

AC Servomotors/ Servo Drives

# **SMARTSTEP2**

Advanced Functionality in a Super Compact Design



# **Easy and Advanced Performance**

# 

# Compact Design, Easy Application, and Advanced Functions **SNARTSTEP2**

# Solve Your Equipment Problems from Design to Maintenance.

Maintenance with Integrated Support Software Maintain your Server Drives with the CX-Drive in the CX-One FA Integrated Tool Package.

Improve Tact Time Significantly faster command pulse frequency.

### No Adjustment

Simple Realtime Autotuning eliminates the need for complicated adjustments.

Installation Mount the Drive to the DIN Rail in one

Even Smaller Control Panel Palm-size Design Suitable for systems with low mechanical rigidity Mechanical vibration is controlled with a vibration control function and adaptive filter

Easy Parameter Settings Simply download parameter settings by using the copy function.

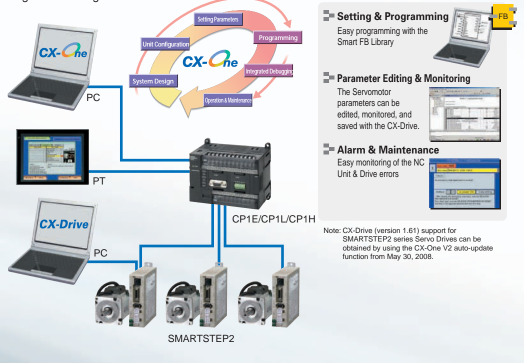
Reduce Design Work Easy control from PLC with the Smart FB Library.



# **A New Series**

# **Integrated Development Environment Cut Your TCO from Design to Maintenance.**

Control from a PLC is made easy by using function blocks. The Servo System can be managed from design to maintenance with the CX-One FA Integrated Package.



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Easy monitoring of Position Control Unit and Servo Drive errors

# Ball Screws, Belt Conveyers, and More: Ideal A Super-compact, High-performance Servo



# Compact!

# Smaller Servo Drives for Multi-axis Applications

# **Reduce** footprint in the control panel.

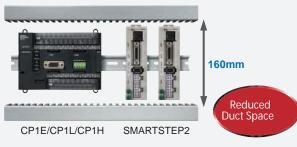
The super-compact SMARTSTEP is now even smaller. The footprint has been reduced by 52%, helping to reduce control panel size.



# **Downsized Servo Drives for Compact PLCs**

# Reduce your duct pitch.

SMARTSTEP2 is only 120 mm in height. By mounting it onto the same duct as the compact CP1L PLC, the duct pitch can be reduced, minimizing control panel space.



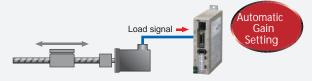
# Note: Use the wiring duct and the height max 60mm. The width between the top and bottom side of the board and the drives is max 100 mm.

# Easy!

## Easy Adjustment

# Realtime autotuning sets the optimum gain.

An autotuning function calculates the device load in realtime and automatically sets the optimum gain, simplifying the adjustment procedure.



# Easier Installation

# Mount the Servo to a DIN Rail in one step.

The Servo Drive can be mounted onto a DIN Rail in a single step by using the DIN Rail Mounting Unit (sold separately) for easier assembly and easier maintenance replacements.



# Easy Parameter Settings for Mass Production

# Use the Parameter Unit as a copy tool.

Parameter can be easily set for many Servo Drives using the Parameter Unit, enabling easier assembly work in mass production lines.



# for a Wide Range of Applications System That's Easy to Use

# **SMARTSTEP2** for Precise Positioning with Ease

# **Advanced Functionality!**

# **Reduce Tact Time**

# Achieve high-speed positioning and movement.

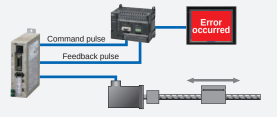
The command pulse frequency at 500 kpps is twice as fast as previous OMRON models, enabling high-speed and high-precision control.



# **Check the Present Position**

# Monitor positioning errors with a feedback pulse.

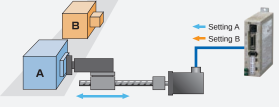
The present position can be checked from the host using the feedback pulse sent from the Servo Drive to the Controller, allowing device errors to be monitored.



# Change Pressing Force

# **Torque limiting function.**

Set two torque limits, and switch between the two limits depending on the application, such as pressing or part insertions.



# **Reduce Mechanical Vibration**

# Quick suppression of vibration with an adaptive filter.

The vibration frequency is automatically measured to remove vibration. Even if the resonant frequency changes, realtime evaluation automatically follows the changes to reduce the effect of vibration due to low mechanical rigidity, such as for conveyer belts.



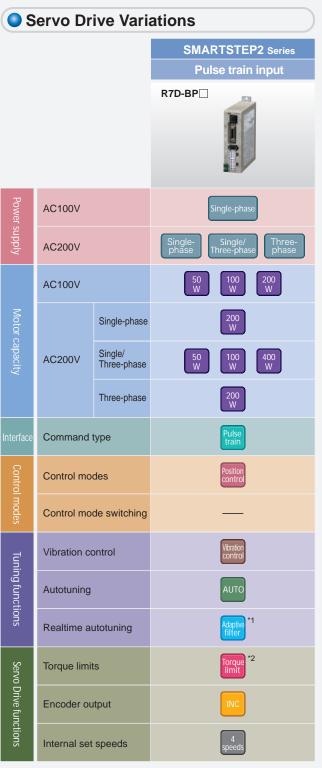
# **Reduce Tact Time**

# High-speed positioning with vibration control.

Mechanical vibration at the stop position caused by low mechanical rigidity can be suppressed by removing the vibration frequency.



# Servo variation which contributes to reduction of machine size.



\*1. One adaptive filter and one notch filter. \*2. Two limits.

# DIMANIDIEFC Serie



started from the origin point.

AC Servomotors and SMARTSTEP 2-series Servo Drives with Pulse String Inputs

# R88M-G/R7D-BP

# Advanced Functionality in a Super Compact Design.

# Compact AC Servo Drives

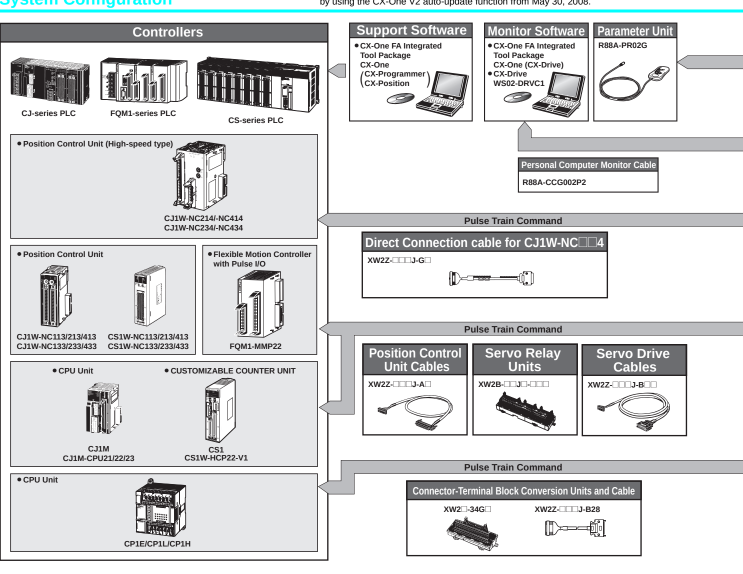
The footprint of the compact AC Servo Drives is only 48% that of the SMARTSTEP A Series, and the volume is only 39%. The AC Servo Drives of the SMARTSTEP 2 Series are also equipped with new functions and higher performance for more accurate positioning.

• Vibration Suppressed during Acceleration/Deceleration of Low-rigidity Mechanisms

Damping control suppresses vibration when using the SMARTSTEP 2 for low-rigidity mechanisms or devices in which the end vibrates.

- Resonance Control for High-speed Positioning Realtime autotuning estimates the load inertia of the machine in realtime and automatically and constantly sets the optimal gain. The adaptive filter automatically suppresses vibration caused by resonance.
- Compatible with 90° Phase Difference Input Command Pulses

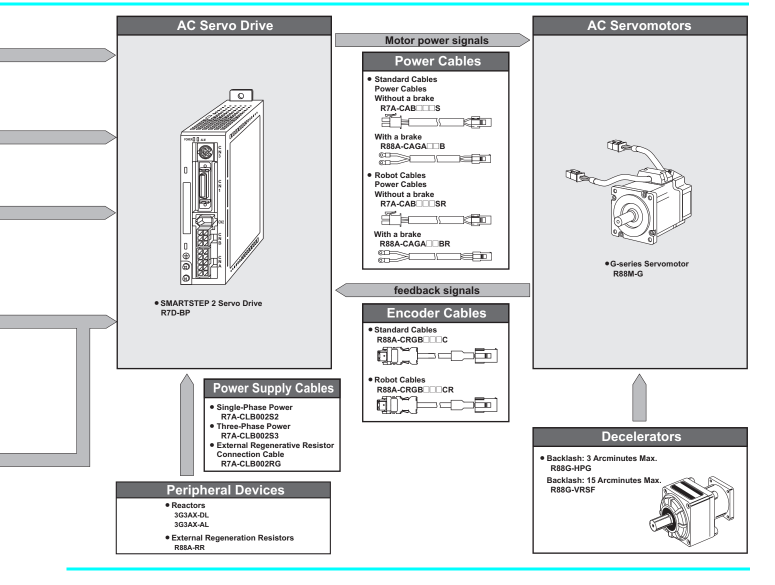
In addition to conventional CW/CCW inputs (2 pulses) and SIGN/PULS inputs (1 pulse), the SMARTSTEP 2 supports 90° phase difference inputs. This makes it possible to input encoder output signals directly into the Servo Drive for simplified synchronization control.



# **System Configuration**

**Note:** CX-Drive (version 1.61) support for SMARTSTEP2 series Servo Drives can be obtained by using the CX-One V2 auto-update function from May 30, 2008.

<image><image>



• A Wide Range of Pulse Settings

switched by using external signals.

Encoder Output Dividing

A wide range of pulse settings, such as the command pulse factor, electronic gear, and encoder dividing rate, enable

The number of motor encoder pulses output by the Servo

Drive can be freely set between 1 and 2,500 pulses per rotation. A parameter can also be set to change the phase.

optimal pulse settings for your device or system.Simplified Speed Control with Internal Speed Settings Four internal speed settings allow the speed to be easily

# AC Servomotors and SMARTSTEP 2-series Servo Drives with Pulse String Inputs R88M-G/R7D-BP

# **Interpreting Model Numbers**

# • Servo Drive Model Numbers

The model number provides information such as the Servo Drive type, the applicableServomotor capacity, and the power supply voltage.

		R7D-B	P01H
SMARTSTEP 2 Servo Drive	 		
Drive Type P: Pulse-string input	 		
Applicable Servomotor Capacity A5: 50 W 01: 100 W 02: 200 W 04: 400 W			
Power Supply Voltage L : 100 VAC H : Single-phase/Three-pl HH: Single-phase 200 VAC			

Note Single phase: Haploid phase

## • Servomotor Model Numbers

The model number provides information such as the Servomotor type, Servomotor capacity, rated speed, and options.

	R88M-G	P10030	H-BO	DS2
G-series Servomotor				
Motor Type None: Cylinder type P: Flat type				
Servomotor Capacity 050: 50 W 100: 100 W 200: 200 W 400: 400 W				
Rated Rotation Speed 30: 3000 r/min				
Applied Voltage H: 200 VAC L: 100 VAC				
Options None: Straight shaft B: Brake O: With Oil seal S2: With Key tap				

# Understanding Decelerator Model Numbers

Backlash = 3' Max.

	R88G-HPG14A05100PB	J
Decelerator for G-Series Servomotors Backlash = 3' Max.		
Flange Size Number 11A :□40 14A :□60 20A :□90 32A :□120 50A :□170 65A :□230	Gear Ratio         05       :1/5         09       :1/9 (only frame number 11A)         11       :1/11 (except frame number 65A)         12       :1/12 (only frame number 65A)         20       :1/20 (only frame number 65A)         21       :1/21 (except frame number 65A)         25       :1/25 (only frame number 65A)         33       :1/33         45       :1/45	
Applicable Servomotor Capacity 050 : 50 W 100 :100 W 200 :200 W 400 :400 W		
Motor Type Blank :3,000-r/min cylindrical servomotors P :flat servomotors		
Backlash B :3' max.		
Option Blank :Straight shaft		

J :With key and tap

# Backlash = 15' Max.

# R88G-VRSF09B100PCJ

Decelerator for G-Series Servomotors Backlash = 15' Max.	
Gear Ratio 05 :1/5 09 :1/9 15 :1/15 25 :1/25	
Flange Size Number B :⊟52 C :⊟78 D :⊟98	
Applicable Servomotor Capacity 050 : 50 W 100 :100 W 200 :200 W 400 :400 W	Motor Type Blank :3,000-r/min cylindrical servomotors P :flat servomotors
	Backlash C :15' max. Option J :With key and tap

# **Ordering Information**

# Servo Drives

Specifications		Model
	50 W	R7D-BPA5L
Single-phase 100 VAC	100 W	R7D-BP01L
	200 W	R7D-BP02L
Single-phase/three-phase 200 VAC	50 W	R7D-BP01H
	100 W	R/D-Broth
	400 W	R7D-BP04H
Single-phase 200 VAC	200 W	R7D-BP02HH
Three-phase 200 VAC	200 W	R7D-BP02H

## Servomotors

# INC 3,000-r/min Cylindrical Servomotors

Specifications			Model	
	Specifications		Straight shaft	Straight shaft with key and tap
		50 W	R88M-G05030H	R88M-G05030H-S2
D.	100 V	100 W	R88M-G10030L	R88M-G10030L-S2
Without brake		200 W	R88M-G20030L	R88M-G20030L-S2
out b		50 W	R88M-G05030H	R88M-G05030H-S2
Vitho	200.1/	100 W	R88M-G10030H	R88M-G10030H-S2
>	≥ 200 V	200 W	R88M-G20030H	R88M-G20030H-S2
		400 W	R88M-G40030H	R88M-G40030H-S2
		50 W	R88M-G05030H-B	R88M-G05030H-BS2
	100 V	100 W	R88M-G10030L-B	R88M-G10030L-BS2
ake		200 W	R88M-G20030L-B	R88M-G20030L-BS2
With brake		50 W	R88M-G05030H-B	R88M-G05030H-BS2
With	₹ 200 V	100 W	R88M-G10030H-B	R88M-G10030H-BS2
	200 V	200 W	R88M-G20030H-B	R88M-G20030H-BS2
		400 W	R88M-G40030H-B	R88M-G40030H-BS2

Note: Models with oil seals are also available.

# **INC** 3,000-r/min Flat Servomotors

Specifications		Model		
	Specifications		Straight shaft	Straight shaft with key and tap
(h)	100 V	100W	R88M-GP10030L	R88M-GP10030L-S2
brake	100 V	200W	R88M-GP20030L	R88M-GP20030L-S2
		100W	R88M-GP10030H	R88M-GP10030H-S2
Without	200 V	200W	R88M-GP20030H	R88M-GP20030H-S2
>		400W	R88M-GP40030H	R88M-GP40030H-S2
	100 V	100W	R88M-GP10030L-B	R88M-GP10030L-BS2
brake	100 V	200W	R88M-GP20030L-B	R88M-GP20030L-BS2
h bra		100W	R88M-GP10030H-B	R88M-GP10030H-BS2
With	200 V	200W	R88M-GP20030H-B	R88M-GP20030H-BS2
		400W	R88M-GP40030H-B	R88M-GP40030H-BS2

Note: Models with oil seals are also available.

# Decelerators

Backlash: 3 Arcminutes Max. **Decelerators for Cylindrical Servomotors** 

Specifications		Model
Motor capacity	Gear ratio	Model
	1/5	R88G-HPG11A05100B
-	1/9	R88G-HPG11A09050B
50 W	1/21	R88G-HPG14A21100B
-	1/33	R88G-HPG14A33050B
-	1/45	R88G-HPG14A45050B
	1/5	R88G-HPG11A05100B
-	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

Note: 1. The standard models have a straight shaft.

Note: 2. To order a Servomotor with a straight shaft with key, add "J" to the end of the model number, in the place indicated by the box. Example: R88G-HPG11B05100BJ

# Backlash: 3 Arcminutes Max.

**Decelerator for Flat Servomotors** 

Specifications		Model
Motor capacity	Gear ratio	- WOder
	1/5	R88G-HPG11A05100PB
-	1/11	R88G-HPG14A11100PB
100 W	1/21	R88G-HPG14A21100PB
-	1/33	R88G-HPG20A33100PB
-	1/45	R88G-HPG20A45100PB
	1/5	R88G-HPG14A05200PB
-	1/11	R88G-HPG20A11200PB
200 W	1/21	R88G-HPG20A21200PB
	1/33	R88G-HPG20A33200PB
-	1/45	R88G-HPG20A45200PB
	1/5	R88G-HPG20A05400PB
	1/11	R88G-HPG20A11400PB
400 W	1/21	R88G-HPG20A21400PB
	1/33	R88G-HPG32A33400PB
	1/45	R88G-HPG32A45400PB

Note: 1. The standard models have a straight shaft.
 Note: 2. To order a Servomotor with a straight shaft with key, add "J" to the end of the model number, in the place indicated by the box. Example: R88G-HPG11B05100BJ

# Backlash: 15 Arcminutes Max. **Decelerators for Cylindrical Servomotors**

Specifications		Model
Motor capacity Gear ratio		woder
	1/5	R88G-VRSF05B100CJ
50 W	1/9	R88G-VRSF09B100CJ
50 W	1/15	R88G-VRSF15B100CJ
	1/25	R88G-VRSF25B100CJ
	1/5	R88G-VRSF05B100CJ
100 W	1/9	R88G-VRSF09B100CJ
100 W	1/15	R88G-VRSF15B100CJ
	1/25	R88G-VRSF25B100CJ
	1/5	R88G-VRSF05B200CJ
200 W	1/9	R88G-VRSF09C200CJ
200 W	1/15	R88G-VRSF15C200CJ
	1/25	R88G-VRSF25C200CJ
	1/5	R88G-VRSF05C400CJ
400 W	1/9	R88G-VRSF09C400CJ
400 W	1/15	R88G-VRSF15C400CJ
	1/25	R88G-VRSF25C400CJ

Note: 1. The standard models have a straight shaft with a key.

Note: 2. The backlash is the value when a load of  $\pm 5\%$  of the allowable output torque is applied to the output shaft.

# Backlash: 15 Arcminutes Max. **Decelerators for Flat Servomotors**

Specifications		Model
Motor capacity	Gear ratio	Model
	1/5	R88G-VRSF05B100PCJ
100 W	1/9	R88G-VRSF09B100PCJ
100 VV	1/15	R88G-VRSF15B100PCJ
	1/25	R88G-VRSF25B100PCJ
	1/5	R88G-VRSF05B200PCJ
200 W	1/9	R88G-VRSF09C200PCJ
200 W	1/15	R88G-VRSF15C200PCJ
	1/25	R88G-VRSF25C200PCJ
	1/5	R88G-VRSF05C400PCJ
400 W	1/9	R88G-VRSF09C400PCJ
400 W	1/15	R88G-VRSF15C400PCJ
	1/25	R88G-VRSF25C400PCJ

Note: 1. The standard models have a straight shaft with a key.

Note: 2. The backlash is the value when a load of ±5% of the allowable output torque is applied to the output shaft.

# • Accessories and Cables

## Control Cables (for CN1)

Specifications		Model
Connector-Terminal Block Cables	1 m	XW2Z-100J-B28
Connector reminal block Cables	2 m	XW2Z-200J-B28
General-purpose Control Cables	1 m	R7A-CPB001S
	2 m	R7A-CPB002S

# Encoder Cables (for CN2) (Standard Cables)

Specifications		Model
	3 m	R88A-CRGB003C
Standard Cables (connectors attached)	5 m	R88A-CRGB005C
	10 m	R88A-CRGB010C
	15 m	R88A-CRGB015C
	20 m	R88A-CRGB020C

# Servomotor Power Cables (for CNB) (Standard Cables)

Specifications		Model
	3 m	R7A-CAB003S
Standard Cables (connectors attached)	5 m	R7A-CAB005S
	10 m	R7A-CAB010S
	15 m	R7A-CAB015S
	20 m	R7A-CAB020S

# **Brake Cables (Standard Cables)**

Specifications		Model
	3 m	R88A-CAGA003B
Standard Cables	5 m	R88A-CAGA005B
	10 m	R88A-CAGA010B
	15 m	R88A-CAGA015B
	20 m	R88A-CAGA020B

# Encoder Cables (for CN2) (Robot Cables)

Specifications		Model
	3 m	R88A-CRGB003CR
Robot Cables (connectors attached)	5 m	R88A-CRGB005CR
	10 m	R88A-CRGB010CR
	15 m	R88A-CRGB015CR
	20 m	R88A-CRGB020CR

# Servomotor Power Cables (for CNB) (Robot Cables)

Specifications		Model
	3 m	R7A-CAB003SR
Robot Cables (connectors attached)	5 m	R7A-CAB005SR
	10 m	R7A-CAB010SR
	15 m	R7A-CAB015SR
	20 m	R7A-CAB020SR

# **Brake Cables (Robot Cables)**

Specifications		Model
	3 m	R88A-CAGA003BR
Robot Cables	5 m	R88A-CAGA005BR
	10 m	R88A-CAGA010BR
	15 m	R88A-CAGA015BR
	20 m	R88A-CAGA020BR

# Personal Computer Monitor Cable

Specifications		Model
Personal Computer Monitor Cable	2 m	R88A-CCG002P2

# **Power Supply Cables**

Specifications		Model
Power Supply Input Cable for Single-Phase Power (connectors attached)	2 m	R7A-CLB002S2
Power Supply Input Cable for Three-Phase Power (connectors attached)	2 m	R7A-CLB002S3
External Regenerative Resistor Connection Cable	2 m	R7A-CLB002RG

### Connectors

Specifications	Model
Main Circuit Connector (CNA)	R7A-CNB01P
Servomotor Connector (CNB)	R7A-CNB01A
Control Input Connector (CN1)	R88A-CNW01C
Encoder Input Connector (CN2)	R88A-CNW01R
Servomotor Connector for Encoder Cable	R88A-CNG02R
Servomotor Connector for Servomotor Power Cable	R88A-CNG01A
Brake Cable Connector	R88A-CNG01B

# **Connector-Terminal Block Conversion Units**

Specifications	Model
With M3 screws	XW2B-34G4
With M3.5 screws	XW2B-34G5
With M3 screws	XW2D-34G6

# **External Regeneration Resistors**

Specifications	Model
220 W, 47 Ω	R88A-RR22047S1
80 W, 100 Ω	R88A-RR080100S
80 W, 50 Ω	R88A-RR08050S

# Reactors

Specifications	Applicable Servo Drive	Model
	R7D-BPA5L	3G3AX-DL2002
Single-phase 100 V	R7D-BP01L	3G3AX-DL2004
	R7D-BP02L	3G3AX-DL2007
	R7D-BP01H	3G3AX-DL2004
Single-phase 200 V	R7D-BP02HH	3G3AX-DL2004
	R7D-BP04H	3G3AX-DL2007
	R7D-BP01H	3G3AX-AL2025
Three-phase 200 V	R7D-BP02H	3G3AX-AL2025
	R7D-BP04H	3G3AX-AL2025

# **DIN Rail Mounting Unit**

Specifications	Model
DIN Rail Mounting Unit	R7A-DIN01B

### **Parameter Unit**

Specifications	Model
Parameter Unit	R88A-PR02G

# **Direct Connection Cable**

Specification (Unit)	The number of axes	Length	Model
		1 m	XW2Z-100J-G12
	for 1 axis	5 m	XW2Z-500J-G12
CJ1W-NC234/-NC434		10 m	XW2Z-10MJ-G12
(Line-driver output type)	for 2 axis	1 m	XW2Z-100J-G4
		5 m	XW2Z-500J-G4
		10 m	XW2Z-10MJ-G4
	for 1 axis	1 m	XW2Z-100J-G16
CJ1W-NC214/-NC414 (Open collector output type)	101 1 2015	3 m	XW2Z-300J-G16
	for 2 axis	1 m	XW2Z-100J-G8
	101 2 0/13	3 m	XW2Z-300J-G8

## Servo Relay Units (for CN1)

Specifications		Model
For CJ1W-NC133/-NC113 For CS1W-NC133/-NC113 For C200HW-NC113 *		XW2B-20J6-1B
	For CJ1W-NC233/-NC433/-NC213/-NC413 For CS1W-NC233/-NC433/-NC213/-NC413 For C200HW-NC213/-NC413 *	
For CJ1M-CPU21 For CJ1M-CPU22	for 1 axis	XW2B-20J6-8A
For CJ1M-CPU23 for 2 axis		XW2B-40J6-9A
For FQM1-MMP22		XW2B-80J7-12A

\* C200HW-NC was discontinued.

## Servo Relay Unit Cables (for Servo Drives)

Specifications		Model
For CJ1M	1 m	XW2Z-100J-B32
(XW2B-20J6-8A/XW2B-40J6-9A)	2 m	XW2Z-200J-B32
For FQM1-MMP22	1 m	XW2Z-100J-B30
(XW2B-80J7-12A)	2 m	XW2Z-200J-B30

### FA Integrated Tool Package CX-One

### Product name Specifications Model Standards Number of Media licenses The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components. CX-One runs on following OS. OS: Windows XP (Service Pack 3 or higher, 32-bit FA Integrated Tool Package CX-One Ver. 4.□ 1 license \* DVD CXONE-AL01D-V4 version) / Windows Vista (32-bit/64-bit version) / Windows 7 (32-bit/64-bit version) / Windows 8 (32bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version) CX-One Version.4.□ includes CX-Drive Ver.2.□.

\* Multi licenses (3, 10, 30, or 50 licenses) and DVD media without licenses are also available for the CX-One.

# Servo Relay Unit Cables (for Position Control Units)

Servo Relay Unit Cables (for Position Control Units)				
SI	Model			
For CJ1W-NC133		0.5 m	XW2Z-050J-A18	
		1 m	XW2Z-100J-A18	
For CJ1W-NC233/-N	C422	0.5 m	XW2Z-050J-A19	
1010310-10233/-10	0433	1 m	XW2Z-100J-A19	
For CS1W-NC133		0.5 m	XW2Z-050J-A10	
1010310-100133		1 m	XW2Z-100J-A10	
For CS1W-NC233/-N	10422	0.5 m	XW2Z-050J-A11	
1010310-10233/-10	10455	1 m	XW2Z-100J-A11	
For CJ1W-NC113		0.5 m	XW2Z-050J-A14	
FOI CJIW-NCII3		1 m	XW2Z-100J-A14	
For CJ1W-NC213/-N	0410	0.5 m	XW2Z-050J-A15	
FOI CJ1W-NC213/-N	6413	1 m	XW2Z-100J-A15	
For CS1W-NC113		0.5 m	XW2Z-050J-A6	
For C200HW-NC113	*	1 m	XW2Z-100J-A6	
For CS1W-NC213/-N	IC413	0.5 m	XW2Z-050J-A7	
For C200HW-NC213	/-NC413 *	1 m	XW2Z-100J-A7	
For CJ1M-CPU21		0.5 m	XW2Z-050J-A33	
For CJ1M-CPU22 For CJ1M-CPU23		1 m	XW2Z-100J-A33	
		0.5 m	XW2Z-050J-A28	
For FQM1-MMP22	General-purpose	1 m	XW2Z-100J-A28	
		2 m	XW2Z-200J-A28	
		0.5 m	XW2Z-050J-A30	
	Special I/O Cables	1 m	XW2Z-100J-A30	
		2 m	XW2Z-200J-A30	

\* C200HW-NC was discontinued.

# Servo Drive-Servomotor Combinations

Only the Servomotor and Servo Drive combinations listed here can be used. Do not use other combinations.

## • Cylindrical Servomotor

# **Servomotors Combinations**

Voltage	Servo Drive		Servomotor	
voltage	Pulse-string input	Rated output	Without brake	With brake
	R7D-BPA5L	50 W	R88M-G05030H	R88M-G05030H-B
Single-phase 100VAC	R7D-BP01L	100 W	R88M-G10030L	R88M-G10030L-B
	R7D-BP02L	200 W	R88M-G20030L	R88M-G20030L-B
	R7D-BP01H	50 W	R88M-G05030H	R88M-G05030H-B
Single-phase	R/D-BFUIN	100 W	R88M-G10030H	R88M-G10030H-B
200 VAC	R7D-BP02HH	200 W	R88M-G20030H	R88M-G20030H-B
	R7D-BP04H	400 W	R88M-G40030H	R88M-G40030H-B
	R7D-BP01H	50 W	R88M-G05030H	R88M-G05030H-B
Three-phase 200 VAC	R/D-BFUTH	100 W	R88M-G10030H	R88M-G10030H-B
	R7D-BP02H	200 W	R88M-G20030H	R88M-G20030H-B
	R7D-BP04H	400 W	R88M-G40030H	R88M-G40030H-B

# • Flat Servomotor

# **Servomotors Combinations**

Valtaria	Servo Drive		Servomotor	
Voltage	Pulse-string input	Rated output	Without brake	With brake
Single-phase	R7D-BP01L	100 W	R88M-GP10030L	R88M-GP10030L-B
100VAC	R7D-BP02L	200 W	R88M-GP20030L	R88M-GP20030L-B
	R7D-BP01H	100 W	R88M-GP10030H	R88M-GP10030H-B
Single-phase 200 VAC	R7D-BP02HH	200 W	R88M-GP20030H	R88M-GP20030H-B
200 1110	R7D-BP04H	400 W	R88M-GP40030H	R88M-GP40030H-B
	R7D-BP01H	100 W	R88M-GP10030H	R88M-GP10030H-B
Three-phase 200 VAC	R7D-BP02H	200 W	R88M-GP20030H	R88M-GP20030H-B
	R7D-BP04H	400 W	R88M-GP40030H	R88M-GP40030H-B

# **Servomotor and Decelerator Combinations**

# • 3,000-r/min Servomotors

Motor model	1/5	1/11 (1/9 for flange size No.11)	1/21	1/33	1/45
R88M-G05030□	R88G-HPG11A05100B□ (Also used with R88M-G10030□)	R88G-HPG11A09050B (Gear ratio 1/9)	R88G-HPG14A21100B (Also used with R88M-G10030	R88G-HPG14A33050B	R88G-HPG14A45050B
R88M-G10030	R88G-HPG11A05100B	R88G-HPG14A11100B	R88G-HPG14A21100B	R88G-HPG20A33100B	R88G-HPG20A45100B
R88M-G20030	R88G-HPG14A05200B	R88G-HPG14A11200B	R88G-HPG20A21200B	R88G-HPG20A33200B	R88G-HPG20A45200B
R88M-G40030	R88G-HPG14A05400B	R88G-HPG20A11400B	R88G-HPG20A21400B	R88G-HPG32A33400B	R88G-HPG32A45400B

# • 3,000-r/min Flat Servomotors

Motor model	1/5	1/11	1/21	1/33	1/45
R88M-GP10030	R88G-HPG11A05100PB	R88G-HPG14A11100PB	R88G-HPG14A21100PB	R88G-HPG20A33100PB	R88G-HPG20A45100PB
R88M-GP20030	R88G-HPG14A05200PB	R88G-HPG20A11200PB	R88G-HPG20A21200PB	R88G-HPG20A33200PB	R88G-HPG20A45200PB
R88M-GP40030	R88G-HPG20A05400PB	R88G-HPG20A11400PB	R88G-HPG20A21400PB	R88G-HPG32A33400PB	R88G-HPG32A45400PB

# Servo Relay Units and Cables

Select the Servo Relay Unit and Cable according to the model number of the Position Control Unit being used.

Position Control Unit	Position Con	trol Unit Cable	Servo Relay Unit	Servo Drive Cable
CJ1W-NC133	XW2Z-□□□J-	A18	XW2B-20J6-1B	
CJ1W-NC233	XW2Z-□□□J-	410	XWOR 40 IC OR	
CJ1W-NC433	XVV2Z-LLLJ-	A19	XW2B-40J6-2B	
CS1W-NC133	XW2Z-	A10	XW2B-20J6-1B	
CS1W-NC233	XW2Z-□□□J-	A11	XW2B-40J6-2B	
CS1W-NC433	XVV2Z-LLLJ-	ATT	XW2B-4036-2B	
CJ1W-NC113	XW2Z-	A14	XW2B-20J6-1B	
CJ1W-NC213	XW2Z-□□□J-	A15	XW2B-40J6-2B	XW2Z-□□□J-B29
CJ1W-NC413	XVV2Z-LLLJ-	A15	XW2B-4030-2B	
CS1W-NC113	XW2Z-DDJ-	46	XW2B-20J6-1B	
C200HW-NC113 *	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	AU	XW2D-2000-1D	
CS1W-NC213				
CS1W-NC413	XW2Z-□□□J-	47	XW2B-40J6-2B	
C200HW-NC213 *	XVV2Z-LLLJ-	A7	XW2D-4030-2D	
C200HW-NC413 *				
CJ1M-CPU21				
CJ1M-CPU22	XW2Z-□□□J-	A33	XW2B-20J6-8A XW2B-40J6-9A (for 2 axes)	XW2Z-DDJ-B32
CJ1M-CPU23				
	General-purpose I/O	XW2Z-DDJ-A28	XW00 00 17 104	XW2Z-□□□J-B30
FQM1-MMP22	Special I/O	XW2Z-	– XW2B-80J7-12A	XVV2ZJ-B30

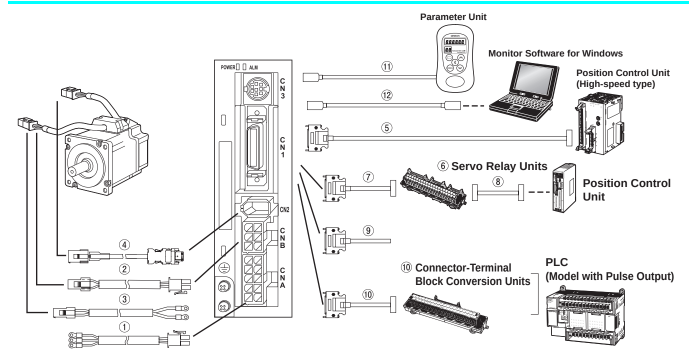
\* C200HW-NC was discontinued.

Note: 1. Insert the cable length into the boxes in the model number (□□□). Position Control Unit cables come in two lengths: 0.5 m and 1 m (some are also available in lengths of 2 m). Servo Drive Cables also come in two lengths: 1 m and 2 m. For information on cable lengths, refer to Accessories and Cables on page 15.
 Note: 2. Two Servo Drive Cables are required if 2-axis control is performed using one Position Control Unit.

**Note: 3.** Direct cable is available for CJ1W-NC 4 Position Control Unit (High-Speed type).

Specifications	The number of axes	Model
For CJ1W-NC214/-NC414 (open collector output type)	1 axis	XW2Z-00J-G13
For CJ1W-NC214/-NC414 (open collector output type)	2 axis	XW2Z-DDJ-G5
For CJ1W-NC234/-NC434 (line-driver output type)	1 axis	XW2Z-□□□J-G9
For CJ1W-NC234/-NC434 (line-driver output type)	2 axis	XW2Z-□□□J-G1

# **Cable Combinations**



# Power Supply Cables (for CNA)

Symbol	Name	Connected to	Model	Description
	Power Supply Input Cable for Single-Phase Power (connectors attached)	Single-phase 100 V/Single- phase 200 V R7D-BP	R7A-CLB002S2	50 2000 50 [Servo Drive Connector] Connector pins: 5566PBT. (Molex Japan Co., Ltd.) Connector case: 557-10R-210 (Molex Japan Co., Ltd.)
1	Power Supply Input Cable for Three-Phase Power (connectors attached)	Three-Phase 200 V R7D-BP	R7A-CLB002S3	50 2000 50 [Servo Drive Connector] Connector pins: 5566PBT. (Molex Japan Co., Ltd.) Connector case: 5557-10R-210 (Molex Japan Co., Ltd.)
	External Regenerative Resistor Connection	Using the Servo Drive with External Regeneration Resistor Connected R88A-RR22047S1 R88A-RR080100S R88A-RR08050S	R7A-CLB002RG	

## Servomotor Power Cables (for CNB)

Symbol	Name	Connected to	Model	Description
	Standard Servomotor Power Cables with Connectors	R88M-G 30 - R88M-G 30 - S2 R88M-GP 30 - S2 R88M-GP 30 - S2	R7A-CAB S The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, or 20 m long.	[Servo Drive Connector] Connector pins: 5556PBTL (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.) (Tyoe Electronics AMP KK) (Molex Japan Co., Ltd.)
2	Robot Servomotor Power Cables with Connectors	R88M-G 30 - R88M-G 30 - S2 R88M-GP 30 - S2 R88M-GP 30 - S2	R7A-CAB SR The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, or 20 m long.	[Servo Drive Connector] Connector pins: 50 L 50 Connector pins: 5556PBTL (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.)

### Brake Cables

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Symbol	Name	Connected to	Model	Description		
3	Standard Brake Cables	R88M-G 30-B R88M-G 30-BS2 R88M-GP 30-B R88M-GP 30-BS2	R88A-CAGA B The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, or 20 m long.	50 L 50 [Servomotor Connector] Connector pins: 170366-1 or 170362-1 (Tyco Electronics AMP KK) Connector case: 172157-1 (Tyco Electronics AMP KK)		
3	Robot Brake Cables	R88M-G 30-B R88M-G 30-BS2 R88M-GP 30-B R88M-GP 30-B R88M-GP 30-BS2	R88A-CAGA BR The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, or 20 m long.	50 L 50 [Servomotor Connector] Connector pins: 170366-1 or 170362-1 (Tyco Electronics AMP KK) Connector case: 172157-1 (Tyco Electronics AMP KK)		

• Enco	Encoder Cables (for CN2)						
Symbol	Name	Connected to	Model	Description			
	Standard Encoder Cables with Connectors	R88M-G 30 R88M-G 30 S2 R88M-GP 30 S2 R88M-GP 30 S2	R88A-CRGB C The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, or 20 m long.	[Servo Drive Connector] Connector pins: 50639-8028 (Molex Japan Co., Ltd.) Connector cace: Crimped I/O connector: (Molex Japan Co., Ltd.)		[Servomotor Connector] Connector pins: 170365-1 (Tyco Electronics AMP KK) Connector case: 172160-1 (Tyco Electronics AMP KK)	
4	Robot Encoder Cables with Connectors	R88M30 R88M-G30S2 R88M-GP30 R88M-GP30S2	R88A-CRGB CR The empty boxes in the model number are for the cable length. The cable can be 3, 5, 10, 15, or 20 m long.	[Servo Drive Connector] Connector pins: 50639-8028 (Molex Japan Co., Ltd.) Connector cace: Crimped I/O connector: (Molex Japan Co., Ltd.)		[Servomotor Connector] Connector pins: 170365-1 (Tyco Electronics AMP KK) Connector case: 172160-1 (Tyco Electronics AMP KK)	

# • Control Cables (for CN1)

Symbol	Name	Connected to	Model
		Open collector output type (High-speed type)	XW2Z-DDJ-G16 The empty boxes in the model number are for the cable length. The cable can be 1 or 3 m long.
5	Direct connection cable for Position Control Unit	for CJ1W-NC214/NC414	XW2Z-DDJ-G8 The empty boxes in the model number are for the cable length. The cable can be 1 or 3 m long.
	(High-speed type)	Line-driver output type (High-speed type)	XW2Z-DDJ-G12 The empty boxes in the model number are for the cable length. The cable can be 1, 5, or 10 m long.
		for CJ1W-NC234/NC434	XW2Z-□□J-G4 The empty boxes in the model number are for the cable length. The cable can be 1, 5, or 10 m long.
		CJ1W-NC113/NC133 CS1W-NC113/NC133 C200HW-NC113 *	XW2B-20J6-1B
6	Servo Relay Units	CJ1W-NC213/NC233/NC413/NC433 CS1W-NC213/NC233/NC413/NC433 C200HW-NC213/NC413 *	XW2B-40J6-2B
		CJ1M-CPU21/CPU22/CPU23 (one axis)	XW2B-20J6-8A
		CJ1M-CPU21/CPU22/CPU23 (two axes)	XW2B-40J6-9A
		FQM1-MMP22	XW2B-80J7-12A
Servo Drive Cables		Position Control Unit/CQM1H (XW2B-□J6-□B)	XW2Z-DDJ-B29 The empty boxes in the model number are for the cable length. The cable can be 1, or 2 m long.
	Servo Drive Cables	CJ1M (XW2B-□J6-□A)	XW2Z- The empty boxes in the model number are for the cable length. The cable can be 1, or 2 m long.
		FQM1-MMP22 (XW2B-80J7-12A)	XW2Z- The empty boxes in the model number are for the cable length. The cable can be 1, or 2 m long.
		CJ1W-NC133	XW2Z-DDJ-A18 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CJ1W-NC233/NC433	XW2Z-DDJ-A19 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CS1W-NC133	XW2Z-DJ-A10 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CS1W-NC233/NC433	XW2Z-DJ-A11 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CJ1W-NC113	XW2Z-DDJ-A14 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
8	Position Control Units Cables	CJ1W-NC213/NC413	XW2Z- The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CS1W-NC113 C200HW-NC113 *	XW2Z-DDJ-A6 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CS1W-NC213/NC413 C200HW-NC213/NC413 *	XW2Z- The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		CJ1M-CPU21/CPU22/CPU23	XW2Z-DDJ-A33 The empty boxes in the model number are for the cable length. The cable can be 0.5, or 1 m long.
		FQM1-MMP22 (General-purpose I/O)	XW2Z-DDJ-A28 The empty boxes in the model number are for the cable length. The cable can be 0.5, 1m, or 2 m long.
		FQM1-MMP22 (Special I/O)	XW2Z- The empty boxes in the model number are for the cable length. The cable can be 0.5, 1m, or 2 m long.

\* C200HW-NC was discontinued.

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# • Control Cables (for CN1)

Symbol	Name	Connected to	Model
9	General-purpose Control Cables	Cables for General-purpose Controllers	R7A-CPB S The empty boxes in the model number are for the cable length. The cable can be 1, or 2 m long.
	Connector Terminal Block Cables	Cables for General-purpose Controllers	XW2Z- The empty boxes in the model number are for the cable length. The cable can be 1, or 2 m long.
(10)	Connector-Terminal Block Conversion Units	Conversion Unit for General-purpose Controllers (M3 screws)	XW2B-34G4
-		Conversion Unit for General-purpose Controllers (M3.5 screws)	XW2B-34G5
		Conversion Unit for General-purpose Controllers (M3 screws)	XW2D-34G6

# • Communications Cables (for CN3)

Symbol	Name	Connected to	Length (m)	Model
1	Parameter Unit	_	1.5 m	R88A-PR02G
(12)	Personal Computer Monitor Cable	Windows	2 m	R88A-CCG002P2

# Connectors

Symbol	Name	Connected to	Model
-	Main Circuit Connector (CNA)	_	R7A-CNB01P
-	Servomotor Connector (CNB)	_	R7A-CNB01A
-	Control I/O Connector (CN1)	-	R88A-CNW01C
-	Encoder Input Connector (CN2)	-	R88A-CNW01R
-	Servomotor Connector for Encoder Cable	_	R88A-CNG02R
-	Servomotor Connector for Servomotor Power Cable	_	R88A-CNG01A
-	Brake Cable Connector	Windows	R88A-CNG01B

# Servo Drive Specifications (R7D-BP)

# General Specifications

	Iter	n	Specifications		
Ambient operating temperature Ambient operating humidity			0 to 55°C, 90% max. (with no condensation)		
Ambient stora Ambient stora		ire	–20 to 65°C, 90% max. (with no condensation)		
Storage and o	perating atm	osphere	No corrosive gasses, no dust, no iron dust, no exposure to moisture or cutting oil		
Vibration resis	stance		10 to 60 Hz; acceleration: 5.9 m/s <sup>2</sup> (0.6 G) max.		
Impact resista	nce		Acceleration of 19.6 m/s <sup>2</sup> max. 3 times each in X, Y, and Z directions.		
Insulation resistance			Between power supply/power line terminals and frame ground: 0.5 M $\!\Omega$ min. (at 500 VDC)		
Dielectric strength			Between power supply/power line terminals and frame ground: 1,500 VAC for 1 min at 50/60 Hz Between each control signal and frame ground: 500 VAC for 1 min		
Altitude			1,000 m above sea level max. (860 hp min.)		
Degree of prot	Degree of protection		Built into panel (IP10).		
	EC Directives	EMC Directive	EN 55011 class A group 1 EN 61000-6-2		
International Low Voltage Directive		Low Voltage Directive	EN 50178		
standards	UL standard	ls	UL 508C		
	cUL standa	rds	cUL C22.2 No.14		
	Korean Rad	io Regulations (KC)	Certified		

Note: 1. The above items reflect individual evaluation testing. The results may differ under compound conditions.

Note: 2. Always disconnect all connections to the Servo Drive before you perform insulation resistance tests on it. If you perform an insulation resistance test while the Servo Drive is connected, the Servo Drive may be damaged.

Never perform dielectric strength tests on the Servo Drive. Failure to follow this precaution may result in damaging internal elements.

**Note: 3.** Depending on the operating conditions, some Servo Drive parts will require maintenance. **Note: 4.** The service life of the Servo Drive is 50,000 hours at an average ambient temperature of 40°C at 80% of the rated torque (excluding axial-flow fan).

### Characteristics

## **100 VAC specification**

ltem		Servo Drive model		
nem	R7D-BPA5L	R7D-BP01L	R7D-BP02L	
Continuous output current (rms)	1.0 A	1.6 A	2.5 A	
Momentary maximum output current (rms)	3.3 A	5.1 A	7.5 A	
Power supply capacity	0.16 KVA	0.25 KVA	0.42 KVA	
Input power supply voltage (main circuit)	Single-phase 100 to 115 VAC (85 to 127 V), 50/60 Hz			
Input power supply current (rms) (main circuit)	1.4 A	2.2 A	3.7 A	
Heat generated (main circuit)	12 W	16 W	22 W	
Control method		All-digital servo		
Inverter method		IGBT-driven PWM method		
PWM frequency	12	kHz	6 kHz	
Maximum response frequency (command pulses)	Line drive: 500 kpps, Open collector: 200 kpps			
Weight	0.35 kg 0.42 kg			
Applicable motor capacity	50 W	100 W	200 W	

### 200 VAC specification

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Item		Servo Dri	ve model	
item	R7D-BP01H	R7D-BP02HH	R7D-BP02H	R7D-BP04H
Continuous output current (rms)	1.0 A	1.6 A	1.6 A	2.5 A
Momentary maximum output current (rms)	3.3 A	4.9 A	4.9 A	7.8 A
Power supply capacity	0.27 KVA (0.30 KVA) See note	0.35 KVA	0.42 KVA	0.69 KVA (0.77 KVA) See note
Input power supply voltage (main circuit)	Both single-phase and three-phase 200 to 240 VAC (170 to 264 V), 50/60 Hz			
Input power supply current (rms) (main circuit)	0.7 A (1.5 A) See note	1.6 A	1.1 A	1.8 A (3.5 A) See note
Heat generated (main circuit)	14 W	16 W	20 W	26W
Control method		All-digit	al servo	
Inverter method		IGBT-driven I	PWM method	
PWM frequency		12 kHz		6 kHz
Maximum response frequency (command pulses)	Line drive: 500 kpps, Open collector: 200 kpps			
Weight	0.35 kg	0.42 kg	0.35 kg	0.42 kg
Applicable motor capacity	100 W	200 W	200 W	400 W

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# General Specifications

	Item		Specifications		
Ambient operating temporating temporating humic			0 to 40°C, 85% max. (with no condensation)		
Ambient storage tempera Ambient storage humidit			-20 to 65°C, 85% max. (with no condensation)		
Storage and operating at	mosphere		No corrosive gases		
Vibration resistance			49 m/s <sup>2</sup> max. in the X, Y, and Z directions		
Impact resistance			Acceleration of 98 m/s <sup>2</sup> max. 3 times each in the X, Y, and Z directions		
Insulation resistance			20 $M\Omega$ min. at 500 VDC between the power terminals and FG terminal		
Dielectric strength			1,500 VAC (50 or 60 Hz) for 1 minute between the power terminals and FG terminal		
Operating position			Any direction		
Insulation class			Туре В		
Construction			Totally-enclosed, self-cooling		
Degree of protection			IP65 (excluding the through-shaft portion)		
Vibration class			V-15		
Mounting method			Flange-mounting		
	EC Directives	Low Voltage Directive	IEC 60034-5:2001		
International standards	UL standards		UL 1004 File No. E179189		
	cUL standards		cUL 22.2, No.100		

Note: Always disconnect all connections to the Servo Drive before you perform insulation resistance tests on it. If you perform an insulation resistance test while the Servo Drive is connected, the Servo Drive may be damaged.

Never perform dielectric strength tests on the Servo Drive. Failure to follow this precaution may result in damaging internal elements.

# Characteristics

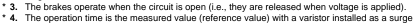
# 3,000-r/min Cylindrical Servomotors

**100 VAC specification** 

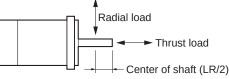
	Item	Unit	R88M-G05030H	R88M-G10030L	R88M-G20030L			
Rate	d output *1	W	50	100	200			
Rate	d torque *1	N∙m	0.16	0.32	0.64			
ate	d rotation speed	r/min		3000				
lax.	rotation speed	r/min	5000					
lax.	momentary torque *1	N∙m	0.48	0.95	1.78			
ate	d current *1	A (rms)	1.1	1.7	2.5			
lax.	momentary current *1	A (rms)	3.4	5.1	7.6			
oto	or inertia	kg∙m²	$2.5 imes10^{-6}$	5.1 × 10 <sup>-6</sup>	1.4 × 10 <sup>-5</sup>			
pp	icable load inertia			30 times rotor inertia max	•			
Power rate *1		kW/s	10.4	20.1	30.3			
Allowable radial load *2		Ν	68	68	245			
Allowable thrust load *2		Ν	58	58	98			
gm	Without brake	kg	0.3	0.5	0.8			
weight	With brake	kg	0.5	0.7	1.3			
adi	ation shield dimensions (material)		100 × 80	0 × t10 (Al)	$130 \times 120 \ \times t12$ (AI)			
	Brake inertia	kg∙m²	2.0 × 10 <sup>-7</sup>	2.0 × 10 <sup>-7</sup>	1.8×10 <sup>-6</sup>			
	Excitation voltage *3	V	24 VDC ±10%					
	Power consumption (at 20°C)	W	7	7	9			
	Current consumption (at 20°C)	А	0.30	0.30	0.36			
	Static friction torque	N∙m	0.29 min.	0.29 min.	1.27 min.			
	Attraction time *4	ms	35 max.	35 max.	50 max.			
แตลเ	Release time *4	ms	20 max.	20 max.	15 max.			
peci	Backlash			±1°				
Brake specifications	Allowable work per braking operation	J	39.2	39.2	137			
DIG	Allowable total work	J	$4.9 imes10^3$	$4.9 imes10^3$	$44.1  imes 10^3$			
	Allowable angular acceleration	rad/s <sup>2</sup>	30,000 max. (Speed of 2,800 r/min minimum must not be stopped in less than 10 ms					
	Brake life			10,000,000 operations min	l.			
	Rating			Continuous				
	Insulation class	_	Туре F					

These are the values when the Servomotor is combined with a Servo Drive at room temperature. 1. The momentary maximum torque shown above indicates the standard value.

The allowable radial and thrust loads are the values determined for a service life of 20,000 hours \* 2. at normal operating temperatures. The values are also for the locations shown in the following diagram.



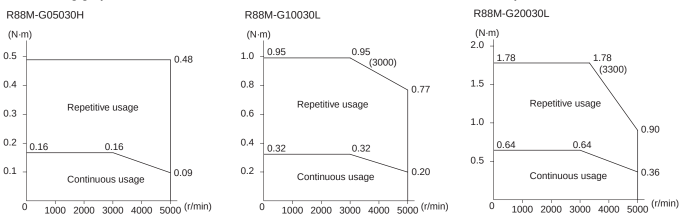
The operation time is the measured value (reference value) with a varistor installed as a surge suppressor.



# **Torque and Rotation Speed Characteristics**

## 3,000-r/min Cylindrical Servomotors

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



# Characteristics

# 3,000-r/min Cylindrical Servomotors

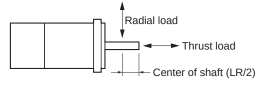
200 VAC specification

	Item	Unit	R88M-G05030H	R88M-G10030H	R88M-G20030H	R88M-G40030H			
Rate	ed output *1	W	50	100	200	400			
Rate	ed torque *1	N∙m	0.16	0.32	0.64	1.3			
Rate	ed rotation speed	r/min	3000						
Max	. rotation speed	r/min		50	00				
Max	a. momentary torque *1	N∙Em	0.48	0.95	1.78	3.60			
Rate	ed current *1	A (rms)	1.1	1.1	1.6	2.6			
Max	a. momentary current *1	A (rms)	3.4	3.4	4.9	7.9			
Rote	or inertia	kg∙m²	2.5×10 <sup>-6</sup>	5.1 × 10 <sup>-6</sup>	1.4×10 <sup>-5</sup>	2.6× 10 <sup>-5</sup>			
Арр	licable load inertia	-		30 times roto	r inertia max.				
Pow	ver rate *1	kW/s	10.4	20.1	30.3	62.5			
Allo	wable radial load *2	N	68	68	245	245			
	wable thrust load *2	N	58	58	98	98			
Weight	Without brake	kg	0.3	0.5	0.8	1.2			
Wei	With brake	kg	0.5	0.7	1.3	1.7			
Rad	iation shield dimensions (material)	-	100 × 80	130 × 120	) × t12 (Al)				
	Brake inertia	kg∙m²	2.0×10 <sup>-7</sup>	2.0 × 10 <sup>-7</sup>	1.8×10 <sup>-6</sup>	$7.5  imes 10^{-6}$			
	Excitation voltage *3	V	24 VDC ±10%						
	Power consumption (at 20°C)	W	7	7	9	9			
	Current consumption (at 20°C)	А	0.30	0.30	0.36	0.36			
'n	Static friction torque	N∙m	0.29 min.	0.29 min.	1.27 min.	1.27 min.			
ö	Attraction time *4	ms	35 max.	35 max.	50 max.	50 max.			
Brake specifications	Release time *4	ms	20 max.	20 max.	15 max.	15 max.			
becit	Backlash			±	1°				
e sp	Allowable work per braking operation	J	39.2	39.2	137	196			
Brak	Allowable total work	J	$4.9  imes 10^{3}$	$4.9  imes 10^{3}$	$44.1 \times 10^{3}$	$147 \times 10^{3}$			
ш	Allowable angular acceleration	rad/s <sup>2</sup>	(Speed of 2		) max. st not be stopped in less	than 10 ms)			
Brake life – 10,000,000 operations min.									
	Rating	-		Conti	nuous				
	Insulation class	_		Τγρ	e F				

\* 1. These are the values when the Servomotor is combined with a Servo Drive at room temperature. The momentary maximum torque shown above indicates the standard value.

\* 2. The allowable radial and thrust loads are the values determined for a service life of 20,000 hours at normal operating temperatures. The values are also for the locations shown in the following diagram.

\* 3. The brakes operate when the circuit is open (i.e., they are released when voltage is applied).
\* 4. The operation time is the measured value (reference value) with a varistor installed as a surge

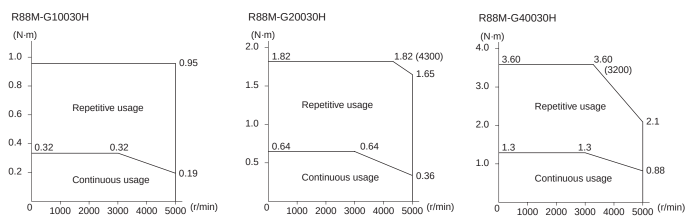


# **Torque and Rotation Speed Characteristics**

# • 3,000-r/min Cylindrical Servomotors

suppressor.

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



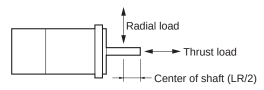
# • 3,000-r/min Flat Servomotors

# **100 VAC specification**

	Item	Unit	R88M-GP10030L	R88M-GP20030L			
Rate	ed output *1	W	100	200			
Rate	ed torque *1	N∙m	0.32	0.64			
Rate	ed rotation speed	r/min	3,000				
Мах	. rotation speed	r/min	5,00	00			
Мах	a. momentary torque *1	N∙m	0.85	1.86			
Rate	ed current *1	A(rms)	1.6	2.5			
Мах	a. momentary current *1	А(0-р)	6.9	10.5			
Rot	or inertia	kg∙m²	9.0 × 10 <sup>-6</sup>	3.4×10 <sup>-5</sup>			
Арр	licable load inertia	—	20 times rotor	inertia max.			
Pow	ver rate *1	kW/s	11.4	12.0			
Allo	wable radial load *2	Ν	68	245			
	wable thrust load *2	N	58	98			
Weight	Without brake	kg	0.65	1.3			
Wei	With brake	kg	0.90	2.0			
Rad	liation shield dimensions (material)	—	130  imes 120  imes t10 (Al)	170  imes 160  imes t12 (Al)			
	Brake inertia	kg∙m²	$3.0  imes 10^{-6}$	9.0×10 <sup>-6</sup>			
	Excitation voltage *3	V	24 VDC ±10%				
	Power consumption (at 20°C)	W	7	10			
	Current consumption (at 20°C)	A	0.29	0.41			
s	Static friction torque	N∙m	0.29 min.	1.27 min.			
tion	Attraction time *4	ms	50 max.	60 max.			
Brake specifications	Release time *4	ms	15 max.	15 max.			
peci	Backlash		±1	0			
ls a)	Allowable work per braking operation	J	137	196			
Brak	Allowable total work	J	44.1 × 10 <sup>3</sup>	$147  imes 10^3$			
	Allowable angular acceleration	rad/s <sup>2</sup>	10,000 (Speed of 950 r/min minimum must)				
	Brake life	—	10,000,000 operations min.				
	Rating		Continuous				
	Insulation class	-	Тур	e F			

\* 1. These are the values when the Servomotor is combined with a Servo Drive at room temperature. The momentary maximum torque shown above indicates the standard value.

\* 2. The allowable radial and thrust loads are the values determined for a service life of 20,000 hours at normal operating temperatures. The values are also for the locations shown in the following diagram.



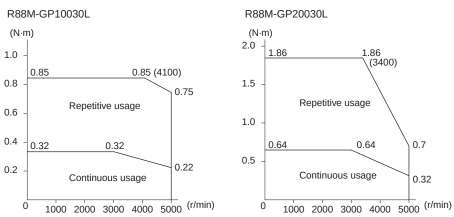
\* 3. The brakes operate when the circuit is open (i.e., they are released when voltage is applied).
\* 4. The operation time is the measured value (reference value) with a varistor installed as a surge

suppressor.

# **Torque and Rotation Speed Characteristics**

### • 3,000-r/min Flat Servomotors

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



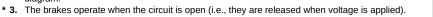
# 3,000-r/min Flat Servomotors

# 200 VAC specification

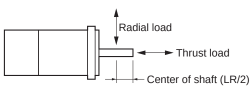
	Item	Unit	R88M-GP10030H	R88M-GP20030H	R88M-GP40030H			
Rat	ed output *1	W	100	200	400			
Rate	ed torque *1	N∙m	0.32	0.64	1.3			
Rat	ed rotation speed	r/min	3000					
Max	a. rotation speed	r/min		5000				
Max	a. momentary torque *1	N∙m	0.90	1.82	3.60			
Rate	ed current *1	A(rms)	1.0	1.6	4.4			
Max	a. momentary current *1	A(0-p)	4.3	6.8	18.6			
Rot	or inertia	kg∙m²	9.0 × 10 <sup>-6</sup>	3.4 × 10 <sup>-5</sup>	6.4 × 10 <sup>-5</sup>			
App	licable load inertia	-		20 times rotor inertia max.				
Pov	ver rate *1	kW/s	11.4	11.8	25.5			
Allo	wable radial load *2	Ν	68	245	245			
Allowable thrust load *2		Ν	58	98	98			
Weight	Without brake	kg	0.7	1.3	1.8			
Wei	With brake	kg	0.9	2.0	2.5			
	iation shield dimensions (material)		$130 \times 120 \times t10$ (Al) $170 \times 160 \times t12$ (Al)					
	Brake inertia	kg∙m²	3.0 × 10 <sup>-6</sup>	9.0 × 10 <sup>-6</sup>	9.0 × 10 <sup>-6</sup>			
	Excitation voltage *3	V		24 VDC ±10%				
	Power consumption (at 20°C)	W	7	10	10			
	Current consumption (at 20°C)	A	0.29	0.41	0.41			
s	Static friction torque	N∙m	0.29 min.	1.27 min.	1.27 min.			
tion	Attraction time *4	ms	50 max.	60 max.	60 max.			
fica	Release time*4	ms	15 max.	15 max.	15 max.			
peci	Backlash			±1°				
(e s	Allowable work per braking operation	J	137	196	196			
Brake specifications	Allowable total work	J	$44.1  imes 10^3$	$147  imes 10^3$	$147  imes 10^3$			
-	Allowable angular acceleration	rad/s <sup>2</sup>	(Speed of 950 r/m	10,000 max. in minimum must not be stopped	in less than 10 ms)			
Brake life – 10,000,000 operations min.								
	Rating	-	Continuous					
	Insulation class	_		Туре F				

\* 1. These are the values when the Servomotor is combined with a Servo Drive at room temperature. The momentary maximum torque shown above indicates the standard value.

 \* 2. The allowable radial and thrust loads are the values determined for a service life of 20,000 hours at normal operating temperatures. The values are also for the locations shown in the following diagram.



\* 4. The operation time is the measured value (reference value) with a varistor installed as a surge

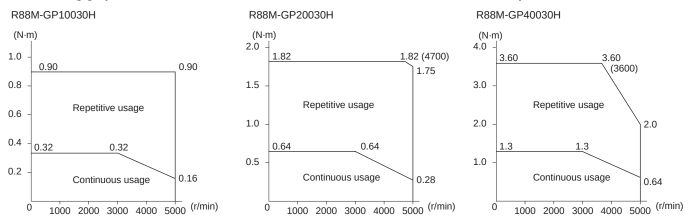


# **Torque and Rotation Speed Characteristics**

# • 3,000-r/min Flat Servomotors

suppressor.

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



# **Decelerator Specifications (R88G-HPG/VRSF)**

# Standard Models and Specifications

Backlash: 3 Arcminutes Max.

### **Decelerators for Cylindrical Servomotors**

	Model (R88G-)		Rated speed	Rated torque	Ratio	Maximum momentary speed	Maximum momentary torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N∙m	%	r/min	N∙m	kg-m²	N	N	kg
	1/5	HPG11A05100B	600	0.60	75	1000	1.80	5.00×10 <sup>-7</sup>	135	538	0.29
	1/9	HPG11A09050B	333	1.17	81	555	3.51	3.00×10 <sup>-7</sup>	161	642	0.29
50 W	1/21	HPG14A21100B	143	2.18	65	238	6.54	5.00×10 <sup>-6</sup>	340	1358	1.04
	1/33	HPG14A33050B	91	3.73	71	151	11.2	4.40×10 <sup>-6</sup>	389	1555	1.04
	1/45	HPG14A45050B	67	5.09	71	111	15.2	4.40×10 <sup>-6</sup>	427	1707	1.04
	1/5	HPG11A05100B	600	1.37	86	1000	4.07	5.00×10 <sup>-7</sup>	135	538	0.29
	1/11	HPG14A11100B	273	2.63	75	454	7.80	6.00×10 <sup>-6</sup>	280	1119	1.04
100 W	1/21	HPG14A21100B	143	5.40	80	238	16.0	5.00×10 <sup>-6</sup>	340	1358	1.04
	1/33	HPG20A33100B	91	6.91	65	151	20.5	6.50×10 <sup>-5</sup>	916	3226	2.4
	1/45	HPG20A45100B	67	9.42	65	111	27.9	6.50×10 <sup>-5</sup>	1006	3541	2.4
	1/5	HPG14A05200B	600	2.49	78	1000	7.44	2.07×10 <sup>-5</sup>	221	883	1.02
	1/11	HPG14A11200B	273	6.01	85	454	17.9	1.93×10 <sup>-5</sup>	280	1119	1.09
200 W	1/21	HPG20A21200B	143	10.2	76	238	30.6	4.90×10 <sup>-5</sup>	800	2817	2.9
	1/33	HPG20A33200B	91	17.0	81	151	50.8	4.50×10 <sup>-5</sup>	916	3226	2.9
	1/45	HPG20A45200B	67	23.2	81	111	69.3	4.50×10 <sup>-5</sup>	1006	3541	2.9
	1/5	HPG14A05400B	600	5.66	87	1000	16.5	2.07×10 <sup>-5</sup>	221	883	1.09
	1/11	HPG20A11400B	273	11.7	82	454	34.2	5.70×10 <sup>-5</sup>	659	2320	2.9
400 W	1/21	HPG20A21400B	143	23.5	86	238	68.8	4.90×10 <sup>-5</sup>	800	2547	2.9
	1/33	HPG32A33400B	91	34.7	81	151	101.7	6.20×10 <sup>-5</sup>	1565	6240	7.5
	1/45	HPG32A45400B	67	47.4	81	111	138.6	6.10×10 <sup>-5</sup>	1718	6848	7.5

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

Note: 2. The enclosure rating for Servomotors with Decelerators is IP44.

Note: 3. The allowable radial load is the value at the LR/2 position.

Note: 4. The standard models have a straight shaft. To order a Servomotor with a straight shaft with a key, add a "J" to the end of the model number, in the place indicated by the box.

# Decelerator for Flat Servomotors

	Model (R88G-)		Rated speed	Rated torque	Ratio	Maximum momentary speed	Maximum momentary torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N∙m	%	r/min	N∙m	kg-m²	N	N	kg
	1/5	HPG11A05100PB	600	1.37	85	1000	3.84 (3.63)	5.00×10 <sup>-7</sup>	135	538	0.34
	1/11	HPG14A11100PB	273	2.63	75	454	7.39 (6.98)	6.00×10 <sup>-6</sup>	280	1119	1.04
100 W	1/21	HPG14A21100PB	143	5.40	80	238	15.2 (14.6)	5.00×10 <sup>-6</sup>	340	1358	1.04
	1/33	HPG20A33100PB	91	6.91	65	151	19.4 (18.3)	4.50×10 <sup>-5</sup>	916	3226	2.9
	1/45	HPG20A45100PB	67	9.42	65	111	26.5 (25.0)	4.50×10 <sup>-5</sup>	1006	3541	2.9
	1/5	HPG14A05200PB	600	2.49	78	1000	7.09	2.07×10 <sup>-5</sup>	221	883	0.99
	1/11	HPG20A11200PB	273	4.75	68	454	13.5	5.80×10 <sup>-5</sup>	659	2320	3.1
200 W	1/21	HPG20A21200PB	143	10.2	76	238	29.2	4.90×10 <sup>-5</sup>	800	2817	3.1
	1/33	HPG20A33200PB	91	17.0	81	151	48.5	4.50×10 <sup>-5</sup>	916	3226	3.1
	1/45	HPG20A45200PB	67	23.2	81	111	66.1	4.50×10 <sup>-5</sup>	1006	3541	3.1
	1/5	HPG20A05400PB	600	4.67	72	1000	12.9	7.10×10-5	520	1832	3.1
	1/11	HPG20A11400PB	273	11.7	82	454	32.4	5.80×10 <sup>-5</sup>	659	2320	3.1
400 W	1/21	HPG20A21400PB	143	23.5	86	238	65.2	4.90×10 <sup>-5</sup>	800	2817	3.1
	1/33	HPG32A33400PB	91	34.7	81	151	96.2	2.80×10-4	1565	6240	7.8
	1/45	HPG32A45400PB	67	47.4	81	111	131.2	2.80×10 <sup>-4</sup>	1718	6848	7.8

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

Note: 2. The enclosure rating for Servomotors with Decelerators is IP44.

Note: 3. The allowable radial load is the value at the LR/2 position.

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Note: 4. The standard models have a straight shaft. To order a Servomotor with a straight shaft with a key, add a "J" to the end of the model number, in the place indicated by the box.

Note: 5. The values inside parentheses ( ) are those when using a 100-V motor.

# Backlash: 15 Arcminutes Max.

**Decelerators for Cylindrical Servomotors** 

Model (R88G-)		Rated speed	Rated torque	Ratio	Maximum momentary speed	Maximum momentary torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight	
			r/min	N∙m	%	r/min	N∙m	kg∙m²	Ν	N	kg
	1/5	VRSF05B100CJ	600	0.52	65	1000	1.55	4.00×10 <sup>-6</sup>	392	196	0.55
50	1/9	VRSF09B100CJ	333	0.93	65	556	2.79	3.50×10 <sup>-6</sup>	441	220	0.55
W	1/15	VRSF15B100CJ	200	1.67	70	333	5.01	3.50×10 <sup>-6</sup>	588	294	0.70
	1/25	VRSF25B100CJ	120	2.78	70	200	8.34	3.25×10 <sup>-6</sup>	686	343	0.70
	1/5	VRSF05B100CJ	600	1.19	75	1000	3.57	4.00×10 <sup>-6</sup>	392	196	0.55
100	1/9	VRSF09B100CJ	333	2.29	80	556	6.87	3.50×10 <sup>-6</sup>	441	220	0.55
W	1/15	VRSF15B100CJ	200	3.81	80	333	11.4	3.50×10 <sup>-6</sup>	588	294	0.70
	1/25	VRSF25B100CJ	120	6.36	80	200	19.0	3.25×10 <sup>-6</sup>	686	343	0.70
	1/5	VRSF05B200CJ	600	2.70	85	1000	8.10	1.18×10 <sup>-5</sup>	392	196	0.72
200	1/9	VRSF09C200CJ	333	3.77	66	556	11.3	2.75×10 <sup>-5</sup>	931	465	1.70
w	1/15	VRSF15C200CJ	200	6.29	66	333	18.8	3.00×10 <sup>-5</sup>	1176	588	2.10
	1/25	VRSF25C200CJ	120	11.1	70	200	33.3	2.88×10 <sup>-5</sup>	1323	661	2.10
	1/5	VRSF05C400CJ	600	5.40	85	1000	16.2	3.63×10 <sup>-5</sup>	784	392	1.70
400	1/9	VRSF09C400CJ	333	9.50	83	556	28.5	2.75×10 <sup>-5</sup>	931	465	1.70
w	1/15	VRSF15C400CJ	200	15.8	83	333	47.4	3.00×10 <sup>-5</sup>	1176	588	2.10
	1/25	VRSF25C400CJ	120	26.4	83	200	79.2	2.88×10 <sup>-5</sup>	1323	661	2.10

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

Note: 2. The enclosure rating for Servomotors with Decelerators is IP44. Note: 3. The allowable radial load is the value at the LR/2 position.

Note: 4. The standard models have a straight shaft.

### **Decelerator for Flat Servomotors**

	Model (R88G-)		Rated speed	Rated torque	Ratio	Maximum momentary speed	Maximum momentary torque	Decelerator inertia	Allowable radial load	Allowable thrust load	Weight
			r/min	N∙m	%	r/min	N∙m	kg∙m²	N	N	kg
	1/5	VRSF05B100PCJ	600	1.19	75	1000	3.38 (3.19)	4.00×10 <sup>-6</sup>	392	196	0.72
100 W	1/9	VRSF09B100PCJ	333	2.29	80	556	6.48 (6.12)	3.50×10 <sup>-6</sup>	441	220	0.72
100 W	1/15	VRSF15B100PCJ	200	3.81	80	333	10.8 (10.2)	3.50×10 <sup>-6</sup>	588	294	0.87
	1/25	VRSF25B100PCJ	120	6.36	80	200	18.0 (17.0)	3.25×10 <sup>-6</sup>	686	343	0.87
	1/5	VRSF05B200PCJ	600	2.70	85	1000	7.74	1.18×10 <sup>-5</sup>	392	196	0.85
200 W	1/9	VRSF09C200PCJ	333	3.77	66	556	10.8	2.75×10 <sup>-5</sup>	931	465	1.80
200 W	1/15	VRSF15C200PCJ	200	6.29	66	333	18.0	3.00×10 <sup>-5</sup>	1176	588	2.20
	1/25	VRSF25C200PCJ	120	11.1	70	200	31.8	2.88×10 <sup>-5</sup>	1323	661	2.20
	1/5	VRSF05C400PCJ	600	5.40	85	1000	15.3	3.63×10 <sup>-5</sup>	784	392	1.80
400 W	1/9	VRSF09C400PCJ	333	9.50	83	556	26.9	2.75×10 <sup>-5</sup>	931	465	1.80
400 W	1/15	VRSF15C400PCJ	200	15.8	83	333	44.8	3.00×10 <sup>-5</sup>	1176	588	2.20
	1/25	VRSF25C400PCJ	120	26.4	83	200	74.7	2.88×10-5	1323	661	2.20

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

Note: 2. The enclosure rating for Servomotors with Decelerators is IP44.

Note: 3. The allowable radial load is the value at the LR/2 position.

Note: 4. The standard models have a straight shaft.

Note: 5. The values inside parentheses ( ) are those when using a 100-V motor.

# Encoder, External Regeneration Resistors, Reactor and Parameter Unit Specifications

# • Encoder Specifications

Item	Specifications					
Encoder system	Optical encoder (incremental encoder)					
No. of output pulses	Phases A and B: 2,500 pulses/rotation, Phase Z: 1 pulse/rotation					
Power supply voltage	5 V ±5%					
Power supply current	180 mA (max.)					
Output signals	+S, –S					
Output interface	EIA RS-485 compliance					
Output internace	Duplex serial communications data					

# • External Regeneration Resistors Specifications

Model	Model Resistance Nominal capacity		Regeneration absorption for 120°C temperature rise	Heat radiation condition	Thermal switch output specifications	
R88A-RR08050S	50 Ω	80 W	20 W	Aluminum 250 × 250, Thickness: 3.0	Operating temperature: 150°C±5%, NC contact, Rated output: 30 VDC, 50 mA max.	
R88A-RR080100S	100 Ω	80 W	20 W	Aluminum 250 × 250, Thickness: 3.0	Operating temperature: 150°C±5%, NC contact, Rated output: 30 VDC, 50 mA max.	
R88A-RR22047S1	47 Ω	220 W	70 W	Aluminum 350 × 350, Thickness: 3.0	Operating temperature: 170°C±5%, NC contact, Rated output: 3 A	

## • Reactor Specifications

Reactor type	Specifications								
Reactor type	Model	Rated current (A)	Inductance (mH)	Weight (kg)					
	3G3AX-DL2002	1.6 A	21.4 mH	0.8 kg					
Single-phase Reactors	3G3AX-DL2004	3.2 A	10.7 mH	1.0 kg					
	3G3AX-DL2007	6.1 A	6.75 mH	1.3 kg					
Three-phase Reactor	3G3AX-AL2025	10 A	2.8 mH	2.8 kg					

# • Parameter Unit Specifications

# **General Specifications**

Item	Specifications
Operating ambient temperature Operating ambient humidity	0 to 55°C 90% max. (with no condensation)
Storage ambient temperature Storage ambient humidity	-20 to 80°C 90% max. (with no condensation)
Storage and operating atmosphere	No corrosive gases
Vibration resistance	5.9 m/s² max.

# **Performance Specifications**

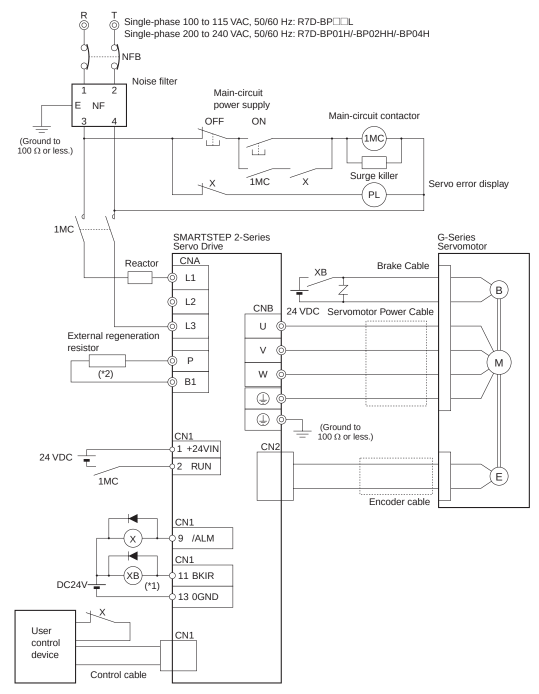
30

	Item	Specifications
Туре		Hand-held
Cable length		1.5 m
Connectors		Mini DIN 8-pin MD connector
Display		7-segment LED
External dimensions		$62 \times 114 \times 15 \text{ mm} (W \times H \times D)$
Weight		Approx. 0.1 kg (including cable that is provided)
	Standard	RS-232
sus	Communications method	Asynchronous (ASYNC)
atic	Baud rate	9,600 bps
unic	Start bits	1 bit
Communications specifications	Data	8 bits
ပိ	Parity	None
	Stop bits	1 bit

# Connections

## Peripheral Device Connection Examples

# R7D-BPA5L/-BP01L/-BP02L/-BP04L/-BP01H/-BP02HH/-BP04H



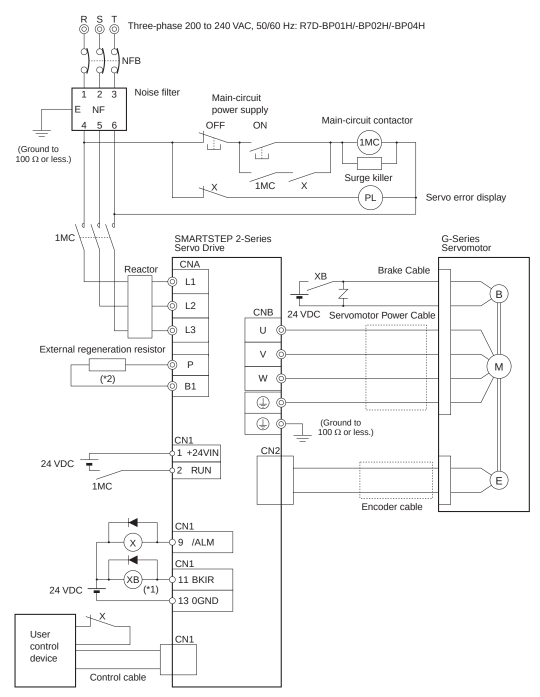
\* 1. Recommended Relay: OMRON G7T Relay (24-VDC model)

\* 2. An External Regeneration Resistor can be connected.

Connect this resistor if the regenerative energy exceeds regeneration absorption capacity in the Servo Drive.

**Note: 1.** The dynamic brake will operate while the main circuit power supply or the control circuit power supply is OFF. **Note: 2.** When turning OFF the main circuit power supply, turn OFF the RUN Command Input (RUN) at the same time.

# R7D-BP01H/-BP02H/-BP04H



\*1. Recommended Relay: OMRON G7T Relay (24-VDC model)

\*2. An External Regeneration Resistor can be connected.

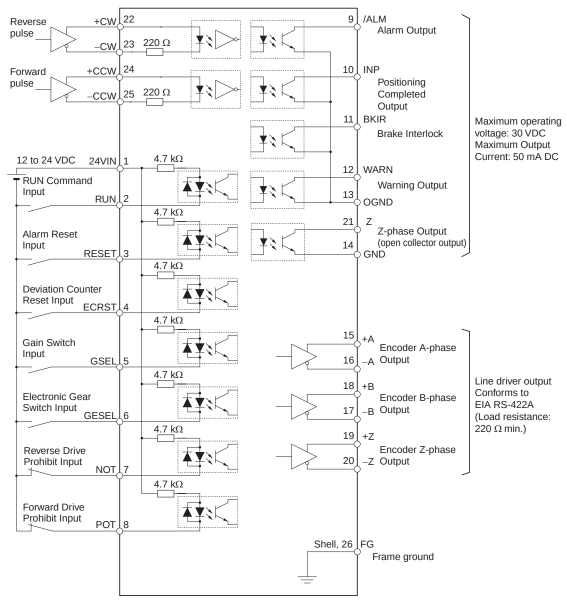
Connect this resistor if the regenerative energy exceeds regeneration absorption capacity in the Servo Drive.

**Note: 1.** The dynamic brake operates when the main circuit power supply or the control circuit power supply is turned OFF. **Note: 2.** When turning OFF the main circuit power supply, turn OFF the RUN Command Input (RUN) signal at the same time.

# **I/O Circuit Diagrams**

# • Control I/O Specifications (CN1)

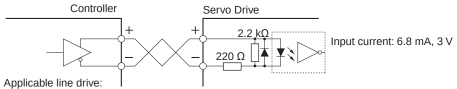
# **Control I/O Signal Connections and External Signal Processing**



# Control Input Circuits

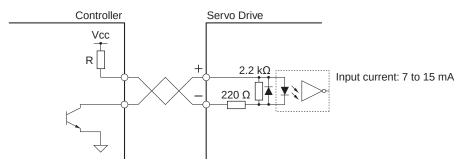
# Position Command Pulse Inputs

Line Drive Input



AM26LS31A or equivalent

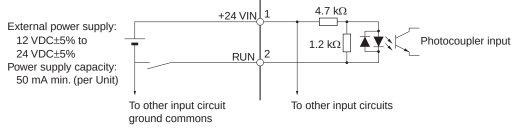
# **Open-collector Input**



Note: Select a value for resistance R so that the input current will be from 7 to 15 mA. Refer to the following table.

	Vcc	R
<u></u> → 10mA	24 V	2 kΩ
R + 220 (7-15mA)	12 V	1 kΩ
	5V	0Ω (Shorted)

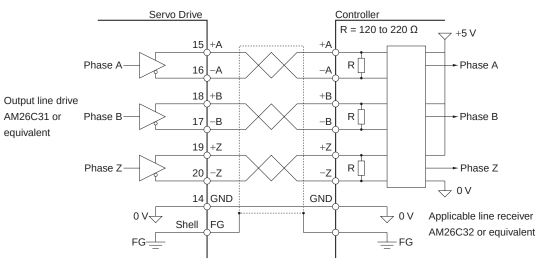
# Sequence Inputs



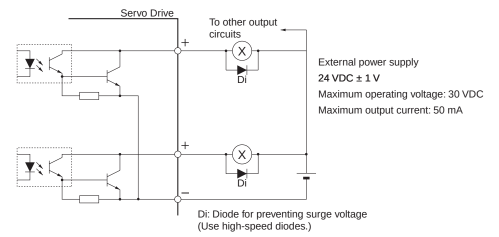
Signal Levels ON level: 10 V min. OFF level: 3 V max.

# Control Output Circuits

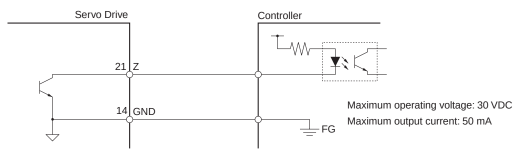
# Position Feedback Output



# Sequence and Alarm Outputs

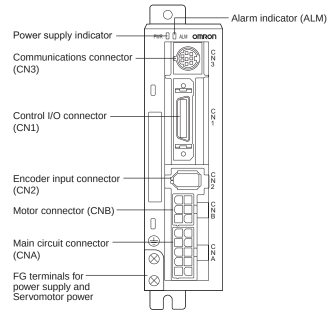


# Phase-Z Output (Open-collector Output)



# **Nomenclature and Functions**

# Servo Drive Nomenclature



## R7A-CNZ01P Main Circuit Connector (CNA)

Terminal label	Pin No.	Name
L1	10	Main circuits power supply input
L2	8	
L3	6	
Р	5	External Regeneration Resistance Unit connection terminal
B1	3	
FG	1	Frame ground

# R7A-CNB01A Servomotor Connector (CNB) Specifications

Terminal label	Pin No.	Name
U	1	
V	4	Servomotor connection Terminals
W	6	
	3	Frame ground

# • Power Supply Indicator (PWR)

Indicator	Status	
Lit green	Main power is ON.	
Lit orange Flashes at a 1-second intervals when there is a warning (i. overload, excessive regenerative energy, or fan speed error		
Lit red	An alarm has occurred.	

## • Alarm Indicator (ALM)

This indicator lights when an alarm has occurred.

# CN1 Control Inputs

Pin No.	Signal name	Function	
1	+24VIN	DC power supply input for control	
2	RUN	RUN Command Input	
3	RESET	Alarm Reset Input *1	
4	ECRST/VSEL2	Deviation Counter Reset Input or Internally Set Speed Selection 2 Input	
5	GSEL/ VZERO/TLSEL	Gain Switch Input, Zero Speed Designation Input, or Torque Limit Switch Input	
6	GESEL/VSEL1	Electronic Gear Switch Input or Internally Set Speed Selection 1 Input <sup>*2</sup>	
7	NOT	Reverse Drive Prohibit Input	
8	POT	Forward Drive Prohibit Input	
22	+CW/PULS/FA	Reverse Pulses Input, Feed Pulses Input, or 90° Phase Difference Pulses (Phase A)	
23	-CW/PULS/FA		
24	+CCW/SIGN/FB		
25	-CCW/SIGN/FB		

\* 1. Some alarms cannot be cleared using this input.

\* 2. Do not input command pulses for 10 ms before or after switching the electronic gear.

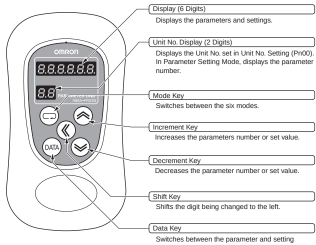
### • CN1 Control Outputs

Pin No.	Signal name	Function	
9	/ALM	Alarm Output *1	
10	INP/TGON	Positioning Completed Output or Servomotor Rotation Amount Detection Output	
11	BKIR	Brake Interlock Output	
12	WARN	Warning Output	
13	OGND	Output Ground Common	
14	GND	Ground Common	
15	+A	Encoder	
16	-A	Phase-A Output	
17	-В	Encoder Phase-B Output	
18	+B		
19	+Z	Encoder Phase-Z Output	
20	-Z		
21	Z	Phase-Z Output	

 $^{\ast}$  1. This is OFF for approximately 2 seconds after turning ON the power.

Note: This is OFF for approximately 2 seconds after turning ON the power.An open-collector output interface is used for sequence outputs (maximum operating voltage: 30 VDC; maximum output current: 50 mA).

# ■R88A-PR02G Parameter Unit Nomenclature



#### displays, saves settings, etc.

#### • Function Selection Parameters

Parameter name	Explanation
Unit No. Setting	Set the unit number.
Default Display	Set the data to display on the Parameter Unit when the power supply is turned ON.
Control Mode Selection	Set the control mode to be used.
Drive Prohibit Input Selection	You can stop the Servomotor from rotating beyond the device's travel range by connecting limit inputs.
Zero Speed Designation/ Speed Command Direction Switch	Set the function of the Zero Speed Designation Input (VZERO) and Torque Limit Switch Input (TLSEL).
Warning Output Selection	Allocate the function of the Warning Output (WARN).

Servo Gain Paran	neters
Parameter name	Explanation
Position Loop Gain *1	Set to adjust the position loop responsiveness.
Speed Loop Gain *1	Set to adjust the speed loop responsiveness.
Speed Loop Integration Constant *1	Set the speed loop integral time constant.
Speed Feedback Filter	Set the time constant for the low pass filter through which the signal passes after the speed
Time Constant *1 Torque Command Filter	signal from the encoder signal is converted. Set the primary lag filter constant for the torque
Time Constant *1	command section.
Feed-forward Amount *1	Set the position control feed-forward compensation value.
Feed-forward Command Filter *1	Set the position control feed-forward command filter.
Position Loop Gain 2 *1	Set to adjust the position loop responsiveness.
Speed Loop Gain 2 *1	Set to adjust the speed loop responsiveness.
Speed Loop Integration Constant 2 *1	Set the speed loop integral time constant.
Speed Feedback Filter	Set the time constant for the low pass filter
Time Constant 2 *1	through which the signal passes after the speed signal from the encoder signal is converted.
Torque Command Filter Time Constant 2 *1	Set the primary lag filter constant for the torque command section.
Notch Filter 1 Frequency	Set the notch frequency of the resonance suppression notch filter.
	Set the width to one of five levels for the
Notch Filter 1 Width	resonance suppression notch filter. Normally, use the default setting.
Inertia Ratio *1	Set the ratio between the mechanical system inertia and the Servomotor rotor inertia.
Realtime Autotuning Mode Selection	Set the operating mode for realtime autotuning.
	Set the machine rigidity for executing realtime autotuning to one of 16 levels.
Realtime Autotuning Machine Rigidity	The higher the machine rigidity, the greater the
Selection	setting needs to be. The higher the setting, the
	higher the responsiveness.
Autotuning Operation Setting	Set the operating pattern for autotuning.
Overrun Limit Setting	Set the possible operating range for the Servomotor. The overwrite limit function is disabled if this parameter is set to 0.
Vibration Frequency	Set the vibration frequency for dampening to suppress vibration at the end of the load.
Vibration Filter Setting	Set vibration filter for dampening to suppress vibration at the end of the load.
	Gives the table entry number corresponding to
Adaptive Filter Table	the frequency of the adaptive filter. This parameter is set automatically and cannot be
Number *1	changed if the adaptive filter is enabled (i.e., if the
	Realtime Autotuning Mode Selection (Pn21) is set to 1 to 3 or 7).
	Enable or disable gain switching.
Gain Switching Input	If switching is enabled, the setting of the Gain
Operating Mode Selection	Switch Setting (Pn31) is used as the condition for
	switching between gain 1 and gain 2. Select the condition for switching between gain 1
Gain Switch Setting	and gain 2.
e e e e e e e e e e e e e e e e e e e	The Gain Switching Input Operating Mode (Pn30)
	must be set to 1 (enabled).
	This parameter is enabled when the Gain Switch
Gain Switch Time *1	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the
Gain Switch Time *1	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in
Gain Switch Time *1	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1.
Gain Switch Time *1	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch
Gain Switch Level Setting	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the
	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and
Gain Switch Level Setting	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and gain 2. The unit for the setting depends on the condition set for the Gain Switch Setting (Pn31).
Gain Switch Level Setting	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and gain 2. The unit for the setting depends on the condition set for the Gain Switch Setting (Pn31). Set the hysteresis width above and below the
Gain Switch Level Setting	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and gain 2. The unit for the setting depends on the condition set for the Gain Switch Setting (Pn31). Set the hysteresis width above and below the judgment level set in the Gain Switch 1 Level
Gain Switch Level Setting <sup>*1</sup> Gain Switch Hysteresis Setting <sup>*1</sup>	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and gain 2. The unit for the setting depends on the condition set for the Gain Switch Setting (Pn31). Set the hysteresis width above and below the
Gain Switch Level Setting <sup>11</sup> Gain Switch Hysteresis Setting <sup>11</sup> Position Loop Gain	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and gain 2. The unit for the setting depends on the condition set for the Gain Switch Setting (Pn31). Set the hysteresis width above and below the judgment level set in the Gain Switch 1 Level Setting (Pn33). When switching between gain 1 and gain 2 is enabled, set the switching time to use for the
Gain Switch Level Setting <sup>*1</sup> Gain Switch Hysteresis Setting <sup>*1</sup> Position Loop Gain Switching Time <sup>*1</sup>	This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, or 5 to 10. Set the delay time from the point at which status no longer meets the switching condition selected in Pn31 until returning to gain 1. This parameter is enabled when the Gain Switch Setting (Pn31) is set to 3, 5, 6, 9, or 10. Set the judgment level for switching between gain 1 and gain 2. The unit for the setting depends on the condition set for the Gain Switch Setting (Pn31). Set the hysteresis width above and below the judgment level set in the Gain Switch 1 Level Setting (Pn33). When switching between gain 1 and gain 2 is

 \* 1. These parameters are automatically changed by executing realtime autotuning. To set them manually, set the Realtime Autotuning Mode Selection (Pn21) to 0.

## Position Control Parameters

Parameter name	Explanation						
Command Pulse Input Setting	The command pulses can be multiplied by a factor of 2 or 4 when $90^{\circ}$ phase differential signal inputs is selected as the input format for the command pulses in the Command Pulse Mode (Pn42).						
Command Pulse Rotation Direction Switch	Set the Servomotor rotation direction for the command pulse input.						
Command Pulse Mode	Set the form of the pulse inputs sent as the command to the Servo Drive from a position controller.						
Encoder Divider Rate Setting	Set the number of encoder pulses to be output from the Servo Drive for each rotation. The setting can be made from 1 to 16,384 pulses/ rotation, but the setting will not be valid if it exceeds 2,500 pulses/rotation.						
Encoder Output Direction Switch	Set to reverse the logic of encoder pulses output from the Servo Drive.						
Electronic Gear Ratio Numerator 1	Set the pulse rate for command pulses and Servomotor travel distance. Electronic Gear Ratio Numerator 1 (Pn46)						
Electronic Gear Ratio Numerator 2	or x 2 Electronic Gear Ratio Numerator Exponent (Pn4 Electronic Gear Ratio Numerator 2 (Pn47)						
Electronic Gear Ratio	Electronic Gear Ratio Denominator (Pn4B) Set the pulse rate for command pulses and						
Numerator Exponent	Servomotor travel distance.						
Electronic Gear Ratio Denominator	Electronic Gear Ratio Numerator 1 (Pn46) or x 2 Electronic Gear Ratio Numerator Exponent (Pn4A) Electronic Gear Ratio Numerator 2 (Pn47)						
	Electronic Gear Ratio Denominator (Pn4B)						
Position Command Filter Time Constant Setting	Set the time constant for the primary lag filter for the command pulse input. If the parameter is set to 0, the filter will not function. The larger the setting, the larger the time constant.						
Smoothing Filter Setting	Select the FIR filter time constant used for the command pulse input. The higher the setting, the smoother the command pulses.						

## • Internally Set Speed Control Parameters

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Parameter name	Explanation						
No. 1 Internal Speed Setting	Set the No. 1 internal speed.						
No. 2 Internal Speed Setting	Set the No. 2 internal speed.						
No. 3 Internal Speed Setting	Set the No. 3 internal speed.						
No. 4 Internal Speed Setting	Set the No. 4 internal speed.						
Jog Speed	Set the speed for jogging.						
Soft Start Acceleration Time	Set the acceleration time for internal speed control. Set the time (setting $\times$ 2 ms) until 1,000 r/min is reached.						
Soft Start Deceleration Time	Set the deceleration time for internal speed control. Set the time (setting $\times 2$ ms) until operation stops from 1000 r/min.						
Torque Limit	Set the limit to the Servomotor's maximum torque.						

## • Sequence Parameters

Parameter name	Explanation
Positioning Completion Range	Set the range for the Positioning Completed Output (INP).
Zero Speed Detection	Set the speed for the Warning Output for zero speed detection.
Rotation Speed for Motor Rotation Detection	Set the speed for the Servomotor Rotation Amount Detection Output (TGON) for Internally Set Speed Control.
Deviation Counter Overflow Level	Set the detection level for the Deviation Counter Overflow Alarm. The alarm level will be the setting times 256 pulses.
Deviation Counter Overflow Alarm Disabled	Enable or disable the Deviation Counter Overflow Alarm.
Stop Selection for Drive Prohibition Input	Set the operation used to decelerate to a stop after the Forward Drive Prohibit Input (POT) or Reverse Drive Prohibit Input (NOT) has been received.
Stop Selection for Alarm Generation	Set the operation to use during deceleration and after stopping when an error occurs for any protective function of the Servo Drive. The deviation counter will be cleared when an alarm occurs.
Stop Selection with Servo OFF	Set the operation to use during deceleration and after stopping and set the deviation counter status when the RUN Command Input (RUN) is turned OFF.
Brake Timing when Stopped	Set the brake timing when stopped. When the Servomotor is stopped and the RUN Command Input (RUN) is turned OFF, the Brake Interlock Output (BKIR) will turn OFF, and the Servomotor will turn OFF after waiting for the time period set for this parameter (i.e., setting × 2 ms).
Brake Timing during Operation	Set the brake timing during operation. When the Servomotor is operating and the RUN Command Input (RUN) is turned OFF, the Servomotor will decelerate to reduce speed, and the Brake Interlock Output (BKIR) will turn OFF after a set time (i.e., setting × 2 ms) has elapsed. BKIR will also turn OFF if the speed drops to 30 r/min or lower before the set time.
Regeneration Resistor Selection	Set this parameter to 1 or 2 if an external generation resistor is mounted.
Overspeed Detection Level Setting	Set the No. 1 overspeed detection level if torque limit switching is enabled by setting the Zero- speed Designation/Torque Limit Switch (Pn06).
No. 2 Torque Limit	Set the No. 2 torque limit if torque limit switching is enabled by setting the Zero-speed Designation/Torque Limit Switch (Pn06).
No. 2 Deviation Counter Overflow Level	Set the No. 2 deviation counter overflow level if torque limit switching is enabled by setting the Zero-speed Designation/Torque Limit Switch (Pn06).
No. 2 Overspeed Detection Level Setting	Set the No. 2 overspeed detection level if torque limit switching is enabled by setting the Zero- speed Designation/Torque Limit Switch (Pn06).

(Unit: mm)

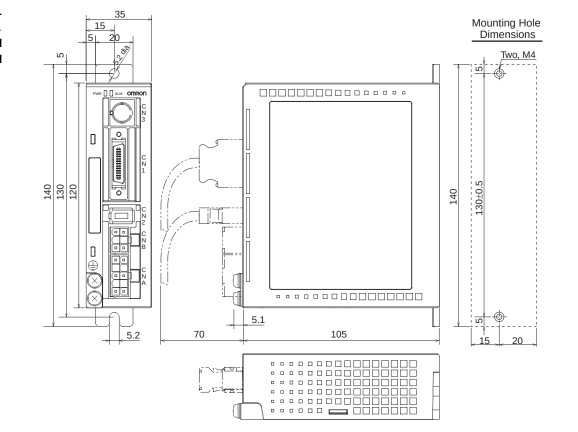
# Dimensions

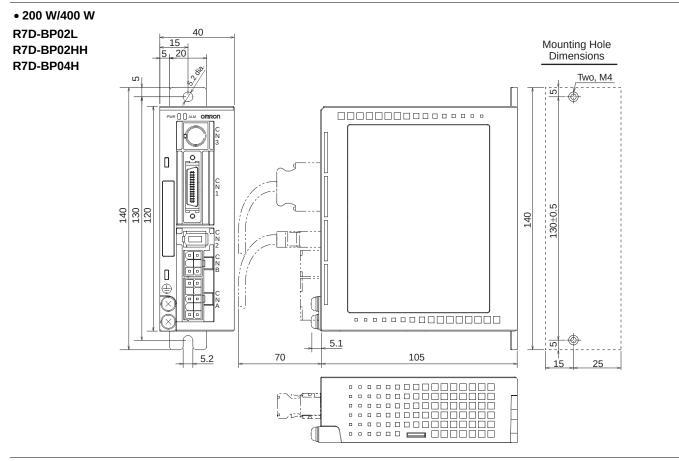
# Servo Drives



R7D-BPA5L R7D-BP01L R7D-BP01H

R7D-BP02H





R88M-G05030H (-S2)

R88M-G10030L (-S2)

R88M-G10030H (-S2)

With brake

### Servomotors

### 3,000-r/min Cylindrical Servomotors

#### • 50 W/100 W

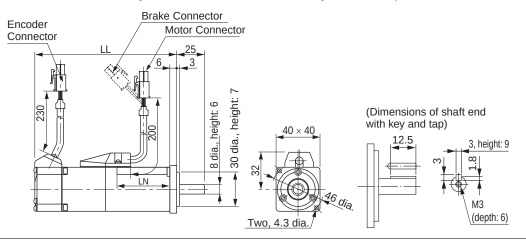
Without brake	R88M-G05030H (-S2)
Without braile	R88M-G10030L (-S2)
	R88M-G10030H (-S2)

Model	LL	LN		
R88M-G05030H	72	26.5		
R88M-G05030H-B *1	102	26.5		
R88M-G10030  *2	92	46.5		
R88M-G10030□-B*1,*2	122	46.5		

\* 1. This is the model number for the Servomotor with a brake.

\* 2. Put "L" or "H" in the place indicated by the box.

Note: The standard models have a straight shaft. To order a Servomotor with a straight shaft with a key, add "S2" to the end of the model number.



#### • 200 W/400 W

Without brake	R88M-G20030L (-S2)							
Thirdu brand	R88M-G20030H (-S2)							
	R88M-G40030H (-S2)							

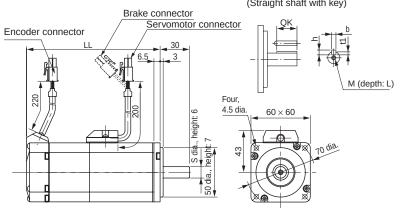
With brak	R88M-	G20030L-B (S2)
With Star		G20030H-B (S2)
	R88M-	G40030H-B (S2)

Model	LL	s	Dimensions for models with key and tap *3											
Woder	-	3	QK	b	h	t1	м	L						
R88M-G20030□*1	79	11	18	4h9	4	2.5	M4	8						
R88M-G20030□-B*1,*2	115.5	11	18	4h9	4	2.5	M4	8						
R88M-G40030H	98.5	14	22.5	5h9	5	3	M5	10						
R88M-G40030H-B *2	135	14	22.5	5h9	5	3	M5	10						

\* 1. Put "L" or "H" in the place indicated by the box.

\* 2. This is the model number for the Servomotor with a brake. \* 3. To order a Servomotor with a straight shaft with a key, add "S2" to the end of the model number.

Note: The standard models have a straight shaft.





# 3,000-r/min Flat Servomotors

### • 100 W/200 W/400 W

R88M-GP10030L (-S2) Without brake R88M-GP10030H (-S2) R88M-GP20030L (-S2) R88M-GP20030H (-S2)

R88M-GP40030H (-S2)

With brake

R88M-GP10030L-B (S2) R88M-GP10030H-B (S2) R88M-GP20030L-B (S2) R88M-GP20030H-B (S2) R88M-GP40030H-B (S2)

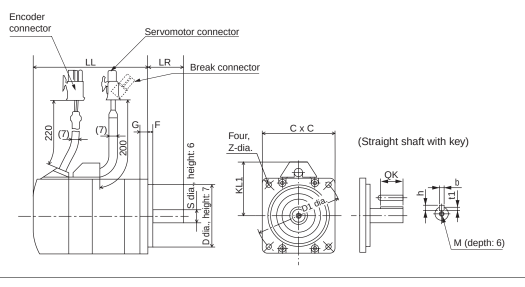
Model	LL LR S D1 D2 C F G KL1		6	Ы	52	(	L	G	KI 1	7	Dimensions for models with key and tap <sup>*3</sup>						
Woder			2	QK	b	h	t1	М	L								
R88M-GP10030□*1	60	25	8	70	50	60	3	7	43	4.5	12.5	3h9	3	1.8	М3	6	
R88M-GP10030□-B*1,*2	84	25	8	70	50	60	3	7	43	4.5	12.5	3h9	3	1.8	М3	6	
R88M-GP20030	67	30	11	90	70	80	5	8	53	5.5	18	4h9	4	2.5	M4	8	
R88M-GP20030□-B *1, *2	99.5	30	11	90	70	80	5	8	53	5.5	18	4h9	4	2.5	M4	8	
R88M-GP40030H	82	30	14	90	70	80	5	8	53	5.5	22.5	5h9	5	3	M5	10	
R88M-GP40030H-B *2	114.5	30	14	90	70	80	5	8	53	5.5	22.5	5h9	5	3	M5	10	

\* 1. Put "L" or "H" in the place indicated by the box.

\* 2. This is the model number for the Servomotor with a brake.

\* 3. To order a Servomotor with a straight shaft with a key, add "S2" to the end of the model number.

Note: The standard models have a straight shaft.



### Decelerators

# Backlash: 3 Arcminutes Max.

<Cylinder Type>

#### 3,000-r/min servomotors (50 to 400 W)

			Outline	Dimensions (mm)												
	Model		Drawings	LM	LR	C1	C2	D1	D2	D3	D4	D5	Е	F1	F2	1
	1/5	R88G-HPG11B05100B	1 *4	39.5	42	40	$40 \times 40$	46	46	40	39.5	29	27	2.2	15	
	1/9	R88G-HPG11B09050B	1 *4	39.5	42	40	40  imes 40	46	46	40	39.5	29	27	2.2	15	1
50W	1/21	R88G-HPG14A21100B	1	64.0	58	60	60  imes 60	70	46	56	55.5	40	37	2.5	21	1
	1/33	R88G-HPG14A33050B	1	64.0	58	60	60  imes 60	70	46	56	55.5	40	37	2.5	21	1
	1/45	R88G-HPG14A45050B	1	64.0	58	60	60  imes 60	70	46	56	55.5	40	37	2.5	21	1
	1/5	R88G-HPG11B05100B	1 *4	39.5	42	40	40  imes 40	46	46	40	39.5	29	27	2.2	15	1
	1/11	R88G-HPG14A11100B	1	64.0	58	60	60  imes 60	70	46	56	55.5	40	37	2.5	21	1
100W	1/21	R88G-HPG14A21100B	1	64.0	58	60	60  imes 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	53	7.5	27	
	1/45	R88G-HPG20A45100B	2	66.5	80	90	55 dia.	105	46	85	84	59	53	7.5	27	
	1/5	R88G-HPG14A05200B	1	64.0	58	60	60  imes 60	70	70	56	55.5	40	37	2.5	21	
	1/11	R88G-HPG14A11200B	1	64.0	58	60	$60 \times 60$	70	70	56	55.5	40	37	2.5	21	
200W	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	
	1/5	R88G-HPG14A05400B	1	64	58	60	$60 \times 60$	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	
400W	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	

Note: 1. The standard models have a straight shaft.

Note: 2. To order a Decelerator with a straight shaft with key and tap, add "J" to the end of the model number, in the place indicated by the box.

(e.g., R88G-HPG11B05100BJ)

Note: 3. The diameter of the motor shaft insertion portion is the same as the diameter of the shaft of the corresponding motor.

Note: 4. Applicable for the servomotors with key, if the key is removed. Note: 5. The dimensional drawings in this document are designed to indicate only the main dimensions. They do not necessarily represent the detailed shapes of the products.

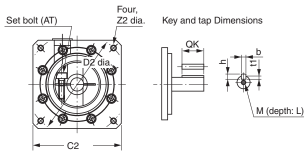
#### **Outline Drawings 1**



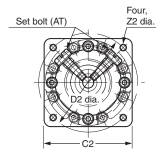
F height: 7 S dia., height: 7 D4 dia. dia. D5 D3 dia., Ó Т F1 F2 G LR LM

\*2. The tolerance for the R88G-HPG50 and R88G-HPG65 is h8.

#### There is one set bolt.



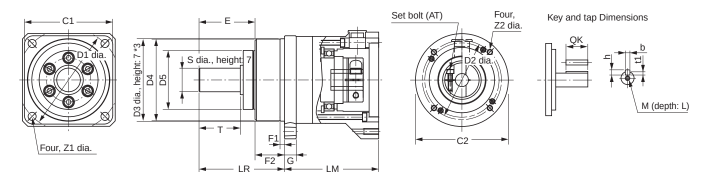
\*4. For the R88G-HPG11B series, two set bolts are positioned at an angle of 90° from each other.



					Dime	nsions (	(mm)							
G	s	т	Z1	Z2	AT <sup>*1</sup>		Key Dim	ension	s	Tap Dim	nensions	Model		
G	3	•	21	22	AI '	QK	b	h	t1	М	L			
5	8	20	3.4	$M4 \times 9$	M3	15	3	3	1.8	M3	6	R88G-HPG11B05100B	1/5	
5	8	20	3.4	M4  imes 9	M3	15	3	3	1.8	M3	6	R88G-HPG11B09050B	1/9	Ť
8	16	28	5.5	M4  imes 10	M3	25	5	5	3	M4	8	R88G-HPG14A21100B	1/21	50W
8	16	28	5.5	M4  imes 10	M3	25	5	5	3	M4	8	R88G-HPG14A33050B	1/33	Ť
8	16	28	5.5	M4  imes 10	M3	25	5	5	3	M4	8	R88G-HPG14A45050B	1/45	Ī
5	8	20	3.4	M4  imes 9	M3	15	3	3	1.8	M3	6	R88G-HPG11B05100B	1/5	
8	16	28	5.5	M4  imes 10	M3	25	5	5	3	M4	8	R88G-HPG14A11100B	1/11	Ī
8	16	28	5.5	M4  imes 10	M3	25	5	5	3	M4	8	R88G-HPG14A21100B	1/21	100W
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A33100B	1/33	Ť
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A45100B	1/45	Ť
8	16	28	5.5	M4  imes 10	M4	25	5	5	3	M4	8	R88G-HPG14A05200B	1/5	
8	16	28	5.5	M4  imes 10	M4	25	5	5	3	M4	8	R88G-HPG14A11200B	1/11	Ť
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A21200B	1/21	200W
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A33200B	1/33	t
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A45200B	1/45	Ť
8	16	28	5.5	M4  imes 10	M4	25	5	5	3	M4	8	R88G-HPG14A05400B	1/5	
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A11400B	1/11	t
10	25	42	9	M4  imes 10	M4	36	8	7	4	M6	12	R88G-HPG20A21400B	1/21	400W
13	40	82	11	M4  imes 10	M4	70	12	8	5	M10	20	R88G-HPG32A33400B	1/33	†
13	40	82	11	M4  imes 10	M4	70	12	8	5	M10	20	R88G-HPG32A45400B	1/45	†

\* 1. This is the set bolt.

### **Outline Drawings 2**



\*3. The tolerance for the R88G-HPG50 and R88G-HPG65 is h8.

# Backlash: 3 Arcminutes Max. <Flat Servomotors> 3,000-r/min servomotors (100 to 400 W)

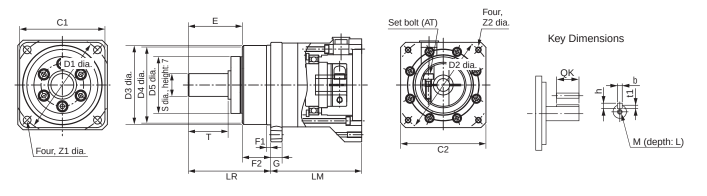
		Model						Dimen	sions (m	im)						4
		Wodei	LM	LR	C1	C2	D1	D2	D3	D4	D5	E	F1	F2	G	1
	1/5	R88G-HPG11A05100PB	39.5	42	40	60 × 60	46	70	40.0	39.5	29	27	2.2	15	5	1
T	1/11	R88G-HPG14A11100PB	64.0	58	60	60 × 60	70	70	56.0	55.5	40	37	2.5	21	8	1
100 W	1/21	R88G-HPG14A21100PB	64.0	58	60	60 × 60	70	70	56.0	55.5	40	37	2.5	21	8	1
T	1/33	R88G-HPG20A33100PB	71.0	80	90	89 dia.	105	70	85.0	84.0	59	53	7.5	27	10	1
T	1/45	R88G-HPG20A45100PB	71.0	80	90	89 dia.	105	70	85.0	84.0	59	53	7.5	27	10	1
	1/5	R88G-HPG14A05200PB	65.0	58	60	80 × 80	70	90	56.0	55.5	40	37	2.5	21	8	1
Г	1/11	R88G-HPG20A11200PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	1
200 W	1/21	R88G-HPG20A21200PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	1
F	1/33	R88G-HPG20A33200PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	1
L	1/45	R88G-HPG20A45200PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	1
	1/5	R88G-HPG20A05400PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	Í
L	1/11	R88G-HPG20A11400PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	1
400 W	1/21	R88G-HPG20A21400PB	78.0	80	90	80 × 80	105	90	85.0	84.0	59	53	7.5	27	10	Í
Γ	1/33	R88G-HPG32A33400PB	104.0	133	120	122 dia.	135	90	115.0	114.0	84	98	12.5	35	13	1
Г	1/45	R88G-HPG32A45400PB	104.0	133	120	122 dia.	135	90	115.0	114.0	84	98	12.5	35	13	1

Note: 1. The standard models have a straight shaft. To order a Decelerator with a straight shaft with a key, add "J" to the end of the model number, in the place indicated by the box.

Note: 2. The diameter of the motor shaft insertion portion is the same as the diameter of the shaft of the corresponding motor.

Note: 3. Applicable for the servomotors with key, if the key is removed.

## **Outline Drawings**



		Dimensio	ons (mm)	)			Key di	mension	s (mm)		Weight	Model				
S	т	Z1	Z2	AT*1	QK	b	h	t1	М	L	(kg)	Model				
8	20	3.4	M4	M3	15	3	3	1.8	M3	6	0.34	R88G-HPG11A05100PB	1/5			
16	28	5.5	M4	M3	25	5	5	3.0	M4	8	1.04	R88G-HPG14A11100PB	1/11			
16	28	5.5	M4	M3	25	5	5	3.0	M4	8	1.04	R88G-HPG14A21100PB	1/21	100 W		
25	42	9.0	M4	M3	36	8	7	4.0	M6	12	2.9	R88G-HPG20A33100PB	1/33			
25	42	9.0	M4	M3	36	8	7	4.0	M6	12	2.9	R88G-HPG20A45100PB	1/45			
16	28	5.5	M4	M4	25	5	5	3.0	M4	8	0.99	R88G-HPG14A05200PB	1/5			
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A11200PB	1/11			
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A21200PB	1/21	200 W		
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A33200PB	1/33			
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A45200PB	1/45			
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A05400PB	1/5			
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A11400PB	1/11	1		
25	42	9.0	M5	M4	36	8	7	4.0	M6	12	3.1	R88G-HPG20A21400PB	1/21	400 W		
40	82	11.0	M5	M6	70	12	8	5.0	M10	20	7.8	R88G-HPG32A33400PB	1/33			
40	82	11.0	M5	M6	70	12	8	5.0	M10	20	7.8	R88G-HPG32A45400PB	1/45	1		

\* 1. This is the set bolt.

# Backlash: 15 Arcminutes Max. <Cylinder Type> 3,000-r/min servomotors (50 to 400 W)

		Model R88G-)							D	imens	sions	(mm)								Ke	y dim (m	ons	Weight (kg)	
	, u	K000-)	LM	LR	C1	C2	D1	D2	D3	D4	E3	F	G	S	Т	Z1	Z2	<b>AT</b> *1	L	QK	b	h	t1	(rg)
	1/5	VRSF05B100CJ	67.5	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	М3	12	16	4	4	2.5	0.55
50	1/9	VRSF09B100CJ	67.5	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.55
W	1/15	VRSF15B100CJ	78.0	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.70
	1/25	VRSF25B100CJ	78.0	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.70
	1/5	VRSF05B100CJ	67.5	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.55
100	1/9	VRSF09B100CJ	67.5	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.55
W	1/15	VRSF15B100CJ	78.0	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.70
	1/25	VRSF25B100CJ	78.0	32	52	40	46	60	50	45	10	3	6	12	20	M4	M5	M3	12	16	4	4	2.5	0.70
	1/5	VRSF05B200CJ	72.5	32	52	60	70	60	50	45	10	3	10	12	20	M4	M5	M4	12	16	4	4	2.5	0.72
200	1/9	VRSF09C200CJ	89.5	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	1.70
W	1/15	VRSF15C200CJ	100.0	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	2.10
	1/25	VRSF25C200CJ	100.0	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	2.10
	1/5	VRSF05C400CJ	89.5	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	1.70
400	1/9	VRSF09C400CJ	89.5	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	1.70
W	1/15	VRSF15C400CJ	100.0	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	2.10
	1/25	VRSF25C400CJ	100.0	50	78	60	70	90	70	62	17	3	8	19	30	M4	M6	M4	20	22	6	6	3.5	2.10

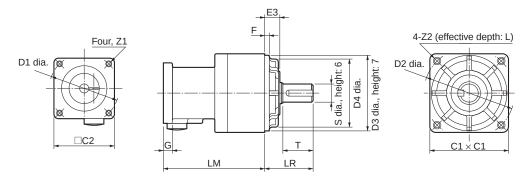
Note: 1. The standard models have a straight shaft with a key.

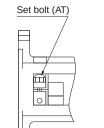
Note: 2. The diameter of the motor shaft insertion portion is the same as the diameter of the shaft of the corresponding motor.

Note: 3. Applicable for the servomotors with key, if the key is removed.

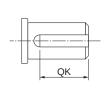
\* 1. This is the set bolt.

#### **Outline Drawings**





Key Dimensions





# Backlash: 15 Arcminutes Max. <Flat Servomotors> 3,000-r/min servomotors (100 to 400 W)

		Model (R88G-)		Dimensions (mm)										Dimensions (mm)						Key dimensions (mm)				Weight (kg)
		(1000-)	LM	LR	C1	C2	D1	D2	D3	D4	E3	F	G	S	Т	Z1	Z2	AT *1	L	QK	b	h	t1	(kg)
	1/5	VRSF05B100PCJ	67.5	32	52	60	70	60	50	45	10	3	8	12	20	M4	M5	M3	12	16	4	4	2.5	0.72
100	1/9	VRSF09B100PCJ	67.5	32	52	60	70	60	50	45	10	3	8	12	20	M4	M5	M3	12	16	4	4	2.5	0.72
W	1/15	VRSF15B100PCJ	78.0	32	52	60	70	60	50	45	10	3	8	12	20	M4	M5	M3	12	16	4	4	2.5	0.87
	1/25	VRSF25B100PCJ	78.0	32	52	60	70	60	50	45	10	3	8	12	20	M4	M5	M3	12	16	4	4	2.5	0.87
	1/5	VRSF05B200PCJ	72.5	32	52	80	90	60	50	45	10	3	12	12	20	M5	M5	M4	12	16	4	4	2.5	0.85
200	1/9	VRSF09C200PCJ	89.5	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	1.80
W	1/15	VRSF15C200PCJ	100.0	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	2.20
	1/25	VRSF25C200PCJ	100.0	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	2.20
	1/5	VRSF05C400PCJ	89.5	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	1.80
400	1/9	VRSF09C400PCJ	89.5	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	1.80
W	1/15	VRSF15C400PCJ	100.0	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	2.20
	1/25	VRSF25C400PCJ	100.0	50	78	80	90	90	70	62	17	3	12	19	30	M5	M6	M4	20	22	6	6	3.5	2.20

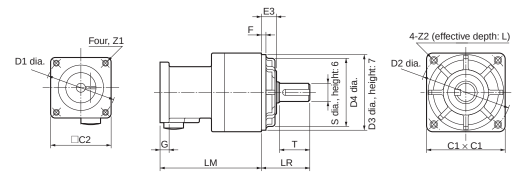
Note: 1. The standard models have a straight shaft with a key.

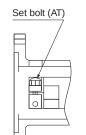
Note: 2. The diameter of the motor shaft insertion portion is the same as the diameter of the shaft of the corresponding motor.

Note: 3. Applicable for the servomotors with key, if the key is removed.

\* 1. This is the set bolt.

#### **Outline Drawings**





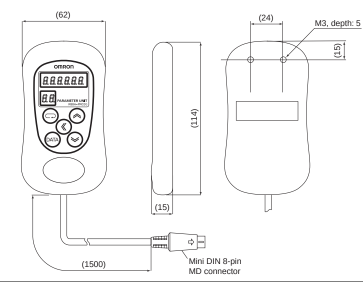


QK

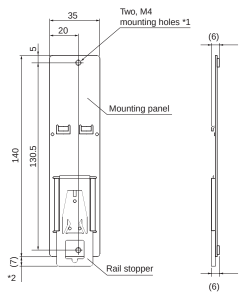


### Parameter Unit

#### **R88A-PR02G**



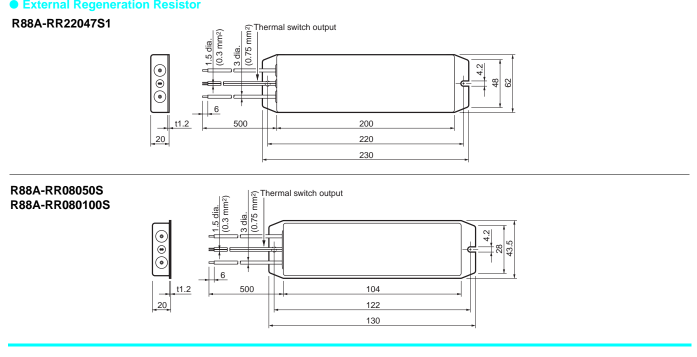
#### • DIN Rail Mounting Unit R7A-DIN01B

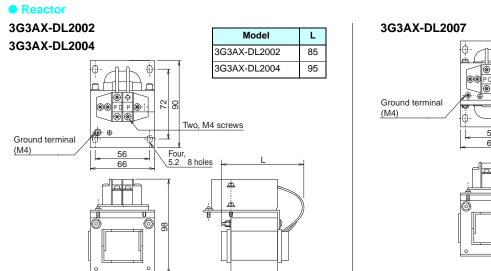


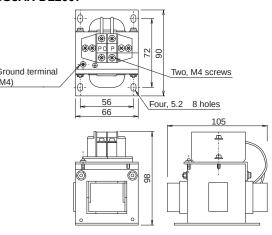
\* 1. Two mounting screws (M4, length: 8) are included. \* 2. When the rail stopper is extended, this dimension becomes 10 mm.

### External Regeneration Resistor

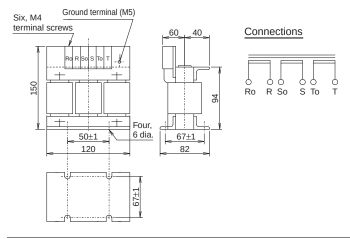
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#### 3G3AX-AL2025



# **About Manuals**

English Cat. No.	Japanese Cat. No.	Туре	Name
1561	SBCE-348	R88M-G/R7D-BP	AC Servomotors and SMARTSTEP 2-series Servo Drives with Pulse String Inputs User's Manual
W453	SBCE-375	CXONEC-V_/	CX-Drive OPERATION MANUAL

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