-G1K020T-S2	=	-	R88D-G□10H□
(900 to 1500 W)				7.15 Nm	1.5 kW	R88M-G1K520T-S2	=	-	R88D-G□15H□
			With brake	4.8 N m	1 kW	R88M-G1K020T-BS2	=	=	R88D-G□10H□
				7.15 Nm	1.5 kW	R88M-G1K520T-BS2	ē	-	R88D-G□15H□
		1000 min ⁻¹	Without brake	8.62 Nm	900 W	R88M-G90010T-S2	ē	-	R88D-G□15H□
			With brake	8.62 Nm	900 W	R88M-G90010T-BS2	=	-	R88D-G□15H□

Flat type servo motors 3,000 r/min (230 V, 100 to 400 W)

Symbol	Specifications				Servo motor		Compatible se	ervo drives (2)
	Encoder and design		Rated torque	Capacity	Model with standard connector	Model with circular connector	SmartStep 2	G-Series
1	Incremental encoder	Without brake	0.32 Nm	100 W	R88M-GP10030H-S2	R88M-GP10030H-S2-D	R7D-BP01H	R88D-G□01H□
	(10,000 pulses)		0.64 Nm	200 W	R88M-GP20030H-S2	R88M-GP20030H-S2-D	R7D-BP02HH	R88D-G□02H□
	Straight shaft with		1.3 Nm	400 W	R88M-GP40030H-S2	R88M-GP40030H-S2-D	R7D-BP04H	R88D-G□04H□
	key and tap	With brake	0.32 Nm	100 W	R88M-GP10030H-BS2	R88M-GP10030H-BS2-D	R7D-BP01H	R88D-G□01H□
-	noy and tap		0.64 Nm	200 W	R88M-GP20030H-BS2	R88M-GP20030H-BS2-D	R7D-BP02HH	R88D-G□02H□
611			1.3 Nm	400 W	R88M-GP40030H-BS2	R88M-GP40030H-BS2-D	R7D-BP04H	R88D-G□04H□
	Absolute encoder	Without brake	0.32 Nm	100 W	R88M-GP10030T-S2	R88M-GP10030T-S2-D	-	R88D-G□01H□
	(17 bits)		0.64 Nm	200 W	R88M-GP20030T-S2	R88M-GP20030T-S2-D	-	R88D-G□02H□
	Ctroight aboft with		1.3 Nm	400 W	R88M-GP40030T-S2	R88M-GP40030T-S2-D	_	R88D-G□04H□
	Straight shaft with key and tap	With brake	0.32 Nm	100 W	R88M-GP10030T-BS2	R88M-GP10030T-BS2-D	-	R88D-G□01H□
	noy and tap	anu tap		200 W	R88M-GP20030T-BS2	R88M-GP20030T-BS2-D	_	R88D-G□02H□
				400 W	R88M-GP40030T-BS2	R88M-GP40030T-BS2-D	_	R88D-G□04H□

Encoder cables

For 50 to 750 W servo motors with standard connector

Symbol	Specifications		Length	Model	Appearance
3	Encoder cable (50 to 750 W)	Absolute	1.5 m	R88A-CRGA001-5CR-E	
	R88M-G(50/100/200/400/750)30	encoder	3 m	R88A-CRGA003CR-E	
	R88M-GP(100/200/400)30	T-□	5 m	R88A-CRGA005CR-E	
			10 m	R88A-CRGA010CR-E	
		I	15 m	R88A-CRGA015CR-E	
			20 m	R88A-CRGA020CR-E	
		Incremental	1.5 m	R88A-CRGB001-5CR-E	
	encoder H-□		3 m	R88A-CRGB003CR-E	
		H-⊔	5 m	R88A-CRGB005CR-E	
			10 m	R88A-CRGB010CR-E	
			15 m	R88A-CRGB015CR-E	
			20 m	R88A-CRGB020CR-E	

For 50 to 750 W servo motors with circular connector

Symbol	Specifications	Length	Model	Appearance
4	Encoder cable (50 to 750 W)	3 m	R88A-CRWA003C-DE	
\odot	R88M-G(50/100/200/400/750)30\[\bigsim - \Bigs	5 m	R88A-CRWA005C-DE	
	R88M-GP(100/200/400)30 D	10 m	R88A-CRWA010C-DE	
		15 m	R88A-CRWA015C-DE	
		20 m	R88A-CRWA020C-DE	

For 900 to 1500 W servo motors

Symbol	Specifications	Length	Model	Appearance
5	Encoder cable (900 to 1500 W)	1.5 m	R88A-CRGC001-5NR-E	
	R88M-G(1K0/1K5)30T-	3 m	R88A-CRGC003NR-E	
	R88M-G(1K0/1K5)20T-□ R88M-G90010T-□	5 m	R88A-CRGC005NR-E	
	R00W-G900101-	10 m	R88A-CRGC010NR-E	
		15 m	R88A-CRGC015NR-E	
		20 m	R88A-CRGC020NR-E	

AC servo systems

Battery cable for G-Series servo drive models with absolute encoder

Symbol	Specifications		Length	Model	Appearance
	,	Battery not included	0.3 m	R88A-CRGD0R3C-E	
		Battery included	0.3 m	R88A-CRGD0R3C-BS-E	Battery holder
	Absolute encoder backup battery 2,000 mA.h 3.6V	ı	_	R88A-BAT01G	

Note: The absolute encoder battery cable is only an extension and must be used with an absolute encoder cable.

Power cables

For 50 to 750 W servo motors with standard connector

Symbol	Specifications	Applicable servo drive	Length	Model	Appearance
6	For servomotors from 50 to 400 W	SmartStep 2	1.5 m	R7A-CAB001-5SR-E	
	R88M-G(050/100/200/400)30 \(\text{P88M-G}(050/100/200/400)30 \)		3 m	R7A-CAB003SR-E	
	R88M-GP(100/200/400)30□		5 m	R7A-CAB005SR-E	
	For servomotors with brake, a separate cable (R88A-CAGA□BR-E) is needed		10 m	R7A-CAB010SR-E	
			15 m	R7A-CAB015SR-E	
			20 m	R7A-CAB020SR-E	
	For servomotors from 50 to 750W	SmartStep 2	1.5 m	R88A-CAGA001-5SR-E	
	· · · · · · · · · · · · · · · · · · ·	(only 750 W)	3 m	R88A-CAGA003SR-E	
		and G-Series	5 m	R88A-CAGA005SR-E	
		G. 301.00	10 m	R88A-CAGA010SR-E	
			15 m	R88A-CAGA015SR-E	
			20 m	R88A-CAGA020SR-E	

For 50 to 750 W servo motors with circular connectors

Symbol	Specifications	Applicable servo drive	Length	Model	Appearance	
7		Without	SmartStep 2	1.5 m	R7A-CAB001-5SR-DE	
		brake -S2-D		3 m	R7A-CAB003SR-DE	
	R88M-GP(100/200/400)30□	-52-D		5 m	R7A-CAB005SR-DE	
				10 m	R7A-CAB010SR-DE	
				15 m	R7A-CAB015SR-DE	
				20 m	R7A-CAB020SR-DE	
		With		1.5 m	R7A-CAB001-5BR-DE	
		brake -BS2-D		3 m	R7A-CAB003BR-DE	
	-8	-B32-D		5 m	R7A-CAB005BR-DE	
				10 m	R7A-CAB010BR-DE	
				15 m	R7A-CAB015BR-DE	
				20 m	R7A-CAB020BR-DE	
		Without	SmartStep 2	3 m	R88A-CAWA003S-DE	
		brake -S2-D	(only 750 W) and	5 m	R88A-CAWA005S-DE	
	R88M-GP(100/200/400)30□ -	-32-D	G-Series	10 m	R88A-CAWA010S-DE	
				15 m	R88A-CAWA015S-DE	
				20 m	R88A-CAWA020S-DE	
		With		3 m	R88A-CAWA003B-DE	
		brake -BS2-D		5 m	R88A-CAWA005B-DE	
				10 m	R88A-CAWA010B-DE	
				15 m	R88A-CAWA015B-DE	
				20 m	R88A-CAWA020B-DE	

For 900 to 1500 W servo motors

Symbol	Specifications		Applicable servo drive	Length	Model	Appearance
I(8)			G-Series	1.5 m	R88A-CAGB001-5SR-E	
	R88M-G(1K0/1K5)30T	brake -S2		3 m	R88A-CAGB003SR-E	
	R88M-G(1K0/1K5)20T□ R88M-G90010T□	-52		5 m	R88A-CAGB005SR-E	
	TIOOWI GOOD TOTAL			10 m	R88A-CAGB010SR-E	
				15 m	R88A-CAGB015SR-E	
				20 m	R88A-CAGB020SR-E	
	With brake -BS2	With		1.5 m	R88A-CAGB001-5BR-E	
				3 m	R88A-CAGB003BR-E	
				5 m	R88A-CAGB005BR-E	
				10 m	R88A-CAGB010BR-E	
				15 m	R88A-CAGB015BR-E	
				20 m	R88A-CAGB020BR-E	

Brake cable with standard connector

Symbol		Applicable servo drive		Model	Appearance
(9)	Brake cable only	SmartStep 2	1.5 m	R88A-CAGA001-5BR-E	
		and	3 m	R88A-CAGA003BR-E	
	brake	G-Series	5 m	R88A-CAGA005BR-E	
	R88M-G(050/100/200/400/750)30□-BS2, R88M-GP(100/200/400)30□-BS2		10 m	R88A-CAGA010BR-E	
			15 m	R88A-CAGA015BR-E	
			20 m	R88A-CAGA020BR-E	

Connectors

Connectors for power, encoder and brake cables

Specifications			Applicable Servomotor	Model
Connectors for power cable Drive side (CNB) -		-	R88M-G(050/100/200/400)30H□ R88M-GP(100/200/400)30H□	R7A-CNB01A
	Motor side	Standard connector	R88M-G(050/100/200/400/750)30□ R88M-GP(100/200/400)30□	R88A-CNG01A
			R88M-G(1K0/1K5)30□-S2 R88M-G(1K0/1K5)20□-S2 R88M-G90010□-S2	MS3108E20-4S
			R88M-G(1K0/1K5)30□-BS2 R88M-G(1K0/1K5)20□-BS2 R88M-G90010□-BS2	MS3108E20-18S
		Circular connector (Hypertac)	R88M-G(50/100/200/400/750)30	SPOC-06K-FSDN169
Connectors for encoder cable	Drive side (CN2)	_	All models	R88A-CNW01R
	Motor side	Standard connector	R88M-G(050/100/200/400/750)30T- R88M-GP(100/200/400)30T-	R88A-CNG01R
			R88M-G(050/100/200/400/750)30H-□ R88M-GP(100/200/400)30H-□	R88A-CNG02R
			R88M-G(1K0/1K5)30T-□ R88M-G(1K0/1K5)20T-□ R88M-G90010T-□	MS3108E20-29S
		Circular connector (Hypertac)	R88M-G(50/100/200/400/750)30 D R88M-GP(100/200/300) D	SPOC-17H-FRON169
Connector for brake cable	Motor side	Standard connector	R88M-G(050/100/200/400/750)30\(\sigma\)-BS2 R88M-GP(100/200/400)30\(\sigma\)-BS2	R88A-CNG01B

Connectors included with the motor

Specifications	Applicable Servomotor	Model
Power and brake connector (MALE)	R88M-G(50/100/200/400/750)30 D R88M-GP(100/200/300)	SRUC-06J-MSCN236
Encoder connector (MALE)	R88M-G(50/100/200/400/750)30 D R88M-GP(100/200/300)	SRUC-17G-MRWN087

Note: 1.	All cables listed are flex	xible and shielded (exc	ept the R88A-CAGA□□□E	BR-F which is only	a flexible cable).
11010. 1.	All cables listed are lie	Albic alla siliciaca (cac			, a lichible cable).

2.	The R88A-CRGC□□□NR-E, R88A-CAGB□□□SR-E, R88A-CAGB□□□BR-E, R88A-CRWA□□□C-DE, R88A-CAWA□□□S-DE and
	R88A-CAWA□□□B-DE cables have IP67 class (including connector).

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

Cat. No. I107E-EN-04A

In the interest of product improvement, specifications are subject to change without notice.