

# AC Servo System

1S Series



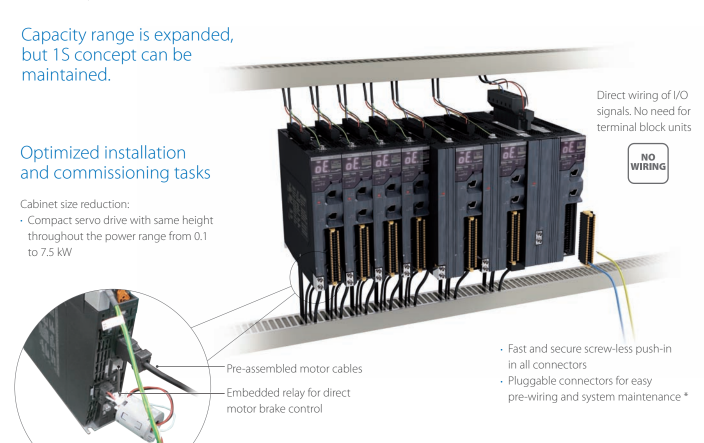
Optimized installation and setup Increased machine productivity Global availability and global conformance



# State of the art technology applied to general purpose servo

#### Improved machine design. Increased machine productivity

Designed to meet the machine requirements, the 1S servo technology optimizes the full cycle, through the machine design, installation and commissioning tasks and finally to the maintenance once in production. In addition to the traditional motion solution, the 1S servo offers high resolution multi-turn encoder without battery backup, safety network built-in and improved loop control allowing accurate and higher machine productivity.



#### Servo features

- Power range from 50 W to 15 kW
- · 23 bit high resolution encoder
- · Battery-free absolute multi-turn encoder
- · Improved loop control for low overshoot and quick settling time
- Safety function built-in:
  - · Hardwired Safe Torque Off:
    - EN ISO 13849-1(Cat.3 PLe), EN61508(SIL3), EN62061(SIL3), EN61800-5-2(STO)
  - · Safety over EtherCAT(FSoE): EN ISO 13849-1(Cat.3 PLd), EN61508(SIL2), EN62061(SIL2), EN61800-5-2(STO)





# 50% setup time reduction\*



## Servo sizing

- Servo sizing tool for the entire machine
- Graphical environment of the kinematic chain
- Electronic CAM import from Sysmac Studio



#### System configuration

- NJ project auto-builder from servo sizing file
- Quick setup wizard for key parameters
- Parameters transfer in less than 400 ms



#### Gain tuning & test run



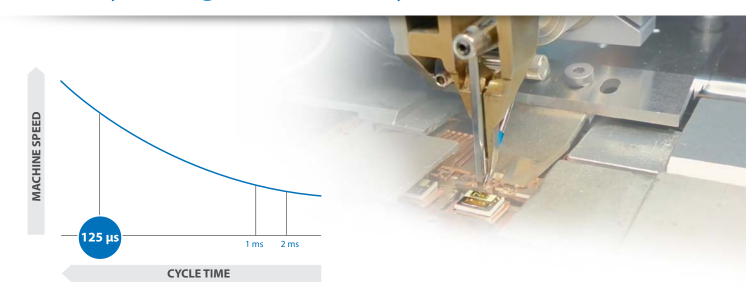
- "Best effort" feature for quick stabilization time
- · Easy tuning with intelligent gain search in less than 2 minutes
- · Wizard for tuning, test run & monitoring
- Advanced tuning simulation to reduce testing effort and prevent machine damage

Save 40% \*

Save 60% \*

Save 50% \*

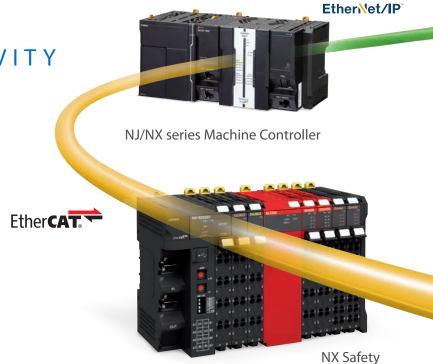
# Totally integrated, totally in control



# HIGHER PRODUCTIVITY

#### 125 µs system cycle

- · Faster machine speed keeping same
- · Accurate profile generation in the controller
- · The 23 bit high resolution encoder in combination with the improved loop control provide an accurate following profile



# INTEGRATED SAFETY

#### Safety control via EtherCAT

- · Simplified safety installation
- · Reduction of safety devices
- · Safety function built-in: Fail Safe over EtherCAT (FSoE) Safe Torque Off
- · Safety approval: EN ISO 13849-1(Cat.3 PLd), EN61508(SIL2), EN62061(SIL2), EN61800-5-2(STO)
- · Troubleshooter integrated with Sysmac Studio





Servo sizing



Setup



Logic, Motion & Safety programming



Simulation



# TOTALLY IN CONTROL



#### Sysmac Studio

- · Simplified servo setup: Direct use of servo sizing calculation
- · Open standard IEC 61131-3 programming
- · Standard PLCopen Function Blocks for Motion and Safety

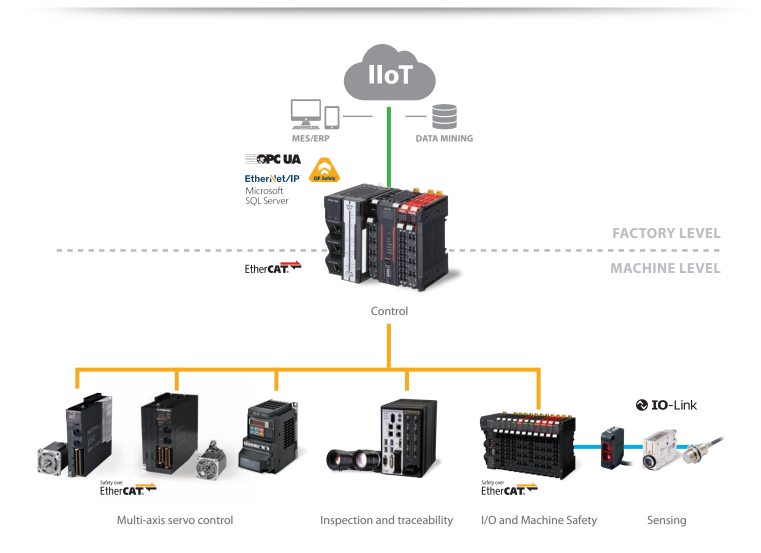


- · Sysmac Library for fast engineering and optimized machine availability
  - Application libraries
  - Optimized productivity
  - · Predictive maintenance
  - · Reduced downtime





# Sysmac Automation Platform



#### Software



#### Sysmac Studio, the integrated software

- · One single tool for logic sequence, motion, safety, robotics, vision and HMI
- Fully compliant with open standard IEC 61131-3
- · PLCopen Function Blocks for Motion and Safety
- · Supports Ladder, Structured Text and In-Line ST programming with a rich instruction set
- · CAM editor for easy programming of complex motion profiles
- · Database Connectivity Function Block library

#### Sysmac Library

 $\boldsymbol{\cdot}$  The Sysmac Library is a collection of software functional components that can be used in programs for the NJ/NX Machine Automation Controllers. Sample programs and HMI screen samples are also available.

Please download it from following URL and install to Sysmac Studio. http://www.ia.omron.com/sysmac\_library/

# Sysmac servo family

#### **Machine Controller**







The NX-series Safety Network Controller connected with the NX1 Machine Controller enables the use of both EtherNet/IP + CIP Safety and EtherCAT + FSoE at the same time.

#### NJ/NX series

- · Logic sequence, Motion, Safety, Robotics and Database connection functionality
- · Scalable motion control: CPUs from 2 up to 256
- IEC 61131-3 controller
- · PLCopen Function Blocks for Motion Control and Safety
- · Advanced motion with Robotics functionality
- Built-in EtherCAT and EtherNet/IP ports

#### Motion









- · Servo drive for rotary motors
- · Up to 3kW
- · Battery-free absolute multi-turn encoder
- Advanced safety functions: STO/SS1/SS2/SOS/SLS/ SLP/SDI/SBC
- · Servo drive for rotary motors with one cable connection

#### 1S Servo System - General purpose servo

- · Servo drive for rotary motors
- · Up to 15kW
- · Battery-free absolute multi-turn encoder
- · Safety function: STO











#### G5 Servo System

- · Servo drive for rotary or linear motors
- · Rotary motor: Up to 15 kW
- · Iron- core and Ironless linear motor models: Up to 2100 N peak force
- · Safety function: STO (Hardwired Safe Torque Off only)
- Full closed loop control

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# R88M-1□/R88D-1SN□-ECT

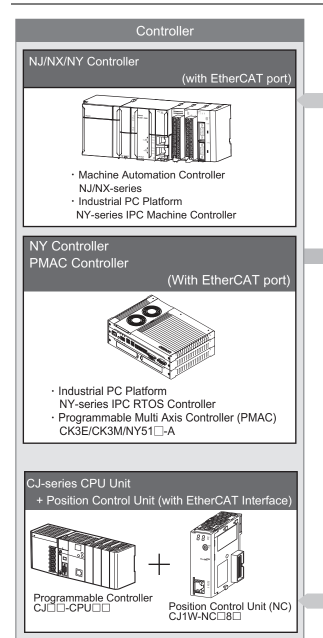
### **Best Machine Architecture**

- Simple installation and wiring contributes to board design efficiency
- EtherCAT Communications Cycle of 125 μs
- Achievement of Safety on EtherCAT Network
- Supports two-degree-of-freedom control
- Battery-free system reduces maintenance and space
- Comes equipped with a 23-bit ABS encoder
- 350% momentary maximum torque (200 V, 750 W max.)





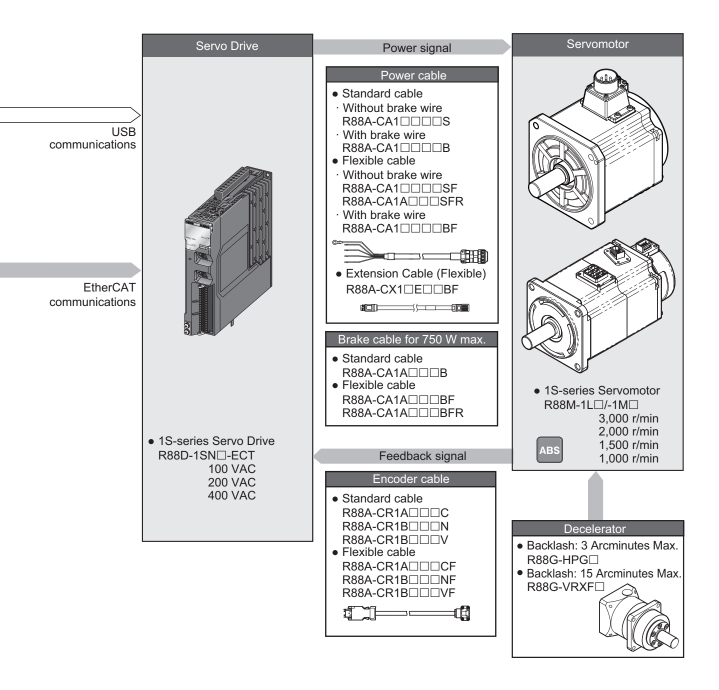
# **System Configuration**







\* You cannot use the CX-One to make the settings of 1S-series Servo Drives. Obtain the Sysmac Studio. **Note:** PMAC is an abbreviation for Programmable Multi Axis Controller.



# AC Servo Drives with Built-in EtherCAT Communications [1S-series]

# R88D-1SN□-ECT

#### **Contents**

- Ordering Information
- Specifications
- EtherCAT Communication Specifications
- Version Information
- Names and Functions
- Dimensions



## **Ordering Information**

Refer to the Ordering Information.

## **Specifications**

### **General Specifications**

	Item		Specifications	
Operating am	bient temperature a	nd humidity	0 to 55°C, 90% max. (with no condensation)	
Storage ambi	ent temperature and	humidity	-20 to 65°C, 90% max. (with no condensation)	
Operating and	d storage atmosphe	re	No corrosive gases	
Operating alti	tude		1,000 m max.	
Vibration resi	stance		10 to 60 Hz and at an acceleration of 5.88 m/s² or less (Not to be run continuously at the resonance frequency)	
Insulation res	istance		Between power supply terminals/power terminals and PE terminals: 0.5 $\text{M}\Omega$ min. (at 500 VDC)	
Dielectric stre	ength		Between power supply terminals/power terminals and PE terminals: 1,500 VA( for 1 min (at 50/60 Hz)	
Protective str	Protective structure		IP20 (Built into IP54 panel)	
	EU Directives	EMC Directive	EN 61800-3 second environment, C3 category (EN61326-3-1 *1; Functional Safety)	
		Low Voltage Directive	EN 61800-5-1	
		<b>Machinery Directive</b>	EN ISO 13849-1 (Cat.3), EN 61508, EN 62061, EN 61800-5-2	
	UL standards		UL 61800-5-1	
International	CSA standards		CSA C22.2 No. 274	
standard	Korean Radio Reg	ulations (KC)	Compliant	
	Australian EMC Labelling Requirements (RCM)		Compliant	
	EAC requirements		Compliant	
	SEMI standards		Can conform to the standard for momentary power interruptions (for no-load operation).	
	Ship standards (N	K/LR)	Not compliant	

<sup>\*</sup>The following product models are applicable to EN61000-6-7.

Applicable models: R88D-1SN55 -ECT, R88D-1SN75 -ECT, R88D-1SN150 -ECT

Note: The above items reflect individual evaluation testing. The results may differ under compound conditions.

The detail of Machinery Directive is as follows:

The STO function via safety input signals: EN ISO 13849-1 (Cat3 PLe), EN 61508 (SIL3), EN 62061 (SIL3), EN 61800-5-2 (STO) The STO function via EtherCAT communications: EN ISO 13849-1 (Cat.3 PLd), EN 61508 (SIL2), EN 62061 (SIL2), EN 61800-5-2 (STO)

#### **Precautions for Correct Use**

Disconnect all connections to the Servo Drive before attempting a megger test (insulation resistance measurement) on a Servo Drive. Not doing so may result in the Servo Drive failure.

Do not perform a dielectric strength test on the Servo Drive. Internal elements may be damaged.

#### **Characteristics**

#### 100-VAC Input Models

	Servo Drive model (R88I	D-)	1SN01L-ECT	1SN02L-ECT	1SN04L-ECT		
	Item		100 W	200 W	400 W		
	Main circuit	Power supply voltage	Single-phase 100 to 120 VAC (85 to 132 V) <b>*</b> 1 Rise time 500 ms max. <b>*</b> 2				
		Frequency		50/60 Hz (47.5 to 63 Hz) *1			
Input	Control circuit	Power supply voltage	24 VDC (21.6 to 26.4 V)				
put	Control circuit	Current consumption *3	600 mA				
	Rated input current [A (rms)]	Single-phase	2.9	4.9	8.4		
	(Main circuit power supply voltage: 120 VAC)	3-phase					
Output	Rated current [A (rms)]		1.5	2.5	4.8		
Output	Maximum current [A (rms)]		4.7	8.4	14.7		
Heet val	IMI	Main circuit *4	14.8	23.4	33.1		
Heat val	ue [w]	Control circuit	11	11	13.2		
Applicat	ble Servomotor rated output [W		100	200	400		
3,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS		1M05030S 1M10030S	1M20030S	1M40030S			
	ne at momentary power interrup upply voltage: 100 VAC)	tion (Main circuit	10 m	s (Load condition: rated outp	ut) <b>*</b> 5		
Weight [	[kg]		1.2	1.5	1.9		

<sup>\*1.</sup> The values outside parentheses indicate the rated value, and the values inside parentheses indicate the range of acceptable variation.

<sup>\*2.</sup> If the power supply is turned ON slowly, a Regeneration Circuit Error Detected during Power ON (Error No. 14.02) may occur. Check that the power supply has a capacity sufficiently greater than the total capacity of the Servo Drive and the peripheral devices.

<sup>\*3.</sup> Select a DC power supply in consideration of the current values that are specified in the current consumption.

The rated current value that is printed on the product nameplate is a condition to apply the 1S-series product for the UL/Low Voltage Directive.

Therefore, you do not need to consider it when you select a DC power supply for each model.

<sup>\*4.</sup> This is the maximum heating value in applicable Servomotors.

Refer to the table on the page 14 for the Heating Values of Applicable Servomotors.

<sup>\*5.</sup> This hold time at momentary power interruption is that of the main circuit. In order to maintain power supply to the control circuit at momentary power interruption, use a DC power supply, which meets the following conditions, for the control power supply:

Reinforced insulation or double insulation, and the output hold time of 10 ms or more.

#### 200-VAC Input Models

	Servo Drive model (R8	8D-)	1SN01H-ECT	1SN02H-ECT	1SN04H-ECT	1SN08H-ECT		
	Item		100 W	200 W	400 W	750 W		
Main circuit		Power supply voltage	Single-phase and 3-phase 200 to 240 VAC (170 to 252 V) *1 Rise time 500 ms max. *2					
		Frequency		50/60 Hz (47.5	5 to 63 Hz) <b>*</b> 1			
Input	Control circuit	Power supply voltage	24 VDC (21.6 to 26.4 V)					
mput	Control circuit	Current consumption *3		600	mA			
	Rated current [A (rms)]	Single-phase	1.8	2.7	4.6	7.3		
	(Main circuit power supply voltage: 240 VAC)	3-phase	1.0	1.5	2.7	4.0		
Output Rated current [A (rms)]  Maximum current [A (rms)]			0.8	1.5	2.5	4.6		
		)]	3.1	5.6	9.1	16.9		
Heat value [W]		Main circuit *4	15.7/15.3 <b>*</b> 5	15.2/14.6 *5	22.4/22.4 *5	40/39.7 *5		
neat valu	ie [vv]	Control circuit	11	11	11	13.2		
Applicab	le Servomotor rated output	[W]	100	200	400	750		
3,000-r/m	nin Servomotor (R88M-)	Batteryless 23-bit ABS	1M05030T 1M10030T	1M20030T	1M40030T	1M75030T		
2,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS								
1,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS								
Hold time at momentary power interruption (Main circuit power supply voltage: 200 VAC)			10 ms (Load conditi	on: rated output) *6				
Weight [k	kg]		1.2	1.2	1.5	2.0		

	Servo Drive model (R88D-)			1SN15H-ECT	1SN20H-ECT	1SN30H-ECT
	Item		1 kW	1.5 kW	2 kW	3 kW
Main circuit	Main circuit	Power supply voltage	3-phase 200 to 240 VAC (170 to 252 V) *1	Single-phase and 3-phase 200 to 240 VAC (170 to 252 V) *1	3-phase 200 to 240	,
				Rise time 500	) ms max. <b>*</b> 2	
		Frequency		50/60 Hz (47.5	5 to 63 Hz) <b>*</b> 1	
Input	Control circuit	Power supply voltage		24 VDC (21	.6 to 26.4 V)	
	Control circuit	Current consumption *3	600 mA	900 mA		
	Rated current [A (rms)] (Main circuit power supply voltage: 240 VAC)	Single-phase		15.7		
		3-phase	5.8	9.0	13.0	15.9
Output Rated current [A (rms)]			7.7	9.7	16.2	22.3
Output	Maximum current [A (rms)]		16.9	28.4	41.0	54.7
Heat valu	ıo [W]	Main circuit *4	46.5	85.5/85.5 <b>*</b> 5	128.9	167.5
i icat vait	re [AA]	Control circuit	13.2	20.4	20.4	20.4
Applicab	le Servomotor rated output	[W]	1,000	1,500	2,000	3,000
3,000-r/m	nin Servomotor (R88M-)	Batteryless 23-bit ABS	1L1K030T	1L1K530T	1L2K030T	1L3K030T
2,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS		1M1K020T	1M1K520T	1M2K020T	1M3K020T	
1,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS		1M90010T		1M2K010T	1M3K010T	
Hold time at momentary power interruption (Main circuit power supply voltage: 200 VAC)		10 ms (Load condition: rated output) ≯6				
Weight [I	kg]		2.0	3.4	3.4	3.4

	Servo Drive model (R8	8D-)	1SN55H-ECT	1SN75H-ECT	1SN150H-ECT
	Item		5.5 kW	7.5 kW	15 kW
Main circuit		Power supply voltage	3-phase 200 to 240 VAC (170 to 252 V) *1 Rise time 500 ms max. *2		
		Frequency	ļ	50/60 Hz (47.5 to 63 Hz) <b>*</b> 1	
Input	Control circuit	Power supply voltage		24 VDC (21.6 to 26.4 V)	
pa.	Control circuit	Current consumption *3	900	mA	1,200 mA
Rated current [A (rms)] (Main circuit power supply voltage: 240 VAC)	3-phase	27.0	38.0	77.0	
0	Rated current [A (rms)]		28.6	42.0	70.0
Output Maximum current [A (rms	)]	84.8	113	169.7	
Main circuit *4		290	360	610	
Heat valu	ue [w]	Control circuit	19.9		29.7
Applicab	le Servomotor rated output	[W]	5,500	7,500	15,000
3,000-r/m	nin Servomotor (R88M-)	Batteryless 23-bit ABS	1L4K030T 1L4K730T		
2,000-r/m	nin Servomotor (R88M-)	Batteryless 23-bit ABS			
1,500-r/min Servomotor (R88M-) Batteryless 23-bit ABS		1M4K015T 1M5K015T	1M7K515T	1M11K015T 1M15K015T	
1,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS					
Hold time at momentary power interruption (Main circuit power supply voltage: 200 VAC)		10 ms	(Load condition: rated outpu	t) <b>*</b> 6	
Weight [I	kg]		9.4	9.4	21

<sup>\*1.</sup> The values outside parentheses indicate the rated value, and the values inside parentheses indicate the range of acceptable variation.

<sup>\*2.</sup> If the power supply is turned ON slowly, a Regeneration Circuit Error Detected during Power ON (Error No. 14.02) may occur. Check that the power supply has a capacity sufficiently greater than the total capacity of the Servo Drive and the peripheral devices.

<sup>\*3.</sup> Select a DC power supply in consideration of the current values that are specified in the current consumption.

The rated current value that is printed on the product nameplate is a condition to apply the 1S-series product for the UL/Low Voltage Directive. Therefore, you do not need to consider it when you select a DC power supply for each model.

 $<sup>\</sup>textcolor{red}{\textbf{\$4.}} \textbf{This is the maximum heating value in applicable Servomotors}.$ 

Refer to the table on the next page for the heating value of each applicable Servomotor.

**<sup>\*5.</sup>** The first value is for single-phase input power and the second value is for 3-phase input power.

<sup>\*6.</sup> This hold time at momentary power interruption is that of the main circuit. In order to maintain power supply to the control circuit at momentary power interruption, use a DC power supply, which meets the following conditions, for the control power supply:

Reinforced insulation or double insulation, and the output hold time of 10 ms or more.

#### 400-VAC Input Models

Use a neutral grounded 400 VAC 3-phase power supply for the 400 VAC input models.

	Servo Drive model (R88D-)		1SN06F-ECT	1SN10F-ECT	1SN15F-ECT	1SN20F-ECT	
	Item		600 W	1 kW	1.5 kW	2 kW	
	Main circuit	Power supply voltage	3-phase 380 to 480 VAC (323 to 504 V) <b>*</b> 1 Rise time 500 ms max. <b>*</b> 2				
		Frequency		50/60 Hz (47.	5 to 63 Hz) <b>*</b> 1		
		Power supply voltage		24 VDC (21	.6 to 26.4 V)		
Input	Control circuit	Current consumption *3		900	mA		
	Rated current [A (rms)] (Main circuit power supply voltage: 480 VAC)	3-phase	2.4	3.1	4.3	6.5	
Output	Rated current [A (rms)]		1.8	4.1	4.7	7.8	
Output	Output Maximum current [A (rms)]		5.5	9.6	14.1	19.8	
Hoot wa	Heat value [W]		20.2	52.1	77.5	106.8	
neat va	iue [w]	Control circuit	20.4	20.4	20.4	20.4	
Applica	ble Servomotor rated outp	ut [W]	600	1,000	1,500	2,000	
3,000-r/	min Servomotor (R88M-)	Batteryless 23-bit ABS		1L75030C 1L1K030C	1L1K530C	1L2K030C	
2,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS		1M40020C 1M60020C	1M1K020C	1M1K520C	1M2K020C		
1,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS			1M90010C		1M2K010C		
Hold time at momentary power interruption (Main circuit power supply voltage: 400 VAC)		10 ms (Load condition: rated output) *5					
Weight	[kg]		3.4	3.4	3.4	3.4	

Servo Drive model (R88D-)		1SN30F-ECT	1SN55F-ECT	1SN75F-ECT	1SN150F-ECT		
	Item		3kW	5.5kW	7.5kW	15kW	
	Main circuit	Power supply voltage	3-phase 380 to 480 VAC (323 to 504 V) <b>*</b> 1 Rise time 500 ms max. <b>*</b> 2				
		Frequency		50/60 Hz (47.	5 to 63 Hz) <b>*</b> 1		
		Power supply voltage		24 VDC (21	.6 to 26.4 V)		
Input	Control circuit	Current consumption *3		900 mA		1,200 mA	
	Rated current [A (rms)] (Main circuit power supply voltage: 480 VAC)	3-phase	8.4	16.0	23.0	40.0	
Output	Rated current [A (rms)]		11.3	14.5	22.6	33.9	
Output	Maximum current [A (rms)]		28.3	42.4	56.5	84.8	
Heat value [W]		143.3	280.0	280.0	440.0		
пеас va	iiue [w]	Control circuit	20.4 19.9		29.7		
Applica	ble Servomotor rated outp	ut [W]	3,000	5,500	7,500	15,000	
3,000-r/	min Servomotor (R88M-)	Batteryless 23-bit ABS	1L3K030C	1L4K030C 1L5K030C			
2,000-r/	min Servomotor (R88M-)	Batteryless 23-bit ABS	1M3K020C				
1,500-r/min Servomotor (R88M-) Batteryless 23-bit ABS			1M4K015C 1M5K515C	1M7K515C	1M11K015C 1M15K015C		
1,000-r/min Servomotor (R88M-) Batteryless 23-bit ABS		1M3K010C					
Hold time at momentary power interruption (Main circuit power supply voltage: 400 VAC)		10 ms (Load condition: rated output) *5					
Weight	[kg]		3.4	9.4	9.4	21	

<sup>\*1.</sup> The values outside parentheses indicate the rated value, and the values inside parentheses indicate the range of acceptable variation.

\*3. Select a DC power supply in consideration of the current values that are specified in the current consumption.

**\*4.** This is the maximum heating value in applicable Servomotors.

Refer to the table below for the heating value of each applicable Servomotor.

<sup>\*2.</sup> If the power supply is turned ON slowly, a Regeneration Circuit Error Detected during Power ON (Error No. 14.02) may occur. Check that the power supply has a capacity sufficiently greater than the total capacity of the Servo Drive and the peripheral devices.

The rated current value that is printed on the product nameplate is a condition to apply the 1S-series product for the UL/Low Voltage Directive. Therefore, you do not need to consider it when you select a DC power supply for each model.

<sup>\*5.</sup> This hold time at momentary power interruption is that of the main circuit. In order to maintain power supply to the control circuit at momentary power interruption, use a DC power supply, which meets the following conditions, for the control power supply:

Reinforced insulation or double insulation, and the output hold time of 10 ms or more.

	Prive, Servomotors and the Ma	
Servo Drive model	Servomotor model	Main circuit heat value [W]
R88D-1SN01L-ECT	R88M-1M05030S-□	11.2
1100D-131101E-E01	R88M-1M10030S-□	14.8
R88D-1SN01H-ECT	R88M-1M05030T-□	13.2/13.2 *
1100D-13110111-E01	R88M-1M10030T-□	15.7/15.3 *
R88D-1SN10H-ECT	R88M-1L1K030T-□	46.5
	R88M-1M1K020T-□	37.7
	R88M-1M90010T-□	42.9
R88D-1SN15H-ECT	R88M-1L1K530T-□	85.5/85.5 *
H00D-13N15H-EC1	R88M-1M1K520T-□	84/84 *
	R88M-1L2K030T-□	128.9
R88D-1SN20H-ECT	R88M-1M2K020T-□	91.3
	R88M-1M2K010T-□	109.1
	R88M-1L3K030T-□	167.5
R88D-1SN30H-ECT	R88M-1M3K020T-□	125.5
	R88M-1M3K010T-□	156.7
	R88M-1L4K030T-□	250
R88D-1SN55H-ECT	R88M-1M4K015T-□	270
	R88M-1L4K730T-□	290
	R88M-1M5K015T-□	290
R88D-1SN75H-ECT	R88M-1M7K515T-□	360
R88D-1SN150H-ECT	R88M-1M11K015T-□	490
	R88M-1M15K015T-□	610
	R88M-1M40020C-□	14.4
R88D-1SN06F-ECT	R88M-1M60020C-□	20.2
	R88M-1L75030C-□	51.1
	R88M-1L1K030C-□	52.1
R88D-1SN10F-ECT	R88M-1M1K020C-□	33.4
	R88M-1M90010C-□	40.2
	R88M-1L1K530C-□	77.5
R88D-1SN15F-ECT	R88M-1M1K520C-□	47.9
	R88M-1L2K030C-□	106.8
R88D-1SN20F-ECT	R88M-1M2K020C-□	65.7
	R88M-1M2K010C-□	79.6
	R88M-1L3K030C-□	143.3
R88D-1SN30F-ECT	R88M-1M3K020C-□	96.5
	R88M-1M3K010C-□	115.5
	R88M-1L4K030C-□	250
	R88M-1M4K015C-□	280
R88D-1SN55F-ECT	R88M-1L5K030C-□	250
	R88M-1M5K515C-□	280
R88D-1SN75F-ECT	R88M-1M7K515C-□	280
	R88M-1M11K015C-□	390
R88D-1SN150F-ECT	R88M-1M15K015C-□	440

# **EtherCAT Communications Specifications**

Item	Specifications			
Communications standard	IEC 61158 Type 12, IEC 61800-7 CiA 402 Drive Profile			
Physical layer	100BASE-TX (IEEE802.3)			
Connectors	RJ45 × 2 (shielded) ECAT IN: EtherCAT input ECAT OUT: EtherCAT output			
Communications media	Recommended media: Twisted-pair cable, which is doubly shielded by the aluminum tape and braid, with Ethernet Category 5 (100BASE-TX) or higher			
Communications distance	Distance between nodes: 100 m max.			
Process data	Fixed PDO mapping Variable PDO mapping			
Mailbox (CoE)	Emergency messages, SDO requests, SDO responses, and SDO information			
Synchronization mode and communications cycle	DC Mode (Synchronous with Sync0 Event) Communications cycle: 125 μs, 250 μs, 500 μs, 750 μs, 1 to 10 ms (in 0.25 ms increments) Free Run Mode			
Indicators	ECAT-L/A IN (Link/Activity IN) × 1 ECAT-L/A OUT (Link/Activity OUT) × 1 ECAT-RUN × 1 ECAT-ERR × 1			
CiA 402 Drive Profile	Cyclic synchronous position mode     Cyclic synchronous velocity mode     Cyclic synchronous torque mode     Profile position mode     Profile velocity mode     Homing mode     Touch probe function     Torque limit function			

## **Version Information**

1S-series Servo Drive		Corresponding version
Model	Unit version	Sysmac Studio
	Version 1.0	Version 1.16 or higher
	Version 1.1	Version 1.18 or higher
R88D-1SN□-ECT	Version 1.2	Version 1.22 or higher
	Version 1.3	Version 1.27 or higher
	Version 1.4	Version 1.43 or higher

# **Functions That Were Added or Changed for Each Unit Version**

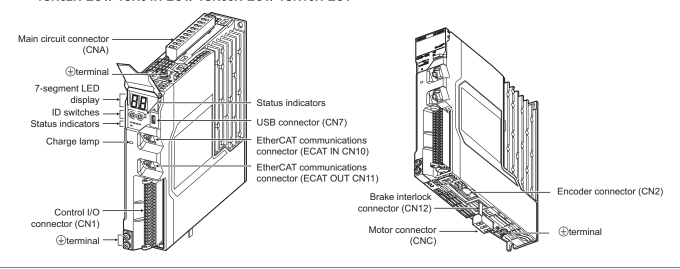
	Function	Addition/change	Unit version
Adjustment Function	Multiple Drives Tuning Function	Addition	Ver.1.1
	Basic Functions - Control Method Selection (3000-03 hex)	Change	Ver.1.4
	Machine - Inertia Ratio (3001-01 hex)	Change	Ver.1.1
	Position Command - Following Error After Interpolation (3010-92 hex)	Addition	Ver.1.4
	Command Dividing Function - Interpolation Method Selection in csp (3041-10 hex)	Addition	Ver.1.2
	TDF Position Control - Command Following Gain Selection (3120-10 hex)	Addition	Ver.1.1
	TDF Position Control - Command Following Gain 2 (3120-11 hex)	Addition	Ver.1.1
	TDF Velocity Control - Command Following Gain Selection (3121-10 hex)	Addition	Ver.1.1
	TDF Velocity Control - Command Following Gain 2 (3121-11 hex)	Addition	Ver.1.1
	Runaway Detection (3B71 hex)	Addition	Ver.1.1
Object	Motor Advanced Setting (4412 hex)	Addition	Ver.1.4
	Function Output - Bit Mask (4602-01 hex)	Change	Ver.1.4
		Change	Ver.1.2
	Function Output - Physical Outputs (4602-F1 hex)	Change	Ver.1.4
	Brake Interlock Output - Threshold Speed at Servo OFF (4610-03 hex) *1	Change	Ver.1.4
	External Brake Interlock Output (4663 hex)	Addition	Ver.1.2
		Change	Ver.1.2
	Digital outputs - Physical Outputs (60FE - 01 hex)	Change	Ver.1.4
	Digital outputs - Bit mask (60FE-02 hex)	Change	Ver.1.4
	Runaway Detection	Addition	Ver.1.1
	Synchronization Error	Change	Ver.1.1
		Addition	Ver.1.2
Error detection function	Regeneration Circuit Error Detected during Power ON	Delete	Ver.1.3
	Inrush Current Prevention Circuit Error	Addition	Ver.1.3
	Regeneration Circuit Error	Addition	Ver.1.3
		Addition	Ver.1.2
Applied Functions	Brake Interlock	Change	Ver.1.4

<sup>\*1.</sup> With the unit version Ver.1.4 or later, the default setting is changed. Refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.1586) for details.

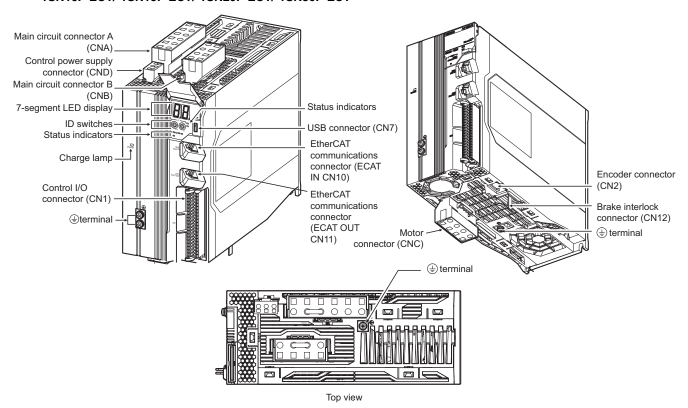
### **Part Names**

#### **Servo Drive Part Names**

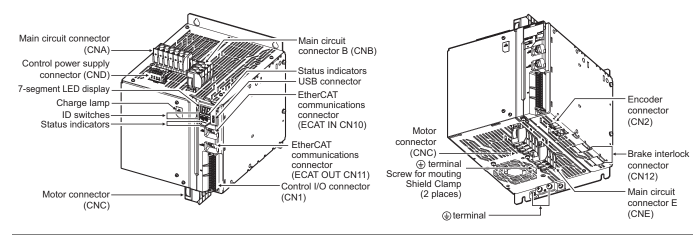
R88D-1SN01L-ECT/-1SN02L-ECT/-1SN04L-ECT/-1SN01H-ECT/ -1SN02H-ECT/-1SN04H-ECT/-1SN08H-ECT/-1SN10H-ECT



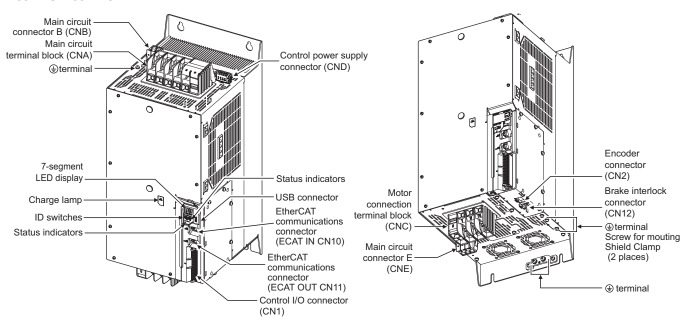
# R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT



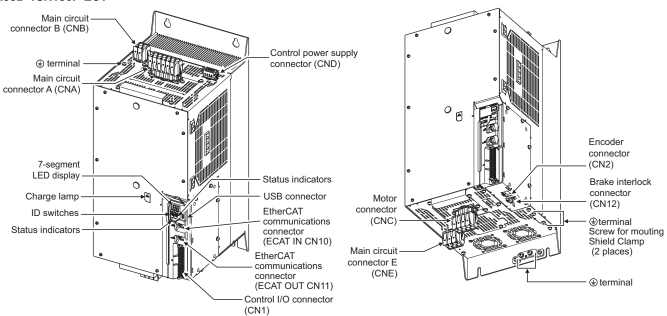
#### R88D-1SN55H-ECT/-1SN75H-ECT/-1SN55F-ECT/-1SN75F-ECT



#### **R88D-1SN150H-ECT**



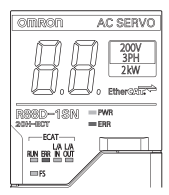
#### **R88D-1SN150F-ECT**



#### **Servo Drive Functions**

#### **Status Indicators**

The following seven indicators are mounted.



Name	Color	Description	
PWR	Green	Displays the status of control power supply.	
ERR	Red	Gives the Servo Drive error status.	
ECAT-RUN	Green	Displays the EtherCAT communications status.	
ECAT-ERR	Red	Displays the EtherCAT communications status.	
ECAT-L/A IN, ECAT-L/A OUT	Green	Lights or flashes according to the status of a link in the EtherCAT physical layer.	
FS	Red/green	Displays the safety communications status.	

#### 7-segment LED Display

A 2-digit 7-segment LED display shows error numbers, the Servo Drive status, and other information.

#### **ID Switches**

Two rotary switches (0 to F hex) are used to set the EtherCAT node address.

#### **Charge Lamp**

Lights when the main circuit power supply carries electric charge.

#### Control I/O Connector (CN1)

Used for command input signals, I/O signals, and as the safety device connector. The short-circuit wire is installed on the safety signals before shipment.

#### **Encoder Connector (CN2)**

Connector for the encoder installed in the Servomotor.

#### EtherCAT Communications Connectors (ECAT IN CN10, ECAT OUT CN11)

These connectors are for EtherCAT communications.

#### **USB Connector (CN7)**

USB-Micro B Communications connector for the computer. This connector enables USB 2.0 Full Speed (12 Mbps) communications.

#### **Brake Interlock Connector (CN12)**

Used for brake interlock signals.

#### **Main Circuit Connector (CNA)**

Connector for the main circuit power supply input, control power supply input, external regeneration resistor, and DC reactor.

Applicable models: R88D-1SN01L-ECT/-1SN02L-ECT/-1SN04L-ECT/-1SN01H-ECT/-1SN02H-ECT/-1SN04H-ECT/-1SN08H-ECT/-1SN10H-ECT

#### Main Circuit Connector A (CNA)

Connector for the main circuit power supply input and external regeneration resistor. The connector differs depending on the model. Applicable models: R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN55H-ECT/-1SN75H-ECT/-1SN06F-ECT/-1SN10F

#### Main Circuit Terminal Block (CNA)

Connector for the main circuit power supply input. Applicable models: R88D-1SN150H-ECT

#### Main Circuit Connector A (CNA)

Connector for the main circuit power supply input and AC reactor.

Applicable models: R88D-1SN150F-ECT

#### Main Circuit Connector B (CNB)

Connector for a DC reactor. The connector differs depending on the model.

Applicable models: R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN55H-ECT/-1SN75H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN20F-ECT/-1SN30F-ECT/-1SN55F-ECT/-1SN75F-ECT

#### Main Circuit Connector B (CNB)

Connector for a external regeneration resistor.

Applicable models: R88D-1SN150H-ECT/ -1SN150F-ECT

#### **Control Power Supply Connector (CND)**

Connector for control power supply input. The connector differs depending on the model.

Applicable models: R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN55H-ECT/-1SN75H-ECT/-1SN150H-ECT/-1SN06F-ECT/-1SN20F-ECT/-1SN30F-ECT/-1SN55F-ECT/-1SN75F-ECT/-1SN150F-ECT/-1SN1

#### **Motor Connector (CNC)**

Connector for the power line to the phase U, V, and W of the Servomotor. The connector differs depending on the model.

#### **Motor Connection Terminal Block (CNC)**

Connector for the power line to the phase U, V, and W of the Servomotor.

Applicable models: R88D-1SN150H-ECT

#### Main Circuit Connector E (CNE)

Connector for a External Dynamic Brake Resistor.

#### Terminal

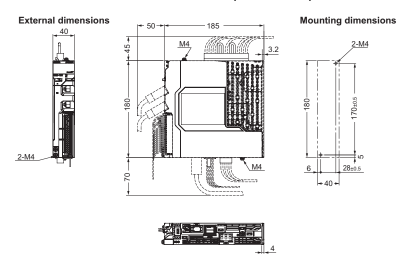
The number of 🖶 terminals of the Servo Drives and their connection targets are as follows.

Model	Number of terminals	Connection to
R88D-1SN01L-ECT/-1SN02L-ECT/-1SN04L-ECT/	1 on top	PE wire of the main circuit power supply cable.
-1SN01H-ECT/-1SN02H-ECT/-1SN04H-ECT/	2 on front	FG wire inside the control panel, and FG wire for the motor
-1SN08H-ECT/-1SN10H-ECT	1 on bottom	cable and shielded wire.
R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/	1 on top	PE wire of the main circuit power supply cable.
-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/	2 on front	FG wire inside the control panel and the motor cable shielded
-1SN20F-ECT/-1SN30F-ECT	1 on bottom	wire.
	1 on top	PE wire of the main circuit power supply cable.
R88D-1SN55H-ECT/-1SN75H-ECT/ -1SN150H-ECT/ -1SN55F-ECT/ -1SN75F-ECT/-1SN150F-ECT	2 on front	FG wire inside the control panel and the motor cable shielded
1011001 2017 1011701 2017 10111001 201	2 on bottom	wire.

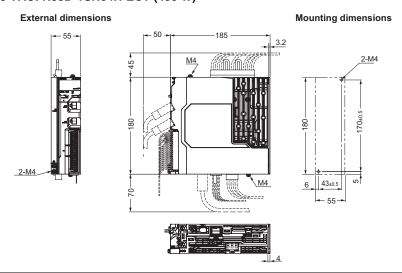
Dimensions (Unit: mm)

Single-phase 100 VAC: R88D-1SN01L-ECT (100 W)

Single-phase/3-phase 200 VAC: R88D-1SN01H-ECT/-1SN02H-ECT (100 to 200 W)



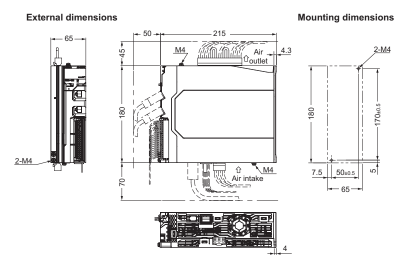
Single-phase 100 VAC: R88D-1SN02L-ECT (200 W) Single-phase/3-phase 200 VAC: R88D-1SN04H-ECT (400 W)



Single-phase 100 VAC: R88D-1SN04L-ECT (400 W)

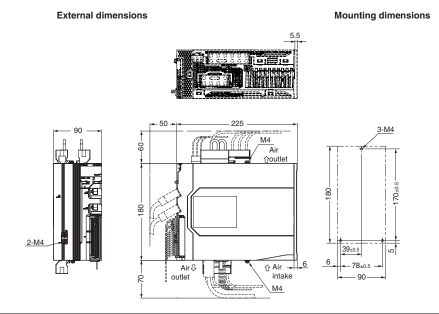
Single-phase/3-phase 200 VAC: R88D-1SN08H-ECT (750 W)

3-phase 200 VAC: R88D-1SN10H-ECT (1 kW)

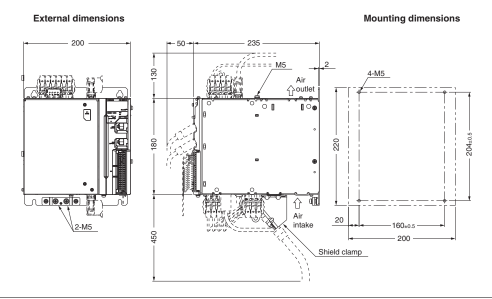


Single-phase/3-phase 200 VAC: R88D-1SN15H-ECT (1.5 kW) 3-phase 200 VAC: R88D-1SN20H-ECT/-1SN30H-ECT (2 to 3 kW)

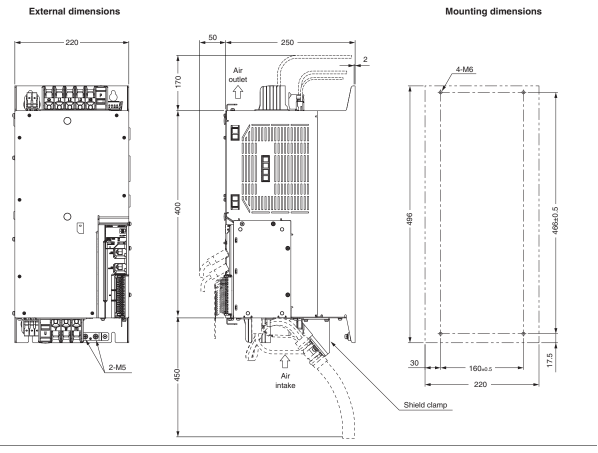
3-phase 400 VAC: R88D-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT (600 W to 3 kW)



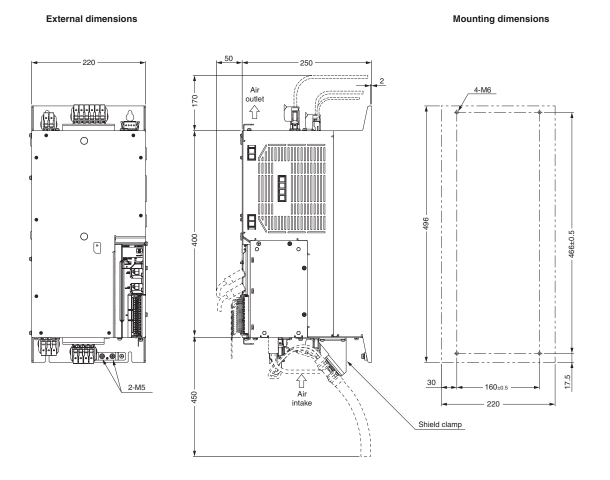
3-phase 200 VAC: R88D-1SN55H-ECT/-1SN75H-ECT (5.5 to 7.5 kW) 3-phase 400 VAC: R88D-1SN55F-ECT/-1SN75F-ECT (5.5 to 7.5kW)



#### 3-phase 200 VAC: R88D-1SN150H-ECT (15 kW)



3-phase 400 VAC: R88D-1SN150F-ECT (15 kW)



MEMO

# AC Servomotors [1S-series] R88M-1L\[ \]/-1M\[ \]

#### Contents

- Ordering Information
- Specifications
- Names and Functions
- External Dimensions





## **Ordering Information**

Refer to the Ordering Information.

## **Specifications**

### **General Specifications**

	Item		Specifications			
	Rem					
Operating ambient temperature and humidity			0 to 40°C 20% to 90% (with no condensation)			
Storage ambien	t temperature	and humidity	20 to 65°C 20% to 90% (with no condensation)			
Operating and s	storage atmos	ohere	No corrosive gases			
Vibration resist	ance *1		acceleration of 49 m/s $^2$ $*$ 2 4.5 m/s $^2$ max. in X, Y, and Z directions when the motor is stopped			
Impact resistan	се		Acceleration of 98 m/s <sup>2</sup> max. 3 times each in X, Y, and Z directions			
Insulation resis	tance		Between power terminals and FG terminals: 10 M $\Omega$ min. (at 500 VDC Megger)			
Dielectric stren	gth		Between power terminals and FG terminals: 1,500 VAC for 1 min (voltage 100 V, 200 V)  Between power terminals and FG terminals: 1,800 VAC for 1 min (voltage 400 V)  Between brake terminal and FG terminals: 1,000 VAC for 1 min			
Insulation class	<b>;</b>		Class F			
Protective struc	Protective structure		IP67 (except for the through-shaft part and connector pins) IP20 if you use a 30-meter or longer encoder cable.			
International	EU Directives	Low Voltage Directive	EN 60034-1/-5			
standard	UL standards		UL 1004-1/-6			
	CSA standard	ds	CSA C22.2 No.100 (with cUR mark)			

<sup>\*1.</sup> The amplitude may be increased by machine resonance. As a guideline, 80% of the specified value must not be exceeded.

Note: 1. Do not use the cable when it is laying in oil or water.

2. Do not expose the cable outlet or connections to stress due to bending or its own weight.

## **Encoder Specifications**

Specifications
Optical batteryless absolute encoder
23 bits
16 bits
5 VDC±10%
230 mA max.
Serial communications
RS485 compliant

Note: It is possible to use an absolute encoder as an incremental encoder.

Refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.1586) for details.

**<sup>\*2.</sup>** 24.5 m/s<sup>2</sup> for servomotors of 7.5 kW or more.

### **Characteristics**

### 3,000-r/min Servomotors

		Model (R88M-)		100	VAC		
	Item	Unit	1M05030S	1M10030S	1M20030S	1M40030S	
Rated output *1	*2	W	50	100	200	400	
Rated torque *1	*2	N·m	0.159	0.318	0.637	1.27	
Rated rotation s	peed *1 *2	r/min		3,0	000	I.	
Maximum rotation	on speed	r/min		6,0	000		
Momentary max	imum torque *1 *3	N·m	0.48	0.95	1.91	3.8	
Rated current *	1 *2	A (rms)	1.20	1.50	2.50	4.8	
Momentary max	imum current *1	A (rms)	4.00	4.70	8.40	14.7	
D - 4 ! 4! -	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	0.0418	0.0890	0.2232	0.4452	
Rotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	0.0496	0.0968	0.2832	0.5052	
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	0.810	1.62	4.80	8.40	
Torque constan	t *1	N·m/ A (rms)	0.14	0.24	0.28	0.30	
Power rate *1 *	5	kW/s	6.7	11.9	18.5	36.6	
Mechanical time	constant *5	ms	1.7	1.1	0.76	0.61	
Electrical time constant		ms	0.67	0.84	2.4	2.4	
Allowable radial load *6		N	68	68	245	245	
Allowable thrust load *6		N	58	58	88	88	
Weight	Without brake	kg	0.35	0.52	1.0	1.4	
weigni	With brake	kg	0.59	0.77	1.3	1.9	
Radiator plate d	imensions (material)	mm	250 × 250 × t6 (aluminum)				
	Excitation voltage *8	V		24 VD0	C±10%		
	Current consumption (at 20°C)	A	0.27	0.27	0.32	0.32	
	Static friction torque	N·m	0.32 min.	0.32 min.	1.37 min.	1.37 min.	
	Attraction time	ms	25 max.	25 max.	30 max.	30 max.	
	Release time *9	ms	15 max.	15 max.	20 max.	20 max.	
Brake	Backlash	0	1.2 max.	1.2 max.	1.2 max.	1.2 max.	
specifications k7	Allowable braking work	J	9	9	60	60	
· /	Allowable total work	J	9000	9,000	60,000	60,000	
	Allowable angular acceleration	rad/s²		10,000	) max.		
	Brake lifetime (acceleration/ deceleration)			10 million	times min.		
	Insulation class			Clas	ss F		

For models with an oil seal, the following derating is used due to increase in friction torque.

N	Model (R88M-)		1M10030S-O/ -OS2/	1M20030S-O/ -OS2/	1M40030S-O/ -OS2/	
Item	Unit	-BO/ -BOS2	-BO/ -BOS2	-BO/ -BOS2	-BO/ -BOS2	
Derating rate	%	90	95	95	80	
Rated output	W	45	95	190	320	
Rated current	A (rms)	1.20	1.50	2.50	4.0	

		Model (R88M-)	200 VAC					
	Item	Unit	1M05030T	1M10030T	1M20030T	1M40030T	1M75030T	
Rated output *1 *2		W	50	100	200	400	750	
Rated torque *1 *2		N·m	0.159	0.318	0.637	1.27	2.39	
Rated rotation s	speed *1 *2	r/min			3,000			
Maximum rotati	on speed	r/min			6,000			
Momentary max	rimum torque *1 *3	N·m	0.56 *4	1.11 *4	2.2 *4	4.5 *4	8.4 *4	
Rated current *	1 *2	A (rms)	0.67	0.84	1.5	2.5	4.6	
Momentary max	rimum current *1	A (rms)	2.60	3.10	5.6	9.1	16.9	
Rotor inertia	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	0.0418	0.0890	0.2232	0.4452	1.8242	
Hotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	0.0496	0.0968	0.2832	0.5052	2.0742	
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	0.810	1.62	4.80	8.40	19.4	
Torque constan	t *1	N·m/ A (rms)	0.25	0.42	0.48	0.56	0.59	
Power rate *1 *	<b>5</b>	kW/s	6.7	11.9	18.5	36.6	31.4	
Mechanical time	e constant *5	ms	1.7	1.2	0.78	0.56	0.66	
Electrical time of	constant	ms	0.67	0.83	2.4	2.6	3.3	
Allowable radia	l load *6	N	68	68	245	245	490	
Allowable thrus	Allowable thrust load *6 N		58	58	88	88	196	
Weight Without brake		kg	0.35	0.52	1.0	1.4	2.9	
Weight	With brake	kg	0.59	0.77	1.3	1.9	3.9	
Radiator plate d	limensions (material)	mm	250 × 250 × t6 (aluminum)					
	Excitation voltage *8	V	24 VDC±10%					
	Current consumption (at 20°C)	Α	0.27	0.27	0.32	0.32	0.37	
	Static friction torque	N·m	0.32 min.	0.32 min.	1.37 min.	1.37 min.	2.55 min.	
	Attraction time	ms	25 max.	25 max.	30 max.	30 max.	40 max.	
	Release time *9	ms	15 max.	15 max.	20 max.	20 max.	35 max.	
Brake	Backlash	0	1.2 max.	1.2 max.	1.2 max.	1.2 max.	1.0 max.	
specifications *7	Allowable braking work	J	9	9	60	60	250	
<b>~</b> 1	Allowable total work	J	9000	9,000	60,000	60,000	250,000	
	Allowable angular acceleration	rad/s²			10,000 max.			
	Brake lifetime (acceleration/ deceleration)			10	0 million times m	in.		
	Insulation class				Class F			

For models with an oil seal, the following derating is used due to increase in friction torque.

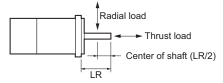
Mo	Model (R88M-)		1M10030T-O/	1M20030T-O/	1M40030T-O/	1M75030T-O/
Item	Unit	-BO/ -BOS2	-OS2/ -BO/ -BOS2	-OS2/ -BO/ -BOS2	-OS2/ -BO/ -BOS2	-OS2/ -BO/ -BOS2
Derating rate	%	90	95	95	80	90
Rated output	W	45	95	190	320	675
Rated current	A (rms)	0.67	0.84	1.5	2.1	4.2

	200 VAC								
	Item	Unit	1L1K030T	1L1K530T	1L2K030T	1L3K030T	1L4K030T	1L4K730T	
Rated output *1	*2	W	1,000	1,500	2,000	3,000	4,000	4,700	
Rated torque *1 *2		N·m	3.18	4.77	6.37	9.55	12.7	15.0	
Rated rotation s	peed *1 *2	r/min			,	3,000	1	1	
Maximum rotation	on speed	r/min			ļ	5,000			
Momentary max	imum torque *1 *3	N·m	9.55	14.3	19.1	28.7	38.2	47.7	
Rated current *	1 *2	A (rms)	5.2	8.8	12.5	17.1	22.8	25.7	
Momentary max	imum current *1	A (rms)	16.9	28.4	41.0	54.7	74	84.8	
Datas in autia	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	2.1042	2.1042	2.4042	6.8122	8.8122	10.6122	
Rotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	2.5542	2.5542	2.8542	7.3122	11.3122	13.1122	
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	35.3	47.6	60.2	118	213	279	
Torque constant	t <b>*1</b>	N·m/ A (rms)	0.67	0.58	0.56	0.64	0.63	0.65	
Power rate *1 *	5	kW/s	48	108	169	134	183	209	
Mechanical time	constant *5	ms	0.58	0.58	0.50	0.47	0.37	0.37	
Electrical time c	onstant	ms	5.9	6.1	6.4	11	12	12	
Allowable radial	load *6	N	490					880	
Allowable thrust	load *6	N	196				343		
Weight	Without brake	kg	5.7	5.7	6.4	11.5	13.5	16	
Weight	With brake	kg	7.4	7.4	8.1	12.5	16	18.5	
Radiator plate d	imensions (material)	mm	400 × 400 × t20 470 × 470 × t2( (aluminum) (aluminum)			0 540 × 540 × t20 (aluminum)			
	Excitation voltage *8	V			24 V	DC±10%			
	Current consumption (at 20°C)	Α	0.70	0.70	0.70	0.66	0.6	0.6	
	Static friction torque	N·m	9.3 min.	9.3 min.	9.3 min.	12.0 min.	16 min.	16 min.	
	Attraction time	ms	100 max.	100 max.	100 max.	100 max.	150 max.	150 max.	
	Release time *9	ms	30 max.	30 max.	30 max.	30 max.	50 max.	50 max.	
Brake	Backlash	٥	1.0 max.	1.0 max.	1.0 max.	0.8 max.	0.6 max.	0.6 max.	
specifications *7	Allowable braking work	J	500	500	500	1,000	350	350	
<b>~</b> 1	Allowable total work	J	900,000	900,000	900,000	3,000,000	1,000,000	1,000,000	
	Allowable angular acceleration	rad/s²			10,0	000 max.	00 max.		
	Brake lifetime (acceleration/ deceleration)				10 millio	on times min.			
	Insulation class				С	lass F			

		Model (R88M-)	400 VAC				
	Item	Unit	1L75030C	1L1K030C	1L1K530C		
Rated output *1 *2		W	750	1,000	1,500		
Rated torque *1	*2	N·m	2.39	3.18	4.77		
Rated rotation s	speed *1 *2	r/min		3,000			
Maximum rotati	on speed	r/min		5,000			
Momentary max	rimum torque *1 *3	N·m	7.16	9.55	14.3		
Rated current *	1 *2	A (rms)	3.0	3.0	4.5		
Momentary max	rimum current *1	A (rms)	9.6	9.6	14.1		
	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	1.3042	2.1042	2.1042		
Rotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	1.7542	2.5542	2.5542		
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	38.6	35.3	47.6		
Torque constan	t *1	N·m/ A (rms)	0.91	1.17	1.17		
Power rate *1 *	:5	kW/s	44	48	108		
Mechanical time	constant *5	ms	1.09	0.6	0.58		
Electrical time o	constant	ms	4.3	5.9	5.9		
Allowable radial	wable radial load *6 N		490				
Allowable thrus	t load *6	N	196				
	Without brake	kg	4.1	5.7	5.7		
Weight	With brake	kg	5.8	7.4	7.4		
Radiator plate d	limensions (material)	mm	305 × 305 × t20 (aluminum)	400 × 400 × t20 (aluminum)			
	Excitation voltage *8	V		24 VDC±10%			
	Current consumption (at 20°C)	Α	0.70	0.70	0.70		
	Static friction torque	N·m	9.3 min.	9.3 min.	9.3 min.		
	Attraction time	ms	100 max.	100 max.	100 max.		
	Release time *9	ms	30 max.	30 max.	30 max.		
Brake	Backlash	۰	1.0 max.	1.0 max.	1.0 max.		
specifications	Allowable braking work	J	500	500	500		
*7	Allowable total work	J	900,000	900,000	900,000		
	Allowable angular acceleration	rad/s²		10,000 max.			
	Brake lifetime (acceleration/ deceleration)			10 million times min.			
	Insulation class			Class F			

		Model (R88M-)	400 VAC				
	Item	Unit	1L2K030C	1L3K030C	1L4K030C	1L5K030C	
Rated output *1	*2	W	2,000	3,000	4,000	5,000	
Rated torque *1	*2	N·m	6.37	9.55	12.7	15.9	
Rated rotation s	peed *1 *2	r/min		3,0	000		
Maximum rotation	on speed	r/min		5,0	000		
Momentary max	imum torque *1 *3	N·m	19.1	28.7	38.2	47.7	
Rated current *	1 *2	A (rms)	6.3	8.7	12.8	13.6	
Momentary max	imum current *1	A (rms)	19.8	27.7	42.4	42.4	
	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	2.4042	6.8122	8.8122	10.6122	
Rotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	2.8542	7.3122	11.3122	13.1122	
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	60.2	118	213	279	
Torque constan	t *1	N·m/ A (rms)	1.15	1.23	1.11	1.32	
Power rate *1 *	5	kW/s	169	134	183	238	
Mechanical time	constant *5	ms	0.52	0.49	0.36	0.35	
Electrical time c	onstant	ms	6.3	11	12	13	
Allowable radial	load *6	N	490		880		
Allowable thrust load *6		N	196		343		
\\/ - !   t	Without brake	kg	6.4 11.5		13.5	16	
Weight	With brake	kg	8.1	12.5	16	18.5	
Radiator plate d	imensions (material)	mm	470 × 470 × t20 (aluminum)			540 × 540 × t20 (aluminum)	
	Excitation voltage *8	V	24 VDC±10%				
	Current consumption (at 20°C)	Α	0.70	0.66	0.6	0.6	
	Static friction torque	N·m	9.3 min.	12 min.	16 min.	16 min.	
	Attraction time	ms	100 max.	100 max.	150 max.	150 max.	
	Release time *9	ms	30 max.	30 max.	50 max.	50 max.	
Brake	Backlash	0	1.0 max.	0.8 max.	0.6 max.	0.6 max.	
specifications	Allowable braking work	J	500	1,000	350	350	
<b>*</b> 7	Allowable total work	J	900,000	3,000,000	1,000,000	1,000,000	
	Allowable angular acceleration	rad/s²		10,000	,000 max.		
	Brake lifetime (acceleration/ deceleration)			10 million	times min.		
	Insulation class			Cla	ss F		

- \*1. This is a typical value for when the Servomotor is used at a normal temperature (20°C, 65%) in combination with a Servo Drive.
- \*2. The rated values are the values with which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.
- \*3. The momentary maximum torque is approximately 300% of the rated torque, except for some models.
- \*4. The momentary maximum torque is approximately 350% of the rated torque. Output at the momentary maximum torque shortens detection time of the overload protection function. Refer to Electronic Thermal Function in the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.I586) for details.
- \*5. This value is for models without options.
- **\*6.** The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.

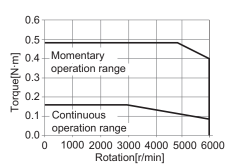


- \*7. When the brake is released for a vertical axis, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.1586) to set an appropriate value for Brake Interlock Output (4610 hex).
- $\textbf{\$8.} \ \text{This is a non-excitation brake. It is released when excitation voltage is applied.}$
- \*9. This value is a reference value.

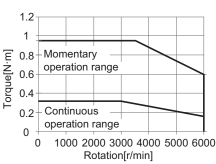
## Torque-Rotation Speed Characteristics for 3,000-r/min Servomotors (100 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 100 VAC input.

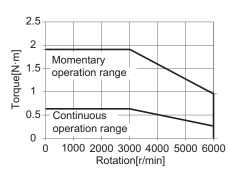
• R88M-1M05030S



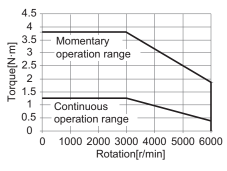
• R88M-1M10030S



• R88M-1M20030S



• R88M-1M40030S

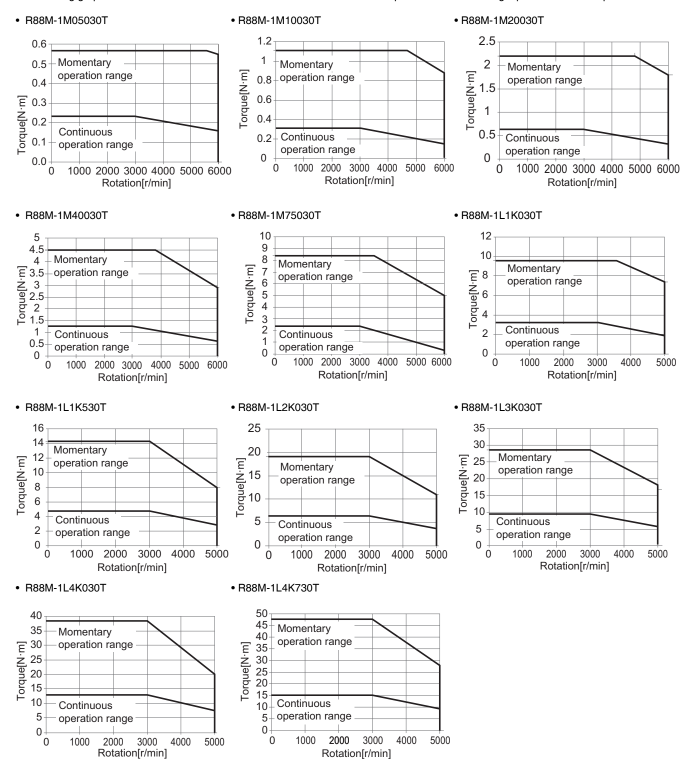


Note: The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

### Torque-Rotation Speed Characteristics for 3,000-r/min Servomotors (200 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 3-phase 200-VAC or single-phase 220-VAC input.

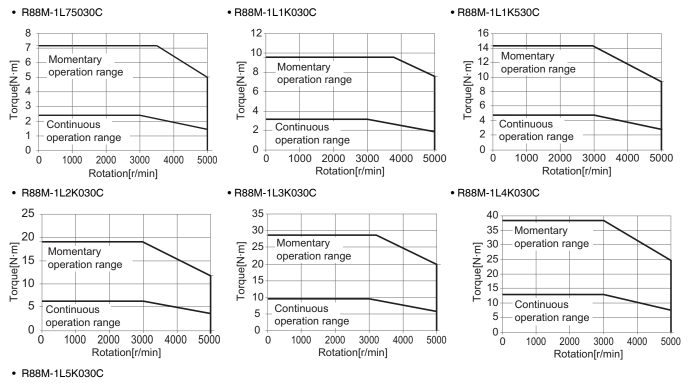


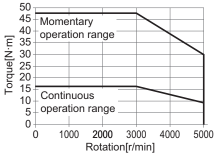
Note: The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

### Torque-Rotation Speed Characteristics for 3,000-r/min Servomotors (400 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 3-phase 400 VAC input.





**Note:** The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

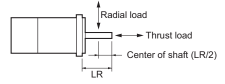
#### 2,000-r/min Servomotors

		Model (R88M-)		200	VAC		
	Item	Unit	1M1K020T	1M1K520T	1M2K020T	1M3K020T	
Rated output *1	*2	W	1,000	1,500	2,000	3,000	
Rated torque *1	*2	N·m	4.77	7.16	9.55	14.3	
Rated rotation s	speed *1 *2	r/min	*	2,0	000	ll.	
Maximum rotation	on speed	r/min		3,0	000		
Momentary max	imum torque *1	N·m	14.3	21.5	28.7	43.0	
Rated current *	1 *2	A (rms)	5.2	8.6	11.3	15.7	
Momentary max	rimum current *1	A (rms)	16.9	28.4	40.6	54.7	
	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	6.0042	9.0042	12.2042	15.3122	
Rotor inertia	With brake	× 10 <sup>-4</sup> kg⋅m <sup>2</sup>	6.5042	9.5042	12.7042	17.4122	
Applicable load	inertia	× 10 <sup>-4</sup> kg⋅m²	59.0	79.9	100	142	
Torque constan	t *1	N·m/ A (rms)	0.93	0.83	0.85	0.93	
Power rate *1 *	3	kW/s	38	57	75	134	
Mechanical time	e constant *3	ms	0.94	0.78	0.81	0.80	
Electrical time c	onstant	ms	13	15	14	19	
Allowable radial load *4		N	490				
Allowable thrust load *4		N		343			
A/ - 1 I- 4	Without brake	kg	6.6	8.5	10	12	
Weight	With brake	kg	8.6	10.5	12	15	
Radiator plate d	limensions (material)	mm	400 × 400 × t20 (aluminum) 470 × 470 × t20 (aluminum)				
	Excitation voltage *6	V	-	24 VD	C±10%		
	Current consumption (at 20°C)	Α	0.51	0.51	0.66	0.60	
	Static friction torque	N·m	9.0 min.	9.0 min.	12 min.	16 min.	
	Attraction time	ms	100 max.	100 max.	100 max.	150 max.	
	Release time *7	ms	30 max.	30 max.	30 max.	50 max.	
Brake	Backlash	0	0.6 max.	0.6 max.	0.6 max.	0.6 max.	
specifications k5	Allowable braking work	J	1,000	1,000	1,000	350	
Co	Allowable total work	J	3,000,000	3,000,000	3,000,000	1,000,000	
	Allowable angular acceleration	rad/s²		10,00	0 max.	1	
	Brake lifetime (acceleration/ deceleration)			10 million	times min.		
	Insulation class			Cla	ss F		

	Model (R88M-)		400 VAC		
	Item	Unit	1M40020C	1M60020C	1M1K020C
Rated output *1 *2		W	400	600	1,000
Rated torque *1 *2		N·m	1.91	2.86	4.77
Rated rotation speed *1 *2		r/min	2,000		
Maximum rotation speed		r/min	3,000		
Momentary maximum torque *1		N·m	5.73	8.59	14.3
Rated current *1 *2		A (rms)	1.1	1.6	2.9
Momentary maximum current *1		A (rms)	3.9	5.5	9.4
Rotor inertia	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	2.5042	3.9042	6.0042
	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	2.8472	4.2472	6.5042
Applicable load inertia		× 10 <sup>-4</sup> kg·m <sup>2</sup>	19.0	23.5	59.0
Torque constant *1		N·m/ A (rms)	1.75	1.84	1.69
Power rate *1 *3		kW/s	14.6	21.0	38
Mechanical time constant *3		ms	1.57	1.21	0.94
Electrical time constant		ms	6.8	7.8	13
Allowable radial load *4		N	490		
Allowable thrust load *4		N	196		
Weight	Without brake	kg	3.9	4.7	6.6
	With brake	kg	4.8	5.8	8.6
Radiator plate dimensions (material)		mm	305 × 305 × t12 (aluminum)		400 × 400 × t20 (aluminum)
Excitation voltage *6		V	24 VDC±10%		
Brake specifications *5	Current consumption (at 20°C)	A	0.30	0.30	0.51
	Static friction torque	N·m	3.92 min.	3.92 min.	9.0 min.
	Attraction time	ms	40 max.	40 max.	100 max.
	Release time *7	ms	25 max.	25 max.	30 max.
	Backlash	۰	1.0 max.	1.0 max.	0.6 max.
	Allowable braking work	J	330	330	1,000
	Allowable total work	J	330,000	330,000	3,000,000
	Allowable angular acceleration	rad/s²	10,000 max.		
	Brake lifetime (acceleration/ deceleration)		10 million times min.		
	Insulation class		Class F		

Model (R88M-)			400 VAC				
Item		Unit	1M1K520C	1M2K020C	1M3K020C		
Rated output *1	*2	W	1,500	2,000	3,000		
Rated torque *1	*2	N-m	7.16	9.55	14.3		
Rated rotation s	peed *1 *2	r/min		2,000			
Maximum rotation	on speed	r/min		3,000			
Momentary max	imum torque *1	N-m	21.5	28.7	43.0		
Rated current *1	1 *2	A (rms)	4.1	5.7	8.6		
Momentary max	imum current *1	A (rms)	13.5	19.8	28.3		
Data v imavtia	Without brake	× 10 <sup>-4</sup> kg⋅m²	9.0042	12.2042	15.3122		
Rotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	9.5042	12.7042	17.4122		
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	79.9	100	142		
Forque constant	t *1	N·m/ A (rms)	1.75	1.75	1.74		
Power rate *1 *	3	kW/s	57	75	134		
Mechanical time	constant *3	ms	0.85	0.80	0.76		
Electrical time c	ectrical time constant		13	14	20		
Allowable radial	load *4	N	490		784		
Allowable thrust load *4 N		N	1	343			
Without brake		kg	8.5	10	12		
Weight	With brake	kg	10.5	12	15		
Radiator plate d	imensions (material)	mm	470 × 470 × t20 (aluminum)				
	Excitation voltage *6	V		24 VDC±10%			
	Current consumption (at 20°C)	Α	0.51	0.66	0.60		
	Static friction torque	N-m	9.0 min.	12 min.	16 min.		
	Attraction time	ms	100 max.	100 max.	150 max.		
	Release time *7	ms	30 max.	30 max.	50 max.		
Brake	Backlash	٥	0.6 max.	0.6 max.	0.6 max.		
specifications k5	Allowable braking work	J	1,000	1,000	350		
Co	Allowable total work	J	3,000,000	3,000,000	1,000,000		
	Allowable angular acceleration	rad/s²					
	Brake lifetime (acceleration/ deceleration)		10 million times min.				
	Insulation class			Class F			

- \*1. This is a typical value for when the Servomotor is used at a normal temperature (20°C, 65%) in combination with a Servo Drive.
- \*2. The rated values are the values with which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.
- **\*3.** This value is for models without options.
- **\*4.** The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



- \*5. When the brake is released for a vertical axis, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.1586) to set an appropriate value for Brake Interlock Output (4610 hex).
- \*6. This is a non-excitation brake. It is released when excitation voltage is applied.
- \*7. This value is a reference value.

Momentary

Continuous — operation range

1000

2000

Rotation[r/min]

operation range

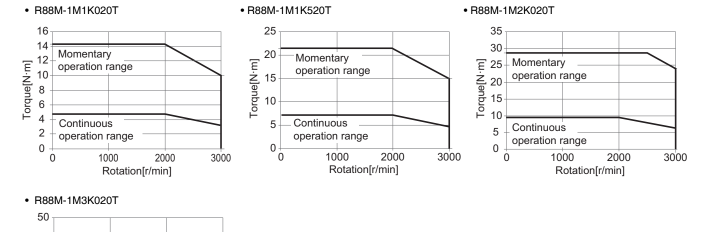
Torque[N·m]

20 10

Ó

## Torque-Rotation Speed Characteristics for 2,000-r/min Servomotors (200 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 3-phase 200-VAC or single-phase 220-VAC input.



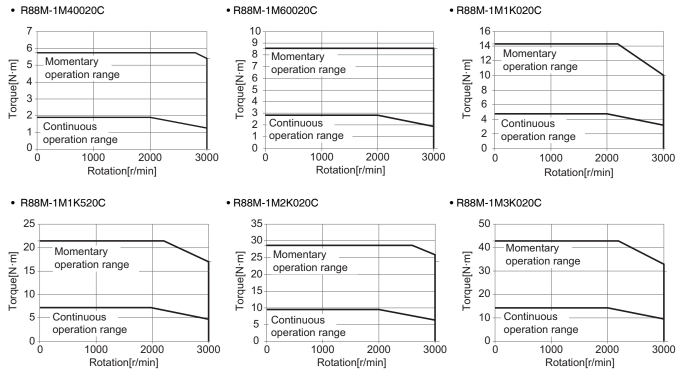
Note: The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

## Torque-Rotation Speed Characteristics for 2,000-r/min Servomotors (400 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 400 VAC input.

3000



Note: The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

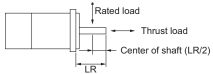
Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

## 1,500-r/min Servomotors

			Model (R88M-)			200 VAC		
Item			Unit	1M4K015T	1M5K015T	1M7K515T	1M11K015T	1M15K015T
Rated output *	1 *2		W	4,000	5,000	7,500	11,000	15,000
Rated torque *	1 *2		N·m	25.5	31.8	47.8	70.0	95.5
Rated rotation	speed	*1 *2	r/min	,		1,500		1
Maximum rotat	ion sp	eed	r/min		3,000		2,0	000
Momentary max	ximun	torque *1	N·m	75	95	119	175	224
Rated current *	×1 ×2		A (rms)	25.7	25.8	41.2	57	60.7
Momentary max	ximun	n current *1	A (rms)	84.8	84.8	113.0	150.0	150.0
Data v in autia		Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	54.0122	77.0122	113.0122	229.0122	340.0122
Rotor inertia		With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	60.0122	83.0122	118.0122	253.0122	365.0122
Applicable load	l inert	ia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	687	955	1,070	2,200	3,110
Torque constar	nt *1		N·m/ A (rms)	1.08	1.36	1.29	1.40	1.79
Power rate *1 >	k3		kW/s	120	131	202	214	268
Mechanical tim	e con	stant *3	ms	1	1.1	0.75	0.61	0.56
Electrical time	const	ant	ms	19	19	24	32	32
Allowable radia	Allowable radial load *4		N	1,200	1,470	1,470	2,500	2,500
Allowable thrus	Allowable thrust load *4		N	343	490	490	686	686
Without bra		Without brake	kg	21	29	39	63	85
Weight		With brake	kg	26	34	45	73	99
Radiator plate	dimen	sions (material)	mm	470 × 470 × t20 (aluminum)	$540 \times 540 \times 120$ (altiminum) $670 \times 630 \times 1$			35 (aluminum)
	Excit	ation voltage *6	V			24 VDC±10%		
	Curre (at 20	ent consumption 0°C)	Α	1.0	1.0	1.4	1.7	0.92
	Stati	c friction torque	N-m	32 min.	42 min.	54.9 min.	90 min.	100 min.
	Attra	ction time	ms	150 max.	150 max.	300 max.	300 max.	600 max.
	Rele	ase time *7	ms	60 max.	60 max.	140 max.	140 max.	215 max.
Brake	Back	lash	0	0.8 max.	0.8 max.	0.2 max.	0.2 max.	0.2 max.
specifications *5	Allov	vable braking work	J	1,400	1,400	830	1,400	1,400
*5	Allov	vable total work	J	4,600,000	4,600,000	2,500,000	4,600,000	6,100,000
		vable angular leration	rad/s²	10,000	10,000 max. 5,000 max.		3,000 max.	
	Brake lifetime (acceleration/ deceleration)				1	0 million times mi	in.	
	Insul	ation class				Class F		

			Model (R88M-)			400 VAC			
Item			Unit	1M4K015C	1M5K515C	1M7K515C	1M11K015C	1M15K015C	
Rated output *	1 *2		W	4,000	5,500	7,500	11,000	15,000	
Rated torque *	1 *2		N·m	25.5	35.0	47.8	70	95.5	
Rated rotation s	speed *	<b>*1 *2</b>	r/min		<u>I</u>	1,500	ı		
Maximum rotati	ion spe	ed	r/min		3,000		2,0	000	
Momentary max	ximum	torque *1	N·m	75	95	119	175	224	
Rated current *	k1 <b>*</b> 2		A (rms)	12.8	14.0	22.0	31.4	33.3	
Momentary max	ximum	current *1	A (rms)	42.4	42.4	56.5	80.7	81.2	
D-4!	١	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	54.0122	77.0122	113.0122	229.0122	340.0122	
Rotor inertia	١	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	60.0122	83.0122	118.0122	253.0122	365.0122	
Applicable load	l inertia		× 10 <sup>-4</sup> kg⋅m²	687	955	1070	2200	3110	
Torque constar	nt *1		N·m/ A (rms)	2.07	2.68	2.49	2.6	3.27	
Power rate *1 *	<b>*</b> 3		kW/s	120	159	202	214	268	
Mechanical time	e const	tant *3	ms	1.2	1	0.78	0.63	0.62	
Electrical time	constar	nt	ms	18	19	23	29	29	
Allowable radia	l load a	<b>k</b> 4	N	1,200	1,470	1470	2,500	2,500	
Allowable thrus	llowable thrust load *4		N	343	490	490	686	686	
W-1-d-4		Without brake	kg	21	29	39	63	85	
Weight	1	With brake	kg	26	34	45	73	99	
Radiator plate of	dimensi	ions (material)	mm	470 × 470 × t20	540 x 540x t2	20 (aluminum)	670 × 630 × t35 (aluminum)		
	Excita	tion voltage *6	V		I	24 VDC ± 10%			
	Currei (at 20°	nt consumption °C)	Α	1.0	1.0	1.4	1.7	0.92	
	Static	friction torque	N·m	32 min.	42 min.	54.9 min.	90 min.	100 min.	
	Attrac	tion time	ms	150 max.	150 max.	300 max.	300 max.	600 max.	
	Releas	se time *7	ms	60 max.	60 max.	140 max.	140 max.	215 max.	
Brake	Backla	ash	٥	0.8 max.	0.8 max.	0.2 max.	0.2 max.	0.2 max.	
specifications *5	Allowa	able braking work	J	1,400	1,400	830	1,400	1,400	
<b>ቀ</b> ጋ	Allowa	able total work	J	4,600,000	4,600,000	2,500,000	4,600,000	6,100,000	
		able angular eration	rad/s²	10,000	00 max. 5,000 max.		3,000	max.	
	(accel	lifetime eration/ eration)			10	0 million times mi	n.		
	Insula	tion class		Class F					

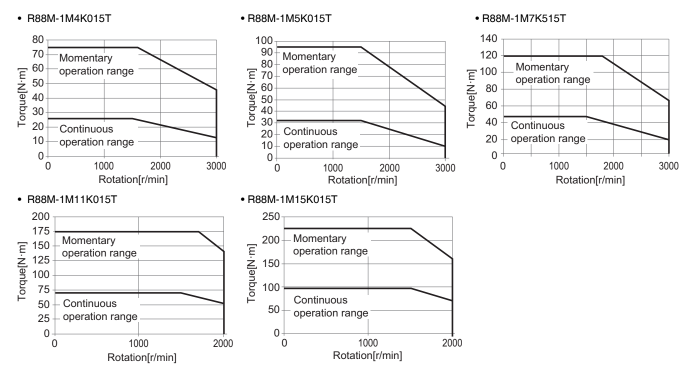
- \*1. This is a typical value for when the Servomotor is used at a normal temperature (20°C, 65%) in combination with a Servo Drive.
- \*2. The rated values are the values with which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.
- **\*3.** This value is for models without options.
- \*4. The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



- \*5. When the brake is released for a vertical axis, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.I586) to set an appropriate value for Brake Interlock Output (4610 hex).
- \*6. This is a non-excitation brake. It is released when excitation voltage is applied.
- **\*7.** This value is a reference value.

## Torque-Rotation Speed Characteristics for 1,500-r/min Servomotors (200 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 3-phase 200-VAC input.

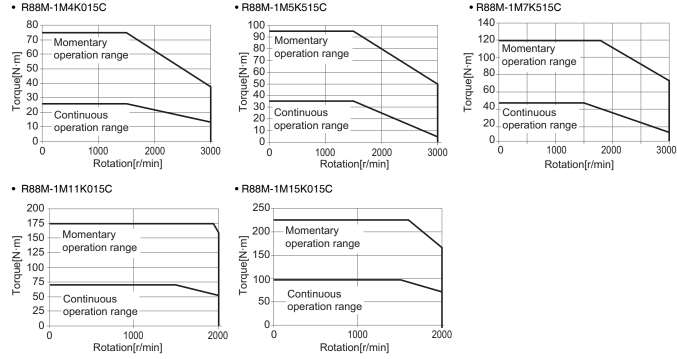


**Note:** The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

## Torque-Rotation Speed Characteristics for 1,500-r/min Servomotors (400 VAC)

The following graphs show the characteristics with a 3-m standard cable and a 400 VAC input.



Note: The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

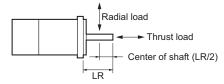
41

## 1,000-r/min Servomotors

		Model (R88M-)		200 VAC				
	Item	Unit	1M90010T	1M2K010T	1M3K010T			
Rated output *1	*2	W	900	2,000	3,000			
Rated torque *1	*2	N-m	8.59	19.1	28.7			
Rated rotation s	peed *1 *2	r/min		1,000	*			
Maximum rotation	on speed	r/min		2,000				
Momentary max	imum torque *1	N-m	19.3	47.7	71.7			
Rated current *	1 *2	A (rms)	6.7	14.4	21.2			
Momentary max	imum current *1	A (rms)	16.9	40.6	54.7			
D - 4 1 41 -	Without brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	9.0042	40.0122	68.0122			
Rotor inertia	With brake	× 10 <sup>-4</sup> kg·m <sup>2</sup>	9.5042	45.1122	73.1122			
Applicable load	inertia	× 10 <sup>-4</sup> kg·m <sup>2</sup>	79.9	314	492			
Torque constant		N·m/ A (rms)	1.28	1.45	1.51			
Power rate *1 *	3	kW/s	82	91	121			
Mechanical time	constant *3	ms	0.77	1.0	0.83			
Electrical time c	onstant	ms	15	18	22			
Allowable radial	load *4	N	686	1,176	1,470			
Allowable thrust	t load *4	N	196	4	190			
Mainh	Without brake	kg	8.5	18	28			
Weight	With brake	kg	10.5	22	33			
Radiator plate d	imensions (material)	mm	470 × 470 × t	540 × 540 × t20 (aluminum)				
	Excitation voltage *6	V						
	Current consumption (at 20°C)	Α	0.51	1.2	1.0			
	Static friction torque	N-m	9.0 min.	22 min.	42 min.			
	Attraction time	ms	100 max.	120 max.	150 max.			
	Release time *7	ms	30 max.	50 max.	60 max.			
Brake	Backlash	0	0.6 max.	0.8 max.	0.8 max.			
specifications	Allowable braking work	J	1,000	1,400	1,400			
<b>*</b> 5	Allowable total work	J	3,000,000	4,600,000	4,600,000			
	Allowable angular acceleration	rad/s²						
	Brake lifetime (acceleration/ deceleration)		10 million times min.					
	Insulation class			Class F				

		Model (R88M-)	400 VAC			
	Item	Unit	1M90010C	1M2K010C	1M3K010C	
Rated output *1	*2	W	900	2,000	3,000	
Rated torque *1	*2	N·m	8.59	19.1	28.7	
Rated rotation s	peed *1 *2	r/min		1,000		
Maximum rotation	on speed	r/min		2,000		
Momentary max	imum torque *1	N·m	19.3	47.7	71.7	
Rated current *1	1 *2	A (rms)	3.6	7.1	10.6	
Momentary max	imum current *1	A (rms)	9.0	19.5	27.7	
Data v in autia	Without brake	× 10 <sup>-4</sup> kg⋅m <sup>2</sup>	9.0042	40.0122	68.0122	
Rotor inertia	With brake	× 10 <sup>-4</sup> kg⋅m <sup>2</sup>	9.5042	45.1122	73.1122	
Applicable load	inertia	× 10 <sup>-4</sup> kg⋅m²	79.9	314	492	
Torque constant	t <b>*1</b>	N·m/ A (rms)	2.41	3.00	2.97	
Power rate *1 *	3	kW/s	82	91	121	
Mechanical time	constant *3	ms	0.88	1.2	0.92	
Electrical time c	onstant	ms	13 16		19	
Allowable radial	load *4	N	686 1,176		1,470	
Allowable thrust	ust load *4 N		196	4	190	
Mainbt	Without brake	kg	8.5	18	28	
Weight	With brake	kg	10.5	22	33	
Radiator plate d	imensions (material)	mm	470 × 470 × t20 (aluminum)		540 × 540 × t20 (aluminum)	
	Excitation voltage *6	V		*		
	Current consumption (at 20°C)	A	0.51	1.2	1.0	
	Static friction torque	N·m	9.0 min.	22 min.	42 min.	
	Attraction time	ms	100 max.	120 max.	150 max.	
	Release time *7	ms	30 max.	50 max.	60 max.	
Brake	Backlash	0	0.6 max.	0.8 max.	0.8 max.	
specifications	Allowable braking work	J	1,000	1,400	1,400	
<b>k</b> 5	Allowable total work	J	3,000,000	4,600,000	4,600,000	
	Allowable angular acceleration	rad/s²		10,000 max.	ı	
	Brake lifetime (acceleration/ deceleration)			10 million times min.		
	Insulation class					

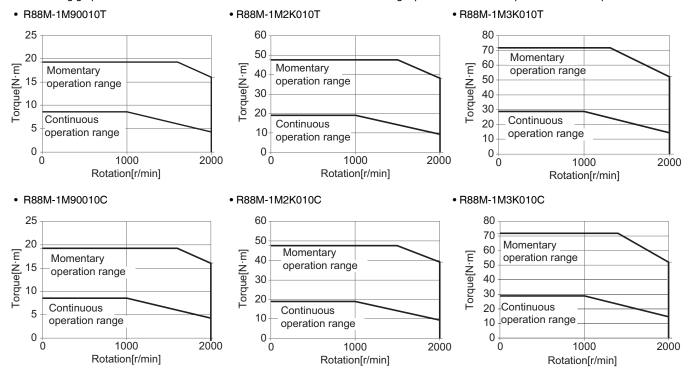
- \*1. This is a typical value for when the Servomotor is used at a normal temperature (20°C, 65%) in combination with a Servo Drive.
- \*2. The rated values are the values with which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.
- **\*3.** This value is for models without options.
- \*4. The allowable radial and thrust loads are the values determined for a limit of 20,000 hours at normal operating temperatures. The allowable radial loads are applied as shown in the following diagram.



- \*5. When the brake is released for a vertical axis, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat.No.1586) to set an appropriate value for Brake Interlock Output (4610 hex).
- \*6. This is a non-excitation brake. It is released when excitation voltage is applied.
- **\*7.** This value is a reference value.

## Torque-Rotation Speed Characteristics for 1,000-r/min Servomotors (200 V/400 VAC)

The following graphs show the characteristics with a 3-m standard cable and a single-phase 220-VAC or 3-phase 400-VAC input.



Note: The continuous operation range is the range in which continuous operation is possible at an ambient temperature of 40°C when the Servomotor is horizontally installed on a specified radiator plate.

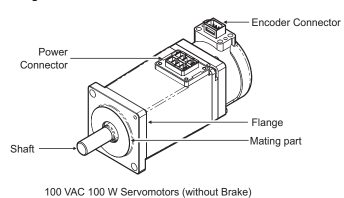
Continuous operation at the maximum speed is also possible. However, doing so will reduce the output torque.

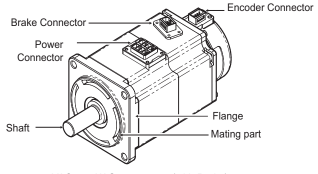
1/

## **Part Names**

## **Servomotor Part Names**

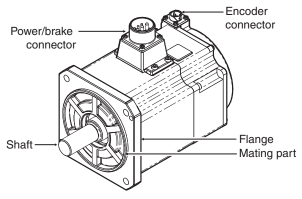
#### Flange Size of 80 × 80 or less





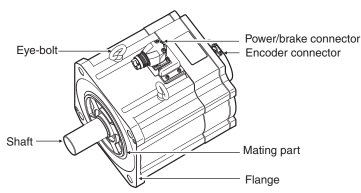
200 VAC 200 W Servomotors (with Brake)

## Flange Size of 100 × 100 or more



200 VAC 1.5 kW Servomotors (with Brake)

#### Flange Size of 130 × 130 or more (4 kW or more)



200VAC 4kW Servomotors (with Brake)

### **Servomotor Functions**

#### **Shaft**

The load is mounted on this shaft.

The direction which is in parallel with the shaft is called the thrust direction, and the direction which is perpendicular to the shaft is called the radial direction.

#### **Flange**

Used for mounting the Servomotor on the equipment.

Fit the mating part into the equipment and use the mounting holes to screw the Servomotor.

#### **Power Connector**

Used for supplying power to the phase U, V, and W of the Servomotor.

For Servomotors with a brake and flange size of 100 × 100 or more, the pins for power and brake are set on the same connector.

In the case of a Servomotor with its flange size  $\Box$ 130 or more, the cable outlet direction can be selected. The change of the cable outlet direction shall be up to five times.

### **Encoder Connector**

Used for supplying power to the encoder of the Servomotor and communicating with the Servo Drive.

When a Servomotor at 3000 r/min 4 kW or more and a Servomotor at 1500 r/min are selected, use encoder cables with metal shell type (for applicable Servomotor type B at 4 kw or more).

#### **Brake Connector**

Used for supplying power to the brake coil of the Servomotor.

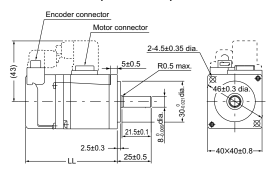
This part is attached only to the Servomotors with a brake and flange size of  $80 \times 80$  or less.

#### Eye-bolt

Used for lifting and moving the motor by putting a wire rope, for example, through the shaft.

# 3,000-r/min Servomotors (100 V and 200 V) 50 W (without Brake)

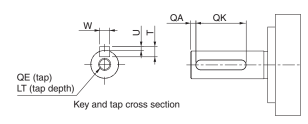
R88M-1M05030S(-O/-S2/-OS2) R88M-1M05030T(-O/-S2/-OS2)



Model	Dimensions [mm]
Wode	LL
R88M-1M05030S(-S2) R88M-1M05030T(-S2)	67.5±1
R88M-1M05030S-O(S2) R88M-1M05030T-O(S2)	72.5±1

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

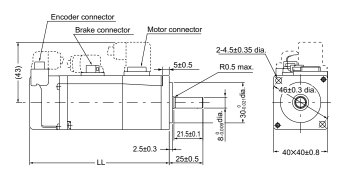
#### Shaft-end with key and tap



Model	Dimensions [mm]							
Model	QA	QK	W	Т	U	QE	LT	
R88M-1M05030S (-S2/-OS2)	2	12	3-0.025	3	1.2.0.2	МЗ	8	
R88M-1M05030T (-S2/-OS2)	2	12	3-0.025	3	1.2.0.2	МЗ	8	

## 50 W (with Brake)

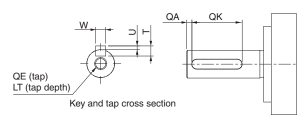
R88M-1M05030S-B(O/S2/OS2) R88M-1M05030T-B(O/S2/OS2)



Model	Dimensions [mm]
Model	LL
R88M-1M05030S-B(S2) R88M-1M05030T-B(S2)	103.5±1
R88M-1M05030S-BO(S2) R88M-1M05030T-BO(S2)	108.5±1

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

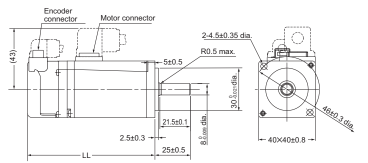
Models with an oil seal are indicated with "O" at the end of the model number.



Model	Dimensions [mm]							
Wodei	QA	QK	w	Т	U	QE	LT	
R88M-1M05030S-B (S2/OS2)	2	12	3-0.025	3	1.2.0.2	МЗ	8	
R88M-1M05030T-B (S2/OS2)	2	12	3-0.025	3	1.2.0	МЗ	8	

### 100 W (without Brake)

#### R88M-1M10030S(-O/-S2/-OS2) R88M-1M10030T(-O/-S2/-OS2)

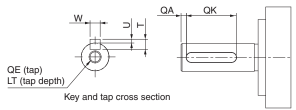


Model	Dimensions [mm]
Wodei	LL
R88M-1M10030S(-S2) R88M-1M10030T(-S2)	90±1
R88M-1M10030S-O(S2) R88M-1M10030T-O(S2)	95±1

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

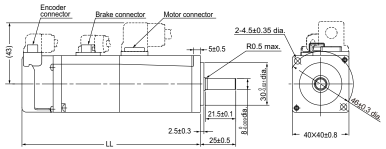
#### Shaft-end with key and tap



Model	Dimensions [mm]							
Model	QA	QK	W	Т	U	QE	LT	
R88M- 1M10030S(-S2/-OS2)	2	12	3-0.025	3	1.2 0	МЗ	8	
R88M- 1M10030T(-S2/-OS2)	2	12	3-0.025	3	1.2.0	МЗ	8	

### 100 W (with Brake)

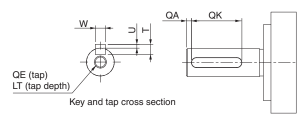
### R88M-1M10030S-B(O/S2/OS2) R88M-1M10030T-B(O/S2/OS2)



Model	Dimensions [mm] LL
R88M-1M10030S-B(S2) R88M-1M10030T-BS2)	126±1
R88M-1M10030S-BO(S2) R88M-1M10030T-BO(S2)	131±1

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

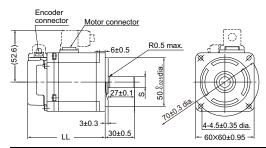
Models with an oil seal are indicated with "O" at the end of the model number.



Model	Dimensions [mm]								
Model	QA	QK	W	Т	U	QE	LT		
R88M- 1M10030S-B(S2/OS2)	2	12	3-0.025	3	1.2.0.2	МЗ	8		
R88M- 1M10030T-B(S2/OS2)	2	12	3-0.025	3	1.2.0	МЗ	8		

## 200 W/400 W (without Brake)

R88M-1M20030S(-O/-S2/-OS2)/R88M-1M20030T(-O/-S2/-OS2) R88M-1M40030S(-O/-S2/-OS2)/R88M-1M40030T(-O/-S2/-OS2)

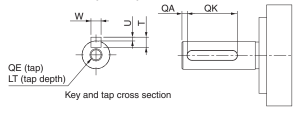


Model	Dimensions [mm]				
Wodel	S	LL			
R88M-1M20030S(-S2) R88M-1M20030T(-S2)	11 <sub>-0.011</sub> dia.	79.5±1			
R88M-1M40030S(-S2) R88M-1M40030T(-S2)	14 <sub>-0.011</sub> dia.	105.5±1			
R88M-1M20030S-O(S2) R88M-1M20030T-O(S2)	11 <sub>-0.011</sub> dia.	86.5±1			
R88M-1M40030S-O(S2) R88M-1M40030T-O(S2)	14 <sub>-0.011</sub> dia.	112.5±1			

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

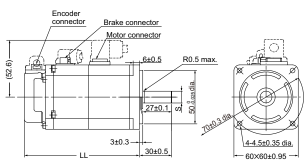
#### Shaft-end with key and tap



Model	Dimensions [mm]							
modol	QA	QK	W	Т	U	QE	LT	
R88M- 1M20030S(-S2/-OS2)	2	20	4-0.03	4	1.5.0	M4	10	
R88M- 1M20030T(-S2/-OS2)	2	20	4-0.03	4	1.5.0	M4	10	
R88M- 1M40030S(-S2/-OS2)	2	20	5-0.03	5	2.0.2	M5	12	
R88M- 1M40030T(-S2/-OS2)	2	20	5-0.03	5	2.0.2	M5	12	

### 200 W/400 W (with Brake)

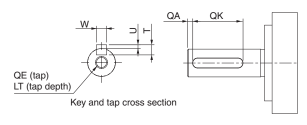
R88M-1M20030S-B(O/S2/OS2)/R88M-1M20030T-B(O/S2/OS2) R88M-1M40030S-B(O/S2/OS2)/R88M-1M40030T-B(O/S2/OS2)



Model	Dimensions [mm]				
Woder	s	LL			
R88M-1M20030S-B(S2) R88M-1M20030T-B(S2)	11 <sub>-0.011</sub> dia.	107.5±1			
R88M-1M40030S-B(S2) R88M-1M40030T-B(S2)	14 <sub>-0.011</sub> dia.	133.5±1			
R88M-1M20030S-BO(S2) R88M-1M20030T-BO(S2)	11 <sub>-0.011</sub> dia.	114.5±1			
R88M-1M40030S-BO(S2) R88M-1M40030T-BO(S2)	14 <sub>-0.011</sub> dia.	140.5±1			

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

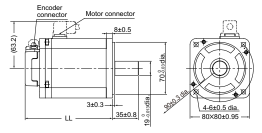
Models with an oil seal are indicated with "O" at the end of the model number.



Model	Dimensions [mm]							
Model	QA	QK	W	Т	U	QE	LT	
R88M- 1M20030S-B(S2/OS2)	2	20	4-0.03	4	1.5 0	M4	10	
R88M- 1M20030T-B(S2/OS2)	2	20	4-0.03	4	1.5.0	M4	10	
R88M- 1M40030S-B(S2/OS2)	2	20	5-0.03	5	2.0.2	M5	12	
R88M- 1M40030T-B(S2/OS2)	2	20	5-0.03	5	2 0 0	M5	12	

### 750 W (without Brake)

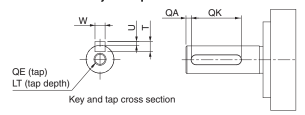
#### R88M-1M75030T(-O/-S2/-OS2)



Model	Dimensions [mm]
Woder	LL
R88M-1M75030T(-S2)	117.3±1
R88M-1M75030T-O(S2)	124.3±1

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

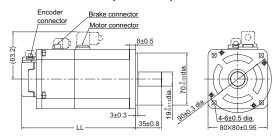
#### Shaft-end with key and tap



Model	Dimensions [mm]							
	QA	QK	w	Т	U	QE	LT	
R88M- 1M75030T(-S2/-OS2)	3	24	6-0.03	6	2.5_0	M5	12	

#### 750 W (with Brake)

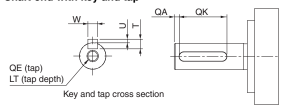
### R88M-1M75030T-B(O/S2/OS2)



Model	Dimensions [mm]
wodei	LL
R88M-1M75030T-B(S2)	153±1
R88M-1M75030T-BO(S2)	160±1

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

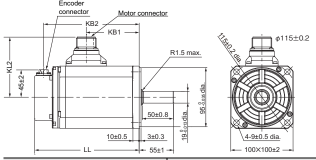
#### Shaft-end with key and tap



Model	Dimensions [mm]							
	QA	QK	W	Т	U	QE	LT	
R88M- 1M75030T-B(S2/OS2)	3	24	6-0.03	6	2.5 0	M5	12	

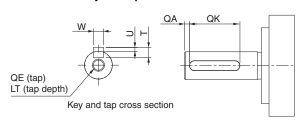
#### 1 kW/1.5 kW/2 kW (without Brake)

### R88M-1L1K030T(-O/-S2/-OS2)/R88M-1L1K530T(-O/-S2/-OS2)/ R88M-1L2K030T(-O/-S2/-OS2)



Model	Dimensions [mm]						
Wodel	LL	KB1	KB2	KL2			
R88M-1L1K030T(-O/-S2/-OS2)	168±2	85±1	153±2	97±2			
R88M-1L1K530T(-O/-S2/-OS2)	168±2	85±1	153±2	97±2			
R88M-1L2K030T(-O/-S2/-OS2)	179±2	96±1	164±2	102±2			

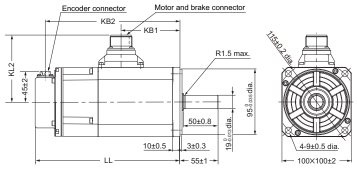
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



Model	Dimensions [mm]							
Wodei	QA	QK	W	Т	U	QE	LT	
R88M- 1L1K030T(-S2/-OS2)	3	42	6-0.03	6	2.5 0	M5	12	
R88M- 1L1K530T(-S2/-OS2)	3	42	6-0.03	6	2.5 0	M5	12	
R88M- 1L2K030T(-S2/OS2)	3	42	6-0.03	6	2.5-0.2	M5	12	

## 1 kW/1.5 kW/2 kW (with Brake)

### R88M-1L1K030T-B(O/S2/OS2)/R88M-1L1K530T-B(O/S2/OS2)/ R88M-1L2K030T-B(O/S2/OS2)

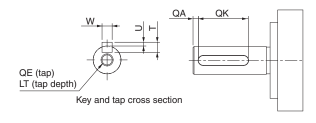


Model	Dimensions [mm]						
woder	LL	KB1	KB2	KL2			
R88M-1L1K030T-B(O/S2/OS2)	209±3	85±1	194±2	97±2			
R88M-1L1K530T-B(O/S2/OS2)	209±3	85±1	194±2	97±2			
R88M-1L2K030T-B(O/S2/OS)	220±3	96±1	205±2	104±2			

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

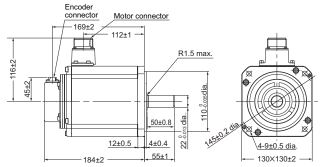
#### Shaft-end with key and tap



Model	Dimensions [mm]							
Wodei	QA	QK	QK W		U	QE	LT	
R88M- 1L1K030T-B(S2/OS2)	3	42	6-0.03	6	2.5 0	M5	12	
R88M- 1L1K530T-B(S2/OS2)	3	42	6-0.03	6	2.5_0	M5	12	
R88M- 1L2K030T-B(S2/OS2)	3	42	6-0.03	6	2.5-0.2	M5	12	

## 3 kW (without Brake)

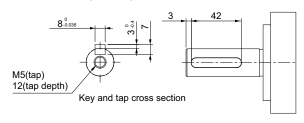
## R88M-1L3K030T(-O/-S2/-OS2)



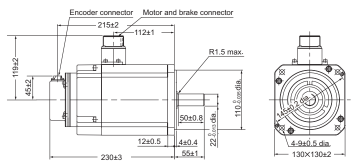
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

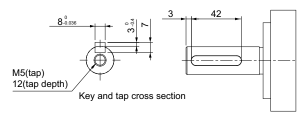
#### Shaft-end with key and tap



#### 3 kW (with Brake) R88M-1L3K030T-B(O/S2/OS2)

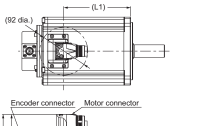


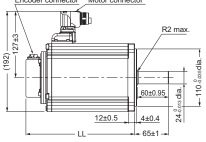
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

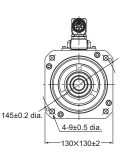


### 4 kW, 4.7 kW (without Brake)

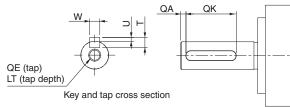
R88M-1L4K030T(-O/-S2/-OS2) R88M-1L4K730T(-O/-S2/-OS2)







## Shaft-end with key and tap



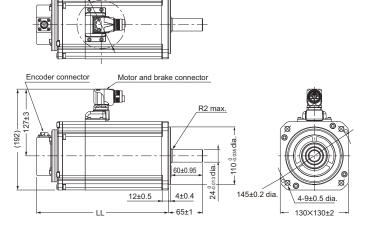
Model	Dimensions [mm]			
Model	LL	L1		
R88M-1L4K030T(-O/-S2/-OS2)	208±3	128		
R88M-1L4K730T(-O/-S2/-OS2)	232±3	152		

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

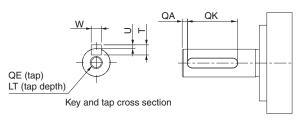
Model	Dimensions [mm]								
Wiodei	QA	QK	W	Т	U	QE	LT		
R88M-1L4K030T(-S2/-OS2)	3	52	8-0.036	7	3-0.4	M8	20		
R88M-1L4K730T(-S2/-OS2)	3	52	8-0.036	7	3-0.4	M8	20		

### 4 kW, 4.7 kW (with Brake)

R88M-1L4K030T-B(O/S2/OS2) R88M-1L4K730T-B(O/S2/OS2)



#### Shaft-end with key and tap



Model	Dimensions [mm]				
Wodel	LL	L1			
R88M-1L4K030T-B(O/S2/OS2)	251±3	128			
R88M-1L4K730T-B(O/S2/OS2)	275±3	152			

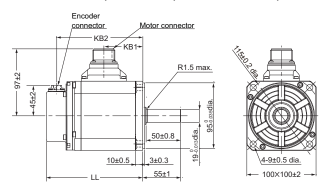
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

Model		Dimensions [mm]								
Wodel	QA	QK	W	Т	U	QE	LT			
R88M-1L4K030T-B(S2/OS2)	3	52	8-0.036	7	3-0.4	M8	20			
R88M-1L4K730T-B(S2/OS2)	3	52	8-0.036	7	3-0.4	M8	20			

## 3,000-r/min Servomotors (400 V)

750 W/1 kW/1.5 kW/2 kW (without Brake)

R88M-1L75030C(-O/-S2/-OS2)/R88M-1L1K030C(-O/-S2/-OS2) R88M-1L1K530C(-O/-S2/-OS2)/R88M-1L2K030C(-O/-S2/-OS2)

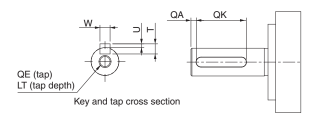


Model	Dimensions [mm]				
Model	LL	KB1	KB		
R88M-1L75030C(-O/-S2/-OS2)	139±2	56±1	124±2		
R88M-1L1K030C(-O/-S2/-OS2)	168±2	85±1	153±2		
R88M-1L1K530C(-O/-S2/-OS2)	168±2	85±1	153±2		
R88M-1L2K030C(-O/-S2/-OS2)	179±2	96±1	164±2		

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

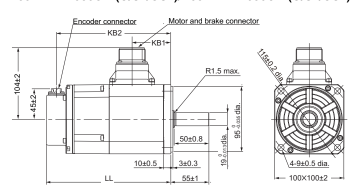
#### Shaft-end with key and tap



Model							
Model	QA	QA QK W		Т	U	QE	LT
R88M- 1L75030C(-S2/-OS2)	3	42	6-0.03	6	2.5 0	M5	12
R88M- 1L1K030C(-S2/-OS2)	3	42	6-0.03	6	2.5-0.2	M5	12
R88M- 1L1K530C(-S2/-OS2)	3	42	6-0.03	6	2.5_0	M5	12
R88M- 1L2K030C(-S2/-OS2)	3	42	6-0.03	6	2.5 0	M5	12

## 750 W/1 kW/1.5 kW/2 kW (with Brake)

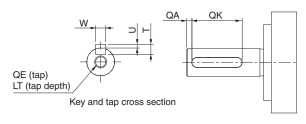
R88M-1L75030C-B(O/S2/OS2)/R88M-1L1K030C-B(O/S2/OS2) R88M-1L1K530C-B(O/S2/OS2)/R88M-1L2K030C-B(O/S2/OS2)



Model	Dimensions [mm]				
Model	LL	KB1	KB		
R88M-1L75030C-B(O/S2/OS2)	180±2	56±1	165±2		
R88M-1L1K030C-B(O/S2/OS2)	209±3	85±1	194±2		
R88M-1L1K530C-B(O/S2/OS2)	209±3	85±1	194±2		
R88M-1L2K030C-B(O/S2/OS2)	220±3	96±1	205±2		

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

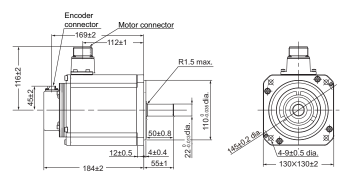
Models with an oil seal are indicated with "O" at the end of the model number.



Model	Dimensions [mm]						
Wodel	QA	QK	W	Т	U	QE	LT
R88M- 1L75030C-B(S2/OS2)	3	42	6-0.03	6	2.5 -0.2	M5	12
R88M- 1L1K030C-B(S2/OS2)	3	42	6-0.03	6	2.5 -0.2	M5	12
R88M- 1L1K530C-B(S2/OS2)	3	42	6-0.03	6	2.5.0.2	M5	12
R88M- 1L2K030C-B(S2/OS2)	3	42	6-0.03	6	2.5-0.2	M5	12

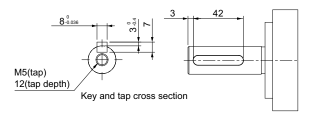
## 3 kW (without Brake)

### R88M-1L3K030C(-O/-S2/-OS2)



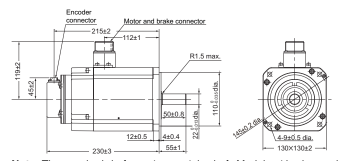
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



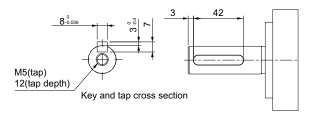
## 3 kW (with Brake)

### R88M-1L3K030C-B(O/S2/OS2)



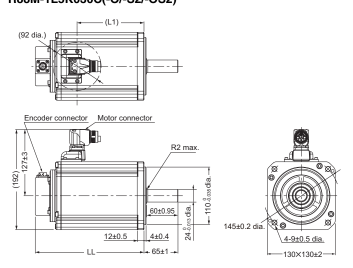
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

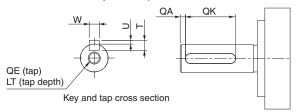


## 4 kW, 5 kW (without Brake)

R88M-1L4K030C(-O/-S2/-OS2) R88M-1L5K030C(-O/-S2/-OS2)



#### Shaft-end with key and tap



Model	Dimensions [mm]			
Widdel	LL	L1		
R88M-1L4K030C(-O/-S2/-OS2)	208±3	128		
R88M-1L5K030C(-O/-S2/-OS2)	232±3	152		

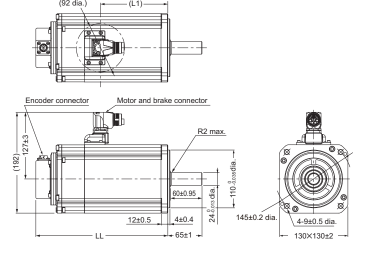
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

Model		Dimensions [mm]								
Model	QA	QK	w	Т	U	QE	LT			
R88M-1L4K030C(-S2/-OS2)	3	52	8-0.036	7	3-0.4	M8	20			
R88M-1L5K030C(-S2/-OS2)	3	52	8-0.036	7	3-0.4	M8	20			

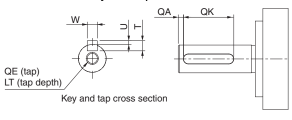
#### 4 kW, 5 kW (with Brake)

R88M-1L4K030C-B(O/S2/OS2)

R88M-1L5K030C-B(O/S2/OS2)



#### Shaft-end with key and tap



Model	Dimensions [mm]			
Wodel	LL	L1		
R88M-1L4K030C-B(O/S2/OS2)	251±3	128		
R88M-1L5K030C-B(O/S2/OS2)	275±3	152		

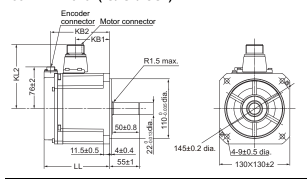
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

Model		Dimensions [mm]								
		QK	w	Т	U	QE	LT			
R88M-1L4K030C-B(S2/OS2)	3	52	8-0.036	7	3-0.4	M8	20			
R88M-1L5K030C-B(S2/OS2)	3	52	8-0.036	7	3-0.4	M8	20			

## 2,000-r/min Servomotors (200 V)

## 1 kW/1.5 kW/2 kW (without Brake)

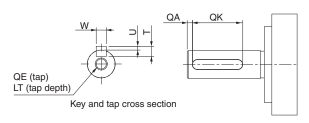
R88M-1M1K020T(-O/-S2/-OS2) R88M-1M1K520T(-O/-S2/-OS2) R88M-1M2K020T(-O/-S2/-OS2)



Model		Dimensions [mm]							
Wodel	LL	KB1	KB2	KL2					
R88M- 1M1K020T(-O/-S2/-OS2)	120.5±2	63±1	109±2	118±2					
R88M- 1M1K520T(-O/-S2/-OS2)	138±2	79±1	125±2	118±2					
R88M- 1M2K020T(-O/-S2/-OS2)	160±2	99±1	147±2	116±2					

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

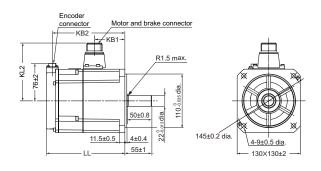
#### Shaft-end with key and tap



Model	Dimensions [mm]						
Woder	QA	QK	W	Т	U	QE	LT
R88M- 1M1K020T(-S2/-OS2)	3	42	8-0.036	7	3.0.4	M5	12
R88M- 1M1K520T(-S2/-OS2)	3	42	8-0.036	7	3-0.4	M5	12
R88M- 1M2K020T(-S2/-OS2)	3	42	8-0.036	7	3-0.4	M5	12

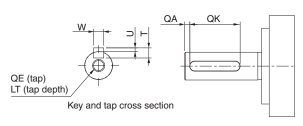
### 1 kW/1.5 kW/2 kW (with Brake)

R88M-1M1K020T-B (O/S2/OS2) R88M-1M1K520T-B(O/S2/OS2) R88M-1M2K020T-B(O/S2/OS2)



Model	Dimensions [mm]						
Wodel	LL	KB1	KB2	KL2			
R88M- 1M1K020T-B(O/S2/OS2)	162±2	63±1	149±2	118±2			
R88M- 1M1K520T-B(O/S2/OS2)	179±2	79±1	166±2	118±2			
R88M- 1M2K020T-B(O/S2/OS2)	201±3	99±1	189±2	119±2			

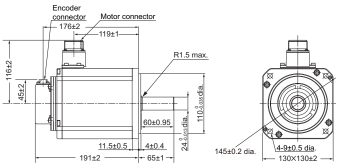
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



Model	Dimensions [mm]								
Model	QA	QK	W	Т	U	QE	LT		
R88M- 1M1K020T-B(S2/OS2)	3	42	8-0.036	7	3.0.4	M5	12		
R88M- 1M1K520T-B(S2/OS2)	3	42	8-0.036	7	3-0.4	M5	12		
R88M- 1M2K020T-B(S2/OS2)	3	42	8-0.036	7	3.04	M5	12		

### 3 kW (without Brake)

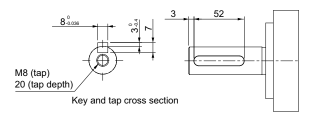
### R88M-1M3K020T(-O/-S2/-OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

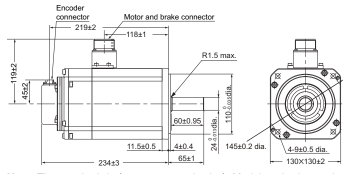
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



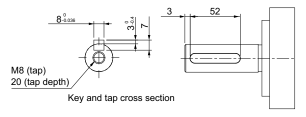
### 3 kW (with Brake)

#### R88M-1M3K020T-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

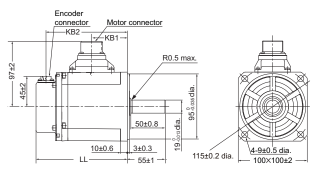
Models with an oil seal are indicated with "O" at the end of the model number.



## 2,000-r/min Servomotors (400 V)

## 400 W/600 W (without Brake)

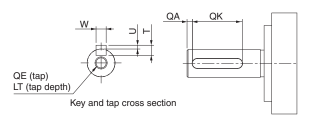
### R88M-1M40020C(-O/-S2/-OS2)/R88M-1M60020C(-O/-S2/-OS2)



Model	Dimensions [mm]					
Wodei	LL	KB1	KB2			
R88M-1M40020C(-O/-S2/-OS2)	134.8±1	52±1	120.5±2			
R88M-1M60020C(-O/-S2/-OS2)	151.8±1 69±1		137.5±2			

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

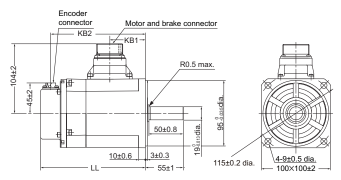
#### Shaft-end with key and tap



Model			Dime	nsion	s [mm]		
Wodel	QA	QK	W	Т	U	QE	LT
R88M- 1M40020C(-S2/-OS2)	3	42	6-0.03	6	2.5 0	M5	12
R88M- 1M60020C(-S2/-OS2)	3	42	6-0.03	6	2.5 0	M5	12

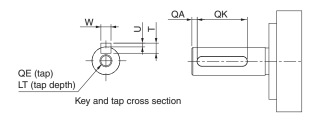
## 400 W/600 W (with Brake)

## R88M-1M40020C-B(O/S2/OS2)/R88M-1M60020C-B(O/S2/OS2)



Model	Dimensions [mm]				
Model	LL	KB1	KB2		
R88M-1M40020C-B(O/S2/OS2)	152.3±1	52±1	138±2		
R88M-1M60020C-B(O/S2/OS2)	169.3±1	69±1	155±2		

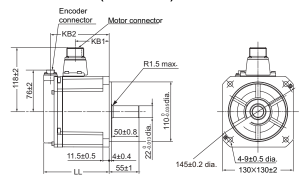
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



Model		Dimensions [mm]								
wodei	QA	QK	W	Т	U	QE	LT			
R88M- 1M40020C-B(S2/OS2)	3	42	6-0.03	6	2.5 0	M5	12			
R88M- 1M60020C-B(S2/OS2)	3	42	6-0.03	6	2.5-0.2	M5	12			

### 1 kW/1.5 kW/2 kW (without Brake)

R88M-1M1K020C(-O/-S2/-OS2) R88M-1M1K520C(-O/-S2/-OS2) R88M-1M2K020C(-O/-S2/-OS2)

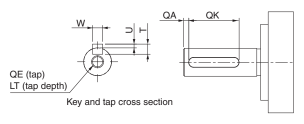


Model	Dimensions [mm]						
Wodel	LL	KB1	KB2				
R88M- 1M1K020C(-O/-S2/-OS2)	120.5±2	63±1	109±2				
R88M- 1M1K520C(-O/-S2/-OS2)	138±2	79±1	125±2				
R88M- 1M2K020C(-O/-S2/-OS2)	160±2	98±1	148±2				

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the model number.

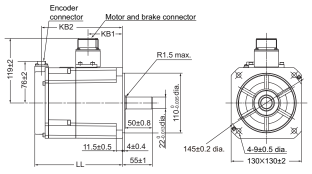
#### Shaft-end with key and tap



Model	Dimensions [mm]						
Wiodei	QA	QK	W	Т	U	QE	LT
R88M- 1M1K020C(-S2/-OS2)	3	42	8-0.036	7	3-0.4	M5	12
R88M- 1M1K520C(-S2/-OS2)	3	42	8-0.036	7	3.0.4	M5	12
R88M- 1M2K020C(-S2/-OS2)	3	42	8-0.036	7	3.0.4	M5	12

### 1 kW/1.5 kW/2 kW (with Brake)

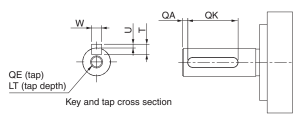
R88M-1M1K020C-B(O/S2/OS2) R88M-1M1K520C-B(O/S2/OS2) R88M-1M2K020C-B(O/S2/OS2)



Model	Dimensions [mm]						
Wodel	LL	KB1	KB2				
R88M- 1M1K020C-B(O/S2/OS2)	162±2	64±1	150±2				
R88M- 1M1K520C-B(O/S2/OS2)	179±2	81±1	167±2				
R88M- 1M2K020C-B(O/S2/OS2)	201±3	99±1	189±2				

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

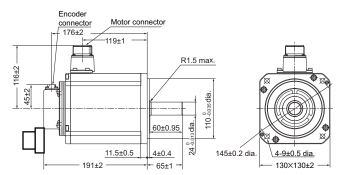
Models with an oil seal are indicated with "O" at the end of the model number.



Model		Dimensions [mm]							
Woder	QA	QK	W	Т	U	QE	LT		
R88M- 1M1K020C-B(S2/OS2)	3	42	8-0.036	7	3.0.4	M5	12		
R88M- 1M1K520C-B(S2/OS2)	3	42	8-0.036	7	3.0.4	M5	12		
R88M- 1M2K020C-B(S2/OS2)	3	42	8-0.036	7	3-0.4	M5	12		

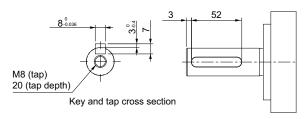
## 3 kW (without Brake)

### R88M-1M3K020C(-O/-S2/-OS2)



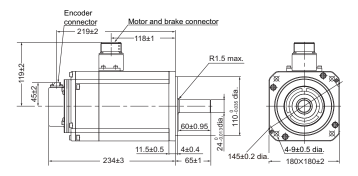
**Note:** The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



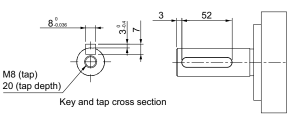
## 3 kW (with Brake)

## R88M-1M3K020C-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

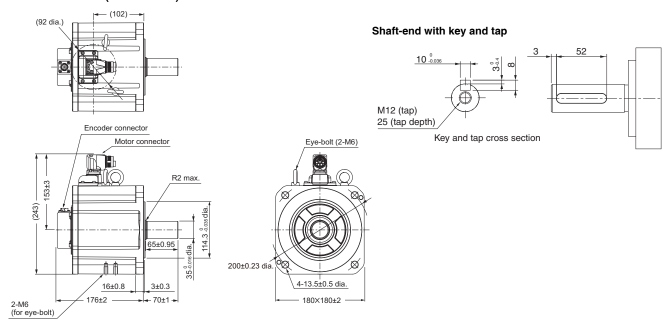
Models with an oil seal are indicated with "O" at the end of the model number.



## 1,500-r/min Servomotors (200 V)

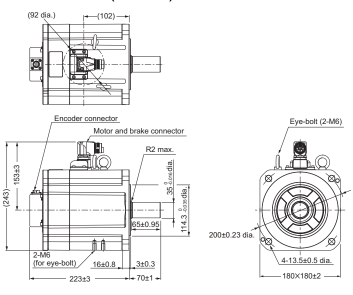
## 4 kW (without Brake)

R88M-1M4K015T(-O/-S2/-OS2)

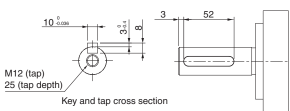


Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

## 4 kW (with Brake) R88M-1M4K015T-B(O/S2/OS2)

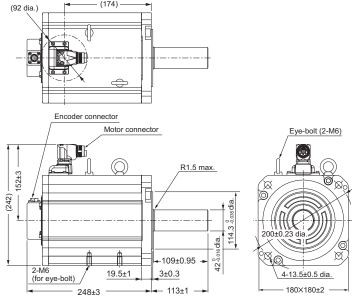


Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



## 5 kW (without Brake)

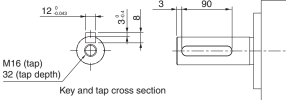
#### R88M-1M5K015T(-O/-S2/-OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

Models with an oil seal are indicated with "O" at the end of the

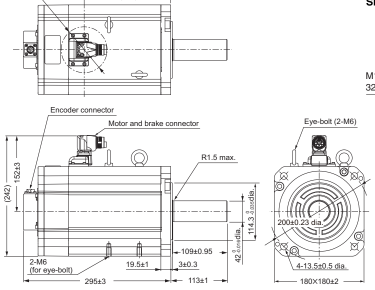
#### Shaft-end with key and tap 90 12 -0.043



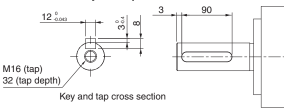
## 5 kW (with Brake)

#### R88M-1M5K015T-B(O/S2/OS2)

model number.

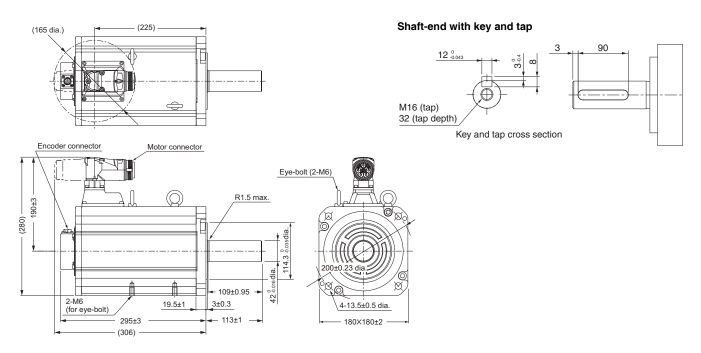


Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



### 7.5 kW (without Brake)

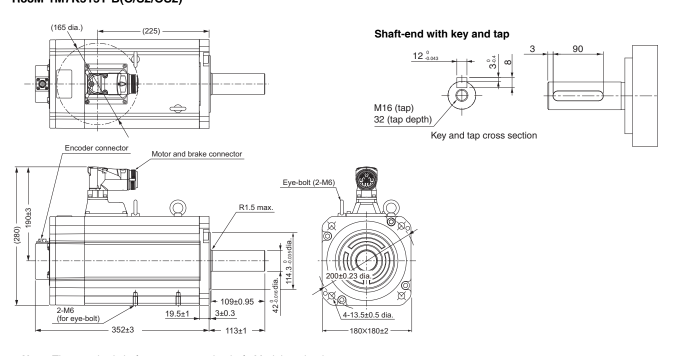
### R88M-1M7K515T(-O/-S2/-OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

### 7.5 kW (with Brake)

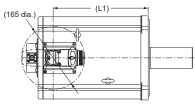
## R88M-1M7K515T-B(O/S2/OS2)

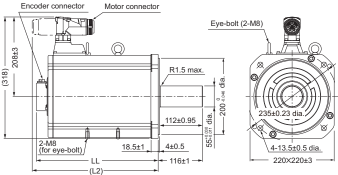


Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

### 11 kW/15 kW (without Brake)

R88M-1M11K015T(-O/-S2/-OS2) R88M-1M15K015T(-O/-S2/-OS2)

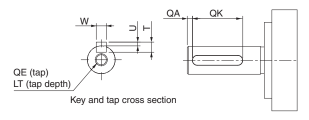




(==)							
Model	Dimensions [mm]						
Wodel	LL	L1	L2				
R88M- 1M11K015T(-O/-S2/-OS2)	319±3	249	330				
R88M- 1M15K015T(-O/-S2/-OS2)	397±3	327	408				

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

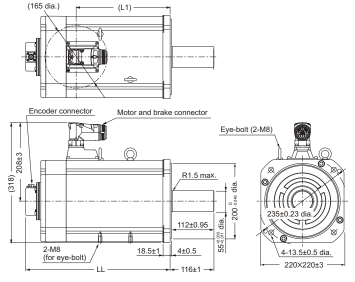
#### Shaft-end with key and tap



Model	Dimensions [mm]							
Woder	QA QK	W	Т	U	QE	LT		
R88M- 1M11K015T(-S2/-OS2)	3	93	16 -0.043	10	4-0.4	M20	40	
R88M- 1M15K015T(-S2/-OS2)	3	93	16 -0.043	10	4-0.4	M20	40	

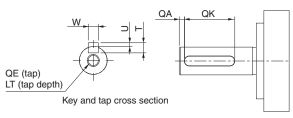
## 11 kW/15 kW (with Brake)

### R88M-1M11K015T-B(O/S2/OS2) R88M-1M15K015T-B(O/S2/OS2)



Model	Dimensions [mm]				
Wodei	LL	L1			
R88M-1M11K015T-B(O/S2/OS2)	382±3	249			
R88M-1M15K015T-B(O/S2/OS2)	493±3	327			

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

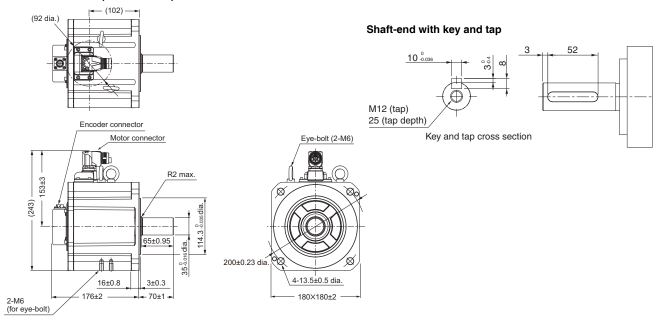


Model	Dimensions [mm]							
wodei	QA	QK	w	Т	U	QE	LT	
R88M- 1M11K015T-B(S2/OS2)	3	93	16-0.043	10	4 -0.4	M20	40	
R88M- 1M15K015T-B(S2/OS2)	3	93	16-0.043	10	4 -0.4	M20	40	

## 1,500-r/min Servomotors (400 V)

## 4 kW (without Brake)

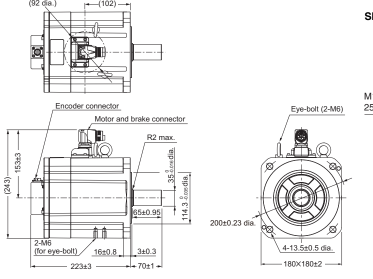
### R88M-1M4K015C(-O/-S2/-OS2)



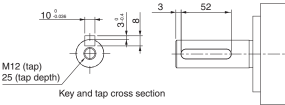
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

### 4 kW (with Brake)

### R88M-1M4K015C-B(O/S2/OS2)

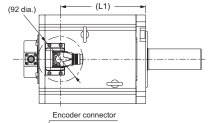


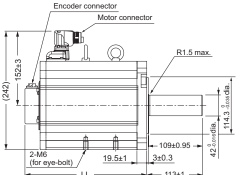
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



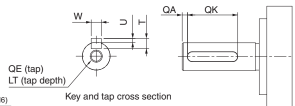
### 5.5 kW/7.5 kW (without Brake)

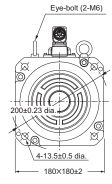
#### R88M-1M5K515C(-O/-S2/-OS2) R88M-1M7K515C(-O/-S2/-OS2)





#### Shaft-end with key and tap





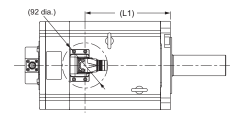
Model	Dimensions [mm]			
wodei	П	L1		
R88M-1M5K515C(-O/-S2/-OS2)	248±3	174		
R88M-1M7K515C(-O/-S2/-OS2)	295±3	221		

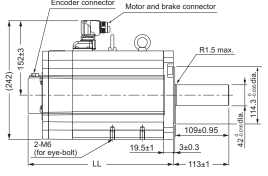
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

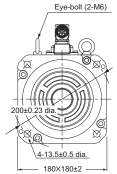
Model	Dimensions [mm]							
Wodei	QA	QK	w	Т	U	QE	LT	
R88M-1M5K515C (-S2/-OS2)	3	90	12-0.043	8	3.0.4	M16	32	
R88M-1M7K515C (-S2/-OS2)	3	90	12-0.043	8	3.0.4	M16	32	

### 5.5 kW/7.5 kW (with Brake)

### R88M-1M5K515C-B(O/S2/OS2) R88M-1M7K515C-B(O/S2/OS2)

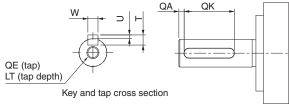






Model	Dimensions [mm]				
Model	LL	L1			
R88M-1M5K515C-B(O/S2/OS2)	295±3	174			
R88M-1M7K515C-B(O/S2/OS2)	352±3	221			

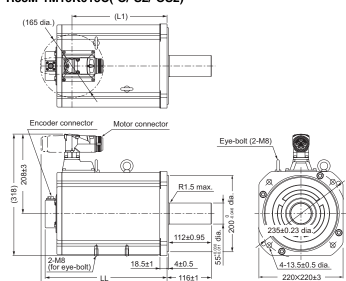
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



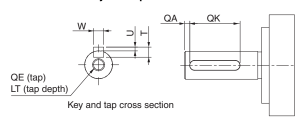
Model	Dimensions [mm]							
Model	QA	QK	W	Т	U	QE	LT	
R88M-1M5K515C-B (S2/OS2)	3	90	12-0.043	8	3.0.4	M16	32	
R88M-1M7K515C-B (S2/OS2)	3	90	12-0.043	8	3-0.4	M16	32	

## 11 kW/15 kW (without Brake)

R88M-1M11K015C(-O/-S2/-OS2) R88M-1M15K015C(-O/-S2/-OS2)



#### Shaft-end with key and tap



Model	Dimensions [mm]					
Wodel	LL	L1	L2			
R88M- 1M11K015C(-O/-S2/-OS2)	319±3	249	330			
R88M- 1M15K015C(-O/-S2/-OS2)	397±3	327	408			

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

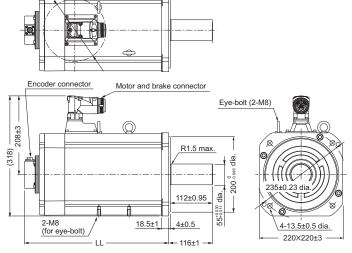
Model	Dimensions [mm]								
Wiodei	QA QK	QK	w	Т	U	QE	LT		
R88M- 1M11K015C(-S2/-OS2)	3	93	16 -0.043	10	4-0.4	M20	40		
R88M- 1M15K015C(-S2/-OS2)	3	93	16 -0.043	10	4-0.4	M20	40		

## 11 kW/15 kW (with Brake)

(165 dia.)

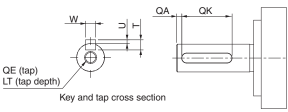
### R88M-1M11K015C-B(O/S2/OS2) R88M-1M15K015C-B(O/S2/OS2)

(L2)



Model	Dimensions [mm]				
Wodel	LL	L1			
R88M-1M11K015C-B(O/S2/OS2)	382±3	249			
R88M-1M15K015C-B(O/S2/OS2)	493±3	327			
·					

Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

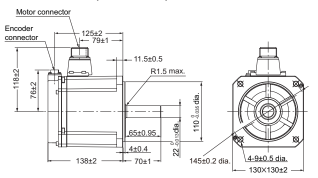


Model	Dimensions [mm]						
	QA	QK	w	Т	U	QE	LT
R88M- 1M11K015C-B(S2/OS2)	3	93	16-0.043	10	4 -0.4	M20	40
R88M- 1M15K015C-B(S2/OS2)	3	93	16-0.043	10	4-0.4	M20	40

## 1,000-r/min Servomotors (200 V)

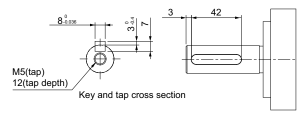
## 900 W (without Brake)

#### R88M-1M90010T(-O/-S2/-OS2)



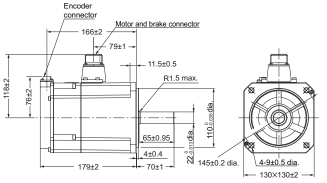
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



#### 900 W (with Brake)

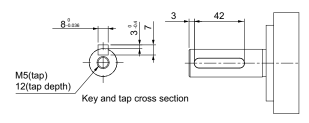
#### R88M-1M90010T-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

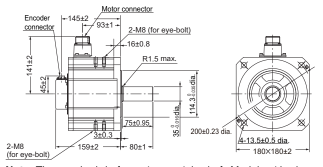
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap

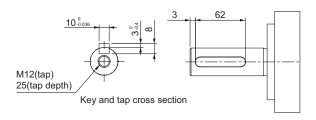


### 2 kW (without Brake)

#### R88M-1M2K010T(-O/-S2/-OS2)

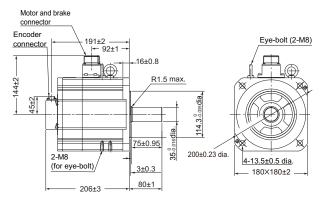


Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



## 2 kW (with Brake)

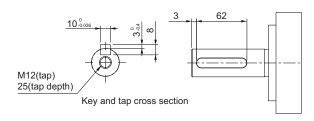
### R88M-1M2K010T-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

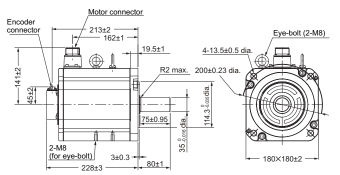
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



## 3 kW (without Brake)

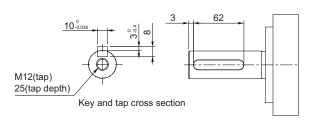
#### R88M-1M3K010T(-O/-S2/-OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

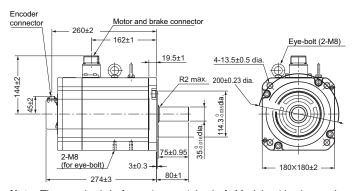
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap

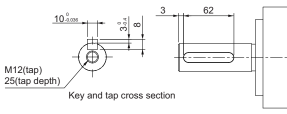


## 3 kW (with Brake)

#### R88M-1M3K010T-B(O/S2/OS2)



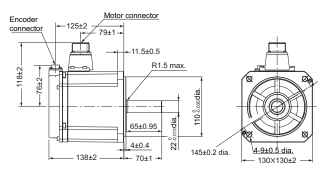
Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



## 1,000-r/min Servomotors (400 V)

### 900 W (without Brake)

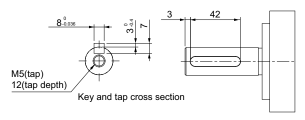
R88M-1M90010C(-O/-S2/-OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

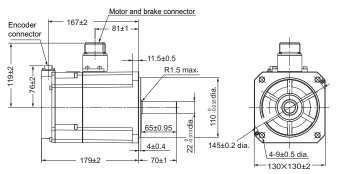
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



## 900 W (with Brake)

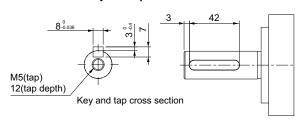
#### R88M-1M90010C-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

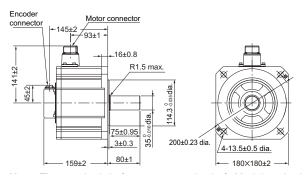
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap

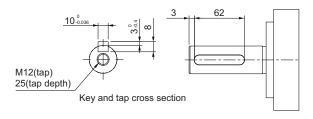


### 2 kW (without Brake)

### R88M-1M2K010C(-O/-S2/-OS2)

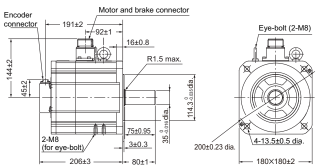


Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number. Models with an oil seal are indicated with "O" at the end of the model number.



### 2 kW (with Brake)

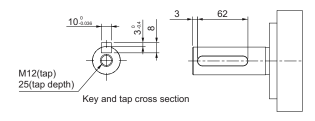
#### R88M-1M2K010C-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

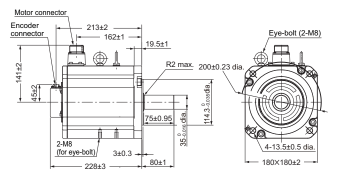
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



### 3 kW (without Brake)

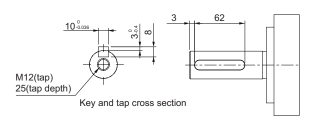
### R88M-1M3K010C(-O/-S2/-OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

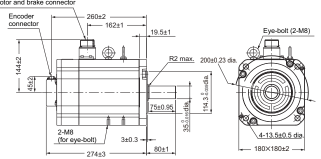
Models with an oil seal are indicated with "O" at the end of the model number.

#### Shaft-end with key and tap



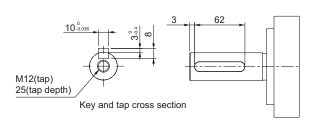
## 3 kW (with Brake)

## R88M-1M3K010C-B(O/S2/OS2)



Note: The standard shaft type is a straight shaft. Models with a key and tap are indicated with "S2" at the end of the model number.

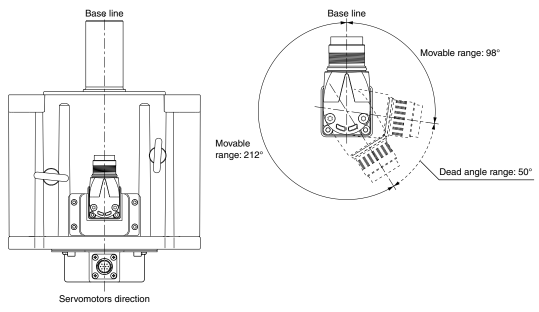
Models with an oil seal are indicated with "O" at the end of the model number.



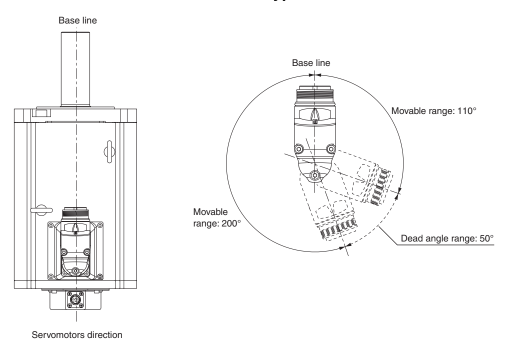
## **Cable Outlet Direction of Connector**

The cable outlet direction of the servomotor for connector type M23 or M40 can be selected. The below shows the selectable range. The change of the cable outlet direction shall be up to five times. For a procedure of the change of the cable outlet direction, refer to the *AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual* (Cat.No.I586).

## **Cable Outlet Direction of Connector Type M23**



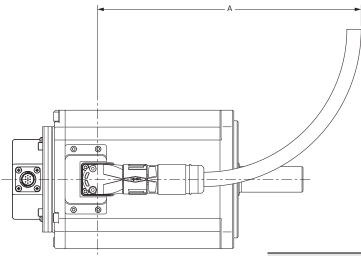
## **Cable Outlet Direction of Connector Type M40**



## Cable Wiring Dimension for a Case of Servo Motor Installing

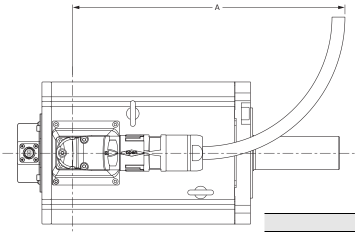
Cable wiring dimensions are shown below the table when you install a Servomotor with connector type M23 or connector type M40. The dimensions from the rotation center of the connector to the cable surrounding are indicated as A.

## **Servo Motor for Connector Type M23**



Model	A (mm)
R88M-1L4K030T(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1L4K030C(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1L4K730T(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1L5K030C(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1M4K015T(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	265
R88M-1M4K015C(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1M5K015T(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1M5K515C(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	
R88M-1M7K515C(-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	

## **Servo Motor for Connector Type M40**



Model	A (mm)
R88M-1M7K515T (-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	421
R88M-1M11K015T (-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	421
R88M-1M11K015C (-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	356
R88M-1M15K015T (-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	421
R88M-1M15K015C (-S2/-O/-OS2/-B/-BS2/-BO/-BOS2)	356

MEMO

# Decelerator AC Servo System [1S-series] R88G-HPG/VRXF

#### **Contents**

- Ordering Information
- Specifications
- External Dimensions





## **Ordering Information**

Refer to the Ordering Information.

## **Specifications**

**Backlash: 3 Arcminutes Max.** 

● For 3,000-r/min Servomotors

Servomotor rated output	Reduction ratio	Model	Rated rotation speed	Rated torque	Efficiency	Momentary maximum rotation speed	Momentary maximum torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N⋅m	%	r/min	N⋅m	× 10 <sup>-4</sup> kg·m <sup>2</sup>	N	N	kg
	1/21	R88G-HPG14A21100B□	142	2.1	62.6	285	8.4	0.05	340	1358	1.0
50 W (100 V)	1/33	R88G-HPG14A33050B□	90	3.6	68.4	181	13.4	0.044	389	1555	1.0
(100 1)	1/45	R88G-HPG14A45050B□	66	4.9	68.4	133	18.3	0.044	427	1707	1.0
	1/21	R88G-HPG14A21100B□	142	2.1	62.6	285	9.9	0.05	340	1358	1.0
50 W (200 V)	1/33	R88G-HPG14A33050B□	90	3.6	68.4	181	15.9	0.044	389	1555	1.0
(200 1)	1/45	R88G-HPG14A45050B□	66	4.9	68.4	133	21.7	0.044	427	1707	1.0
	1/5	R88G-HPG11B05100B□	600	1.2	77.0	1200	4.2	0.005	135	538	0.3
	1/11	R88G-HPG14A11100B□	272	2.5	72.1	545	9.0	0.06	280	1119	1.0
100 W (100 V)	1/21	R88G-HPG14A21100B□	142	5.2	77.8	285	17.5	0.05	340	1358	1.0
(100 1)	1/33	R88G-HPG20A33100B□	90	6.8	65.2	181	26.9	0.065	916	3226	2.4
	1/45	R88G-HPG20A45100B□	66	9.8	68.2	133	37.1	0.063	1006	3541	2.4
	1/5	R88G-HPG11B05100B□	600	1.2	77.0	1200	4.9	0.005	135	538	0.3
	1/11	R88G-HPG14A11100B□	272	2.5	72.1	545	10.6	0.06	280	1119	1.0
100 W (200 V)	1/21	R88G-HPG14A21100B□	142	5.2	77.8	285	20.7	0.05	340	1358	1.0
(200 1)	1/33	R88G-HPG20A33100B□	90	6.8	65.2	181	31.9	0.065	916	3226	2.4
	1/45	R88G-HPG20A45100B□	66	9.8	68.2	133	44.0	0.063	1006	3541	2.4
	1/5	R88G-HPG14A05200B□	600	2.4	75.4	1200	8.3	0.207	221	883	1.0
	1/11	R88G-HPG14A11200B□	272	5.8	82.6	545	18.8	0.197	280	1119	1.1
200 W (100 V)	1/21	R88G-HPG20A21200B□	142	10.2	76.2	285	35.9	0.49	800	2817	2.9
(100 1)	1/33	R88G-HPG20A33200B□	90	17.0	80.6	181	57.3	0.45	916	3226	2.9
	1/45	R88G-HPG20A45200B□	66	23.5	82.1	133	78.5	0.45	1006	3541	2.9
	1/5	R88G-HPG14A05200B□	600	2.4	75.4	1200	9.7	0.207	221	883	1.0
	1/11	R88G-HPG14A11200B□	272	5.8	82.6	545	21.8	0.197	280	1119	1.1
200 W (200 V)	1/21	R88G-HPG20A21200B□	142	10.2	76.2	285	41.7	0.49	800	2817	2.9
(200 1)	1/33	R88G-HPG20A33200B□	90	17.0	80.6	181	66.5	0.45	916	3226	2.9
	1/45	R88G-HPG20A45200B□	66	23.5	82.1	133	91.1	0.45	1006	3541	2.9
	1/5	R88G-HPG14A05400B□	600	5.3	84.2	1200	17.1	0.207	221	883	1.1
	1/11	R88G-HPG20A11400B□	272	11.4	81.6	545	38.1	0.57	659	2320	2.9
400 W (100 V)	1/21	R88G-HPG20A21400B□	142	23.0	86.1	285	74.0	0.49	800	2817	2.9
(100 1)	1/33	R88G-HPG32A33400B□	90	33.8	80.7	181	114.0	0.62	1565	6240	7.5
	1/45	R88G-HPG32A45400B□	66	46.6	81.5	133	155.9	0.61	1718	6848	7.5

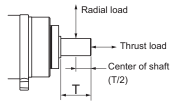
Servomotor rated output	Reduction ratio	Model	Rated rotation speed	Rated torque	Efficiency	Momentary maximum rotation speed	Momentary maximum torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N·m	%	r/min	N·m	× 10 <sup>-4</sup> kg·m <sup>2</sup>	N	N	kg
	1/5	R88G-HPG14A05400B□	600	5.3	84.2	1200	20.4	0.207	221	883	1.1
400 W	1/11	R88G-HPG20A11400B□	272	11.4	81.6	545	45.5	0.57	659	2320	2.9
(200 V)	1/21	R88G-HPG20A21400B□	142	23.0	86.1	285	88.1	0.49	800	2817	2.9
	1/33	R88G-HPG32A33400B□	90	33.8	80.7	181	136.2	0.62	1565	6240	7.5
	1/45	R88G-HPG32A45400B□	66	46.6	81.5	133	186.1	0.61	1718	6848	7.5
	1/5	R88G-HPG20A05750B□	600	9.9	82.9	1200	38.7	0.68	520	1832	2.9
750 W	1/11	R88G-HPG20A11750B□	272	20.0 *1	87.2	545	86.7	0.6	659	2320	3.1
(200 V)	1/21	R88G-HPG32A21750B□	142	42.1	84.0	285	163.3	3.0	1367	5448	7.8
	1/33	R88G-HPG32A33750B□	90	69.3	87.9	181	259.7	2.7	1565	6240	7.8
	1/45	R88G-HPG32A45750B□	66	94.9	88.3	133	299.0 *2	2.7	1718	6848	7.8
	1/5	R88G-HPG32A052K0B□	600	7.7	64.3	1000	30.6	3.8	889	3542	7.4
750 111	1/11	R88G-HPG32A112K0B□	272	20.5	78.0	454	70.9	3.4	1126	4488	7.9
750 W (400 V)	1/21	R88G-HPG32A211K5B□	142	42.1	84.0	238	138.3	3.0	1367	5448	7.9
, ,	1/33	R88G-HPG32A33600SB□	90	69.3	87.9	151	220.4	2.7	1565	6240	7.9
	1/45	R88G-HPG50A451K5B□	66	92.0	85.5	111	298.0	4.7	4538	15694	19.0
	1/5	R88G-HPG32A052K0B□	600	11.5	72.2	1000	42.0	3.8	889	3542	7.4
	1/11	R88G-HPG32A112K0B□	272	28.9	82.5	454	96.1	3.4	1126	4488	7.9
1 kW	1/21	R88G-HPG32A211K5B□	142	58.1	86.9	238	186.5	3.0	1367	5448	7.9
	1/33	R88G-HPG50A332K0B□	90	90.9	86.7	151	292.7	4.8	4135	14300	19.0
	1/45	R88G-HPG50A451K5B□	66	126.1	88.1	111	401.3	4.7	4538	15694	19.0
	1/5	R88G-HPG32A052K0B□	600	19.1	80.1	1000	64.8	3.8	889	3542	7.4
	1/11	R88G-HPG32A112K0B□	272	45.7	87.0	454	146.3	3.4	1126	4488	7.9
1.5 kW	1/21	R88G-HPG32A211K5B□	142	90.1	90.0	238	282.2	3.0	1367	5448	7.9
	1/33	R88G-HPG50A332K0B□	90	141.3	89.8	151	443.2	4.8	4135	14300	19.0
	1/45	R88G-HPG50A451K5B□	66	194.8	90.8	111	606.5	4.7	4538	15694	19.0
	1/5	R88G-HPG32A052K0B□	600	26.8	84.1	1000	87.9	3.8	889	3542	7.4
2 kW	1/11	R88G-HPG32A112K0B□	272	62.5	89.3	454	197.0	3.4	1126	4488	7.9
Z RVV	1/21	R88G-HPG50A212K0B□	142	119.0	89.0	238	375.7	5.8	3611	12486	19.0
	1/33	R88G-HPG50A332K0B□	90	192.0	91.3	151	595.3	4.8	4135	14300	19.0
	1/5	R88G-HPG32A053K0B□	600	42.0	88.1	1000	134.0	3.8	889	3542	7.3
3 kW	1/11	R88G-HPG50A113K0B□	272	93.9	89.3	454	296.1	7.7	2974	10285	19.0
	1/21	R88G-HPG50A213K0B□	142	183.1	91.3	238	569.2	5.8	3611	12486	19.0
4 634	1/5	R88G-HPG32A054K0B□	600	57.2	90.0	1000	179.6	3.8	889	3542	7.9
4 kW	1/11	R88G-HPG50A115K0B□	272	127.1	91.0	454	396.4	8.8	2974	10285	19.1
47 60	1/5	R88G-HPG50A055K0B□	600	65.6	87.4	1000	222.5	12.0	2347	8118	18.6
4.7 kW	1/11	R88G-HPG50A115K0B□	272	151.4	91.8	454	496.7	8.8	2974	10285	19.1
E 1/14	1/5	R88G-HPG50A055K0B□	600	69.9	87.9	1000	222.5	12.0	2347	8118	18.6
5 kW	1/11	R88G-HPG50A115K0B□	272	160.9	92.0	454	496.7	8.8	2974	10285	19.1

\*1. The value is the allowable continuous output torque of the Decelerator. Take care so that this value is not exceeded.

\*2. The value is the maximum allowable torque of the Decelerator. Take care so that this value is not exceeded.

**Note: 1.** The Decelerator inertia is the Servomotor shaft conversion value.

The protective structure rating of the Servomotor with the Decelerator is IP44.
 The Allowable radial load column shows the values obtained at the center of the shaft (T/2).



- 4. The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at  $\square$  of the model number.
- 5. Take care so that the surface temperature of the Decelerator does not exceed  $70^{\circ}\text{C}$ .

#### ● For 2,000-r/min Servomotors

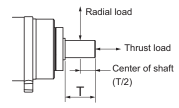
Servomotor rated output	Reduction ratio	Model	Rated rotation speed	Rated torque	Efficiency	Momentary maximum rotation speed	Momentary maximum torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N·m	%	r/min	N⋅m	× 10 <sup>-4</sup> kg·m <sup>2</sup>	N	N	kg
	1/5	R88G-HPG32A052K0B□	400	6.5	68.4	600	24.9	3.8	889	3542	7.4
	1/11	R88G-HPG32A112K0B□	181	16.8	79.9	272	57.1	3.4	1126	4488	7.9
400 W	1/21	R88G-HPG32A211K5B□	95	34.0	84.9	142	111.1	3.0	1367	5448	7.9
	1/33	R88G-HPG32A33600SB□	60	55.6	88.2	90	176.6	2.7	1565	6240	7.9
	1/45	R88G-HPG32A45400SB□	44	76.0	88.5	66	241.1	2.7	1718	6848	7.9
	1/5	R88G-HPG32A052K0B□	400	11.1	77.6	600	38.6	3.8	889	3542	7.4
	1/11	R88G-HPG32A112K0B□	181	26.8	85.3	272	87.3	3.4	1126	4488	7.9
600 W	1/21	R88G-HPG32A211K5B□	95	53.2	88.6	142	168.7	3.0	1367	5448	7.9
	1/33	R88G-HPG32A33600SB□	60	85.7	90.8	90	267.2	2.7	1565	6240	7.9
	1/45	R88G-HPG50A451K5B□	44	115.1	89.4	66	362.6	4.7	4538	15694	19.0
	1/5	R88G-HPG32A053K0B□	400	20.3	85.0	600	66.0	3.8	889	3542	7.3
	1/11	R88G-HPG32A112K0SB□	181	47.0	89.6	272	147.6	3.4	1126	4488	7.8
1 kW	1/21	R88G-HPG32A211K0SB□	95	91.7	91.5	142	283.8	2.9	1367	5448	7.8
	1/33	R88G-HPG50A332K0SB□	60	143.9	91.4	90	445.8	4.7	4135	14300	19.0
	1/45	R88G-HPG50A451K0SB□	44	197.6	92.1	66	609.3	4.7	4538	15694	19.0
	1/5	R88G-HPG32A053K0B□	400	31.7	88.7	600	100.6	3.8	889	3542	7.3
1.5 kW	1/11	R88G-HPG32A112K0SB□	181	72.2	91.7	272	223.7	3.4	1126	4488	7.8
1.5 KW	1/21	R88G-HPG50A213K0B□	95	137.6	91.5	142	426.7	5.8	3611	12486	19.0
	1/33	R88G-HPG50A332K0SB□	60	219.6	92.9	90	673.9	4.7	4135	14300	19.0
	1/5	R88G-HPG32A053K0B□	400	43.2	90.5	600	135.1	3.8	889	3542	7.3
2 kW	1/11	R88G-HPG32A112K0SB□	181	97.5	92.8	272	299.7	3.4	1126	4488	7.8
Z KVV	1/21	R88G-HPG50A213K0B□	95	185.8	92.7	142	571.9	5.8	3611	12486	19.0
	1/33	R88G-HPG50A332K0SB□	60	270.0 *1	93.5	90	849.0 *2	4.7	4135	14300	19.0
	1/5	R88G-HPG32A054K0B□	400	66.0	92.3	600	203.8	3.8	889	3542	7.9
3 kW	1/11	R88G-HPG50A115K0B□	181	146.1	92.9	272	449.2	8.8	2974	10285	19.1
3 KVV	1/21	R88G-HPG50A213K0SB□	95	260.0 *1	93.6	142	849.0 *2	6.9	3611	12486	19.1
	1/25	R88G-HPG65A253K0SB□	80	322.9	90.3	120	1011.7	14	7846	28654	52.0

\*1. The value is the allowable continuous output torque of the Decelerator. Take care so that this value is not exceeded.

\*2. The value is the maximum allowable torque of the Decelerator. Take care so that this value is not exceeded.

Note: 1. The Decelerator inertia is the Servomotor shaft conversion value.

- 2. The protective structure rating of the Servomotor with the Decelerator is IP44.
- 3. The Allowable radial load column shows the values obtained at the center of the shaft (T/2).



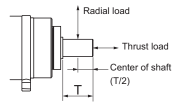
- 4. The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at  $\square$  of the model number.
- 5. Take care so that the surface temperature of the Decelerator does not exceed 70°C.

#### ● For 1,500-r/min Servomotors

Servomotor rated output	Reduction ratio	Model	Rated rotation speed	Rated torque	Efficiency	Momentary maximum rotation speed	Momentary maximum torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N·m	%	r/min	N·m	× 10 <sup>-4</sup> kg·m <sup>2</sup>	N	N	kg
	1/5	R88G-HPG50A055K0SB□	300	119.0	93.4	600	356.6	11	2347	8118	22.0
4 kW	1/11	R88G-HPG50A115K0SB□	136	217.9 *	94.3	272	788.2	8.4	2974	10285	23.5
4 KVV	1/20	R88G-HPG65A205K0SB□	75	474.9	93.1	150	1425.3	14	7338	26799	55.4
	1/25	R88G-HPG65A255K0SB□	60	596.0	93.5	120	1784.0	14	7846	28654	55.4
	1/5	R88G-HPG50A054K5TB□	300	149.3	93.9	600	452.6	12	2347	8118	22.0
5 kW	1/12	R88G-HPG65A127K5SB□	125	354.1	92.8	250	1082.2	66	6295	22991	52.0
	1/20	R88G-HPG65A204K5TB□	75	595.9	93.7	150	1809.3	53	7338	26799	52.0
	1/5	R88G-HPG50A054K5TB□	300	164.6	94.1	600	452.6	12	2347	8118	22.0
5.5 kW	1/12	R88G-HPG65A127K5SB□	125	391.0	93.1	250	1082.2	66	6295	22991	52.0
	1/20	R88G-HPG65A204K5TB□	75	657.3	93.9	150	1809.3	53	7338	26799	52.0

\*The value is the allowable continuous output torque of the Decelerator. Take care so that this value is not exceeded.

- Note: 1. The Decelerator inertia is the Servomotor shaft conversion value.
  - 2. The protective structure rating of the Servomotor with the Decelerator is IP44.
  - 3. The Allowable radial load column shows the values obtained at the center of the shaft (T/2).

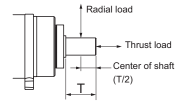


- 4. The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at  $\square$  of the model number.
- **5.** Take care so that the surface temperature of the Decelerator does not exceed 70°C.

#### ● For 1,000-r/min Servomotors

Servomotor rated output	Reduction ratio	Model	Rated rotation speed	Rated torque	Efficiency	Momentary maximum rotation speed	Momentary maximum torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N·m	%	r/min	N·m	× 10 <sup>-4</sup> kg·m <sup>2</sup>	N	N	kg
	1/5	R88G-HPG32A05900TB□	200	39.8	92.6	400	91.2	3.8	889	3542	7.9
900 W	1/11	R88G-HPG32A11900TB□	90	88.7	93.9	181	201.8	3.4	1126	4488	8.4
900 W	1/21	R88G-HPG50A21900TB□	47	169.2	93.8	95	385.1	7.0	3611	12486	19.1
	1/33	R88G-HPG50A33900TB□	30	267.5	94.4	60	606.8	5.9	4135	14300	19.1
	1/5	R88G-HPG32A052K0TB□	200	90.2	94.5	400	227.5	5.2	889	3542	8.90
2 kW	1/11	R88G-HPG50A112K0TB□	90	198.9	94.7	181	500.9	8.4	2974	10285	20.1
2 KVV	1/21	R88G-HPG50A212K0TB□	47	320.1 *1	94.8	95	849.0 *2	6.5	3611	12486	20.1
	1/25	R88G-HPG65A255K0SB□	40	446.7	93.6	80	1133.1	14	7846	28654	55.4
	1/5	R88G-HPG50A055K0SB□	200	135.4	94.4	400	341.8	11	2347	8118	22.0
3 kW	1/11	R88G-HPG50A115K0SB□	90	246.2 *1	94.9	181	754.4	8.4	2974	10285	23.5
3 KW	1/20	R88G-HPG65A205K0SB□	50	540.4	94.2	100	1366.0	14	7338	26799	55.4
	1/25	R88G-HPG65A255K0SB□	40	677.1	94.4	80	1709.1	14	7846	28654	55.4

- \$1. The value is the allowable continuous output torque of the Decelerator. Take care so that this value is not exceeded.
- \*2. The value is the maximum allowable torque of the Decelerator. Take care so that this value is not exceeded.
- Note: 1. The Decelerator inertia is the Servomotor shaft conversion value.
  - 2. The protective structure rating of the Servomotor with the Decelerator is IP44.
  - 3. The Allowable radial load column shows the values obtained at the center of the shaft (T/2).



- 4. The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at □ of the model number.
- 5. Take care so that the surface temperature of the Decelerator does not exceed 70°C.

#### Backlash: 15 Arcminutes Max.

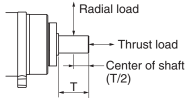
#### ● For 3,000-r/min Servomotors

Servomotor rated output	Reduc- tion ratio	Model	Rated rotation speed	Rated torque	Efficiency	Momentary maximum rotation speed	Momentary maximum torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N⋅m	%	r/min	N⋅m	× 10 <sup>-4</sup> kg·m <sup>2</sup>	N	N	kg
	1/5	R88G-VRXF05B100CJ	600	0.65	82	1200	1.97	0.060	392	196	0.55
50 W	1/9	R88G-VRXF09B100CJ	333	1.17	82	667	3.54	0.050	441	220	0.55
(100 V)	1/15	R88G-VRXF15B100CJ	200	1.84	77	400	5.54	0.053	588	294	0.70
	1/25	R88G-VRXF25B100CJ	120	3.06	77	240	9.24	0.051	686	343	0.70
	1/5	R88G-VRXF05B100CJ	600	0.65	82	1200	2.30	0.060	392	196	0.55
50 W	1/9	R88G-VRXF09B100CJ	333	1.17	82	667	4.13	0.050	441	220	0.55
(200 V)	1/15	R88G-VRXF15B100CJ	200	1.84	77	400	6.47	0.053	588	294	0.70
	1/25	R88G-VRXF25B100CJ	120	3.06	77	240	10.78	0.051	686	343	0.70
	1/5	R88G-VRXF05B100CJ	600	1.43	90	1200	4.28	0.060	392	196	0.55
100 W	1/9	R88G-VRXF09B100CJ	333	2.58	90	667	7.70	0.050	441	220	0.55
(100 V)	1/15	R88G-VRXF15B100CJ	200	4.10	86	400	12.26	0.053	588	294	0.70
	1/25	R88G-VRXF25B100CJ	120	6.84	86	240	20.43	0.051	686	343	0.70
	1/5	R88G-VRXF05B100CJ	600	1.43	90	1200	5.00	0.060	392	196	0.55
100 W	1/9	R88G-VRXF09B100CJ	333	2.58	90	667	8.23 *	0.050	441	220	0.55
(200 V)	1/15	R88G-VRXF15B100CJ	200	4.10	86	400	14.10 *	0.053	588	294	0.70
	1/25	R88G-VRXF25B100CJ	120	6.84	86	240	21.90 *	0.051	686	343	0.70
	1/5	R88G-VRXF05B200CJ	600	2.93	92	1200	8.79	0.147	392	196	0.72
200 W	1/9	R88G-VRXF09C200CJ	333	4.76	83	667	14.27	0.273	931	465	1.70
(100 V)	1/15	R88G-VRXF15C200CJ	200	8.22	86	400	24.64	0.302	1176	588	2.10
	1/25	R88G-VRXF25C200CJ	120	13.70	86	240	41.07	0.293	1323	661	2.10
	1/5	R88G-VRXF05B200CJ	600	2.93	92	1200	9.94 *	0.147	392	196	0.72
200 W	1/9	R88G-VRXF09C200CJ	333	4.76	83	667	16.43	0.273	931	465	1.70
(200 V)	1/15	R88G-VRXF15C200CJ	200	8.22	86	400	28.38	0.302	1176	588	2.10
	1/25	R88G-VRXF25C200CJ	120	13.70	86	240	47.30	0.293	1323	661	2.10
	1/5	R88G-VRXF05C400CJ	600	5.59	88	1200	16.72	0.370	784	392	1.70
400 W	1/9	R88G-VRXF09C400CJ	333	10.06	88	667	30.10	0.273	931	465	1.70
(100 V)	1/15	R88G-VRXF15C400CJ	200	16.95	89	400	50.73	0.302	1176	588	2.10
	1/25	R88G-VRXF25C400CJ	120	28.26	89	240	84.55	0.293	1323	661	2.10
	1/5	R88G-VRXF05C400CJ	600	5.59	88	1200	19.80	0.370	784	392	1.70
400 W	1/9	R88G-VRXF09C400CJ	333	10.06	88	667	34.00 *	0.273	931	465	1.70
(200 V)	1/15	R88G-VRXF15C400CJ	200	16.95	89	400	56.70 *	0.302	1176	588	2.10
	1/25	R88G-VRXF25C400CJ	120	28.26	89	240	92.40 *	0.293	1323	661	2.10
	1/5	R88G-VRXF05C750CJ	600	10.99	92	1200	38.64	0.817	784	392	2.10
750 W	1/9	R88G-VRXF09D750CJ	333	19.57	91	667	63.70 *	0.755	1176	588	3.40
(200 V)	1/15	R88G-VRXF15D750CJ	200	31.91	89	400	106.00 *	0.685	1372	686	3.80
ete The acception	1/25	R88G-VRXF25D750CJ	120	53.18	89	240	177.00 *	0.658	1617	808	3.80

\*The value is the maximum allowable torque of the Decelerator. Take care so that this value is not exceeded.

Note: 1. The Decelerator inertia is the Servomotor shaft conversion value.

- 2. The protective structure rating of the Servomotor combined with the Decelerator is IP44. (Excluding decelerator and servo motor connecting parts.)
- 3. The Allowable radial load column shows the values obtained at the center of the shaft (T/2).



- 4. The standard shaft type is a shaft with key and tap. (The key is temporarily assembled to the shaft.)
- 5. Take care so that the surface temperature of the Decelerator does not exceed 90°C.

External Dimensions (Unit: mm)

#### **Backlash: 3 Arcminutes Max.**

#### ● For 3,000-r/min Servomotors (50 to 200 W)

									Dimen	sions [	mm]					
Servomotor rated output	Reduction ratio	Model	Outline drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 *2	E	F1	F2
	1/21	R88G-HPG14A21100B□	1	64.0	58	60	60 × 60	70	46	56	55.5	40		37	2.5	21
50 W	1/33	R88G-HPG14A33050B□	1	64.0	58	60	60 × 60	70	46	56	55.5	40		37	2.5	21
	1/45	R88G-HPG14A45050B□	1	64.0	58	60	60 × 60	70	46	56	55.5	40		37	2.5	21
	1/5	R88G-HPG11B05100B□	1 *1	39.5	42	40	40 × 40	46	46	40	39.5	29		27	2.2	15
	1/11	R88G-HPG14A11100B□	1	64.0	58	60	60 × 60	70	46	56	55.5	40		37	2.5	21
100 W	1/21	R88G-HPG14A21100B□	1	64.0	58	60	60 × 60	70	46	56	55.5	40		37	2.5	21
	1/33	R88G-HPG20A33100B□	2	66.5	80	90	55 dia.	105	46	85	84	59	89	53	7.5	27
	1/45	R88G-HPG20A45100B□	2	66.5	80	90	55 dia.	105	46	85	84	59	89	53	7.5	27
	1/5	R88G-HPG14A05200B□	1	64.0	58	60	60 × 60	70	70	56	55.5	40		37	2.5	21
	1/11	R88G-HPG14A11200B□	1	64.0	58	60	60 × 60	70	70	56	55.5	40		37	2.5	21
200 W	1/21	R88G-HPG20A21200B□	2	71.0	80	90	89 dia.	105	70	85	84	59		53	7.5	27
	1/33	R88G-HPG20A33200B□	2	71.0	80	90	89 dia.	105	70	85	84	59		53	7.5	27
	1/45	R88G-HPG20A45200B□	2	71.0	80	90	89 dia.	105	70	85	84	59		53	7.5	27

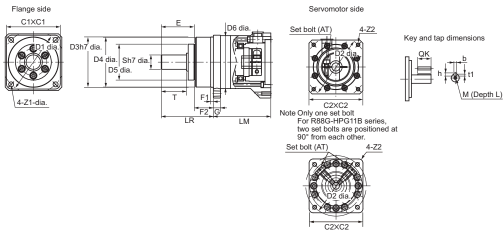
_							D	imension	s [mm]					
Servomotor rated output	Reduction ratio	Model	G	s	т	<b>Z</b> 1	<b>Z2</b>	AT *3		K	еу		Ta	ар
ratea output	latio		G	5	'	21	22	AI #3	QK	b	h	t1	М	L
	1/21	R88G-HPG14A21100B□	8	16	28	5.5	M4 × 10	МЗ	25	5	5	3	M4	8
50 W	1/33	R88G-HPG14A33050B□	8	16	28	5.5	M4 × 10	МЗ	25	5	5	3	M4	8
	1/45	R88G-HPG14A45050B□	8	16	28	5.5	M4 × 10	МЗ	25	5	5	3	M4	8
	1/5	R88G-HPG11B05100B□	5	8	20	3.4	M4 × 9	МЗ	15	3	3	1.8	МЗ	6
	1/11	R88G-HPG14A11100B□	8	16	28	5.5	M4 × 10	МЗ	25	5	5	3	M4	8
100 W	1/21	R88G-HPG14A21100B□	8	16	28	5.5	M4 × 10	МЗ	25	5	5	3	M4	8
	1/33	R88G-HPG20A33100B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12
	1/45	R88G-HPG20A45100B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12
	1/5	R88G-HPG14A05200B□	8	16	28	5.5	M4 × 10	M4	25	5	5	3	M4	8
	1/11	R88G-HPG14A11200B□	8	16	28	5.5	M4 × 10	M4	25	5	5	3	M4	8
200 W	1/21	R88G-HPG20A21200B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12
	1/33	R88G-HPG20A33200B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12
	1/45	R88G-HPG20A45200B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12

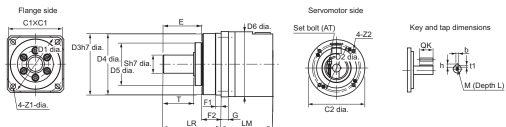
**<sup>\*1.</sup>** Two set bolts are positioned at 90° from each other.

- **Note: 1.** The standard shaft type is a straight shaft.
  - 2. A model with a key and tap is indicated with "J" at □ of the model number. (Example: R88G-HPG11B05100BJ)
  - 3. The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.
  - 4. You cannot use this type of Decelerator for the Servomotor with key.
  - 5. The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.

<sup>\*2.</sup> D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine.
\*3. Indicates set bolt.

#### **Outline Drawing 1**





#### For 3,000-r/min Servomotors (400 to 750 W)

Servomotor	Reduction	Model	Outline						Dimen	sions [	mm]					
rated output	ratio	Woder	drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 *1	E	F1	F2
	1/5	R88G-HPG14A05400B□	1	64	58	60	60 × 60	70	70	56	55.5	40		37	2.5	21
	1/11	R88G-HPG20A11400B□	2	71	80	90	89 dia.	105	70	85	84	59		53	7.5	27
400 W	1/21	R88G-HPG20A21400B□	2	71	80	90	89 dia.	105	70	85	84	59		53	7.5	27
	1/33	R88G-HPG32A33400B□	2	104	133	120	122 dia.	135	70	115	114	84		98	12.5	35
	1/45	R88G-HPG32A45400B□	2	104	133	120	122 dia.	135	70	115	114	84		98	12.5	35
	1/5	R88G-HPG20A05750B□	1	78	80	90	80 × 80	105	90	85	84	59	89	53	7.5	27
750 144	1/11	R88G-HPG20A11750B□	1	78	80	90	80 × 80	105	90	85	84	59	89	53	7.5	27
750 W (200 V)	1/21	R88G-HPG32A21750B□	2	104	133	120	122 dia.	135	90	115	114	84		98	12.5	35
(200 1)	1/33	R88G-HPG32A33750B□	2	104	133	120	122 dia.	135	90	115	114	84		98	12.5	35
	1/45	R88G-HPG32A45750B□	2	104	133	120	122 dia.	135	90	115	114	84		98	12.5	35
	1/5	R88G-HPG32A052K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
750 144	1/11	R88G-HPG32A112K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
750 W (400 V)	1/21	R88G-HPG32A211K5B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/33	R88G-HPG32A33600SB□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/45	R88G-HPG50A451K5B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53

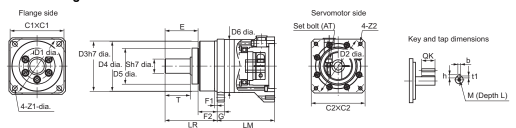
_							D	imensior	ns [mm]					
Servomotor rated output	Reduction ratio	Model	G	s	т	<b>Z</b> 1	<b>Z2</b>	AT *2		K	еу		Ta	ар
raioa oaipai	iuuo		G	3	•	21		AI 42	QK	b	h	t1	М	L
	1/5	R88G-HPG14A05400B□	8	16	28	5.5	M4 × 10	M4	25	5	5	3	M4	8
	1/11	R88G-HPG20A11400B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12
400 W	1/21	R88G-HPG20A21400B□	10	25	42	9	M4 × 10	M4	36	8	7	4	M6	12
	1/33	R88G-HPG32A33400B□	13	40	82	11	M4 × 10	M4	70	12	8	5	M10	20
	1/45	R88G-HPG32A45400B□	13	40	82	11	M4 × 10	M4	70	12	8	5	M10	20
	1/5	R88G-HPG20A05750B□	10	25	42	9	M5 × 12	M4	36	8	7	4	M6	12
	1/11	R88G-HPG20A11750B□	10	25	42	9	M5 × 12	M4	36	8	7	4	M6	12
750 W (200 V)	1/21	R88G-HPG32A21750B□	13	40	82	11	M5 × 12	M6	70	12	8	5	M10	20
(200 1)	1/33	R88G-HPG32A33750B□	13	40	82	11	M5 × 12	M6	70	12	8	5	M10	20
	1/45	R88G-HPG32A45750B□	13	40	82	11	M5 × 12	M6	70	12	8	5	M10	20
	1/5	R88G-HPG32A052K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/11	R88G-HPG32A112K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
750 W (400 V)	1/21	R88G-HPG32A211K5B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
(450 4)	1/33	R88G-HPG32A33600SB□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/45	R88G-HPG50A451K5B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20

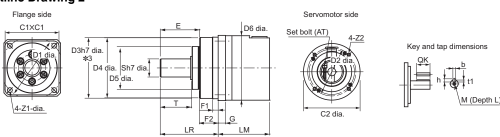
\*1.D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine. \*2. Indicates set bolt.

- Note: 1. The standard shaft type is a straight shaft.
  - 2. A model with a key and tap is indicated with "J" at  $\square$  of the model number. (Example: R88G-HPG14A05400BJ)
  - The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.

  - You cannot use this type of Decelerator for the Servomotor with key.
     The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.

#### **Outline Drawing 1**





**\*3.** The tolerance is "h8" for R88G-HPG50□.

#### ● For 3,000-r/min Servomotors (1 to 5 kW)

Servomotor	Reduction	Model	Outline						Dimens	sions [r	nm]					
rated output	ratio	wodei	drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 *1	Е	F1	F2
	1/5	R88G-HPG32A052K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/11	R88G-HPG32A112K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
1 kW	1/21	R88G-HPG32A211K5B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/33	R88G-HPG50A332K0B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/45	R88G-HPG50A451K5B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/5	R88G-HPG32A052K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/11	R88G-HPG32A112K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
1.5 kW	1/21	R88G-HPG32A211K5B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/33 1/45	R88G-HPG50A332K0B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/45	R88G-HPG50A451K5B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/5	R88G-HPG32A052K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
2 kW	1/11	R88G-HPG32A112K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
2 RVV	1/21	R88G-HPG50A212K0B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/33	R88G-HPG50A332K0B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/5	R88G-HPG32A053K0B□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
3 kW	1/11	R88G-HPG50A113K0B□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
	1/21	R88G-HPG50A213K0B□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
4 kW	1/5	R88G-HPG32A054K0B□	1	129	133	120	130 × 130	135	145	115	114	84		98	12.5	35
4 KVV	1/11	R88G-HPG50A115K0B□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53
4.7 kW	1/5	R88G-HPG50A055K0B□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53
5 kW	1/11	R88G-HPG50A115K0B□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53

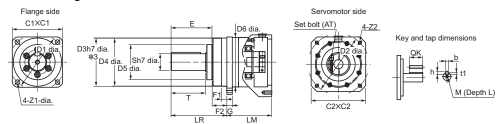
							Di	imension	ns [mm]					
Servomotor rated output	Reduction ratio	Model		_	-	71	70	AT *2		K	<b>ә</b> у		Ta	ар
rateu output	Tatio		G		AI #Z	QK	b	h	t1	М	L			
	1/5	R88G-HPG32A052K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/11	R88G-HPG32A112K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
1 kW	1/21	R88G-HPG32A211K5B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/33	R88G-HPG50A332K0B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/45	R88G-HPG50A451K5B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A052K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/11	R88G-HPG32A112K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
1.5 kW	1/21	R88G-HPG32A211K5B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/33	R88G-HPG50A332K0B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/45	R88G-HPG50A451K5B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A052K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
2 kW	1/11	R88G-HPG32A112K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
2 KVV	1/21	R88G-HPG50A212K0B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/33	R88G-HPG50A332K0B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A053K0B□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
3 kW	1/11	R88G-HPG50A113K0B□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
	1/21	R88G-HPG50A213K0B□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
4 1 1 1 1	1/5	R88G-HPG32A054K0B□	13	40	82	11	M8 × 25	M6	70	12	8	5	M10	20
4 kW	1/11	R88G-HPG50A115K0B□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20
4.7 kW	1/5	R88G-HPG50A055K0B□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20
5 kW	1/11	R88G-HPG50A115K0B□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20

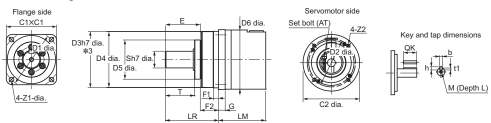
<sup>\*1.</sup> D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine. \*2. Indicates set bolt.

Note: 1. The standard shaft type is a straight shaft.

- 2. A model with a key and tap is indicated with "J" at □ of the model number. (Example: R88G-HPG32A052K0BJ)
- The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.
   You cannot use this type of Decelerator for the Servomotor with key.
- 5. The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.

#### **Outline Drawing 1**





**\*3.** The tolerance is "h8" for R88G-HPG50  $\square$  .

#### ● For 2,000-r/min Servomotors (400 W to 1 kW)

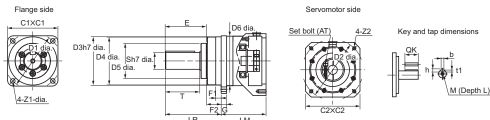
Servomotor	Reduction	Model	Outline						Dimens	sions [r	nm]					
rated output	ratio	wodei	drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 *1	Е	F1	F2
	1/5	R88G-HPG32A052K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
400 144	1/11	R88G-HPG32A112K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
400 W (400 V)	1/21	R88G-HPG32A211K5B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
(400 1)	1/33	R88G-HPG32A33600SB□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/45	R88G-HPG32A45400SB□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/5	R88G-HPG32A052K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
200 144	1/11	R88G-HPG32A112K0B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
600 W (400 V)	1/21	R88G-HPG32A211K5B□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
(400 1)	1/33	R88G-HPG32A33600SB□	2	110	133	120	135 dia.	135	115	115	114	84		98	12.5	35
	1/45	R88G-HPG50A451K5B□	2	123	156	170	170 dia.	190	115	165	163	122		103	12	53
	1/5	R88G-HPG32A053K0B□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
	1/11	R88G-HPG32A112K0SB□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
1 kW	1/21	R88G-HPG32A211K0SB□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
	1/33	R88G-HPG50A332K0SB□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
	1/45	R88G-HPG50A451K0SB□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53

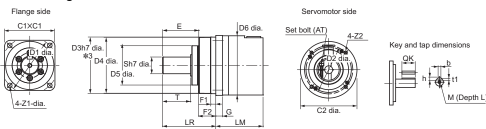
							D	imensior	ns [mm]					
Servomotor rated output	Reduction ratio	Model	G	s	т	<b>Z</b> 1	Z2	AT *2		Ke	еу		Ta	ар
ratea output	Tatio		G	3	'	21		AI 42	QK	b	h	t1	M	L
	1/5	R88G-HPG32A052K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/11	R88G-HPG32A112K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
400 W (400 V)	1/21	R88G-HPG32A211K5B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
(400 1)	1/33	R88G-HPG32A33600SB□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/45	R88G-HPG32A45400SB□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/5	R88G-HPG32A052K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
***	1/11	R88G-HPG32A112K0B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
600 W (400 V)	1/21	R88G-HPG32A211K5B□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
(400 1)	1/33	R88G-HPG32A33600SB□	13	40	82	11	M8 × 10	M6	70	12	8	5	M10	20
	1/45	R88G-HPG50A451K5B□	16	50	82	14	M8 × 10	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A053K0B□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
	1/11	R88G-HPG32A112K0SB□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
1 kW	1/21	R88G-HPG32A211K0SB□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
	1/33	R88G-HPG50A332K0SB□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
	1/45	R88G-HPG50A451K0SB□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20

<sup>\*1.</sup> D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine. \*2. Indicates set bolt.

- Note: 1. The standard shaft type is a straight shaft.
  - A model with a key and tap is indicated with "J" at □ of the model number. (Example: R88G-HPG32A053K0BJ)
  - 3. The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.
  - 4. You cannot use this type of Decelerator for the Servomotor with key.
  - 5. The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.

#### **Outline Drawing 1**





**\*3.** The tolerance is "h8" for R88G-HPG50□.

#### ● For 2,000-r/min Servomotors (1.5 to 3 kW)

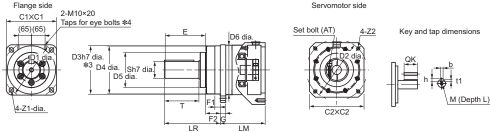
Servomotor	Reduction	Model	Outline						)imens	ions [m	ım]					
rated output	ratio	wodei	drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 *1	Е	F1	F2
	1/5	R88G-HPG32A053K0B□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
1.5 kW	1/11	R88G-HPG32A112K0SB□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
1.5 KW	1/21	R88G-HPG50A213K0B□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
	1/33	R88G-HPG50A332K0SB□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
	1/5	R88G-HPG32A053K0B□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
2 kW	1/11	R88G-HPG32A112K0SB□	1	107	133	120	130 × 130	135	145	115	114	84		98	12.5	35
2 RVV	1/21	R88G-HPG50A213K0B□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
	1/33	R88G-HPG50A332K0SB□	2	123	156	170	170 dia.	190	145	165	163	122		103	12	53
	1/5	R88G-HPG32A054K0B□	1	129	133	120	130 × 130	135	145	115	114	84		98	12.5	35
3 kW	1/11	R88G-HPG50A115K0B□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53
3 KW	1/21	R88G-HPG50A213K0SB□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53
	1/25	R88G-HPG65A253K0SB□	1	231	222	230	130 × 130	260	145	220	214	168	220	165	12	57

	B. 1						D	imensio	ns [mm]					
Servomotor rated output	Reduction ratio	Model	G	s	т	Z1	<b>Z2</b>	AT *2		K	еу		Ta	ар
ratou output	Tallo		G	3	•	21		AI 42	QK	b	h	t1	M	L
	1/5	R88G-HPG32A053K0B□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
1.5 kW	1/11	R88G-HPG32A112K0SB□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
1.5 KW	1/21	R88G-HPG50A213K0B□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
	1/33	R88G-HPG50A332K0SB□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A053K0B□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
2 kW	1/11	R88G-HPG32A112K0SB□	13	40	82	11	M8 × 18	M6	70	12	8	5	M10	20
Z RVV	1/21	R88G-HPG50A213K0B□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
	1/33	R88G-HPG50A332K0SB□	16	50	82	14	M8 × 16	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A054K0B□	13	40	82	11	M8 × 25	M6	70	12	8	5	M10	20
3 kW	1/11	R88G-HPG50A115K0B□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20
3 KVV	1/21	R88G-HPG50A213K0SB□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20
	1/25	R88G-HPG65A253K0SB□	25	80	130	18	M8 × 25	M8	110	22	14	9	M16	35

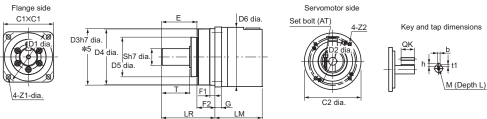
<sup>\*1.</sup> D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine.
\*2. Indicates set bolt.

- Note: 1. The standard shaft type is a straight shaft.
  - A model with a key and tap is indicated with "J" at □ of the model number. (Example: R88G-HPG32A05900TBJ)
  - 3. The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.
  - 4. You cannot use this type of Decelerator for the Servomotor with key.
  - 5. The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.

#### **Outline Drawing 1**



- **\*3.** The tolerance is "h8" for R88G-HPG50□ and R88G-HPG65□.
- **\*4.** The model R88G-HPG65□ has the taps for eye bolts.



**\*5.** The tolerance is "h8" for R88G-HPG50□.

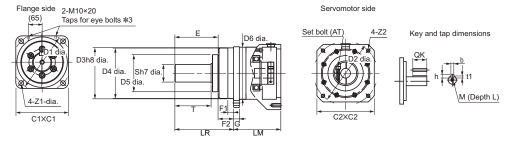
#### ● For 1,500-r/min Servomotors (4 kW to 5.5 kW)

Servomotor	Reduction		Outline					D	imensi	ons [m	m]					
rated output	ratio	Model	drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 <b>*</b> 1	Е	F1	F2
	1/5	R88G-HPG50A055K0SB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
4 kW	1/11	R88G-HPG50A115K0SB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
4 KVV	1/21	R88G-HPG65A205K0SB□	1	231	222	230	180 × 180	260	200	220	214	168	220	165	12	57
	1/33	R88G-HPG65A255K0SB□	1	231	222	230	180 × 180	260	200	220	214	168	220	165	12	57
	1/5	R88G-HPG50A054K5TB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
5 kW 5.5 kW	1/12	R88G-HPG65A127K5SB□	1	254.5	222	230	180 × 180	260	200	220	214	168	220	165	12	57
5.5 KW	1/20	R88G-HPG65A204K5TB□	1	254.5	222	230	180 × 180	260	200	220	214	168	220	165	12	57

	5.1						Di	mensio	ns [mm]					
Servomotor rated output	Reduction ratio	Model	G	s	_	Z1	Z2	AT		K	еу		Ta	ар
ratea oatpat	Tatio		"	3		21	22	*2	QK	b	h	t1	M	L
	1/5	R88G-HPG50A055K0SB□	16	50	82	14	M12 × 25	M6	70	14	9	5.5	M10	20
4 kW	1/11	R88G-HPG50A115K0SB□	16	50	82	14	$M12 \times 25$	M6	70	14	9	5.5	M10	20
4 KVV	1/21	R88G-HPG65A205K0SB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35
	1/33	R88G-HPG65A255K0SB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35
= 134/	1/5	R88G-HPG50A054K5TB□	16	50	82	14	M12 × 25	M6	70	14	9	5.5	M10	20
5 kW 5.5 kW	1/12	R88G-HPG65A127K5SB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35
3.5 KW	1/20	R88G-HPG65A204K5TB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35

<sup>\*1.</sup>D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine.\*2. Indicates set bolt.

- Note: 1. The standard shaft type is a straight shaft.
  - 2. A model with a key and tap is indicated with "J" at  $\square$  of the model number. (Example: R88G-HPG11B05100BJ)
  - 3. The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.
  - $\textbf{4.} \ \ \textbf{You cannot use this type of Decelerator for the Servomotor with key}.$
  - 5. The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.



**\*3.** The model R88G-HPG65 $\square$  has the taps for eye bolts.

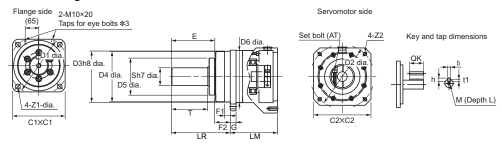
#### ● For 1,000-r/min Servomotors (900 W to 3 kW)

Servomotor	Reduction	Model	Outline						Dimensi	ions [m	ım]					
rated output	ratio	Model	drawing	LM	LR	C1	C2	D1	D2	D3	D4	D5	D6 *1	Е	F1	F2
	1/5	R88G-HPG32A05900TB□	1	129	133	120	130 × 130	135	145	115	114	84		98	12.5	35
900 W	1/11	R88G-HPG32A11900TB□	1	129	133	120	130 × 130	135	145	115	114	84		98	12.5	35
900 W	1/21	R88G-HPG50A21900TB□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53
	1/33	R88G-HPG50A33900TB□	1	149	156	170	130 × 130	190	145	165	163	122	170	103	12	53
	1/5	R88G-HPG32A052K0TB□	1	129	133	120	180 × 180	135	200	115	114	84		98	12.5	35
2 kW	1/11	R88G-HPG50A112K0TB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
2 RVV	1/21	R88G-HPG50A212K0TB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
	1/25	R88G-HPG65A255K0SB□	1	231	222	230	180 × 180	260	200	220	214	168	220	165	12	57
	1/5	R88G-HPG50A055K0SB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
3 kW	1/11	R88G-HPG50A115K0SB□	1	149	156	170	180 × 180	190	200	165	163	122		103	12	53
3 KVV	1/20	R88G-HPG65A205K0SB□	1	231	222	230	180 × 180	260	200	220	214	168	220	165	12	57
	1/25	R88G-HPG65A255K0SB□	1	231	222	230	180 × 180	260	200	220	214	168	220	165	12	57

							D	imensior	ns [mm]					
Servomotor rated output	Reduction ratio	Model	G	s	_	Z1	Z2	AT *2		K	еу		Ta	ар
ratou output	Tallo		G	3	'	21		AI 42	QK	b	h	t1	M	L
	1/5	R88G-HPG32A05900TB□	13	40	82	11	M8 × 25	M6	70	12	8	5	M10	20
900 W	1/11	R88G-HPG32A11900TB□	13	40	82	11	M8 × 25	M6	70	12	8	5	M10	20
900 W	1/21	R88G-HPG50A21900TB□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20
	1/33	R88G-HPG50A33900TB□	16	50	82	14	M8 × 25	M6	70	14	9	5.5	M10	20
	1/5	R88G-HPG32A052K0TB□	13	40	82	11	M12 × 25	M6	70	12	8	5	M10	20
2 kW	1/11	R88G-HPG50A112K0TB□	16	50	82	14	M12 × 25	M6	70	14	9	5.5	M10	20
2 KVV	1/21	R88G-HPG50A212K0TB□	16	50	82	14	M12 × 25	M6	70	14	9	5.5	M10	20
	1/25	R88G-HPG65A255K0SB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35
	1/5	R88G-HPG50A055K0SB□	16	50	82	14	M12 × 25	M6	70	14	9	5.5	M10	20
3 kW	1/11	R88G-HPG50A115K0SB□	16	50	82	14	M12 × 25	M6	70	14	9	5.5	M10	20
3 KW	1/20	R88G-HPG65A205K0SB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35
	1/25	R88G-HPG65A255K0SB□	25	80	130	18	M12 × 25	M8	110	22	14	9	M16	35

<sup>\*1.</sup> D6 is the maximum diameter of the decelerator body between the flange side and Servomotor side. (See Outline Drawing) The value is given only when the diameter is larger than the diameters of these two sides. Take heed of this when you mount the decelerator to the machine. \*2. Indicates set bolt.

- Note: 1. The standard shaft type is a straight shaft.
  - A model with a key and tap is indicated with "J" at □ of the model number. (Example: R88G-HPG32A05900TBJ)
  - 3. The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.
  - 4. You cannot use this type of Decelerator for the Servomotor with key.
  - 5. The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.



- **\*3.** The tolerance is "h8" for R88G-HPG50 $\square$  and R88G-HPG65 $\square$ .
- **\*4.** The model R88G-HPG65 has the taps for eye bolts.

#### **Backlash: 15 Arcminutes Max.**

#### ● For 3,000-r/min Servomotors

		f = al = l					Dim	ensions [	mm]				
	ľ	Model	LM	LR	C1	C2	D1	D2	D3	F	G	S	Т
	1/5	R88G-VRXF05B100CJ	67.5	32	40	52	46	60	50	3	6	12	20
50 W	1/9	R88G-VRXF09B100CJ	67.5	32	40	52	46	60	50	3	6	12	20
30 W	1/15	R88G-VRXF15B100CJ	78.0	32	40	52	46	60	50	3	6	12	20
	1/25	R88G-VRXF25B100CJ	78.0	32	40	52	46	60	50	3	6	12	20
	1/5	R88G-VRXF05B100CJ	67.5	32	40	52	46	60	50	3	6	12	20
100 W	1/9	R88G-VRXF09B100CJ	67.5	32	40	52	46	60	50	3	6	12	20
100 W	1/15	R88G-VRXF15B100CJ	78.0	32	40	52	46	60	50	3	6	12	20
	1/25	R88G-VRXF25B100CJ	78.0	32	40	52	46	60	50	3	6	12	20
	1/5	R88G-VRXF05B200CJ	72.5	32	60	52	70	60	50	3	10	12	20
200 W	1/9	R88G-VRXF09C200CJ	89.5	50	60	78	70	90	70	3	8	19	30
200 W	1/15	R88G-VRXF15C200CJ	100.0	50	60	78	70	90	70	3	8	19	30
	1/25	R88G-VRXF25C200CJ	100.0	50	60	78	70	90	70	3	8	19	30
	1/5	R88G-VRXF05C400CJ	89.5	50	60	78	70	90	70	3	8	19	30
400 W	1/9	R88G-VRXF09C400CJ	89.5	50	60	78	70	90	70	3	8	19	30
400 W	1/15	R88G-VRXF15C400CJ	100.0	50	60	78	70	90	70	3	8	19	30
	1/25	R88G-VRXF25C400CJ	100.0	50	60	78	70	90	70	3	8	19	30
	1/5	R88G-VRXF05C750CJ	93.5	50	80	78	90	90	70	3	10	19	30
750 W	1/9	R88G-VRXF09D750CJ	97.5	61	80	98	90	115	90	5	10	24	40
(200 V)	1/15	R88G-VRXF15D750CJ	110.0	61	80	98	90	115	90	5	10	24	40
	1/25	R88G-VRXF25D750CJ	110.0	61	80	98	90	115	90	5	10	24	40

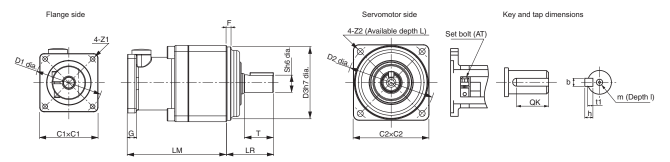
							Dimension	ons [mm]				
	N	Model	Z1	Z2	AT *	L		K	еу		Ta	ар
			21	22	AIA	_	QK	b	h	t1	m	ı
	1/5	R88G-VRXF05B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
50 W	1/9	R88G-VRXF09B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
50 W	1/15	R88G-VRXF15B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
	1/25	R88G-VRXF25B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
	1/5	R88G-VRXF05B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
100 W	1/9	R88G-VRXF09B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
100 W	1/15	R88G-VRXF15B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
	1/25	R88G-VRXF25B100CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
	1/5	R88G-VRXF05B200CJ	M4	M5	M4	12	16	4	4	2.5	M5	10
200 W	1/9	R88G-VRXF09C200CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
200 W	1/15	R88G-VRXF15C200CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
	1/25	R88G-VRXF25C200CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
	1/5	R88G-VRXF05C400CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
400 W	1/9	R88G-VRXF09C400CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
400 W	1/15	R88G-VRXF15C400CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
	1/25	R88G-VRXF25C400CJ	M4	M6	M5	20	22	6	6	3.5	M6	12
	1/5	R88G-VRXF05C750CJ	M5	M6	M6	20	22	6	6	3.5	M6	12
750 W	1/9	R88G-VRXF09D750CJ	M5	M8	M6	20	30	8	7	4	M8	16
(200 V)	1/15	R88G-VRXF15D750CJ	M5	M8	M6	20	30	8	7	4	M8	16
	1/25	R88G-VRXF25D750CJ	M5	M8	M6	20	30	8	7	4	M8	16

\* Indicates set bolt.

Note: 1. The standard shaft type is a shaft with key and tap.

<sup>2.</sup> The diameter of the motor shaft insertion hole is the same as the shaft diameter of the corresponding Servomotor.

You cannot use this type of Decelerator for the Servomotor with key.
 The dimensional drawings in this document are for showing main dimensions only, and they do not give the details of the product shape.



MEMO

## **Ordering Information**

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## **Interpreting Model Numbers**

## **AC Servo Drives with Built-in EtherCAT Communications**

## R88D-1S N 01 H -ECT

Communications

type

(5)

(1) (2) (3) (4) (5)

400 VAC

EtherCAT Communications

No	Item	Symbol	Specifications				
(1)	1S-series Servo Drive						
(2)	Servo Drive Type	N	Standard / Communication type				
		01	100 W				
		02	200 W				
		04	400 W				
	Applicable (3) Servomotor rated output	06	600 W				
		08	750 W				
(0)		10	1 kW				
(3)		15	1.5 kW				
		20	2 kW				
		30	3 kW				
		55	5.5 kW				
		75	7.5 kW				
		150	15 kW				
		L	100 VAC				
(4) Power Voltage	Power Supply	Н	200 VAC				
	voilage	_					

ECT

#### **AC Servomotor**

## R88M-1 M 100 30 S -BOS2

(1) (2) (3) (4) (5)

N-	H	O b	Ourselfiestieus
No	Item	Symbol	Specifications
(1)	1S-series Servomo		
(2)	Servomotor Type	L	Standard / Low-inertia type
		М	Standard / Middle-inertia type
		050	50 W
		100	100 W
		200	200 W
		400	400 W
		600	600 W
		750	750 W
		900	900 W
		1K0	1 kW
(3)	Rated output	1K5	1.5 kW
(3)	nated output	2K0	2 kW
		3K0	3 kW
		4K0	4 kW
		4K7	4.7 kW
		5K0	5 kW
		5K5	5.5 kW
		7K0	7.5 kW
		11K0	11 kW
		15K0	15 kW
		10	1,000 r/min
(4)	Rated rotation	15	1,500 r/min
(4)	speed	20	2,000 r/min
		30	3,000 r/min
	Servo Drive main	S	100 VAC absolute encoder
(5)	power supply	Т	200 VAC absolute encoder
	voltage and encoder type	С	400 VAC absolute encoder
	Options		
	-	None	Without brake
	Brake	В	With 24-VDC brake
(6)		None	Without oil seal
\-/	Oil seal	0	With oil seal
		None	Straight shaft
	Key and tap	S2	With key and tap
	1		,

**Decelerator** 

**Backlash: 3 Arcminutes Max.** 

## R88G-HPG 14A 05 100 S B J

(2)

(3)

(4) (5) (6) (7)

#### **Backlash: 15 Arcminutes Max.**

## R88G-VRXF 09 B 100 C J

(2) (3) (4) (5) (6)

Flange size	11B 14A	cklash: 3 Arcminutes max. 40 × 40
Flange size	14A	40 × 40
Flango sizo		
Flance size		60 × 60
(2)   1 lariye size	20A	90 × 90
number	32A	120 × 120
	50A	170 × 170
	65A	230 × 230
	05	1/5
	11	1/11
	12	1/12
(3) Reduction ratio	20	1/20
(3) Reduction ratio	21	1/21
	25	1/25
	33	1/33
	45	1/45
	050	50 W
	100	100 W
	200	200 W
	400	400 W
	600	600 W
	750	750 W
Applicable	900	900 W
(4) Servomotor rated	1K0	1 kW
output *	1K5	1.5 kW
	2K0	2 kW
	3K0	3 kW
	4K0	4 kW
	4K5	4.5 kW
	5K0	5 kW
	7K5	7.5 kW
	None	3,000-r/min Servomotors
(5) Servomotor type *	S	2,000-r/min Servomotors
	Т	1,000-r/min Servomotors
(6) Backlash	В	Backlash: 3 Arcminutes max.
(7) Ontion	None	Straight shaft
(7) Option	J	With key and tap

<sup>\*</sup> This is a standard model number of servo motor; this model number structure can be applied to other motors. Confirm decelerator and servomotor combination table when you select a Servomotor.

No	Item	Symbol	Specifications				
(1)	Decelerator for Servomotor Backlash: 15 Arcminutes max.						
		05	1/5				
(0)	Coor Dotio	09	1/9				
(2)	2) Gear Ratio	15	1/15				
		25	1/25				
		В	□52				
(3)	Flange Size Number	С	□78				
	rumbor	D	□98				
		100	50 W, 100 W				
(4)	Applicable Servomotor	200	200 W				
(4)	rated output	400	400 W				
		750	750 W				
(5)	Backlash	С	Backlash: 15 Arcminutes Max				
(6)	Option	J	With key and tap				

## **Table of AC Servomotor Variations**

<b>R88M-1</b> [				□ -			
-	(2)	(3)	(4)	(5)	(6)	(7)	(8)

(2)	(3)	(4)			(5)		(6	6)	(7	7)	(8)	
				Power si	upply spec	ifications					Shaft type	
Tuma	Rated		Model	ABS ABS ABS		Bra	Brake		seal			
Type output	output	Rotation speed		400	200	100						
				С	Т	S	None	В	None	0	None	SZ
	50 W		R88M-1M05030		✓	1	1	✓	1	✓	/	>
	100 W		R88M-1M10030		1	1	1	✓	1	✓	<b>\</b>	/
М	200 W		R88M-1M20030		1	1	1	1	1	/	1	/
	400 W		R88M-1M40030		1	1	1	✓	1	1	1	>
	750 W		R88M-1M75030		1		1	✓	1	1	1	•
	750 W	0.000 -/	R88M-1L75030	1			1	/	1	1	1	`
	1 kW	3,000 r/min	R88M-1L1K030	1	1		1	/	1	1	1	`
	1.5 kW		R88M-1L1K530	1	1		1	✓	1	1	1	`
L	2 kW		R88M-1L2K030	1	1		1	✓	1	1	1	J
	3 kW		R88M-1L3K030	1	1		1	/	1	/	1	,
	4 kW		R88M-1L4K030	1	1		1	/	1	/	1	
	5 kW		R88M-1L5K030	1	1		1	1	1	/	1	٠
	400 W		R88M-1M40020	1			1	1	1	/	1	,
	600 W		R88M-1M60020	1			1	✓	1	/	1	
	1 kW	1	R88M-1M1K020	1	1		1	1	1	/	1	,
М	1.5 kW	2,000 r/min	R88M-1M1K520	1	1		1	/	1	/	1	
	2 kW		R88M-1M2K020	1	1		1	1	1	/	1	,
	3 kW		R88M-1M3K020	1	1		1	/	1	/	1	
	4 kW		R88M-1M4K015	1	1		1	/	1	/	1	
	5.5 kW		R88M-1M5K515	1	1		1	/	1	1	1	
М	7.5 kW	1,500 r/min	R88M-1M7K515	1	1		1	1	1	/	1	
	11 kW		R88M-1M11K015	1	1		1	1	1	/	1	,
	15 kW		R88M-1M15K015	1	1		/	/	1	1	/	
	900 W		R88M-1M90010	/	1		/	/	1	/	/	
М	2 kW	1,000 r/min	R88M-1M2K010	/	1		/	/	1	1	/	
	3 kW	1	R88M-1M3K010	1	1		/	/	1	1	/	J
Middle inertia ow inertia	100: 100 W 1K0: 1 kW 3K0: 3 kW	10: 1,000 r/min 15: 1,500 r/min 20: 2,000 r/min 30: 3,000 r/min		encode T: 200 V/ encode S: 100 V/	AC (with aber) ABS/INC AC (with aber) ABS/INC AC (with aber) ABS/INC	  solute    solute	None: Without B: With 24- brake		None: Woil seal O: With oil		None: Straight S2: With key	

## **Ordering Information**

## **AC Servo Drives with Built-in EtherCAT Communications**

Power supply voltage	Rated output	Model
	100 W	R88D-1SN01L-ECT
Single-phase 100 VAC	200 W	R88D-1SN02L-ECT
	400 W	R88D-1SN04L-ECT
	100 W	R88D-1SN01H-ECT
	200 W	R88D-1SN02H-ECT
Single-phase/3-phase 200 VAC	400 W	R88D-1SN04H-ECT
	750 W	R88D-1SN08H-ECT
	1.5 kW	R88D-1SN15H-ECT
	1 kW	R88D-1SN10H-ECT
	2 kW	R88D-1SN20H-ECT
3-phase 200 VAC	3 kW	R88D-1SN30H-ECT
3-phase 200 VAC	5.5 kW	R88D-1SN55H-ECT
	7.5 kW	R88D-1SN75H-ECT
	15 kW	R88D-1SN150H-ECT
	600 W	R88D-1SN06F-ECT
	1 kW	R88D-1SN10F-ECT
	1.5 kW	R88D-1SN15F-ECT
2 phase 400 VAC	2 kW	R88D-1SN20F-ECT
3-phase 400 VAC	3 kW	R88D-1SN30F-ECT
	5.5 kW	R88D-1SN55F-ECT
	7.5 kW	R88D-1SN75F-ECT
	15 kW	R88D-1SN150F-ECT

## **AC Servomotors**

## • 3,000-r/min Servomotors

				Model		
Sp	ecifications		Without oil seal			
			Straight shaft	With key and tap		
		50 W	R88M-1M05030S	R88M-1M05030S-S2		
	100 VAC	100 W	R88M-1M10030S	R88M-1M10030S-S2		
	100 VAC	200 W	R88M-1M20030S	R88M-1M20030S-S2		
		400 W	R88M-1M40030S	R88M-1M40030S-S2		
		50 W	R88M-1M05030T	R88M-1M05030T-S2		
		100 W	R88M-1M10030T	R88M-1M10030T-S2		
		200 W	R88M-1M20030T	R88M-1M20030T-S2		
		400 W	R88M-1M40030T	R88M-1M40030T-S2		
		750 W	R88M-1M75030T	R88M-1M75030T-S2		
	200 VAC	1 kW	R88M-1L1K030T	R88M-1L1K030T-S2		
Without brake		1.5 kW	R88M-1L1K530T	R88M-1L1K530T-S2		
		2 kW	R88M-1L2K030T	R88M-1L2K030T-S2		
		3 kW	R88M-1L3K030T	R88M-1L3K030T-S2		
		4 kW	R88M-1L4K030T	R88M-1L4K030T-S2		
		4.7 kW 750 W	R88M-1L4K730T R88M-1L75030C	R88M-1L4K/301-S2		
		1 kW	R88M-1L1K030C	R88M-1L1K030C-S2		
		1.5 kW	R88M-1L1K530C	R88M-1L1K530C-S2		
	400 VAC	2 kW	R88M-1L2K030C	R88M-1L2K030C-S2		
	100 1710	3 kW	R88M-1L3K030C	R88M-1L3K030C-S2		
		4 kW	R88M-1L4K030C	R88M-1L4K030C-S2		
		5 kW	R88M-1L5K030C	R88M-1L5K030C-S2		
		50 W	R88M-1M05030S-B	R88M-1M05030S-BS2		
		100 W	R88M-1M10030S-B	R88M-1M10030S-BS2		
	100 VAC	200 W	R88M-1M20030S-B	R88M-1M20030S-BS2		
		400 W	R88M-1M40030S-B	R88M-1M40030S-BS2		
		50 W	R88M-1M05030T-B	R88M-1M05030T-BS2		
		100 W	R88M-1M10030T-B	R88M-1M10030T-BS2		
		200 W	R88M-1M20030T-B	R88M-1M20030T-BS2		
		400 W	R88M-1M40030T-B	R88M-1M40030T-BS2		
		750 W	R88M-1M75030T-B	R88M-1M75030T-BS2		
	200 VAC	1 kW	R88M-1L1K030T-B	R88M-1L1K030T-BS2		
With brake		1.5 kW	R88M-1L1K530T-B	R88M-1L1K530T-BS2		
Viai brano		2 kW	R88M-1L2K030T-B	R88M-1L2K030T-BS2		
		3 kW	R88M-1L3K030T-B	R88M-1L3K030T-BS2		
		4 kW	R88M-1L4K030T-B	R88M-1L4K030T-BS2		
		4.7 kW	R88M-1L4K730T-B	R88M-1L4K730T-BS2		
		750 W	R88M-1L75030C-B	R88M-1L75030C-BS2		
		1 kW	R88M-1L1K030C-B	R88M-1L1K030C-BS2		
	400 144 6	1.5 kW	R88M-1L1K530C-B	R88M-1L1K530C-BS2		
	400 VAC	2 kW	R88M-1L2K030C-B	R88M-1L2K030C-BS2		
		3 kW	R88M-1L3K030C-B	R88M-1L3K030C-BS2		
		4 kW	R88M-1L4K030C-B	R88M-1L4K030C-BS2		
		5 kW	R88M-1L5K030C-B	R88M-1L5K030C-BS2		

Specifications					Model
100 VAC	Sp	ecifications		w	/ith oil seal
100 VAC				Straight shaft	With key and tap
100 VAC			50 W	R88M-1M05030S-O	R88M-1M05030S-OS2
200 W   R88M-1M40030S-O   R88M-1M40030S-OS2		100 VAC	100 W	R88M-1M10030S-O	R88M-1M10030S-OS2
SO W   R88M-1M05030T-O   R88M-1M05030T-OS2		100 VAC	200 W	R88M-1M20030S-O	R88M-1M20030S-OS2
100 W R8BM-1M10030T-O R8BM-1M10030T-OS2 200 W R8BM-1M20030T-O R8BM-1MM20030T-OS2 400 W R8BM-1M75030T-O R8BM-1M75030T-OS2 400 W R8BM-1M75030T-O R8BM-1M75030T-OS2 750 W R8BM-1M75030T-O R8BM-1M75030T-OS2 1 kW R8BM-1L1K530T-O R8BM-1L1K530T-OS2 1 kW R8BM-1L1K530T-O R8BM-1L1K530T-OS2 2 kW R8BM-1L2K030T-O R8BM-1L2K030T-OS2 3 kW R8BM-1L2K030T-O R8BM-1L2K030T-OS2 4 kW R8BM-1L3K030T-O R8BM-1L3K030T-OS2 4 kW R8BM-1L3K030T-O R8BM-1L3K730T-OS2 1 kW R8BM-1L3K730T-O R8BM-1L3K730T-OS2 4 kW R8BM-1L4K730T-O R8BM-1L4K730T-OS2 750 W R8BM-1L1K530C-O R8BM-1L1K75030C-OS2 1 kW R8BM-1L1K530C-O R8BM-1L1K530C-OS2 1 kW R8BM-1L1K530C-O R8BM-1L1K530C-OS2 3 kW R8BM-1L2K030C-O R8BM-1L2K030C-OS2 3 kW R8BM-1L3K030C-O R8BM-1L3K030C-OS2 5 kW R8BM-1L3K030C-O R8BM-1L3K030C-OS2 5 kW R8BM-1L3K030C-O R8BM-1L5K030C-OS2 5 kW R8BM-1L5K030C-O R8BM-1L5K030C-OS2 5 kW R8BM-1M05030S-BO R8BM-1M05030S-BOS2 5 0W R8BM-1M05030S-BO R8BM-1M05030S-BOS2 200 W R8BM-1M05030S-BO R8BM-1M05030S-BOS2 100 W R8BM-1M05030S-BO R8BM-1M05030S-BOS2 200 W R8BM-1M05030T-BO R8BM-1M05030S-BOS2 400 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 200 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 100 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 200 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 200 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 100 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 200 W R8BM-1M05030T-BO R8BM-1M05030T-BOS2 3 kW R8BM-1M05030T-BO R8BM-1M05030T-BOS2 4 kW R8BM-1M05030T-BO R8BM-1M05030T-BOS2 3 kW R8BM-1M05030T-BO R8BM-1M05030T-BOS2 4 kW R8BM-1M05030T-BO R8BM-1M05030T-BOS2 4 kW R8BM-			400 W	R88M-1M40030S-O	R88M-1M40030S-OS2
200 W   R88M-1M20030T-O   R88M-1M20030T-OS2			50 W	R88M-1M05030T-O	R88M-1M05030T-OS2
### 100 W R8BM-1M40030T-O R8BM-1M40030T-OS2 ### 1750 W R8BM-1M75030T-O R8BM-1M75030T-OS2 ### 1750 W R8BM-1M75030T-O R8BM-1M75030T-BOS2 ### 1750 W R8BM-1M75030T-BO R8BM-1M75030T-BOS2 ### 1750 W R8BM-1M75			100 W	R88M-1M10030T-O	R88M-1M10030T-OS2
## Thout brake    Thou   Thou			200 W	R88M-1M20030T-O	R88M-1M20030T-OS2
thout brake    1 kW   R88M-1L1K030T-O   R88M-1L1K030T-OS2			400 W	R88M-1M40030T-O	R88M-1M40030T-OS2
thout brake    1.5 kW   R88M-1L1K530T-O   R88M-1L1K530T-OS2			750 W	R88M-1M75030T-O	R88M-1M75030T-OS2
2 kW		200 VAC	1 kW	R88M-1L1K030T-O	R88M-1L1K030T-OS2
2 kW   R88M-112K030T-O   R88M-112K030T-OS2	Nithout broko		1.5 kW	R88M-1L1K530T-O	R88M-1L1K530T-OS2
4 kW   R88M-1L4K030T-O   R88M-1L4K030T-OS2	viillout blake		2 kW	R88M-1L2K030T-O	R88M-1L2K030T-OS2
4.7 kW R88M-1L4K730T-O R88M-1L4K730T-OS2 750 W R88M-1L75030C-O R88M-1L75030C-OS2 1 kW R88M-1L1K030C-O R88M-1L1K030C-OS2 1 kW R88M-1L1K530C-O R88M-1L1K530C-OS2 1.5 kW R88M-1L1K530C-O R88M-1L1K530C-OS2 3 kW R88M-1L2K030C-O R88M-1L2K030C-OS2 4 kW R88M-1L3K030C-O R88M-1L4K030C-OS2 5 kW R88M-1L5K030C-O R88M-1L5K030C-OS2 5 kW R88M-1L5K030C-O R88M-1L5K030C-OS2 5 kW R88M-1M05030S-BO R88M-1L6K030C-OS2 5 kW R88M-1M05030S-BO R88M-1M05030S-BOS2 100 W R88M-1M10030S-BO R88M-1M0030S-BOS2 200 W R88M-1M05030T-BO R88M-1M0030S-BOS2 400 W R88M-1M05030T-BO R88M-1M0030T-BOS2 100 W R88M-1M05030T-BO R88M-1M0030T-BOS2 200W R88M-1M20030T-BO R88M-1M0030T-BOS2 100 W R88M-1M20030T-BO R88M-1M0030T-BOS2 200W R88M-1M20030T-BO R88M-1M0030T-BOS2 100 W R88M-1M20030T-BO R88M-1M0030T-BOS2 100 W R88M-1M20030T-BO R88M-1M0030T-BOS2 100 W R88M-1M20030T-BO R88M-1M20030T-BOS2 100 W R88M-1M20030T-BO R88M-1L1K030T-BOS2 100 W R88M-1L1K030T-BO R88M-1L2K030T-BOS2 100 W R88M-1L1K030T-BO R88M-1L2K030T-BOS2 100 W R88M-1L1K030T-BO R88M-1L2K030T-BOS2 100 W R88M-1L1K030T-BO R88M-1L4K030T-BOS2 10 W R88M-1L1K030T-BO R88M-1L4K030T-BOS2 10 W R88M-1L1K030T-BO R88			3 kW	R88M-1L3K030T-O	R88M-1L3K030T-OS2
750 W R88M-1L75030C-O R88M-1L75030C-OS2 1 kW R88M-1L1K030C-O R88M-1L1K030C-OS2 1 kW R88M-1L1K030C-O R88M-1L1K030C-OS2 1.5 kW R88M-1L1K530C-O R88M-1L1K530C-OS2 3 kW R88M-1L2K030C-O R88M-1L2K030C-OS2 4 kW R88M-1L3K030C-O R88M-1L3K030C-OS2 5 kW R88M-1L5K030C-O R88M-1L5K030C-OS2 5 kW R88M-1L5K030C-O R88M-1L5K030C-OS2 100 W R88M-1M05030S-BO R88M-1M05030S-BOS2 100 W R88M-1M05030S-BO R88M-1M0030S-BOS2 200 W R88M-1M10030S-BO R88M-1M0030S-BOS2 400 W R88M-1M40030S-BO R88M-1M0030S-BOS2 100 W R88M-1M40030S-BO R88M-1M0030S-BOS2 200 W R88M-1M10030T-BO R88M-1M10030T-BOS2 100 W R88M-1M10030T-BO R88M-1M10030T-BOS2 200W R88M-1M40030T-BO R88M-1M40030T-BOS2 100 W R88M-1M75030T-BO R88M-1M40030T-BOS2 200W R88M-1M75030T-BO R88M-1M75030T-BOS2 100 W R88M-1L1K030T-BO R88M-1L1K030T-BOS2 200W R88M-1L1K030T-BO R88M-1L1K030T-BOS2 400 W R88M-1L1K030T-BO R88M-1L1K030T-BOS2 750 W R88M-1L1K030T-BO R88M-1L1K030T-BOS2 1.5 kW R88M-1L1K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L1K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L1K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L1K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L1K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1.5 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2			4 kW	R88M-1L4K030T-O	R88M-1L4K030T-OS2
1 kW   R88M-1L1K030C-O   R88M-1L1K030C-OS2     1.5 kW   R88M-1L1K530C-O   R88M-1L1K530C-OS2     1.5 kW   R88M-1L2K030C-O   R88M-1L1K530C-OS2     3 kW   R88M-1L3K030C-O   R88M-1L3K030C-OS2     4 kW   R88M-1L3K030C-O   R88M-1L3K030C-OS2     4 kW   R88M-1L5K030C-O   R88M-1L4K030C-OS2     5 kW   R88M-1L5K030C-O   R88M-1L5K030C-OS2     5 kW   R88M-1L5K030C-O   R88M-1L5K030C-OS2     5 kW   R88M-1M05030S-BO   R88M-1M05030S-BOS2     100 W   R88M-1M10030S-BO   R88M-1M10030S-BOS2     200 W   R88M-1M10030S-BO   R88M-1M10030S-BOS2     400 W   R88M-1M40030S-BO   R88M-1M40030S-BOS2     100 W   R88M-1M10030T-BO   R88M-1M10030T-BOS2     100 W   R88M-1M10030T-BO   R88M-1M10030T-BOS2     200W   R88M-1M20030T-BO   R88M-1M40030T-BOS2     400 W   R88M-1M75030T-BO   R88M-1M10030T-BOS2     1 kW   R88M-1L1K030T-BO   R88M-1L1K030T-BOS2     1 kW   R88M-1L1K030T-BO   R88M-1L1K030T-BOS2     3 kW   R88M-1L2K030T-BO   R88M-1L2K030T-BOS2     4 kW   R88M-1L3K030T-BO   R88M-1L2K030T-BOS2     4 kW   R88M-1L3K030T-BO   R88M-1L4K030T-BOS2     4 kW   R88M-1L4K730T-BO   R88M-1L4K030T-BOS2     1 kW   R88M-1L4K730T-BO   R88M-1L4K030T-BOS2     1 kW   R88M-1L4K730T-BO   R88M-1L4K030T-BOS2     1 kW   R88M-1L4K030T-BO   R88M-1L4K030T-BOS2     1 kW   R88M-1L3K030T-BO   R88M-1L4K030T-BOS2     1 kW   R88M-1L4K730T-BO   R88M-1L4K730T-BOS2     1 kW   R88M-1L4K730T-BO   R88M-1L4K730T-BOS2     1 kW   R88M-1L5K030T-BO   R88M-1L5K030T-BOS2     1 kW   R88M-1L5K030T-BO   R88M-1L5K030T-B			4.7 kW	R88M-1L4K730T-O	R88M-1L4K730T-OS2
1.5 kW			750 W	R88M-1L75030C-O	R88M-1L75030C-OS2
A00 VAC			1 kW	R88M-1L1K030C-O	R88M-1L1K030C-OS2
3 kW R88M-1L3K030C-O R88M-1L3K030C-OS2 4 kW R88M-1L4K030C-O R88M-1L4K030C-OS2 5 kW R88M-1L5K030C-O R88M-1L5K030C-OS2 5 kW R88M-1L5K030C-O R88M-1L5K030C-OS2 5 kW R88M-1M05030S-BO R88M-1M05030S-BOS2 100 W R88M-1M10030S-BO R88M-1M10030S-BOS2 200 W R88M-1M20030S-BO R88M-1M20030S-BOS2 400 W R88M-1M40030S-BO R88M-1M40030S-BOS2 50 W R88M-1M40030S-BO R88M-1M40030S-BOS2 100 W R88M-1M05030T-BO R88M-1M10030T-BOS2 200W R88M-1M10030T-BO R88M-1M10030T-BOS2 200W R88M-1M20030T-BO R88M-1M20030T-BOS2 400 W R88M-1M40030T-BO R88M-1M40030T-BOS2 750 W R88M-1M40030T-BO R88M-1M40030T-BOS2 1 kW R88M-1L1K030T-BO R88M-1L1K030T-BOS2 2 kW R88M-1L1K030T-BO R88M-1L1K030T-BOS2 3 kW R88M-1L2K030T-BO R88M-1L1K530T-BOS2 4 kW R88M-1L2K030T-BO R88M-1L3K030T-BOS2 4 kW R88M-1L4K030T-BO R88M-1L3K030T-BOS2 1 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 1 kW R88M-1L4K030T-BO R88M-1L5K030T-BOS2			1.5 kW	R88M-1L1K530C-O	R88M-1L1K530C-OS2
A kW   R88M-1L4K030C-O   R88M-1L4K030C-OS2		400 VAC	2 kW	R88M-1L2K030C-O	R88M-1L2K030C-OS2
100 VAC			3 kW	R88M-1L3K030C-O	R88M-1L3K030C-OS2
100 VAC			4 kW	R88M-1L4K030C-O	R88M-1L4K030C-OS2
100 VAC    100 W   R88M-1M10030S-BO   R88M-1M10030S-BOS2			5 kW	R88M-1L5K030C-O	R88M-1L5K030C-OS2
100 VAC			50 W	R88M-1M05030S-BO	R88M-1M05030S-BOS2
200 W   R88M-1M20030S-BO   R88M-1M20030S-BOS2		100 \/AC	100 W	R88M-1M10030S-BO	R88M-1M10030S-BOS2
S0 W   R88M-1M05030T-BO   R88M-1M05030T-BOS2		100 VAC	200 W	R88M-1M20030S-BO	R88M-1M20030S-BOS2
100 W   R88M-1M10030T-BO   R88M-1M10030T-BOS2			400 W	R88M-1M40030S-BO	R88M-1M40030S-BOS2
200W   R88M-1M20030T-BO   R88M-1M20030T-BOS2			50 W	R88M-1M05030T-BO	R88M-1M05030T-BOS2
A00 W   R88M-1M40030T-BO   R88M-1M40030T-BOS2			100 W	R88M-1M10030T-BO	R88M-1M10030T-BOS2
750 W R88M-1M75030T-BO R88M-1M75030T-BOS2  1 kW R88M-1L1K030T-BO R88M-1L1K030T-BOS2  1.5 kW R88M-1L1K530T-BO R88M-1L1K530T-BOS2  2 kW R88M-1L2K030T-BO R88M-1L2K030T-BOS2  3 kW R88M-1L3K030T-BO R88M-1L3K030T-BOS2  4 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2  4.7 kW R88M-1L4K030T-BO R88M-1L4K730T-BOS2  750 W R88M-1L4K730T-BO R88M-1L4K730T-BOS2  1 kW R88M-1L75030C-BO R88M-1L1K030C-BOS2  1 kW R88M-1L1K030C-BO R88M-1L1K530C-BOS2  1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2  3 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2  400 VAC R88M-1L3K030C-BO R88M-1L3K030C-BOS2  4 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2  4 kW R88M-1L4K030C-BO R88M-1L3K030C-BOS2			200W	R88M-1M20030T-BO	R88M-1M20030T-BOS2
Vith brake    1 kW   R88M-1L1K030T-BO   R88M-1L1K030T-BOS2     1.5 kW   R88M-1L1K530T-BO   R88M-1L1K530T-BOS2     2 kW   R88M-1L2K030T-BO   R88M-1L2K030T-BOS2     3 kW   R88M-1L3K030T-BO   R88M-1L3K030T-BOS2     4 kW   R88M-1L4K030T-BO   R88M-1L4K030T-BOS2     4.7 kW   R88M-1L4K730T-BO   R88M-1L4K730T-BOS2     4.7 kW   R88M-1L4K730T-BO   R88M-1L4K730T-BOS2     750 W   R88M-1L75030C-BO   R88M-1L1K030C-BOS2     1 kW   R88M-1L1K030C-BO   R88M-1L1K030C-BOS2     1.5 kW   R88M-1L1K530C-BO   R88M-1L1K530C-BOS2     1.5 kW   R88M-1L2K030C-BO   R88M-1L2K030C-BOS2     3 kW   R88M-1L3K030C-BO   R88M-1L3K030C-BOS2     4 kW   R88M-1L4K030C-BO   R88M-1L3K030C-BOS2     4 kW   R88M-1L4K030C-BO   R88M-1L4K030C-BOS2			400 W	R88M-1M40030T-BO	R88M-1M40030T-BOS2
Vith brake  1.5 kW R88M-1L1K530T-BO R88M-1L1K530T-BOS2 2 kW R88M-1L2K030T-BO R88M-1L2K030T-BOS2 3 kW R88M-1L3K030T-BO R88M-1L3K030T-BOS2 4 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 4.7 kW R88M-1L4K730T-BO R88M-1L4K730T-BOS2 750 W R88M-1L75030C-BO R88M-1L75030C-BOS2 1 kW R88M-1L1K030C-BO R88M-1L1K030C-BOS2 1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2 3 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2 4 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2 4 kW R88M-1L4K030C-BO R88M-1L3K030C-BOS2  4 kW R88M-1L4K030C-BO R88M-1L3K030C-BOS2			750 W	R88M-1M75030T-BO	R88M-1M75030T-BOS2
Vith brake         2 kW         R88M-1L2K030T-BO         R88M-1L2K030T-BOS2           3 kW         R88M-1L3K030T-BO         R88M-1L3K030T-BOS2           4 kW         R88M-1L4K030T-BO         R88M-1L4K030T-BOS2           4.7 kW         R88M-1L4K730T-BO         R88M-1L4K730T-BOS2           750 W         R88M-1L75030C-BO         R88M-1L75030C-BOS2           1 kW         R88M-1L1K030C-BO         R88M-1L1K030C-BOS2           1.5 kW         R88M-1L1K530C-BO         R88M-1L1K530C-BOS2           400 VAC         2 kW         R88M-1L2K030C-BO         R88M-1L2K030C-BOS2           3 kW         R88M-1L3K030C-BO         R88M-1L3K030C-BOS2           4 kW         R88M-1L4K030C-BO         R88M-1L4K030C-BOS2		200 VAC	1 kW	R88M-1L1K030T-BO	R88M-1L1K030T-BOS2
2 kW R88M-1L2K030T-BO R88M-1L2K030T-BOS2  3 kW R88M-1L3K030T-BO R88M-1L3K030T-BOS2  4 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2  4.7 kW R88M-1L4K730T-BO R88M-1L4K730T-BOS2  750 W R88M-1L75030C-BO R88M-1L75030C-BOS2  1 kW R88M-1L1K030C-BO R88M-1L1K030C-BOS2  1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2  3 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2  3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2  4 kW R88M-1L4K030C-BO R88M-1L3K030C-BOS2	\\/;*\b \b = \		1.5 kW	R88M-1L1K530T-BO	R88M-1L1K530T-BOS2
4 kW R88M-1L4K030T-BO R88M-1L4K030T-BOS2 4.7 kW R88M-1L4K730T-BO R88M-1L4K730T-BOS2 750 W R88M-1L75030C-BO R88M-1L75030C-BOS2 1 kW R88M-1L1K030C-BO R88M-1L1K030C-BOS2 1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2 400 VAC 2 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2 3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2 4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2	vvitn drake		2 kW	R88M-1L2K030T-BO	R88M-1L2K030T-BOS2
4.7 kW       R88M-1L4K730T-BO       R88M-1L4K730T-BOS2         750 W       R88M-1L75030C-BO       R88M-1L75030C-BOS2         1 kW       R88M-1L1K030C-BO       R88M-1L1K030C-BOS2         1.5 kW       R88M-1L1K530C-BO       R88M-1L1K530C-BOS2         400 VAC       2 kW       R88M-1L2K030C-BO       R88M-1L2K030C-BOS2         3 kW       R88M-1L3K030C-BO       R88M-1L3K030C-BOS2         4 kW       R88M-1L4K030C-BO       R88M-1L4K030C-BOS2			3 kW	R88M-1L3K030T-BO	R88M-1L3K030T-BOS2
750 W R88M-1L75030C-BO R88M-1L75030C-BOS2  1 kW R88M-1L1K030C-BO R88M-1L1K030C-BOS2  1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2  400 VAC 2 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2  3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2  4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2			4 kW	R88M-1L4K030T-BO	R88M-1L4K030T-BOS2
1 kW R88M-1L1K030C-BO R88M-1L1K030C-BOS2  1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2  400 VAC 2 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2  3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2  4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2			4.7 kW	R88M-1L4K730T-BO	R88M-1L4K730T-BOS2
1.5 kW R88M-1L1K530C-BO R88M-1L1K530C-BOS2 2 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2 3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2 4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2			750 W	R88M-1L75030C-BO	R88M-1L75030C-BOS2
400 VAC 2 kW R88M-1L2K030C-BO R88M-1L2K030C-BOS2 3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2 4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2			1 kW	R88M-1L1K030C-BO	R88M-1L1K030C-BOS2
3 kW R88M-1L3K030C-BO R88M-1L3K030C-BOS2 4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2			1.5 kW	R88M-1L1K530C-BO	R88M-1L1K530C-BOS2
4 kW R88M-1L4K030C-BO R88M-1L4K030C-BOS2		400 VAC	2 kW	R88M-1L2K030C-BO	R88M-1L2K030C-BOS2
			3 kW	R88M-1L3K030C-BO	R88M-1L3K030C-BOS2
5 kW R88M-1L5K030C-BO R88M-1L5K030C-BOS2			4 kW	R88M-1L4K030C-BO	R88M-1L4K030C-BOS2
			5 kW	R88M-1L5K030C-BO	R88M-1L5K030C-BOS2

## • 2,000-r/min Servomotors

				Model		
Sp	ecifications		W	ithout oil seal		
			Straight shaft	With key and tap		
		1 kW	R88M-1M1K020T	R88M-1M1K020T-S2		
	200 VAC	1.5 kW	R88M-1M1K520T	R88M-1M1K520T-S2		
		2 kW	R88M-1M2K020T	R88M-1M2K020T-S2		
		3 kW	R88M-1M3K020T	R88M-1M3K020T-S2		
ithout brake		400 W	R88M-1M40020C	R88M-1M40020C-S2		
ilrioul brake		600 W	R88M-1M60020C	R88M-1M60020C-S2		
	400 1/40	1 kW	R88M-1M1K020C	R88M-1M1K020C-S2		
	400 VAC	1.5 kW	R88M-1M1K520C	R88M-1M1K520C-S2		
		2 kW	R88M-1M2K020C	R88M-1M2K020C-S2		
		3 kW	R88M-1M3K020C	R88M-1M3K020C-S2		
		1 kW	R88M-1M1K020T-B	R88M-1M1K020T-BS2		
	200 VAC	1.5 kW	R88M-1M1K520T-B	R88M-1M1K520T-BS2		
	200 VAC	2 kW	R88M-1M2K020T-B	R88M-1M2K020T-BS2		
		3 kW	R88M-1M3K020T-B	R88M-1M3K020T-BS2		
Vith brake		400 W	R88M-1M40020C-B	R88M-1M40020C-BS2		
will brake	400 VAC	600 W	R88M-1M60020C-B	R88M-1M60020C-BS2		
		1 kW	R88M-1M1K020C-B	R88M-1M1K020C-BS2		
		1.5 kW	R88M-1M1K520C-B	R88M-1M1K520C-BS2		
		2 kW	R88M-1M2K020C-B	R88M-1M2K020C-BS2		
		3 kW	R88M-1M3K020C-B	R88M-1M3K020C-BS2		

				Model
Sp	ecifications		\	With oil seal
			Straight shaft	With key and tap
		1 kW	R88M-1M1K020T-O	R88M-1M1K020T-OS2
	200 1/40	1.5 kW	R88M-1M1K520T-O	R88M-1M1K520T-OS2
	200 VAC	2 kW	R88M-1M2K020T-O	R88M-1M2K020T-OS2
		3 kW	R88M-1M3K020T-O	R88M-1M3K020T-OS2
Without brake		400 W	R88M-1M40020C-O	R88M-1M40020C-OS2
williout brake		600 W	R88M-1M60020C-O	R88M-1M60020C-OS2
	400 VAC	1 kW	R88M-1M1K020C-O	R88M-1M1K020C-OS2
	400 VAC	1.5 kW	R88M-1M1K520C-O	R88M-1M1K520C-OS2
		2 kW	R88M-1M2K020C-O	R88M-1M2K020C-OS2
		3 kW	R88M-1M3K020C-O	R88M-1M3K020C-OS2
		1 kW	R88M-1M1K020T-BO	R88M-1M1K020T-BOS2
	200 VAC	1.5 kW	R88M-1M1K520T-BO	R88M-1M1K520T-BOS2
	200 VAC	2 kW	R88M-1M2K020T-BO	R88M-1M2K020T-BOS2
		3 kW	R88M-1M3K020T-BO	R88M-1M3K020T-BOS2
With brake		400 W	R88M-1M40020C-BO	R88M-1M40020C-BOS2
vviiii brake	•	600 W	R88M-1M60020C-BO	R88M-1M60020C-BOS2
	400 VAC	1 kW	R88M-1M1K020C-BO	R88M-1M1K020C-BOS2
	400 VAC	1.5 kW	R88M-1M1K520C-BO	R88M-1M1K520C-BOS2
		2 kW	R88M-1M2K020C-BO	R88M-1M2K020C-BOS2
		3 kW	R88M-1M3K020C-BO	R88M-1M3K020C-BOS2

#### ● 1500-r/min Servomotors

			Model		
Sp	ecifications		V	Vithout oil seal	
			Straight shaft	With key and tap	
		4 kW	R88M-1M4K015T	R88M-1M4K015T-S2	
		5 kW	R88M-1M5K015T	R88M-1M5K015T-S2	
	200 VAC	7.5 kW	R88M-1M7K515T	R88M-1M7K515T-S2	
		11 kW	R88M-1M11K015T	R88M-1M11K015T-S2	
Vithout brake		15 kW	R88M-1M15K015T	R88M-1M15K015T-S2	
viinoui brake		4 kW	R88M-1M4K015C	R88M-1M4K015C-S2	
		5.5 kW	R88M-1M5K515C	R88M-1M5K515C-S2	
	AC400V	7.5 kW	R88M-1M7K515C	R88M-1M7K515C-S2	
		11 kW	R88M-1M11K015C	R88M-1M11K015C-S2	
		15 kW	R88M-1M15K015C	R88M-1M15K015C-S2	
	200 VAC	4 kW	R88M-1M4K015T-B	R88M-1M4K015T-BS2	
		5 kW	R88M-1M5K015T-B	R88M-1M5K015T-BS2	
		7.5 kW	R88M-1M7K515T-B	R88M-1M7K515T-BS2	
		11 kW	R88M-1M11K015T-B	R88M-1M11K015T-BS2	
With brake		15 kW	R88M-1M15K015T-B	R88M-1M15K015T-BS2	
With brake		4 kW	R88M-1M4K015C-B	R88M-1M4K015C-BS2	
		5.5 kW	R88M-1M5K515C-B	R88M-1M5K515C-BS2	
	AC400V	7.5 kW	R88M-1M7K515C-B	R88M-1M7K515C-BS2	
		11 kW	R88M-1M11K015C-B	R88M-1M11K015C-BS2	
		15 kW	R88M-1M15K015C-B	R88M-1M15K015C-BS2	

			Model		
Sp	ecifications		With oil seal		
			Straight shaft	With key and tap	
		4 kW	R88M-1M4K015T-O	R88M-1M4K015T-OS2	
		5 kW	R88M-1M5K015T-O	R88M-1M5K015T-OS2	
	200 VAC	7.5 kW	R88M-1M7K515T-O	R88M-1M7K515T-OS2	
		11 kW	R88M-1M11K015T-O	R88M-1M11K015T-OS2	
M/Ale and level of		15 kW	R88M-1M15K015T-O	R88M-1M15K015T-OS2	
Without brake	AC400V	4 kW	R88M-1M4K015C-O	R88M-1M4K015C-OS2	
		5.5 kW	R88M-1M5K515C-O	R88M-1M5K515C-OS2	
		7.5 kW	R88M-1M7K515C-O	R88M-1M7K515C-OS2	
		11 kW	R88M-1M11K015C-O	R88M-1M11K015C-OS2	
		15 kW	R88M-1M15K015C-O	R88M-1M15K015C-OS2	
		4 kW	R88M-1M4K015T-BO	R88M-1M4K015T-BOS2	
		5 kW	R88M-1M5K015T-BO	R88M-1M5K015T-BOS2	
	200 VAC	7.5 kW	R88M-1M7K515T-BO	R88M-1M7K515T-BOS2	
		11 kW	R88M-1M11K015T-BO	R88M-1M11K015T-BOS2	
14601 1 1		15 kW	R88M-1M15K015T-BO	R88M-1M15K015T-BOS2	
With brake		4 kW	R88M-1M4K015C-BO	R88M-1M4K015C-BOS2	
		5.5 kW	R88M-1M5K515C-BO	R88M-1M5K515C-BOS2	
	AC400V	7.5 kW	R88M-1M7K515C-BO	R88M-1M7K515C-BOS2	
		11 kW	R88M-1M11K015C-BO	R88M-1M11K015C-BOS2	
		15 kW	R88M-1M15K015C-BO	R88M-1M15K015C-BOS2	

## • 1,000-r/min Servomotors

Specifications			Model			
			Wi	Without oil seal		
			Straight shaft	With key and tap		
		900 W	R88M-1M90010T	R88M-1M90010T-S2		
	200 VAC	2 kW	R88M-1M2K010T	R88M-1M2K010T-S2		
Without brake		3 kW	R88M-1M3K010T	R88M-1M3K010T-S2		
without brake	400 VAC	900 W	R88M-1M90010C	R88M-1M90010C-S2		
		2 kW	R88M-1M2K010C	R88M-1M2K010C-S2		
		3 kW	R88M-1M3K010C	R88M-1M3K010C-S2		
	200 VAC	900 W	R88M-1M90010T-B	R88M-1M90010T-BS2		
		2 kW	R88M-1M2K010T-B	R88M-1M2K010T-BS2		
Mariale level e		3 kW	R88M-1M3K010T-B	R88M-1M3K010T-BS2		
With brake		900 W	R88M-1M90010C-B	R88M-1M90010C-BS2		
	400 VAC	2 kW	R88M-1M2K010C-B	R88M-1M2K010C-BS2		
		3 kW	R88M-1M3K010C-B	R88M-1M3K010C-BS2		

			Model With oil seal		
Sp	ecifications				
			Straight shaft	With key and tap	
		900 W	R88M-1M90010T-O	R88M-1M90010T-OS2	
	200 VAC	2 kW	R88M-1M2K010T-O	R88M-1M2K010T-OS2	
A /: Ala		3 kW	R88M-1M3K010T-O	R88M-1M3K010T-OS2	
Without brake	400 VAC	900 W	R88M-1M90010C-O	R88M-1M90010C-OS2	
		2 kW	R88M-1M2K010C-O	R88M-1M2K010C-OS2	
		3 kW	R88M-1M3K010C-O	R88M-1M3K010C-OS2	
	200 VAC	900 W	R88M-1M90010T-BO	R88M-1M90010T-BOS2	
		2 kW	R88M-1M2K010T-BO	R88M-1M2K010T-BOS2	
Med I		3 kW	R88M-1M3K010T-BO	R88M-1M3K010T-BOS2	
With brake		900 W	R88M-1M90010C-BO	R88M-1M90010C-BOS2	
	400 VAC	2 kW	R88M-1M2K010C-BO	R88M-1M2K010C-BOS2	
		3 kW	R88M-1M3K010C-BO	R88M-1M3K010C-BOS2	

#### **Decelerator (Backlash: 3 Arcminutes Max.)**

#### ● For 3,000-r/min Servomotors

Servomotor rated output	Reduction ratio	Model (Straight shaft) *
	1/21	R88G-HPG14A21100B□
50 W	1/33	R88G-HPG14A33050B□
	1/45	R88G-HPG14A45050B□
	1/5	R88G-HPG11B05100B□
	1/11	R88G-HPG14A11100B
100 W	1/21	R88G-HPG14A21100B□
	1/33	R88G-HPG20A33100B□
	1/45	R88G-HPG20A45100B
	1/5	R88G-HPG14A05200B□
	1/11	R88G-HPG14A11200B
200 W	1/21	R88G-HPG20A21200B□
	1/33	R88G-HPG20A33200B□
	1/45	R88G-HPG20A45200B□
	1/5	R88G-HPG14A05400B□
	1/11	R88G-HPG20A11400B□
400 W	1/21	R88G-HPG20A21400B□
	1/33	R88G-HPG32A33400B□
	1/45	R88G-HPG32A45400B□
	1/5	R88G-HPG20A05750B□
	1/11	R88G-HPG20A11750B□
	1/21	R88G-HPG32A21750B□
750 W (200 V)	1/33	R88G-HPG32A33750B□
	1/45	R88G-HPG32A45750B□
	1/5	R88G-HPG32A052K0B□
	1/11	R88G-HPG32A112K0B□
750 W	1/21	R88G-HPG32A211K5B□
(400 V)	1/33	R88G-HPG32A33600SB□
	1/45	R88G-HPG50A451K5B□
	1/5	R88G-HPG32A052K0B□
	1/11	R88G-HPG32A112K0B□
1 kW	1/21	R88G-HPG32A211K5B□
	1/33	R88G-HPG50A332K0B□
	1/45	R88G-HPG50A451K5B□
	1/5	R88G-HPG32A052K0B□
	1/11	R88G-HPG32A112K0B□
1.5 kW	1/21	R88G-HPG32A211K5B□
	1/33	R88G-HPG50A332K0B□
	1/45	R88G-HPG50A451K5B□
	1/5	R88G-HPG32A052K0B□
	1/11	R88G-HPG32A112K0B□
2 kW	1/21	R88G-HPG50A212K0B□
	1/33	R88G-HPG50A332K0B
	1/5	R88G-HPG32A053K0B□
3 kW	1/11	R88G-HPG50A113K0B
- •	1/21	R88G-HPG50A213K0B□
	1/5	R88G-HPG32A054K0B□
4 kW	1/11	R88G-HPG50A115K0B
4.7 kW	1/5	R88G-HPG50A055K0B
5 kW	1/11	R88G-HPG50A115K0B
	.,	

<sup>\*</sup>The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at □ of the Decelerator model number. e.g. R88G-HPG11B05100BJ

#### ● For 2,000-r/min Servomotors

Servomotor rated output	Reduction ratio	Model (Straight shaft) *
	1/5	R88G-HPG32A052K0B□
	1/11	R88G-HPG32A112K0B□
400 W	1/21	R88G-HPG32A211K5B□
	1/33	R88G-HPG32A33600SB□
	1/45	R88G-HPG32A45400SB□
	1/5	R88G-HPG32A052K0B□
	1/11	R88G-HPG32A112K0B□
600 W	1/21	R88G-HPG32A211K5B□
	1/33	R88G-HPG32A33600SB□
	1/45	R88G-HPG50A451K5B□
	1/5	R88G-HPG32A053K0B□
	1/11	R88G-HPG32A112K0SB□
1 kW	1/21	R88G-HPG32A211K0SB□
	1/33	R88G-HPG50A332K0SB□
	1/45	R88G-HPG50A451K0SB□
	1/5	R88G-HPG32A053K0B□
4.5.134/	1/11	R88G-HPG32A112K0SB□
1.5 KW	1/21	R88G-HPG50A213K0B□
	1/33	R88G-HPG50A332K0SB□
	1/5	R88G-HPG32A053K0B□
0.144	1/21 R8 1/33 R8 1/45 R8 1/45 R8 1/45 R8 1/5 R8 1/11 R8 1/11 R8 1/21 R8 1/33 R8 1/45 R8 1/45 R8 1/45 R8 1/45 R8 1/5 R8 1/11 R8 1/21 R8 1/33 R8 1/45 R8 1/5 R8 1/11 R8 1/21 R8 1/33 R8 1/5 R8 1/11 R8	R88G-HPG32A112K0SB□
≥ KVV	1/21	R88G-HPG50A213K0B□
	1/33	R88G-HPG50A332K0SB□
	1/5	R88G-HPG32A054K0B□
0 144	1/11	R88G-HPG50A115K0B□
3 KVV	1/21	R88G-HPG50A213K0SB□
	1/25	R88G-HPG65A253K0SB□

<sup>\*</sup> The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at □ of the Decelerator model number. e.g. R88G-HPG11B05100BJ

#### ● For 1,500-r/min Servomotors

,		
Servomotor rated output	Reduction ratio	Model (Straight shaft) *
	1/5	R88G-HPG50A055K0SB□
4 kW	1/11	R88G-HPG50A115K0SB□
4 KVV	1/21	R88G-HPG65A205K0SB□
	1/25	R88G-HPG65A255K0SB□
	1/5	R88G-HPG50A054K5TB□
5 kW 5.5 kW	1/12	R88G-HPG65A127K5SB□
3.3 KW	1/20	R88G-HPG65A204K5TB□

<sup>\*</sup>The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at □ of the Decelerator model number. e.g. R88G-HPG11B05100BJ

#### ● For 1,000-r/min Servomotors

Servomotor rated output	Reduction ratio	Model (Straight shaft) *
	1/5	R88G-HPG32A05900TB□
900 W	1/11	R88G-HPG32A11900TB□
900 W	1/21	R88G-HPG50A21900TB□
	1/33	R88G-HPG50A33900TB□
	1/5	R88G-HPG32A052K0TB□
2 kW	1/11	R88G-HPG50A112K0TB□
Z KVV	1/21	R88G-HPG50A212K0TB□
	1/25	R88G-HPG65A255K0SB□
	1/5	R88G-HPG50A055K0SB□
3 kW	1/11	R88G-HPG50A115K0SB□
3 KVV	1/20	R88G-HPG65A205K0SB□
	1/25	R88G-HPG65A255K0SB□

<sup>\*</sup> The standard shaft type is a straight shaft. A model with a key and tap is indicated with "J" at ☐ of the Decelerator model number. e.g. R88G-HPG11B05100BJ

## **Decelerator (Backlash: 15 Arcminutes Max.)**

#### ● For 3,000-r/min Servomotors

Servomotor rated output	Reduction ratio	Model
	1/5	R88G-VRXF05B100CJ
50 W	1/9	R88G-VRXF09B100CJ
50 W	1/15	R88G-VRXF15B100CJ
	1/25	R88G-VRXF25B100CJ
	1/5	R88G-VRXF05B100CJ
100 W	1/9	R88G-VRXF09B100CJ
100 W	1/15	R88G-VRXF15B100CJ
	1/25	R88G-VRXF25B100CJ
	1/5	R88G-VRXF05B200CJ
200 W	1/9	R88G-VRXF09C200CJ
200 W	1/15	R88G-VRXF15C200CJ
	1/25	R88G-VRXF25C200CJ
	1/5	R88G-VRXF05C400CJ
400 W	1/9	R88G-VRXF09C400CJ
400 W	1/15	R88G-VRXF15C400CJ
	1/25	R88G-VRXF25C400CJ
	1/5	R88G-VRXF05C750CJ
750 W	1/9	R88G-VRXF09D750CJ
(200 V)	1/15	R88G-VRXF15D750CJ
	1/25	R88G-VRXF25D750CJ

## **Cables and Peripheral Devices**

**Encoder Cables (Standard Cable)** 

	Applicable Servomotor		Model
		3 m	R88A-CR1A003C
		5 m	R88A-CR1A005C
		10 m	R88A-CR1A010C
100 V	3,000-r/min Servomotors of 50W, 100 W, 200 W, 400 W,	15 m	R88A-CR1A015C
200 V	and 750 W	20 m	R88A-CR1A020C
		30 m	R88A-CR1A030C
		40 m	R88A-CR1A040C
		50 m	R88A-CR1A050C
	200 V:	3 m	R88A-CR1B003N
	3000-r/min Servomotors of 1 to 3 kW 2000-r/min Servomotors 1000-r/min Servomotors 400 V: 3000-r/min Servomotors of 3 kW or less 2000-r/min Servomotors 1000-r/min Servomotors	5 m	R88A-CR1B005N
		10 m	R88A-CR1B010N
200 V		15 m	R88A-CR1B015N
400 V		20 m	R88A-CR1B020N
		30 m	R88A-CR1B030N
		40 m	R88A-CR1B040N
		50 m	R88A-CR1B050N
		3 m	R88A-CR1B003V
		5 m	R88A-CR1B005V
		10 m	R88A-CR1B010V
200 V 400 V	3000-r/min Servomotors of 4 kW or more	15 m	R88A-CR1B015V
	1500-r/min Servomotors	20 m	R88A-CR1B020V
		30 m	R88A-CR1B030V
		40 m	R88A-CR1B040V
		50 m	R88A-CR1B050V

#### **Brake Cables (Standard Cable)**

	Applicable Servomotor	Model	
		3 m	R88A-CA1A003B
		5 m R88A-CA1A005E	R88A-CA1A005B
	3,000-r/min Servomotors of 100 W, 200 W, 400 W, and 750 W *	10 m	R88A-CA1A010B
100 V		15 m	R88A-CA1A015B
200 V		20 m	R88A-CA1A020B
		30 m	R88A-CA1A030B
		40 m	R88A-CA1A040B
		50 m	R88A-CA1A050B

<sup>\*</sup>The Servomotors of 50 W are exempt from the applicable Servomotors. Use these combinations with caution.

#### **Motor Power Cables (Standard Cable)**

	Applicable Servomotor	Without brake wire	With brake wire	
	Applicable Servolliotor	Model	Model	
		3 m	R88A-CA1A003S	
		5 m	R88A-CA1A005S	
		10 m	R88A-CA1A010S	
100 V	3,000-r/min Servomotors of 100 W,	15 m	R88A-CA1A015S	
200 V	200 W, 400 W, and 750 W *	20 m	R88A-CA1A020S	
		30 m	R88A-CA1A030S	
		40 m	R88A-CA1A040S	
		50 m	R88A-CA1A050S	
		3 m	R88A-CA1B003S	R88A-CA1B003B
		5 m	R88A-CA1B005S	R88A-CA1B005B
		10 m	R88A-CA1B010S	R88A-CA1B010B
200 1/	3,000-r/min Servomotors of 1 kW	15 m	R88A-CA1B015S	R88A-CA1B015B
200 V	2,000-r/min Servomotors of 1 kW 1,000-r/min Servomotors of 900 W	20 m	R88A-CA1B020S	R88A-CA1B020B
		30 m	R88A-CA1B030S	R88A-CA1B030B
		40 m	R88A-CA1B040S	R88A-CA1B040B
		50 m	R88A-CA1B050S	R88A-CA1B050B
		3 m	R88A-CA1C003S	R88A-CA1C003B
		5 m	R88A-CA1C005S	R88A-CA1C005B
	3,000-r/min Servomotors of 1.5 kW 2,000-r/min Servomotors of 1.5 kW	10 m	R88A-CA1C010S	R88A-CA1C010B
200.17		15 m	R88A-CA1C015S	R88A-CA1C015B
200 V		20 m	R88A-CA1C020S	R88A-CA1C020B
		30 m	R88A-CA1C030S	R88A-CA1C030B
		40 m	R88A-CA1C040S	R88A-CA1C040B
		50 m	R88A-CA1C050S	R88A-CA1C050B
		3 m	R88A-CA1C003S	R88A-CA1D003B
		5 m	R88A-CA1C005S	R88A-CA1D005B
	3,000-r/min Servomotors of 750 W,	10 m	R88A-CA1C010S	R88A-CA1D010B
100 \	1 kW, 1.5 kW, and 2 kW	15 m	R88A-CA1C015S	R88A-CA1D015B
400 V	2,000-r/min Servomotors of 400 W, 600 W, 1 kW, 1.5 kW, and 2 kW	20 m	R88A-CA1C020S	R88A-CA1D020B
	1,000-r/min Servomotors of 900 W	30 m	R88A-CA1C030S	R88A-CA1D030B
		40 m	R88A-CA1C040S	R88A-CA1D040B
		50 m	R88A-CA1C050S	R88A-CA1D050B
		3 m	R88A-CA1E003S	R88A-CA1E003B
		5 m	R88A-CA1E005S	R88A-CA1E005B
	3,000-r/min Servomotors of 2 kW	10 m	R88A-CA1E010S	R88A-CA1E010B
200 V	(200 V) and 3 kW (200 V/400 V) 2,000-r/min Servomotors of 2 kW	15 m	R88A-CA1E015S	R88A-CA1E015B
400 V	(200 V) and 3 kW (200 V/400 V)	20 m	R88A-CA1E020S	R88A-CA1E020B
	1,000-r/min Servomotors of 2 kW (200 V/400 V) and 3 kW (400 V)	30 m	R88A-CA1E030S	R88A-CA1E030B
	(200 t) (300 t) and 0 ktt (400 t)	40 m	R88A-CA1E040S	R88A-CA1E040B
		50 m	R88A-CA1E050S	R88A-CA1E050B
		3 m	R88A-CA1F003S	R88A-CA1F003B
		5 m	R88A-CA1F005S	R88A-CA1F005B
		10 m	R88A-CA1F010S	R88A-CA1F010B
		15 m	R88A-CA1F015S	R88A-CA1F015B
200 V	1,000-r/min Servomotors of 3 kW	20 m	R88A-CA1F020S	R88A-CA1F020B
		30 m	R88A-CA1F030S	R88A-CA1F030B
		40 m	R88A-CA1F040S	R88A-CA1F040B
		50 m	R88A-CA1F050S	R88A-CA1F050B
		50 111	11304 0411 0303	HOUR OATT GOOD

<sup>\*</sup>The Servomotors of 50 W are exempt from the applicable Servomotors. Use these combinations with caution.

#### **Encoder Cables (Flexible Cable)**

Applicable Servomotor			Model
		3 m	R88A-CR1A003CF
		5 m	R88A-CR1A005CF
		10 m	R88A-CR1A010CF
100 V	3,000-r/min Servomotors of 50W, 100 W, 200 W, 400 W,	15 m	R88A-CR1A015CF
200 V	and 750 W	20 m	R88A-CR1A020CF
		30 m	R88A-CR1A030CF
		40 m	R88A-CR1A040CF
		50 m	R88A-CR1A050CF
	200 V:	3 m	R88A-CR1B003NF
	3000-r/min Servomotors of 1 to 3 kW 2000-r/min Servomotors 1000-r/min Servomotors 400V: 3000-r/min Servomotors of 3 kW or less 2000-r/min Servomotors 1000-r/min Servomotors	5 m	R88A-CR1B005NF
		10 m	R88A-CR1B010NF
200 V		15 m	R88A-CR1B015NF
400 V		20 m	R88A-CR1B020NF
		30 m	R88A-CR1B030NF
		40 m	R88A-CR1B040NF
		50 m	R88A-CR1B050NF
		3 m	R88A-CR1B003VF
		5 m	R88A-CR1B005VF
		10 m	R88A-CR1B010VF
200 V	3000-r/min Servomotors of 4 kW or more	15 m	R88A-CR1B015VF
400 V	1500-r/min Servomotors	20 m	R88A-CR1B020VF
		30 m	R88A-CR1B030VF
		40 m	R88A-CR1B040VF
		50 m	R88A-CR1B050VF

#### **Brake Cables (Flexible Cable)**

	Applicable Servomotor	Model	
			R88A-CA1A003BF
	100 V 3,000-r/min Servomotors of 100	5 m	R88A-CA1A005BF
		10 m	R88A-CA1A010BF
100 V		15 m	R88A-CA1A015BF
200 V	W, 200 W, 400 W, and 750 W *	20 m	R88A-CA1A020BF
		30 m	R88A-CA1A030BF
		40 m	R88A-CA1A040BF
		50 m	R88A-CA1A050BF

<sup>★</sup>The Servomotors of 50 W are exempt from the applicable Servomotors. Use these combinations with caution.

#### **Motor Power Cables (Flexible Cable)**

	Applicable Converses:	Without brake wire	With brake wire	
	Applicable Servomotor	Model	Model	
		3 m	R88A-CA1A003SF	
		5 m	R88A-CA1A005SF	
		10 m	R88A-CA1A010SF	
00 V	3,000-r/min Servomotors of 100 W, 200 W,	15 m	R88A-CA1A015SF	
200 V	400 W, and 750 W *	20 m	R88A-CA1A020SF	
		30 m	R88A-CA1A030SF	
		40 m	R88A-CA1A040SF	
		50 m	R88A-CA1A050SF	
	3,000-r/min Servomotors of 1 kW 2,000-r/min Servomotors of 1 kW 1,000-r/min Servomotors of 900 W	3 m	R88A-CA1B003SF	R88A-CA1B003BF
		5 m	R88A-CA1B005SF	R88A-CA1B005BF
		10 m	R88A-CA1B010SF	R88A-CA1B010BF
00 V		15 m	R88A-CA1B015SF	R88A-CA1B015BF
200 V		20 m	R88A-CA1B020SF	R88A-CA1B020BF
		30 m	R88A-CA1B030SF	R88A-CA1B030BF
		40 m	R88A-CA1B040SF	R88A-CA1B040BF
		50 m	R88A-CA1B050SF	R88A-CA1B050BF
		3 m	R88A-CA1C003SF	R88A-CA1C003BF
		5 m	R88A-CA1C005SF	R88A-CA1C005BF
		10 m	R88A-CA1C010SF	R88A-CA1C010BF
200 V	3,000-r/min Servomotors of 1.5 kW	15 m	R88A-CA1C015SF	R88A-CA1C015BF
	2,000-r/min Servomotors of 1.5 kW	20 m	R88A-CA1C020SF	R88A-CA1C020BF
		30 m	R88A-CA1C030SF	R88A-CA1C030BF
		40 m	R88A-CA1C040SF	R88A-CA1C040BF
		50 m	R88A-CA1C050SF	R88A-CA1C050BF

<sup>\*</sup>The Servomotors of 50 W are exempt from the applicable Servomotors. Use these combinations with caution.

Applicable Occurrentes			Without brake wire	With brake wire
	Applicable Servomotor	Model	Model	
		3 m	R88A-CA1C003SF	R88A-CA1D003BF
	3,000-r/min Servomotors of 750 W, 1 kW,	5 m	R88A-CA1C005SF	R88A-CA1D005BF
		10 m	R88A-CA1C010SF	R88A-CA1D010BF
400 V	1.5 kW, and 2 kW	15 m	R88A-CA1C015SF	R88A-CA1D015BF
400 V	2,000-r/min Servomotors of 400 W, 600 W, 1 kW, 1.5 kW, and 2 kW	20 m	R88A-CA1C020SF	R88A-CA1D020BF
	1,000-r/min Servomotors of 900 W	30 m	R88A-CA1C030SF	R88A-CA1D030BF
		40 m	R88A-CA1C040SF	R88A-CA1D040BF
		50 m	R88A-CA1C050SF	R88A-CA1D050BF
		3 m	R88A-CA1E003SF	R88A-CA1E003BF
		5 m	R88A-CA1E005SF	R88A-CA1E005BF
	3,000-r/min Servomotors of 2 kW (200 V) and 3 kW (200 V/400 V)	10 m	R88A-CA1E010SF	R88A-CA1E010BF
200 V	2,000-r/min Servomotors of 2 kW (200 V)	15 m	R88A-CA1E015SF	R88A-CA1E015BF
400 V	and 3 kW (200 V/400 V) 1,000-r/min Servomotors of 2 kW (200 V/400 V)	20 m	R88A-CA1E020SF	R88A-CA1E020BF
	and 3 kW (400 V)	30 m	R88A-CA1E030SF	R88A-CA1E030BF
	, ,	40 m	R88A-CA1E040SF	R88A-CA1E040BF
		50 m	R88A-CA1E050SF	R88A-CA1E050BF
	The Servomotors of 50 W are exempt from the applicable Servomotors. Use these combination	3 m	R88A-CA1F003SF	R88A-CA1F003BF
		5 m	R88A-CA1F005SF	R88A-CA1F005BF
		10 m	R88A-CA1F010SF	R88A-CA1F010BF
200 V		15 m	R88A-CA1F015SF	R88A-CA1F015BF
200 V		20 m	R88A-CA1F020SF	R88A-CA1F020BF
		30 m	R88A-CA1F030SF	R88A-CA1F030BF
		40 m	R88A-CA1F040SF	R88A-CA1F040BF
		50 m	R88A-CA1F050SF	R88A-CA1F050BF
	200 V:	3 m	R88A-CA1H003SF	R88A-CA1H003BF
	3000 r/min Servomotors of 4 kW, 4.7 kW	5 m	R88A-CA1H005SF	R88A-CA1H005BF
200 V 400 V	1500 r/min Servomotors of 4 kW, 5 kW 400 V:	10 m	R88A-CA1H010SF	R88A-CA1H010BF
-00 V	3000 r/min Servomotors of 4 kW, 5 kW 1500 r/min Servomotors of	15 m	R88A-CA1H015SF	R88A-CA1H015BF
	4 kW, 5.5 kW, 7.5 kW	20 m	R88A-CA1H020SF	R88A-CA1H020BF
		3 m	R88A-CA1J003SF	R88A-CA1J003BF
		5 m	R88A-CA1J005SF	R88A-CA1J005BF
400 V	1500 r/min Servomotors of 11 kW, 15 kW	10 m	R88A-CA1J010SF	R88A-CA1J010BF
	The second secon	15 m	R88A-CA1J015SF	R88A-CA1J015BF
		20 m	R88A-CA1J020SF	R88A-CA1J020BF
		3 m	R88A-CA1K003SF	R88A-CA1K003BF
		5 m	R88A-CA1K005SF	R88A-CA1K005BF
200 V	1500 r/min Servomotors of 7.5 kW, 11 kW,	10 m	R88A-CA1K010SF	R88A-CA1K010BF
	15 kW	15 m	R88A-CA1K015SF	R88A-CA1K015BF
		20 m	R88A-CA1K020SF	R88A-CA1K020BF

Brake Cables (Non-load side, Flexible Cable)
When you use the brake cable with cable on non-load side such as R88A-CA1A BFR, use it in combination with the motor power cable with cable on non-load side such as R88A-CA1A SFR.

Applicable Servomotor			Model
		3 m	R88A-CA1A003BFR
	5 m	R88A-CA1A005BFR	
100 V 200 V		10 m	R88A-CA1A010BFR
		15 m	R88A-CA1A015BFR
		20 m	R88A-CA1A020BFR

<sup>\*</sup>The Servomotors of 100 W are exempt from the applicable Servomotors. Use these combinations with caution.

Motor Power Cables (Non-load side, Flexible Cable)
When you use the motor power cable with cable on non-load side such as R88A-CA1A SFR and the brake cable together, use the brake cable with cable on non-load side such as R88A-CA1A SFR.

	Applicable Servomotor		Without brake wire	With brake wire
			Model	Model
		3 m	R88A-CA1A003SFR	
	3000-r/min Servomotors of 50 W, 200 W, 400 W, 750 W *	5 m	R88A-CA1A005SFR	
100 V 200 V		10 m	R88A-CA1A010SFR	
200 •		15 m	R88A-CA1A015SFR	
		20 m	R88A-CA1A020SFR	

<sup>\*</sup>The Servomotors of 100 W are exempt from the applicable Servomotors. Use these combinations with caution.

#### **Extension Power Cable**

Use the cables listed below to extend the motor power cable either with or without brake wire for a servomotor of 4 kW or more.

	Applicable Servomotor	Model	
200 V	200 V: 3000 r/min Servomotors of 4 kW, 4.7 kW 1500 r/min Servomotors of 4 kW, 5 kW 400 V:		R88A-CA1HE10BF
400 V	3000 r/min Servomotors of 4 kW, 5 kW 1500 r/min Servomotors of 4 kW, 5.5 kW, 7.5 kW	20 m	R88A-CA1HE20BF
400 V	400 V 1500r/min Servomotors of 11kW, 15kW		R88A-CA1JE10BF
400 V	13001/IIIII Servomotors of Trkw, 13kw	20 m	R88A-CA1JE20BF
200 V	1500r/min Servomotors of 7.5kW, 11kW, 15kW	10 m	R88A-CA1KE10BF
200 V		20 m	R88A-CA1KE20BF

#### **Recommended EtherCAT Communications Cable**

Use a straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (braiding and aluminum foil tape) for EtherCAT.

#### **Cabel with Connectors**

Item	Appearance	Recommended manufacturer	Cable length [m]	Model
			0.3	XS6W-6LSZH8SS30CM-Y
Cable with Connectors on Both Ends (RJ45/RJ45)			0.5	XS6W-6LSZH8SS50CM-Y
Standard RJ45 plugs type *1 Wire gauge and number of pairs: AWG26, 4-pair cable		OMRON	1	XS6W-6LSZH8SS100CM-Y
Cable sheath material: LSZH *2		OWINON	2	XS6W-6LSZH8SS200CM-Y
Cable color: Yellow *3	A.		3	XS6W-6LSZH8SS300CM-Y
			5	XS6W-6LSZH8SS500CM-Y
			0.3	XS5W-T421-AMD-K
Cable with Connectors on Both Ends (RJ45/RJ45)			0.5	XS5W-T421-BMD-K
Rugged RJ45 plugs type *1	*0	OMRON	1	XS5W-T421-CMD-K
Wire gauge and number of pairs: AWG22, 2-pair cable Cable color: Light blue			2	XS5W-T421-DMD-K
			5	XS5W-T421-GMD-K
			10	XS5W-T421-JMD-K
		OMRON	0.5	XS5W-T421-BM2-SS
Cable with Connectors on Both Ends (M12 Straight/M12 Straight)			1	XS5W-T421-CM2-SS
Shield Strengthening Connector cable *4			2	XS5W-T421-DM2-SS
M12/Smartclick Connectors		OWRON	3	XS5W-T421-EM2-SS
Wire Gauge and Number of Pairs: AWG22, 2-pair cable Cable color: Black			5	XS5W-T421-GM2-SS
			10	XS5W-T421-JM2-SS
Cable with Connectors on Both Ends			0.5	XS5W-T421-BMC-SS
(M12 Straight/RJ45) Shield Strengthening Connector cable *4 M12/Smartclick Connectors Rugged RJ45 plugs type			1	XS5W-T421-CMC-SS
	All and a second	OMRON	2	XS5W-T421-DMC-SS
		OWINON	3	XS5W-T421-EMC-SS
Wire Gauge and Number of Pairs: AWG22, 2-pair cable			5	XS5W-T421-GMC-SS
Cable color: Black			10	XS5W-T421-JMC-SS

- **\*1.** Standard type cables length 0.2, 0.3, 0.5, 1, 1.5, 2, 3, 5, 7.5, 10, 15 and 20 m are available. Rugged type cables length 0.3, 0.5, 1, 2, 3, 5, 10 and 15 m are available. For details, refer to Cat.No.G019.
- \*2. The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use. Although the LSZH cable is single shielded, its communications and noise characteristics meet the standards.
- **\*3.** Cables colors are available in blue, yellow, or Green.
- \*4. For details, contact your OMRON representative.

#### Cables/Connectors

#### Wire Gauge and Number of Pairs: AWG24, 4-pair Cable

Item	Appearance	Recommended manufacturer	Model
		Hitachi Metals, Ltd.	NETSTAR-C5E SAB 0.5 × 4P CP *
Cables		Kuramo Electric Co.	KETH-SB *
		SWCC Showa Cable Systems Co.	FAE-5004 *
RJ45 Connectors		Panduit Corporation	MPS588-C *

<sup>\*</sup>We recommend you to use above cable and connector together.

#### Wire Gauge and Number of Pairs: AWG22, 2-pair Cable

Item	Appearance	Recommended manufacturer	Model
Cables		Kuramo Electric Co.	KETH-PSB-OMR *
Cables		JMACS Japan Co., Ltd.	PNET/B *
RJ45 Assembly Connector		OMRON	XS6G-T421-1 *

<sup>\*</sup>We recommend you to use above cable and connector together.

#### Peripheral Connector

#### **Servo Drive Side Connectors**

One of each of servo drive side connectors (except the encoder connector) are included with the R88D-1SN\(\subseteq\)-ECT AC Servo Drive. All connecters are also available separately for maintenance.

Name and applications	Model
Main circuit connector (CNA) *1 For R88D-1SN01L-ECT/-1SN02L-ECT/-1SN04L-ECT/-1SN01H-ECT/-1SN02H-ECT/-1SN04H-ECT/-1SN08H-ECT/-1SN10H-ECT	R88A-CN102P *4
Main circuit connector A (CNA) *2 For R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT	R88A-CN103P *4
Main circuit connector A (CNA) *2 For R88D-1SN55H-ECT/-1SN75H-ECT/-1SN55F-ECT/-1SN75F-ECT	R88A-CN106P
Main circuit connector A (CNA) For R88D-1SN150F-ECT	R88A-CN108P
Main circuit connector B (CNB) *2 For R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT	R88A-CN104P *4
Main circuit connector B (CNB) *2 For R88D-1SN55H-ECT/-1SN75H-ECT/-1SN55F-ECT/-1SN75F-ECT	R88A-CN107P
Main circuit connector B (CNB) For R88D-1SN150H-ECT/-1SN150F-ECT	R88A-CN101E
Motor connector (CNC) For R88D-1SN01L-ECT/-1SN02L-ECT/-1SN04L-ECT/-1SN01H-ECT/-1SN02H-ECT/-1SN04H-ECT/-1SN08H-ECT/-1SN10H-ECT	R88A-CN101A *4
Motor connector (CNC) For R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT	R88A-CN102A *4
Motor connector (CNC) For R88D-1SN55H-ECT/-1SN75H-ECT/-1SN55F-ECT/-1SN75F-ECT/-1SN150F-ECT	R88A-CN103A
Control power supply connector (CND) For R88D-1SN15H-ECT/-1SN20H-ECT/-1SN30H-ECT/-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT	R88A-CN101P *4
Control power supply connector (CND) For R88D-1SN55H-ECT/-1SN75H-ECT/-1SN150H-ECT/-1SN55F-ECT/-1SN75F-ECT/-1SN150F-ECT	R88A-CN105P
Main circuit connector E (CNE) *2 For R88D-1SN55H-ECT/-1SN75H-ECT/-1SN150H-ECT/-1SN55F-ECT/-1SN75F-ECT/-1SN150F-ECT	R88A-CN101D
Control I/O connector (CN1) *3	R88A-CN101C
Encoder connector (CN2)	R88A-CN101R
Brake interlock connector (CN12)	R88A-CN101B

**<sup>\*1.</sup>** Two short-circuit wires are connected to the connector.

#### **Servomotor Side Connector**

	Model			
	100 V, 200 V	For 3,000 r/min (50 to 750 W)	R88A-CNK02R	
Encoder connector	200 V	For 3000 r/min (1 kW to 3 kW), 2000 r/min, 1000 r/min	R88A-CN104R	
Encoder connector	400 V	For 3000 r/min (750 kW to 3 kW), 2000 r/min, 1000 r/min	R88A-CN104R	
	200 V, 400 V	For 3000 r/min (4 kW to 5 kW), 1500 r/min	R88A-CN105R	
Power connector (For 750 W max.) *			R88A-CN111A	
Brake connector (For 750	Brake connector (For 750 W max.)			

<sup>\*</sup>This connector is used for power cables with cable on load side such as R88A-CA1A□□□S and R88A-CA1A□SF. This connector cannot be used for power cables with cable on non-load side such as R88A-CA1A□SFR.

#### **External Regeneration Resistance Unit Connector**

Name and applications	Model
External Regeneration Resistance Unit Connector For R88A-RR550□	R88A-CN101E *

<sup>\*</sup>Same connector as main circuit connector B (CNB) for R88D-1SN150H-ECT/-1SN150F-ECT.

#### **Shield Clamp Bracket**

A shield clamp is used for fixing a power cable and connecting a shield wire of the power cable with FG in Servo Drives. The shield clamp consists of the shield clamp bracket and shield clamp plate.

Name	Applicable Servo Drive and Power Cables		Model
Shield Clamp Bracket	R88D-1SN55□-ECT R88D-1SN75F-ECT	R88A-CA1H□□□□F	R88A-SC10CA
	R88D-1SN150F-ECT	R88A-CA1J	
	R88D-1SN75H-ECT R88D-1SN150H-ECT	R88A-CA1K□□□□F	

Note: An applicable power cable comes with a shield clamp bracket.

An extension cable does not come with a shield clamp bracket.

**<sup>\*2.</sup>** One short-circuit wire is connected to the connector.

**<sup>\*3.</sup>** Four short-circuit wires are connected to the connector.

<sup>\*4.</sup> One opener is included.

# **External Regeneration Resistors**

Applicable Servo Drive	Specifications	Model
R88D-1SN01L-ECT/-1SN02L-ECT	Regeneration process capacity: 24 W, 15 Ω	R88A-RR12015
R88D-1SN01H-ECT/-1SN02H-ECT	Regeneration process capacity: 24 W, 25 Ω	R88A-RR12025
R88D-1SN150H-ECT	Regeneration process capacity: 60 W, 2.5 $\Omega$	R88A-RR30002R5
R88D-1SN75H-ECT	Regeneration process capacity: 60 W, 4 Ω	R88A-RR30004
R88D-1SN55H-ECT	Regeneration process capacity: 60 W, 5.4 $\Omega$	R88A-RR30005R4
R88D-1SN20H-ECT/-1SN30H-ECT/-1SN150F-ECT	Regeneration process capacity: 60 W, 10 Ω	R88A-RR30010
R88D-1SN01L-ECT/-1SN02L-ECT	Regeneration process capacity: 60 W, 15 $\Omega$	R88A-RR30015
R88D-1SN55F-ECT/-1SN75F-ECT	Regeneration process capacity: 60 W, 16 $\Omega$	R88A-RR30016
R88D-1SN15H-ECT	Regeneration process capacity: 60 W, 17 Ω	R88A-RR30017
R88D-1SN04L-ECT/-1SN08H-ECT/-1SN10H-ECT/ -1SN20F-ECT */-1SN30F-ECT *	Regeneration process capacity: 60 W, 20 $\Omega$	R88A-RR30020
R88D-1SN01H-ECT/-1SN02H-ECT/-1SN04H-ECT	Regeneration process capacity: 60 W, 25 $\Omega$	R88A-RR30025
R88D-1SN06F-ECT */-1SN10F-ECT */-1SN15F-ECT *	Regeneration process capacity: 60 W, 33 $\Omega$	R88A-RR30033

<sup>\*</sup>Use two series-connected External Regeneration Resistors for this model.

### **External Regeneration Resistance Unit**

Applicable Servo Drive	Specifications	Model
R88D-1SN150H-ECT	Regeneration process capacity: 120 W, 2.5 $\Omega$	R88A-RR55002R5
R88D-1SN75H-ECT	Regeneration process capacity: 120W, 4 $\Omega$	R88A-RR55004
R88D-1SN55H-ECT	Regeneration process capacity: 120W, 5.4 $\Omega$	R88A-RR55005R4
R88D-1SN150F-ECT	Regeneration process capacity: 120W, 10 $\Omega$	R88A-RR55010
R88D-1SN55F-ECT/-1SN75F-ECT	Regeneration process capacity: 120W, 16 $\Omega$	R88A-RR55016
R88D-1SN150H-ECT	Regeneration process capacity: 640W, 2.5 $\Omega$ (with fan)	R88A-RR1K602R5
R88D-1SN75H-ECT	Regeneration process capacity: 640W, 4 $\Omega$ (with fan)	R88A-RR1K604
R88D-1SN55H-ECT	Regeneration process capacity: 640W, 5.4 $\Omega$ (with fan)	R88A-RR1K605R4
R88D-1SN20H-ECT/-1SN30H-ECT	Regeneration process capacity: 640 W, 10 $\Omega$ (with fan)	R88A-RR1K610
R88D-1SN55F-ECT/-1SN75F-ECT/-1SN150F-ECT	Regeneration process capacity: 640 W, 16 $\Omega$ (with fan)	R88A-RR1K616
R88D-1SN15H-ECT	Regeneration process capacity: 640 W, 17 $\Omega$ (with fan)	R88A-RR1K617
R88D-1SN08H-ECT/-1SN10H-ECT/-1SN20F-ECT */ -1SN30F-ECT */-1SN55F-ECT *	Regeneration process capacity: 640 W, 20 $\Omega$ (with fan)	R88A-RR1K620
R88D-1SN20F-ECT/-1SN30F-ECT	Regeneration process capacity: 640 W, 40 $\Omega$ (with fan)	R88A-RR1K640
R88D-1SN06F-ECT/-1SN10F-ECT/-1SN15F-ECT	Regeneration process capacity: 640 W, 66 $\Omega$ (with fan)	R88A-RR1K666

<sup>\*</sup>Use two series-connected External Regeneration Resistance Units for this model.

# **External Dynamic Brake Resistors**

Applicable Servomotor	Specifications	Model
R88D-1SN150H-ECT	Resistance value: 1.25 $\Omega$	R88A-DBR30001R2
R88D-1SN55H-ECT/-1SN75H-ECT	Resistance value: 1.5 $\Omega$	R88A-DBR30001R5
R88D-1SN55F-ECT/-1SN75F-ECT	Resistance value: 4 $\Omega$	R88A-DBR30004
R88D-1SN150F-ECT	Resistance value: 5 $\Omega$	R88A-DBR30005

### **DC Reactor**

For a recommended reactor for applicable Servomotor at 5.5 kW or more, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat. No. I586).

Applicable Servomotor	Model
R88D-1SN01L-ECT/-1SN01H-ECT/-1SN02H-ECT	R88A-PD2002
R88D-1SN02L-ECT/-1SN04H-ECT	R88A-PD2004
R88D-1SN04L-ECT/-1SN08H-ECT	R88A-PD2007
R88D-1SN10H-ECT/-1SN15H-ECT	R88A-PD2015
R88D-1SN20H-ECT	R88A-PD2022
R88D-1SN30H-ECT	R88A-PD2037
R88D-1SN06F-ECT	R88A-PD4007
R88D-1SN10F-ECT/-1SN15F-ECT	R88A-PD4015
R88D-1SN20F-ECT	R88A-PD4022
R88D-1SN30F-ECT	R88A-PD4037

### **Footprint-type Noise Filter**

For a recommended noise filter for applicable Servomotor at 5.5 kW or more, refer to the AC Servomotors/Servo Drives 1S-series with Built-in EtherCAT® Communications User's Manual (Cat. No. I586).

Applicable Servo Drive	Model
R88D-1SN01L-ECT/-1SN01H-ECT/-1SN02H-ECT (Single-phase input)	R88A-FI1S103
R88D-1SN02L-ECT/-1SN04H-ECT (Single-phase input)	R88A-FI1S105
R88D-1SN04L-ECT/-1SN08H-ECT (Single-phase input)	R88A-FI1S109
R88D-1SN15H-ECT (Single-phase input)	R88A-FI1S116
DOOD 10NOUL FOT/ 10NOUL FOT /0 phase insuit\	R88A-FI1S202
R88D-1SN01H-ECT/-1SN02H-ECT (3-phase input)	R88A-FI1S203
R88D-1SN04H-ECT (3-phase input)	R88A-FI1S203
R88D-1SN08H-ECT (3-phase input)/-1SN10H-ECT	R88A-FI1S208
R88D-1SN15H-ECT (3-phase input)/-1SN20H-ECT/-1SN30H-ECT	R88A-FI1S216
R88D-1SN06F-ECT/-1SN10F-ECT-1SN15F-ECT/-1SN20F-ECT/-1SN30F-ECT	R88A-FI1S309

### **Software**

### **Automation Software Sysmac Studio**

Please purchase a DVD and required number of licenses the first time you purchase the Sysmac Studio. DVDs and licenses are available individually. Each model of licenses does not include any DVD.

B1	On a Maria			Model	
Product name	Specifications	Number of licenses	Media	Model	
The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCat Slave, and the HMI.  Sysmac Studio Standard Edition Ver.1. Sysmac Studio runs on the following OS.  Windows 7 (32-bit/64-bit version)/Windows 8 (32-bit/64-bit version)/  Windows 8.1 (32-bit/64-bit version)/Windows 10 (32-bit/64-bit version) *2  The Sysmac Studio Standard Edition DVD includes Support Software to se up EtherNet/IP Units, DeviceNet slaves, Serial Communications Units, and Support Software for creating screens on HMIs (CX-Designer).  For details, refer to your OMRON website.	automation controllers including the NJ/NX-series CPU Units, NY-series	 (Media only)	Sysmac Studio (32 bit) DVD	SYSMAC-SE200D	
	 (Media only)	Sysmac Studio (64 bit) DVD	SYSMAC-SE200D-64		
		1 license <b>*3</b>		SYSMAC-SE201L	
Sysmac Studio Drive Edition Ver.1.□□	Sysmac Studio Drive Edition is a limited license that provides selected functions required for 1S/G5 series Servo settings.  This product is a license only. You need the Sysmac Studio Standard Edition DVD media to install it.  With Drive Edition, you can use only the setup functions for 1S, G5-series Servo System	1 license		SYSMAC-DE001L	

<sup>\*1</sup> The 1S-series Servo Drive unit version 1.3 or later is supported by Sysmac Studio version 1.27 or higher.

# Collections of software functional components

# **Sysmac Library**

Sysmac Library is POU Libraries (Function Block and Function) provided for NJ/NX-series Controller.

Please download it from following URL and install to Sysmac Studio.

http://www.ia.omron.com/sysmac\_library/

Product	Features	Model
EtherCAT 1S Series Library	The EtherCAT 1S Series Library is used to initialize the absolute encoder, back up and restore the parameters for an OMRON 1S-series Servo Drive with built-in EtherCAT communications. You can use this library to reduce manpower of programming when implementing the processing for a Servo Drive.	SYSMAC-XR011

<sup>\*2</sup> Model "SYSMAC-SE200D-64" runs on Windows 10 (64 bit).
\*3 Multi licenses are available for the Sysmac Studio (3, 10, 30, or 50 licenses).

# **Combination table**

# **Servo Drive and Servomotor Combinations**

The following tables show the possible combinations of 1S-series Servo Drives and Servomotors.

The Servomotors and Servo Drives can only be used in the listed combinations. "
—"at the end of the motor model number is for options, such as the shaft type and brake.

### 3,000-r/min Servomotors and Servo Drives

Main circuit power supply voltage	Servomotor rated output	Servomotor	Servo Drive
	50 W	R88M-1M05030S-□	R88D-1SN01L-ECT
Single-phase 100 VAC	100 W	R88M-1M10030S-□	R88D-1SN01L-ECT
Single-phase 100 VAC	200 W	R88M-1M20030S-□	R88D-1SN02L-ECT
	400 W	R88M-1M40030S-□	R88D-1SN04L-ECT
	50 W	R88M-1M05030T-□	R88D-1SN01H-ECT
	100 W	R88M-1M10030T-□	R88D-1SN01H-ECT
Single-phase/3-phase 200 VAC	200 W	R88M-1M20030T-□	R88D-1SN02H-ECT
Single-phase/3-phase 200 VAC	400 W	R88M-1M40030T-□	R88D-1SN04H-ECT
	750 W	R88M-1M75030T-□	R88D-1SN08H-ECT
	1.5 kW	R88M-1L1K530T-□	R88D-1SN15H-ECT
	1 kW	R88M-1L1K030T-□	R88D-1SN10H-ECT
	2 kW	R88M-1L2K030T-□	R88D-1SN20H-ECT
3-phase 200 VAC	3 kW	R88M-1L3K030T-□	R88D-1SN30H-ECT
	4 kW	R88M-1L4K030T-□	R88D-1SN55H-ECT
	4.7 kW	R88M-1L4K730T-□	HOOD-13N33H-EC1
	750 W	R88M-1L75030C-□	R88D-1SN10F-ECT
	1 kW	R88M-1L1K030C-□	R88D-1SN10F-ECT
3-phase 400 VAC	1.5 kW	R88M-1L1K530C-□	R88D-1SN15F-ECT
	2 kW	R88M-1L2K030C-□	R88D-1SN20F-ECT
	3 kW	R88M-1L3K030C-□	R88D-1SN30F-ECT
	4 kW	R88M-1L4K030C-□	R88D-1SN55F-ECT
	5 kW	R88M-1L5K030C-□	100D-13N33F-EC1

### 2,000-r/min Servomotors and Servo Drives

Main circuit power supply voltage	Servomotor rated output	Servomotor	Servo Drive
Single-phase/3-phase 200 VAC	1.5 kW	R88M-1M1K520T-□	R88D-1SN15H-ECT
	1 kW	R88M-1M1K020T-□	R88D-1SN10H-ECT
3-phase 200 VAC	2 kW	R88M-1M2K020T-□	R88D-1SN20H-ECT
	3 kW	R88M-1M3K020T-□	R88D-1SN30H-ECT
	400 W	R88M-1M40020C-□	R88D-1SN06F-ECT
	600 W	R88M-1M60020C-□	R88D-1SN06F-ECT
3-phase 400 VAC	1 kW	R88M-1M1K020C-□	R88D-1SN10F-ECT
3-pnase 400 VAC	1.5 kW	R88M-1M1K520C-□	R88D-1SN15F-ECT
	2 kW	R88M-1M2K020C-□	R88D-1SN20F-ECT
	3 kW	R88M-1M3K020C-□	R88D-1SN30F-ECT

### 1,500-r/min Servomotors and Servo Drives

Main circuit power supply voltage	Servomotor rated output	Servomotor	Servo Drive
	4 kW	R88M-1M4K015T-□	R88D-1SN55H-ECT
	5 kW	R88M-1M5K015T-□	Hood-13N3311-EC1
3-phase 200 VAC	7.5 kW	R88M-1M7K515T-□	R88D-1SN75H-ECT
	11 kW	R88M-1M11K015T-□	R88D-1SN150H-ECT
	15 kW	R88M-1M15K015T-□	H00D-13N13011-LC1
3-phase 400 VAC	4 kW	R88M-1M4K015C-□	R88D-1SN55F-ECT
	5.5 kW	R88M-1M5K515C-□	Hood-TSNSSF-ECT
	7.5 kW	R88M-1M7K515C-□	R88D-1SN75F-ECT
	11 kW	R88M-1M11K015C-□	R88D-1SN150F-ECT
	15 kW	R88M-1M15K015C-□	H00D-13N150F-EC1

#### 1,000-r/min Servomotors and Servo Drives

Main circuit power supply voltage	Servomotor rated output	Servomotor	Servo Drive
3-phase 200 VAC	900 W	R88M-1M90010T-□	R88D-1SN10H-ECT
	2 kW	R88M-1M2K010T-□	R88D-1SN20H-ECT
	3 kW	R88M-1M3K010T-□	R88D-1SN30H-ECT
3-phase 400 VAC	900 W	R88M-1M90010C-□	R88D-1SN10F-ECT
	2 kW	R88M-1M2K010C-□	R88D-1SN20F-ECT
	3 kW	R88M-1M3K010C-□	R88D-1SN30F-ECT

# **Servomotor and Decelerator Combinations**

### Backlash:3 Arcminutes Max.

# 3,000-r/min Servomotors and Decelerators

Servomotor models *			Reduction ratio		
Servolliotor filoders &	1/5	1/11	1/21	1/33	1/45
R88M-1M05030□			R88G-HPG	R88G-HPG 14A33050B□	R88G-HPG 14A45050B□
R88M-1M10030□	R88G-HPG 11B05100B□	R88G-HPG 14A11100B□	14A21100B□	R88G-HPG 20A33100B□	R88G-HPG 20A45100B□
R88M-1M20030□	R88G-HPG 14A05200B□	R88G-HPG 14A11200B□	R88G-HPG 20A21200B□	R88G-HPG 20A33200B□	R88G-HPG 20A45200B□
R88M-1M40030□	R88G-HPG 14A05400B□	R88G-HPG 20A11400B□	R88G-HPG 20A21400B□	R88G-HPG 32A33400B□	R88G-HPG 32A45400B□
R88M-1M75030□ (200 VAC)	R88G-HPG 20A05750B□	R88G-HPG 20A11750B□	R88G-HPG 32A21750B□	R88G-HPG 32A33750B□	R88G-HPG 32A45750B□
R88M-1L75030□ (400 VAC)		H88G-HPG	R88G-HPG 32A33600SB	R88G-HPG 32A33600SB□	— R88G-HPG 50A451K5B□
R88M-1L1K030□	R88G-HPG				
R88M-1L1K530□	32A052K0B□	32A112K0B□		R88G-HPG	
R88M-1L2K030□			R88G-HPG 50A212K0B□	50A332K0B□	
R88M-1L3K030□	R88G-HPG 32A053K0B□	R88G-HPG 50A113K0B□	R88G-HPG 50A213K0B□		
R88M-1L4K030□	R88G-HPG 32A054K0B□	R88G-HPG 50A115K0B□			
R88M-1L4K730□ R88M-1L5K030□	R88G-HPG 32A054K0B□				

<sup>\*</sup>You cannot use a Servomotor with a key and tap (model numbers with -S2 at the end) in combination with a Decelerator.

### 2,000-r/min Servomotors and Decelerators

Servomotor models *	Reduction ratio						
Servomotor models *	1/5	1/11	1/21	1/25	1/33	1/45	
R88M-1M40020□ (400 VAC)		R88G-HPG 32A112K0B□	R88G-HPG 32A211K5B□		R88G-HPG	R88G-HPG 32A45400SB□	
R88M-1M60020□ (400 VAC)					32A33600SB□	R88G-HPG 50A451K5B□	
R88M-1M1K020□	R88G-HPG	R88G-HPG 32A112K0SB	R88G-HPG 32A211K0SB□		R88G-HPG	R88G-HPG 50A451K0SB□	
R88M-1M1K520□	32A053K0B□		R88G-HPG		50A332K0SB□		
R88M-1M2K020□				50A213K0B□			
R88M-1M3K020□	R88G-HPG 32A054K0B□	R88G-HPG 50A115K0B□	R88G-HPG 50A213K0SB□	R88G-HPG 65A253K0SB□			

<sup>\*</sup>You cannot use a Servomotor with a key and tap (model numbers with -S2 at the end) in combination with a Decelerator.

### 1,500-r/min Servomotors and Decelerators

Servomotor models *	Reduction ratio					
Servolliotor illouers a	1/5	1/11	1/12	1/21	1/25	
R88M-1M4K015□	R88G-HPG 50A055K0SB□	R88G-HPG 50A115K0SB□		R88G-HPG 65A205K0SB□	R88G-HPG 65A255K0SB□	
R88M-1M5K□15□	R88G-HPG 50A054K5TB□		R88G-HPG 65A127K5SB□	R88G-HPG 65A204K5TB□		

### 1,000-r/min Servomotors and Decelerators

Servomotor models *	Reduction ratio						
Servolliotor illodels &	1/5	1/11	1/21	1/25	1/33	1/45	
R88M-1M90010□	R88G-HPG 32A05900TB□	R88G-HPG 32A11900TB□		R88G-HPG 50A21900TB□		R88G-HPG 50A33900TB□	
R88M-1M2K010□	R88G-HPG 32A052K0TB□	R88G-HPG 50A112K0TB□		R88G-HPG 50A212K0TB□	R88G-HPG		
R88M-1M3K020□	R88G-HPG 50A055K0SB□	R88G-HPG 50A115K0SB□	R88G-HPG 65A205K0SB□		65A255K0SB□		

<sup>\*</sup>You cannot use a Servomotor with a key and tap (model numbers with -S2 at the end) in combination with a Decelerator.

### Backlash:15 Arcminutes Max.

# 3,000-r/min Servomotors and Decelerators

Servomotor models *	Reduction ratio					
Servoinotor moders &	1/5	1/9	1/15	1/25		
R88M-1M05030□	R88G-VRXF05B100CJ	R88G-VRXF09B100CJ	R88G-VRXF15B100CJ	R88G-VRXF25B100CJ		
R88M-1M10030□	ROOG-VRAFUOD IUUCJ	ROOG-VRAFU9B1UUCJ	ROOG-VRAF ISB IUUCJ	ROOG-VRAF23B100CJ		
R88M-1M20030□	R88G-VRXF05B200CJ	R88G-VRXF09C200CJ	R88G-VRXF15C200CJ	R88G-VRXF25C200CJ		
R88M-1M40030□	R88G-VRXF05C400CJ	R88G-VRXF09C400CJ	R88G-VRXF15C400CJ	R88G-VRXF25C400CJ		
R88M-1M75030□ (200 VAC)	R88G-VRXF05C750CJ	R88G-VRXF09D750CJ	R88G-VRXF15D750CJ	R88G-VRXF25D750CJ		

<sup>\*</sup>You cannot use a Servomotor with a key and tap (model numbers with -S2 at the end) in combination with a Decelerator.

# **Cable Connection Configuration**

Select an appropriate cable for the Servomotor.

#### **Precautions for Correct Use**

The regulations for cables differ according to the country in use. (The regulations can also be different in the same country according to the region or where the Servomotors are installed.) Therefore, be sure to check to the respective certificate institution for a cable that conforms to the regulations of each country.

### **Encoder Cables**

Connected to	Model	Connec	tion configuration and external dimensio	ns [mm]
100 V and 200 V: 3,000-r/min Servomotors of 50 W, 100 W, 200 W, 400 W, and 750 W	Standard Cable R88A-CR1A□□□C The empty boxes in the model number are for the cable length. (3 to 20 m: 5.3 mm dia. 30 to 50 m: 6.0 mm dia.)	Servo Drive side connector Connector model Receptacle: 3E206-0100KV (3M) Shell kit: 3E306-3200-008 (3M)		Servomotor side connector Angle clamp model JN6FR07SM1 (Japan Aviation Electronics) Connector pin model LY10-C1-A1-10000 (Japan Aviation Electronics)
200 V: 3,000-r/min Servomotors of 1 kW to 3 kW, 2,000-r/min Servomotors, and 1,000-r/min Servomotors 400 V: 3,000-r/min Servomotors of 3 kW or less, 2,000-r/min Servomotors, and 1,000-r/min Servomotors	Standard Cable R88A-CR1B□□□N The empty boxes in the model number are for the cable length. (6.0 mm dia.)	Servo Drive side connector Connector model Receptacle: 3E206-0100KV (3M) Shell kit: 3E306-3200-008 (3M)		Servomotor side connector Straight plug model JN2DS10SL1-R (Japan Aviation Electronics) Contact model JN1-22-22S-10000 (Japan Aviation Electronics)
200 V and 400 V: 3000-r/min Servomotors of 4 kW or more 1500-r/min Servomotors	Standard Cable R88A-CR1B□□□V The empty boxes in the model number are for the cable length. (6.0 mm dia.)	Servo Drive side connector Connector model Receptacle: 3E206-0100KV (3M) Shell kit: 3E306-3200-008 (3M)		Servomotor side connector Straight plug model JN2VDS10SL1 (Japan Aviation Electronics) Contact model JN2V-22-22S-10000 (Japan Aviation Electronics)
100 V and 200 V: 3,000-r/min Servomotors of 50 W, 100 W, 200 W, 400 W and 750 W	Flexible Cable R88A-CR1A□□□CF The empty boxes in the model number are for the cable length. (3 to 20 m: 5.3 mm dia. 30 to 50 m: 6.0 mm dia.)	Servo Drive side connector Connector model Receptacle: 3E206-0100KV (3M) Shell kit: 3E306-3200-008 (3M)		Servomotor side connector Angle clamp model JN6FR07SM1 Connector pin model LY10-C1-A1-10000 (Japan Aviation Electronics)
200 V: 3,000-r/min Servomotors of 1 kW to 3 kW, 2,000-r/min Servomotors, and 1,000-r/min Servomotors 400 V: 3,000-r/min Servomotors of 3 kW or less, 2,000-r/min Servomotors, and 1,000-r/min Servomotors	Flexible Cable R88A-CR1B□□□NF The empty boxes in the model number are for the cable length. (6.0 mm dia.)	Servo Drive side connector Connector model Receptacle: 3E206-0100KV (3M) Shell kit: 3E306-3200-008 (3M)		Servomotor side connector Straight plug model JN2DS10SL1-R (Japan Aviation Electronics) Contact model JN1-22-22S-10000 (Japan Aviation Electronics)
200 V and 400 V: 3000-r/min Servomotors of 4 kW or more 1500-r/min Servomotors	Flexible Cable R88A-CR1B□□□VF The empty boxes in the model number are for the cable length. (6.0 mm dia.)	Servo Drive side connector Connector model Receptacle: 3E206-0100KV (3M) Shell kit: 3E306-3200-008 (3M)		Servomotor side connector Straight plug model JN2VDS10SL1 (Japan Aviation Electronics) Contact model JN2V-22-22S-10000 (Japan Aviation Electronics)

Note: Cable length: 3 m, 5 m, 10 m, 15 m, 20 m, 30 m, 40 m, 50 m

The empty boxes in the model number are put as follows: 3 m = 003, 5 m = 005, 10 m = 010.

### **Power Cables without Brake Wire**

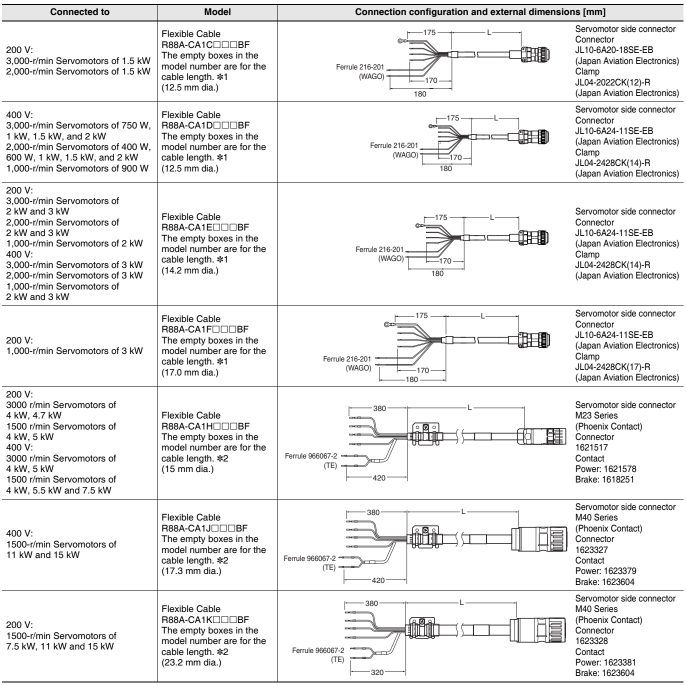
Connected to	Model	Connection configuration and external dimen	sions [mm]
100 V and 200 V: 3,000-r/min Servomotors of 100 W, 200 W, 400 W, and 750 W	Standard Cable R88A-CA1A□□□S The empty boxes in the model number are for the cable length. *1 (6.8 mm dia.)	Ferrite core E04SR301334 (SEIWA ELECTRIC MFG CO. Ltd) Two turns on the core	Note: Use the R88A- CN111A Power Connector/Socket Contact (Omron) for this cable.
200 V: 3,000-r/min Servomotors of 1 kW, 2,000-r/min Servomotors of 1 kW, and 1,000-r/min Servomotors of 900 W	Standard Cable R88A-CA1B□□□S The empty boxes in the model number are for the cable length. *1 (10.8 mm dia.)	60 E04SR301334 (SEIWA ELECTRIC MFG CO. Ltd) Two turns on the core	Servomotor side connector Connector JL10-6A20-4SE-EB (Japan Aviation Electronics Clamp JL04-2022CK(12)-R (Japan Aviation Electronics
200 V: 3,000-r/min Servomotors of 1.5 kW and 2,000-r/min Servomotors of 1.5 kW 400 V: 3,000-r/min Servomotors of 750 W, 1 kW, 1.5 kW, and 2 kW 2,000-r/min Servomotors of 400 W, 600 W, 1 kW, 1.5 kW, and 2 kW 1,000-r/min Servomotors of 900 W	Standard Cable R88A-CA1C□□□S The empty boxes in the model number are for the cable length. *1 (10.8 mm dia.)	175 L	Servomotor side connector Connector JL10-6A20-4SE-EB (Japan Aviation Electronics Clamp JL04-2022CK(12)-R (Japan Aviation Electronics
200 V: 3,000-r/min Servomotors of 2 kW and 3 kW 2,000-r/min Servomotors of 2 kW and 3 kW 1,000-r/min Servomotors of 2 kW 400 V: 3,000-r/min Servomotors of 3 kW 2,000-r/min Servomotors of 3 kW 1,000-r/min Servomotors of 2 kW and 3 kW	Standard Cable R88A-CA1E□□□S The empty boxes in the model number are for the cable length. *1 (12.0 mm dia.)	175	Servomotor side connector Connector JL10-6A22-22SE-EB (Japan Aviation Electronics Clamp JL04-2022CK(12)-R (Japan Aviation Electronics
200 V: 1,000-r/min Servomotors of 3 kW	Standard Cable R88A-CA1F□□□S The empty boxes in the model number are for the cable length. *1 (14.5 mm dia.)	175 ©ID	Servomotor side connector Connector JL10-6A22-22SE-EB (Japan Aviation Electronics Clamp JL04-2022CK(14)-R (Japan Aviation Electronics
100 V and 200 V: 3,000-r/min Servomotors of 100 W, 200 W, 400 W, and 750 W	Flexible Cable R88A-CA1A□□□SF The empty boxes in the model number are for the cable length. *1 (6.8 mm dia.)	Ferrite core E04SR301334 (SEIWA ELECTRIC MFG CO. Ltd) Two turns on the core	Note: Use the R88A- CN111A Power Connector/Socket Contact (Omron) for this cable.
200 V: 3,000-r/min Servomotors of 1 kW, 2,000-r/min Servomotors of 1 kW, and 1,000-r/min Servomotors of 900 W	Flexible Cable R88A-CA1B□□□SF The empty boxes in the model number are for the cable length. *1 (10.8 mm dia.)	Ferrite core ELECTRIC MFG CO. Ltd) Two turns on the ferrite core	Servomotor side connector Connector JL10-6A20-4SE-EB (Japan Aviation Electronics Clamp JL04-2022CK(12)-R (Japan Aviation Electronics
200 V: 3,000-r/min Servomotors of 1.5 kW 2,000-r/min Servomotors of 1.5 kW 400 V: 3,000-r/min Servomotors of 750 W, 1 kW, 1.5 kW, and 2 kW 2,000-r/min Servomotors of 400 W, 600 W, 1 kW, 1.5 kW, and 2 kW 1,000-r/min Servomotors of 900 W	Flexible Cable R88A-CA1C□□□SF The empty boxes in the model number are for the cable length. *1 (10.8 mm dia.)	175 —170	Servomotor side connector Connector JJL10-6A20-4SE-EB (Japan Aviation Electronics) Clamp JL04-2022CK(12)-R (Japan Aviation Electronics)
200 V: 3,000-r/min Servomotors of 2 kW and 3 kW 2,000-r/min Servomotors of 2 kW and 3 kW 1,000-r/min Servomotors of 2 kW 400 V: 3,000-r/min Servomotors of 3 kW 2,000-r/min Servomotors of 3 kW 1,000-r/min Servomotors of 2 kW and 3 kW	Flexible Cable R88A-CA1E□□□SF The empty boxes in the model number are for the cable length. *1 (12.0 mm dia.)	175 L 170 —	Servomotor side connector Connector JL10-6A22-22SE-EB (Japan Aviation Electronics) Clamp JL04-2022CK(12)-R (Japan Aviation Electronics)
200 V: 1,000-r/min Servomotors of 3 kW	Flexible Cable R88A-CA1F□□□SF The empty boxes in the model number are for the cable length. *1 (14.5 mm dia.)	175	Servomotor side connector Connector JL10-6A22-22SE-EB (Japan Aviation Electronics) Clamp JL04-2022CK(14)-R (Japan Aviation Electronics)

Connected to	Model	Connection configuration and external dime	ensions [mm]
200V: 3000 r/min Servomotors of 4 kW, 4.7 kW 1500 r/min Servomotors of 4 kW, 5 kW 400V: 3000 r/min Servomotors of 4 kW, 5 kW 1500 r/min Servomotors of 4 kW, 5.5 kW and 7.5 kW	Flexible Cable R88A-CA1H□□□SF The empty boxes in the model number are for the cable length. \$2 (15 mm dia.)	380	Servomotor side connector M23 Series (Phoenix Contact) Connector 1621517 Contact Power: 1621578
400 V: 1500-r/min Servomotors of 11 kW and 15 kW	Flexible Cable R88A-CA1J□□□SF The empty boxes in the model number are for the cable length. \$2 (17.3 mm dia.)	380	Servomotor side connector M40 Series (Phoenix Contact) Connector 1623327 Contact Power: 1623379
200 V: 1500-r/min Servomotors of 7.5 kW,11 kW and 15 kW	Flexible Cable R88A-CA1K□□□SF The empty boxes in the model number are for the cable length. \$2 (23.2 mm dia.)	380	Servomotor side connector M40 Series (Phoenix Contact) Connector 1623328 Contact Power: 1623381

Note: The empty boxes in the model number are put as follows: 3 m = 003, 5 m = 005, 10 m = 010. \*1. Cable length: 3 m, 5 m, 10 m, 15 m, 20 m, 30 m, 40 m, 50 m \*2. Cable length: 3 m, 5 m, 10 m, 15 m, 20 m

# **Power Cables with Brake Wire**

Connected to	Model	Connection configuration and external dimension	ons [mm]
200 V: 3,000-r/min Servomotors of 1 kW 2,000-r/min Servomotors of 1 kW 1,000-r/min Servomotors of 900 W	Standard Cable R88A-CA1B□□□B The empty boxes in the model number are for the cable length. *1 (12.5 mm dia.)	Ferrite core    Government   Go	Servomotor side connector Connector JL10-6A20-18SE-EB (Japan Aviation Electronics) Clamp JL04-2022CK(12)-R (Japan Aviation Electronics)
200 V: 3,000-r/min Servomotors of 1.5 kW 2,000-r/min Servomotors of 1.5 kW	Standard Cable R88A-CA1C□□□B The empty boxes in the model number are for the cable length. *1 (12.5 mm dia.)	Ferrule 216-201 (WAGO) 170	Servomotor side connector Connector JL10-6A20-18SE-EB (Japan Aviation Electronics) Clamp JL04-2022CK(12)-R (Japan Aviation Electronics)
400 V: 3,000-r/min Servomotors of 750 W, 1 kW, 1.5 kW, and 2 kW 2,000-r/min Servomotors of 400 W, 600 W, 1 kW, 1.5 kW, and 2 kW 1,000-r/min Servomotors of 900 W	Standard Cable R88A-CA1D□□□B The empty boxes in the model number are for the cable length. *1 (12.5 mm dia.)	Ferrule 216-201 (WAGO) 170 180	Servomotor side connector Connector JL10-6A24-11SE-EB (Japan Aviation Electronics) Clamp JL04-2428CK(14)-R (Japan Aviation Electronics)
200 V: 3,000-r/min Servomotors of 2 kW and 3 kW 2,000-r/min Servomotors of 2 kW and 3 kW 1,000-r/min Servomotors of 2 kW 400 V: 3,000-r/min Servomotors of 3 kW 2,000-r/min Servomotors of 3 kW 1,000-r/min Servomotors of 2 kW	Standard Cable R88A-CA1E□□□B The empty boxes in the model number are for the cable length. *1 (14.0 mm dia.)	Ferrule 216-201 (WAGO) 170 180	Servomotor side connector Connector JL10-6A24-11SE-EB (Japan Aviation Electronics) Clamp JL04-2428CK(14)-R (Japan Aviation Electronics)
200 V: 1,000-r/min Servomotors of 3 kW	Standard Cable R88A-CA1F□□□B The empty boxes in the model number are for the cable length. *1 (17.0 mm dia.)	Ferrule 216-201 (WAGO) 170 180	Servomotor side connector Connector JN6FS05SJ2 (Japan Aviation Electronics) Socket contact ST-JN5-S-C1B-2500 (Japan Aviation Electronics)
200 V: 3,000-r/min Servomotors of 1 kW 2,000-r/min Servomotors of 1 kW 1,000-r/min Servomotors of 900 W	Flexible Cable R88A-CA1B□□□BF The empty boxes in the model number are for the cable length. *1 (12.5 mm dia.)	Ferrule 216-201  Ferrule 216-201  150  160  Ferrule 216-201	Servomotor side connector Connector JL10-6A20-18SE-EB (Japan Aviation Electronics) Clamp JL04-2022CK(12)-R (Japan Aviation Electronics)



**Note:** The empty boxes in the model number are put as follows: 3 m = 003, 5 m = 005, 10 m = 010.

\*1. Cable length: 3 m, 5 m, 10 m, 15 m, 20 m, 30 m, 40 m, 50 m

\*2. Cable length: 3 m, 5 m, 10 m, 15 m, 20 m

### **Brake Cables**

Connected to	Model	Connection configuration and external dimensi	ons [mm]
100 V and 200 V: 3,000-r/min Servomotors of 100 W, 200 W, 400 W, and 750 W	Standard Cable R88A-CA1A□□□B The empty boxes in the model number are for the cable length. (5.0 mm dia.)	Ferrule 216-201 (WAGO)	Servomotor side connector Connector JN6FR02SM1 (Japan Aviation Electronics) Socket contact LY10-C1-A1-10000 (Japan Aviation Electronics)
100 V and 200 V: 3,000-r/min Servomotors of 100 W, 200 W, 400 W, and 750 W	Flexible Cable R88A-CA1A□□□BF The empty boxes in the model number are for the cable length. (5.0 mm dia.)	Ferrule 216-201 (WAGO)	Servomotor side connector Connector JN6FR02SM1 (Japan Aviation Electronics) Socket contact LY10-C1-A1-10000 (Japan Aviation Electronics)

Note: Cable length: 3 m, 5 m, 10 m, 15 m, 20 m, 30 m, 40 m, 50 m

The empty boxes in the model number are put as follows: 3 m = 003, 5 m = 005, 10 m = 010.

# Power Cables without Brake Wire (Non-load side, Flexible Cable)

Connected to	Model	Connection configuration and external dimensions [	[mm]
100 V, 200 V: 3,000-r/min Servomotors of 50 W, 200 W, 400 W and 750 W	Non-load side, Flexible Cable R88A-CA1A□□□SFR The empty boxes in the model number are for the cable length. (6.8 mm dia.)	Two turns on the core  Two turns on the core  Non-load side  Non-load side  Non-load side	ervomotor side connector onnector 16FS05SJ1 apan Aviation Electronics) ocket contact -JN6-S-C1B-2500 apan Aviation Electronics)

Note: Cable length: 3 m, 5 m, 10 m, 15 m, 20 m

The empty boxes in the model number are put as follows: 3 m = 003, 5 m = 005, 10 m = 010.

# **Brake Cables (Non-load side, Flexible Cable)**

Connected to	Model	Connection configuration and external dimensions [mm]		
100 V, 200 V: 3,000-r/min Servomotors of 50 W, 200 W, 400 W and 750 W	Non-load side, Flexible Cable R88A-CA1A□□□BFR The empty boxes in the model number are for the cable length. (5.0 mm dia.)	Ferrule 216-201 (WAGO) Non-load side display label	Servomotor side connector Connector JN6FR02SM1 (Japan Aviation Electronics) Socket contact LY10-C1-A1-10000 (Japan Aviation Electronics)	

**Note:** Cable length: 3 m, 5 m, 10 m, 15 m, 20 m

The empty boxes in the model number are put as follows: 3 m = 003, 5 m = 005, 10 m = 010.

### **Extension Power Cable**

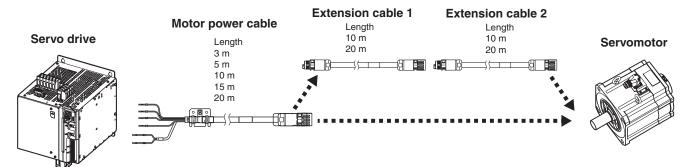
Connected to	Model	Connec	tion configuration and external dimension	s [mm]
200 V: 3000 r/min Servomotors of 4 kW, 4.7 kW 1500 r/min Servomotors of 4 kW, 5 kW 400 V: 3000 r/min Servomotors of 4 kW, 5 kW 1500 r/min Servomotors of 4 kW, 5.5 kW and 7.5 kW	Flexible Cable R88A-CA1HE□□BF The empty boxes in the model number are for the cable length. (15 mm dia.)	Servo Drive side connector M23 Series (Phoenix Contact) Connector 1621549 Contact Power: 1621581 Brake: 1618256		Servomotor side connector M23 Series (Phoenix Contact) Connector 1621517 Contact Power: 1621578 Brake: 1618251
400 V: 1500-r/min Servomotors of 11 kW and 15 kW	Flexible Cable R88A-CA1JE□□BF The empty boxes in the model number are for the cable length. (17.3 mm dia.)	Servo Drive side connector M40 Series (Phoenix Contact) Connector 1623357 Contact Power: 1623384 Brake: 1623611		Servomotor side connector M40 Series (Phoenix Contact) Connector 1623327 Contact Power: 1623379 Brake: 1623604
200 V: 1500-r/min Servomotors of 7.5 kW, 11 kW and 15kW	Flexible Cable R88A-CA1KE□□BF The empty boxes in the model number are for the cable length. (23.2 mm dia.)	Servo Drive side connector M40 Series (Phoenix Contact) Connector 1623358 Contact Power: 1623386 Brake: 1623611		Servomotor side connector M40 Series (Phoenix Contact) Connector 1623328 Contact Power: 1623381 Brake: 1623604

Note: Cable length: 10 m, 20 m

The empty boxes in the model number are put as follows: 10 m = 10, 20 m = 20.

# **Combinations of Motor Power Cables and Extension Power Cables**

The table below lists the combinations of cables that can be used to extend the motor power cable for a servomotor of 4 kW or more to more than 20 m.



	Leng	th (m)			
Total	Motor power cable	Extension cable 1	Extension cable 2	Combination	
3	3			Motor power cable only	
5	5			Motor power cable only	
10	10			Motor power cable only	
15	15			Motor power cable only	
20	20			Motor power cable only	
30	20	10		Motor power cable + extension cable 1	
40	20	20		Motor power cable + extension cable 1	
50	20	10	20	Motor power cable + extension cable 1 + extension cable 2 *	

<sup>\*</sup> A 20 m extension cable 1 and a 10 m extension cable 2 can also be used.

# **Related Manuals**

English Man.No.	Japanese Man.No.	Model	Manual name
1586	SBCE-377	R88M-1□/R88D-1SN□-ECT	AC Servomotors/Servo Drives 1S-Series with EtherCAT Communications User's Manual
W535	SBCA-418	NX701-□□□□	NX-series CPU Unit User's Manual (Hardware)
W593	SBCA-462	NX102-□□□□	NX-series NX102 CPU Unit Hardware User's Manual
W578	SBCA-448	NX1P2-□□□□□□ NX1P2-□□□□□□1	NX-series NX1P2 CPU Unit User's Manual (Hardware)
W500	SBCA-466	NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ-series CPU Unit User's Manual (Hardware)
W501	SBCA-467	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ-series / NX-series CPU Unit User's Manual (Software)
W507	SBCE-433	NX701-□□□□ NJ501-□□□□ NJ301-□□□□ NJ101-□□□□	NJ-series / NX-series CPU Unit User's Manual (Motion Control)
W556	SBCA-434	NY512-□□□□	NY-series IPC Machine Controller Industrial Box PC Hardware User's Manual
W557	SBCA-435	NY532-□□□	NY-series IPC Machine Controller Industrial Panel PC Hardware User's Manual
W558	SBCA-436	NY532-□□□□ NY512-□□□□	NY-series IPC Machine Controller Industrial Panel PC / Industrial Box PC Software User's Manual
W559	SBCE-379	NY532-□□□□ NY512-□□□□	NY-series IPC Machine Controller Industrial Panel PC / Industrial Box PC Motion Control User's Manual
Z930	SGFM-710	NX-SLDDDD NX-SIDDDD NX-SODDDD	NX-series Safety Control Unit User's Manual
Z931	SGFM-711	NX-SL□□□□	NX-series Safety Control Unit Instructions Reference Manual
W504	SBCA-470	SYSMAC-SE2□□□	Sysmac Studio Version 1 Operation Manual
1589	SBCE-401	SYSMAC-SE2□□□	Sysmac Studio Drive Function Operation Manual
W487	SBCE-359	CJ1W-NC281 CJ1W-NC481 CJ1W-NC881 CJ1W-NCF81 CJ1W-NC482 CJ1W-NC882 CJ1W-NCF82	CJ-series Position Control Unit Operation Manual
Z922	SJLB-306	G9SP-N10S G9SP-N10D G9SP-N20S	G9SP Series Safety Controller Operation Manual

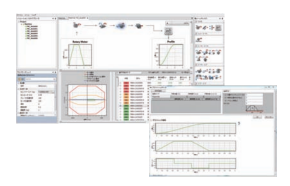
# **Sizing Tool for AC Servo Motors**

### AC Servo motors selection for the entire machine

- User can size all axes in one project with the corresponded Sysmac controller.
- Pre-defined system can be used for common applications.
- Selection of optimized drive, motor and gearbox combination.
- Multiple views are not required: design, adjust and validate at a glance.
- Import sizing file directly to Sysmac Studio for reducing the machine development time.

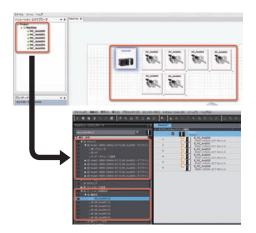
### Quick sizing and selection of AC servo motors

- · High variety of mechanical system
- Import CAM from Sysmac Studio
- Kinematics chain architecture includes motor, reducer, loads and motion profile.
- Adjustments can be done in one view and results autorefreshed.



### Re-use work done during design phase

- Export sizing file result.
- Import sizing file result in Sysmac Studio.
- EtherCAT configuration, axes settings and drives parameters will be created automatically



### **Compatible models**

1S series	EtherCAT Communications	R88D-1SN□-ECT
G5 series	EtherCAT Communications for Position Control	R88D-KN□-ECT
G5 series	EtherCAT Communications (Linear Motor Type)	R88D-KN□-ECT-L
G5 series	MECHATROLINK-II Communications	R88D-KN□-ML2
G5 series	General-purpose Pulse Train or Analog Inputs	R88D-KT
G series	MECHATROLINK-II Communications	R88D-GN□-ML2
G series	General-purpose Pulse Train or Analog Inputs	R88D-GT

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**OMRON Corporation Industrial Automation Company** 

Kyoto, JAPAN

Contact: www.ia.omron.com

Regional Headquarters
OMRON EUROPE B.V.

Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

**OMRON ELECTRONICS LLC** 

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.
Room 2211, Bank of China Tower,
200 Yin Cheng Zhong Road,
PuDong New Area, Shanghai, 200120, China
Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

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