

# SANMOTION



## AC SERVO SYSTEMS

# R



Ver.5

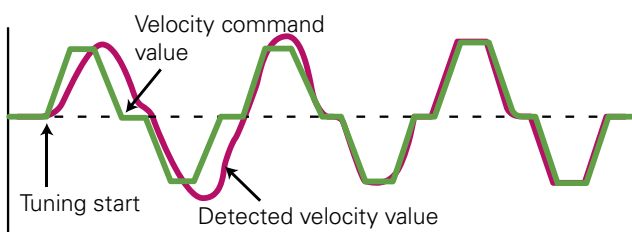
SANYO DENKI

# CONCEPT 1

## Easy Set-up for Optimal Operation

### Auto-Tuning

A new auto-tuning algorithm improves system response by providing functions such as inertia identification, 5 auto-tuning modes, 30 levels of response, and parameter setting auto-save.



### Small Compact Servomotors

Motor size and volume is reduced by as much as 30% and 25% respectively compared to current models. The world's smallest high torque high performance servomotor. (as of Sept 2006)



### Multi-Axis Servo Amplifier

6-axis model can reduce installation width by up to 42% compared to six single-axis models. Power loss is reduced by up to 20% compared to current single-axis models.



### Protection code IP67

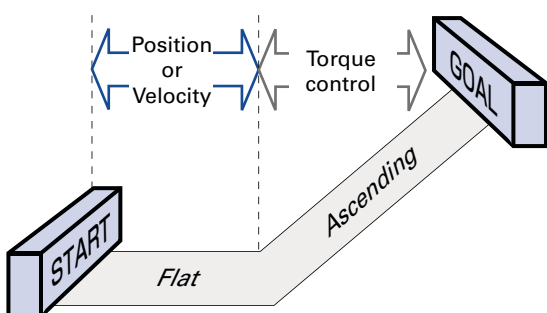
Protection code is IP67 for all models.



\*Shaft feedthrough and cable end are excluded.

### All-in-One Control

Configurable parameters allow you to switch between control modes for torque, position or velocity.



\*Uniaxial servo amplifier only

### Power Supply Harmonic Suppression

Equipped with DC reactor connection terminals as standard feature for suppressing power supply harmonics.



## 5-digit LED Display, Built-in Operator

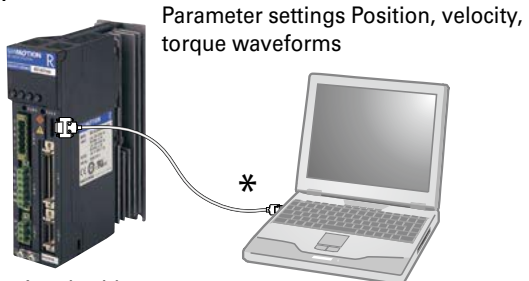
Parameter setting, monitoring and alarm tracing can be easily done using the built-in operator.



\*Multi-axis is done through a personal computer.

## Setup Software

The setup software allows you to set parameters, view graphical displays of monitored position, velocity or torque waveforms, and perform system analysis.



\*Use optional cable  
AL-00490833-01 for PC connection

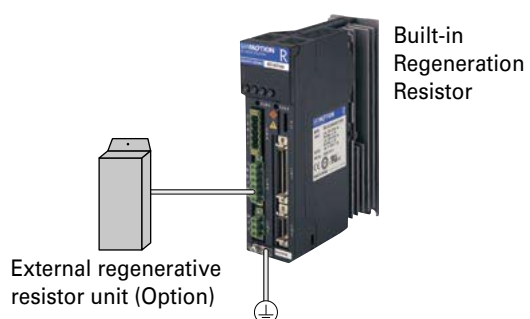
## Test Function (JOG)

On-board JOG operation function is available for testing motor and amplifier connection without the need to connect to host device.



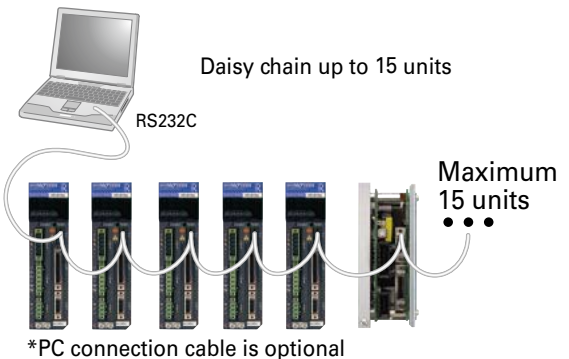
## Built-in Regeneration Resistor

It is possible to choose whether to equip regenerative resistance or not. If the regenerative resistance capability is insufficient, it is possible to use an external regenerative resistance unit.



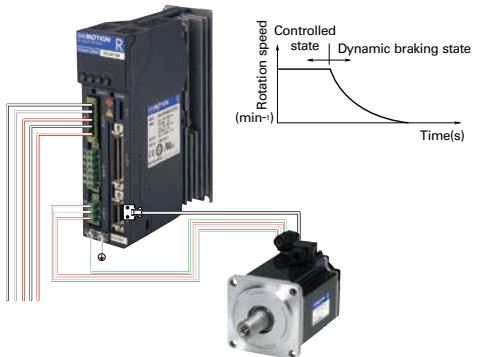
## Multiaxial Monitor Function

The setup software allows up to 15 amplifiers to be monitored. (Single axis only)



## Built-in Dynamic Brake

A built-in dynamic brake provides emergency stop capability. The six kinds of motion sequences for the dynamic brake can be selected by parameter setting.

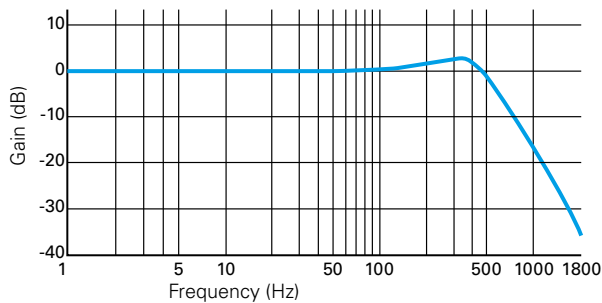


# CONCEPT 2

## Improved Precision and Reduced Cycle Time

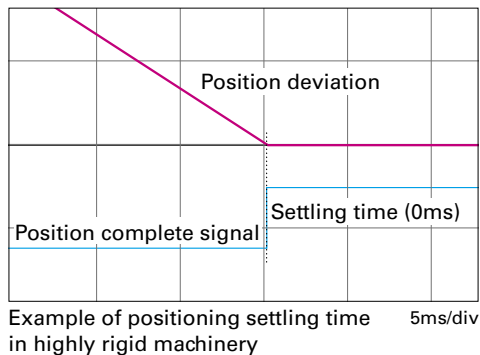
### High Response

A 4th-order notch filter reduces phase delay to suppress mechanical resonance and improve velocity response of equipment.



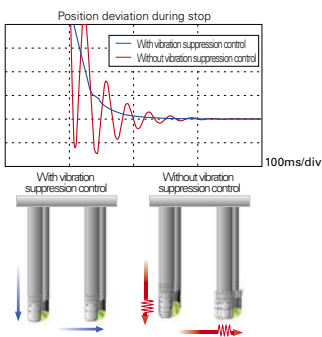
### Shorter Position Settling Time

A new algorithm drastically shortens positioning settling time for equipment.



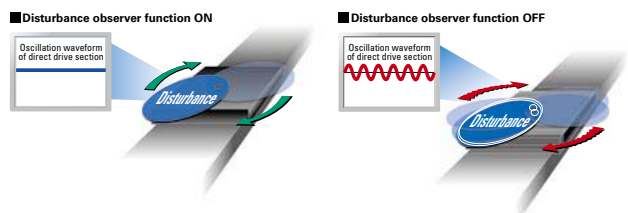
### Vibration Suppression Control

With feed-forward vibration suppression control, vibrations at the processing point and base of a machine can be suppressed through simple tuning procedures. Up to 4 types of vibration control frequencies can be selected.



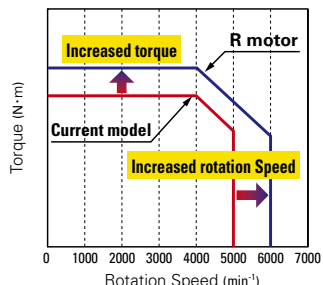
### Disturbance Suppression

It is possible to control impacts from other axes in case of multiaxial constitution, by using the new disturbance observer with extended applicable frequency.



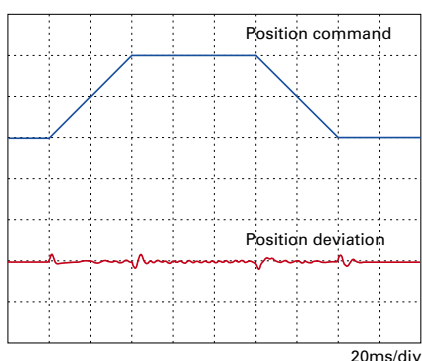
### Expanded Power Range

Maximum instantaneous stall torque is improved by 5% to 26%, and maximum rotation speed is increased from  $5000\text{min}^{-1}$  to  $6000\text{min}^{-1}$  compared to current models.



### Command Follow-up Control

Performance of the positioning doubled in comparison with current models by adoption of new positioning control algorithm and new speed control algorithm. And position deviation  $\neq 0$  is achieved.



# CONCEPT 3

## Reduced Running Costs

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

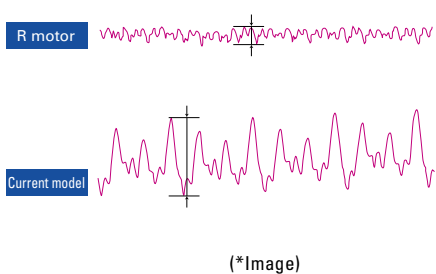
Setup Software

Optional Equipment

### Low Cogging Torque

Using our proprietary technology, the motor's low cogging torque delivers smooth rotation that is ideal for high precision processes and vibration-sensitive conveyor applications.

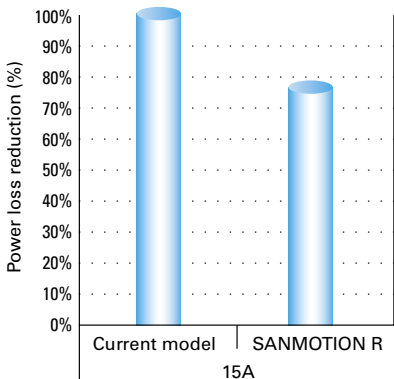
Comparison of cogging torque waveforms



(\*Image)

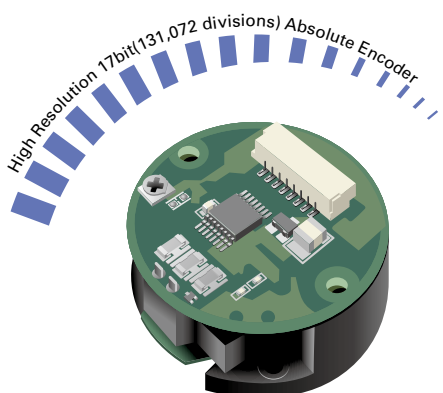
### 20% Reduction in Power Loss

An energy conserving power module reduces main circuit power loss by up to 20%.



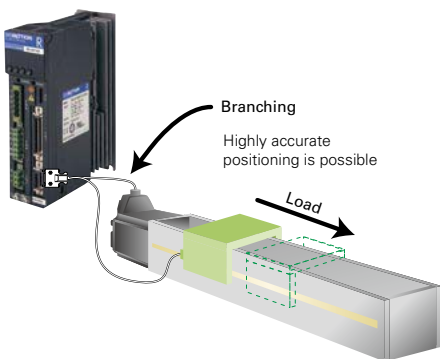
### High Resolution

Support for encoders up to 17 bit (131,072 divisions) is available for high resolution control.



### Full Closed-Loop Control

Optional support for full closed-loop control using linear scale and other high resolution encoders mounted on device side.



\*available for single-axis only

## Servo Motor Standard Model Number List

### 200V System

Power Voltage	Encoder models	Rated Output	Motor Flange Size	Holding Brake	CE·UL	Model No.
200V	Battery backup method absolute encoder (PA035C)	30W	40mm sq.	—	—	R2AA04003FXP00
				—	Standard	R2AA04003FXP00M
				yes (24V)	—	R2AA04003FCP00
				yes (24V)	Standard	R2AA04003FCP00M
		50W	40mm sq.	—	—	R2AA04005FXP00
				—	Standard	R2AA04005FXP00M
				yes (24V)	—	R2AA04005FCP00
				yes (24V)	Standard	R2AA04005FCP00M
		100W	40mm sq.	—	—	R2AA04010FXP00
				—	Standard	R2AA04010FXP00M
				—	—	R2AA06010FXP00
				yes (24V)	—	R2AA06010FCP00
		200W	60mm sq.	—	—	R2AA06010FCP00M
				—	Standard	R2AA06020FXP00
				yes (24V)	—	R2AA06020FCP00
				yes (24V)	Standard	R2AA06020FCP00M
		400W	80mm sq.	—	—	R2AA08020FXP00
				—	Standard	R2AA08020FPX00M
				yes (24V)	—	R2AA08020FCP00
				yes (24V)	Standard	R2AA08020FCP00M
		750W	80mm sq.	—	—	R2AA08040FXP00
				—	Standard	R2AA08040FXP00M
				yes (24V)	—	R2AA08040FCP00
				yes (24V)	Standard	R2AA08040FCP00M
		1000W	86mm sq.	—	—	R2AAB8100FXP00
				—	Standard	R2AAB8100FXP00M
				yes (24V)	—	R2AAB8100FCP00
				yes (24V)	Standard	R2AAB8100FCP00M
200V	Absolute encoder for incremental System (PA035S)	30W	40mm sq.	—	—	R2AA04003FXH00
				—	Standard	R2AA04003FXH00M
				yes (24V)	—	R2AA04003FCH00
				yes (24V)	Standard	R2AA04003FCH00M
		50W	40mm sq.	—	—	R2AA04005FXH00
				—	Standard	R2AA04005FXH00M
				yes (24V)	—	R2AA04005FCH00
				yes (24V)	Standard	R2AA04005FCH00M
		100W	40mm sq.	—	—	R2AA04010FXH00
				—	Standard	R2AA04010FXH00M
				—	—	R2AA06010FXH00
				yes (24V)	—	R2AA06010FCH00
		200W	60mm sq.	—	—	R2AA06010FCH00M
				—	Standard	R2AA06020FXH00
				yes (24V)	—	R2AA06020FCH00
				yes (24V)	Standard	R2AA06020FCH00M
		400W	80mm sq.	—	—	R2AA08020FXH00
				—	Standard	R2AA08020FXH00M
				yes (24V)	—	R2AA08020FCH00
				yes (24V)	Standard	R2AA08020FCH00M
		750W	80mm sq.	—	—	R2AA08075FXH00
				—	Standard	R2AA08075FXH00M
				yes (24V)	—	R2AA08075FCH00
				yes (24V)	Standard	R2AA08075FCH00M
		1000W	86mm sq.	—	—	R2AAB8100FXH00
				—	Standard	R2AAB8100FXH00M
				yes (24V)	—	R2AAB8100FCH00
				yes (24V)	Standard	R2AAB8100FCH00M

For specifications on other model, please contact us.

## Servo Amplifier Standard Model Number List

### 200V System

Type	Main Power	Control Power	Encoder Type	Selectable Output	Internal Registration Resistor	Amplifier Capacity	Model No.		
Analog/Pulse input type	AC200V System AC200 to 230V (3-phase)	AC200V System AC200 to 230V (1-phase)	Wire-saving incremental encoder, Battery backup method absolute encoder	NPN	—	15A	RS1A01AA		
						30A	RS1A03AA		
					With	50A	RS1A05AA		
					—	15A	RS1L01AA		
				PNP	—	30A	RS1L03AA		
						50A	RS1L05AA		
					With	15A	RS1A01AB		
					—	30A	RS1A03AB		
				NPN	—	50A	RS1A05AB		
						15A	RS1L01AB		
					With	30A	RS1L03AB		
					—	50A	RS1L05AB		
					Full Closed	15A	RS1A01AT		
						30A	RS1A03AT		
						50A	RS1A05AT		
						15A	RS1L01AT		
CANopen Interface specifications	AC200V System	AC200V System	Wire-saving incremental encoder, Battery backup method absolute encoder	NPN	—	30A	RS1L03AT		
						50A	RS1L05AT		
		DC24V			With	15A	RS1A01AL		
					—	30A	RS1A03AL		
		AC200V System		PNP	—	50A	RS1A05AL		
						15A	RS1J01AL		
					—	30A	RS1J03AL		
					With	50A	RS1J05AL		
		DC24V			—	15A	RS1A01AU		
						30A	RS1A03AU		
					With	50A	RS1A05AU		
					—	15A	RS1J01AU		
Built-in positioning function model	AC200V System	AC200V System	Wire-saving incremental encoder, Battery backup method absolute encoder	NPN	—	30A	RS1J03AU		
						50A	RS1J05AU		
					With	15A	RS1A01AC		
					—	30A	RS1A03AC		
					With	50A	RS1A05AC		
					—	15A	RS1L01AC		
					With	30A	RS1L03AC		
					—	50A	RS1L05AC		

For specifications on other model, please contact us.

#### ■ Multi-Axis Servo System Amplifier Unit

Type	Power Input	Encoder Type	Selectable Output	Amplifier Capacity	Model No.
Pulse train interface	DC280V	Battery backup method absolute encoder	NPN	15A	RR1A01AAB00
				30A	RR1A03AAB00

#### ■ Multi-Axis Servo System Power Unit

Type	Power Input	Internal Registration Resistor	Model No.
Pulse train interface	AC200V	With	RRPAA00

#### ■ Multi-Axis Servo System Motherboard

Power Input	Number of Slots (based on a 15A unit)	Model No.
AC200V	4	RRMA400
	6	RRMA600
	8	RRMA800

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications  
External Wiring Diagram

Dimensions

Setup Software  
Optional Equipment

## Servo Motor Standard Model Number List

### 100V System

Power Voltage	Encoder models	Rated Output	Motor Flange Size	Holding Brake	CE-UL	Model No.
100V	Battery backup method absolute encoder (PA035C)	30W	40mm sq.	yes(24V)	—	R2EA04003FCP00
				yes(24V)	Standard	R2EA04003FCP00M
				—	—	R2EA04003FXP00
				—	Standard	R2EA04003FXP00M
		50W	40mm sq.	yes(24V)	—	R2EA04005FCP00
				yes(24V)	Standard	R2EA04005FCP00M
				—	—	R2EA04005FXP00
				—	Standard	R2EA04005FXP00M
	Absolute encoder for incremental System (PA035S)	80W	40mm sq.	yes(24V)	—	R2EA04008FCP00
				yes(24V)	Standard	R2EA04008FCP00M
				—	—	R2EA04008FXP00
				—	Standard	R2EA04008FXP00M
		100W	60mm sq.	yes(24V)	—	R2EA06010FCP00
				yes(24V)	Standard	R2EA06010FCP00M
				—	—	R2EA06010FXP00
				—	Standard	R2EA06010FXP00M
		200W	60mm sq.	yes(24V)	—	R2EA06020FCP00
				yes(24V)	Standard	R2EA06020FCP00M
				—	—	R2EA06020FXP00
				—	Standard	R2EA06020FXP00M

For specifications on other model, please contact us.

## Servo Amplifier Standard Model Number List

### 100V System

Type	Main Power	Control Power	Encoder Type	Selectable Output	Internal Registration Resistor	Amplifier Capacity	Model No.
Analog/Pulse input type	AC100V System	AC100V System	Wire-saving incremental encoder, Battery backup method absolute encoder	NPN	With	15A	RS1N01AA
					—	30A	RS1N03AA
					—	15A	RS1E01AA
				PNP	With	30A	RS1E03AA
					—	15A	RS1N01AB
			Full Closed	NPN	With	30A	RS1N03AB
					—	15A	RS1E01AB
					—	30A	RS1E03AB
				NPN	With	15A	RS1N01AT
					—	30A	RS1N03AT
					—	15A	RS1E01AT
					—	30A	RS1E03AT
CANopen Interface specifications	AC100V System	AC100V System	Wire-saving incremental encoder, Battery backup method absolute encoder	NPN	With	15A	RS1N01AC
					—	30A	RS1N03AC
					—	15A	RS1E01AC
					—	30A	RS1E03AC

For specifications on other model, please contact us.

### ■ Multi-Axis Servo System Amplifier Unit

Type	Power Input	Encoder Type	Selectable Output	Amplifier Capacity	Model No.
Pulse train interface	DC140V	Battery backup method absolute encoder	NPN	15A	RR1E01AAB00
				30A	RR1E03AAB00

### ■ Multi-Axis Servo System Power Unit

Type	Power Input	Internal Registration Resistor	Model No.
Pulse train interface	AC100V	With	RRPEA00

### ■ Multi-Axis Servo System Motherboard

Power Input	Number of Slots (based on a 15A unit)	Model No.
AC100V	4	RRME400
	6	RRME600
	8	RRME800

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

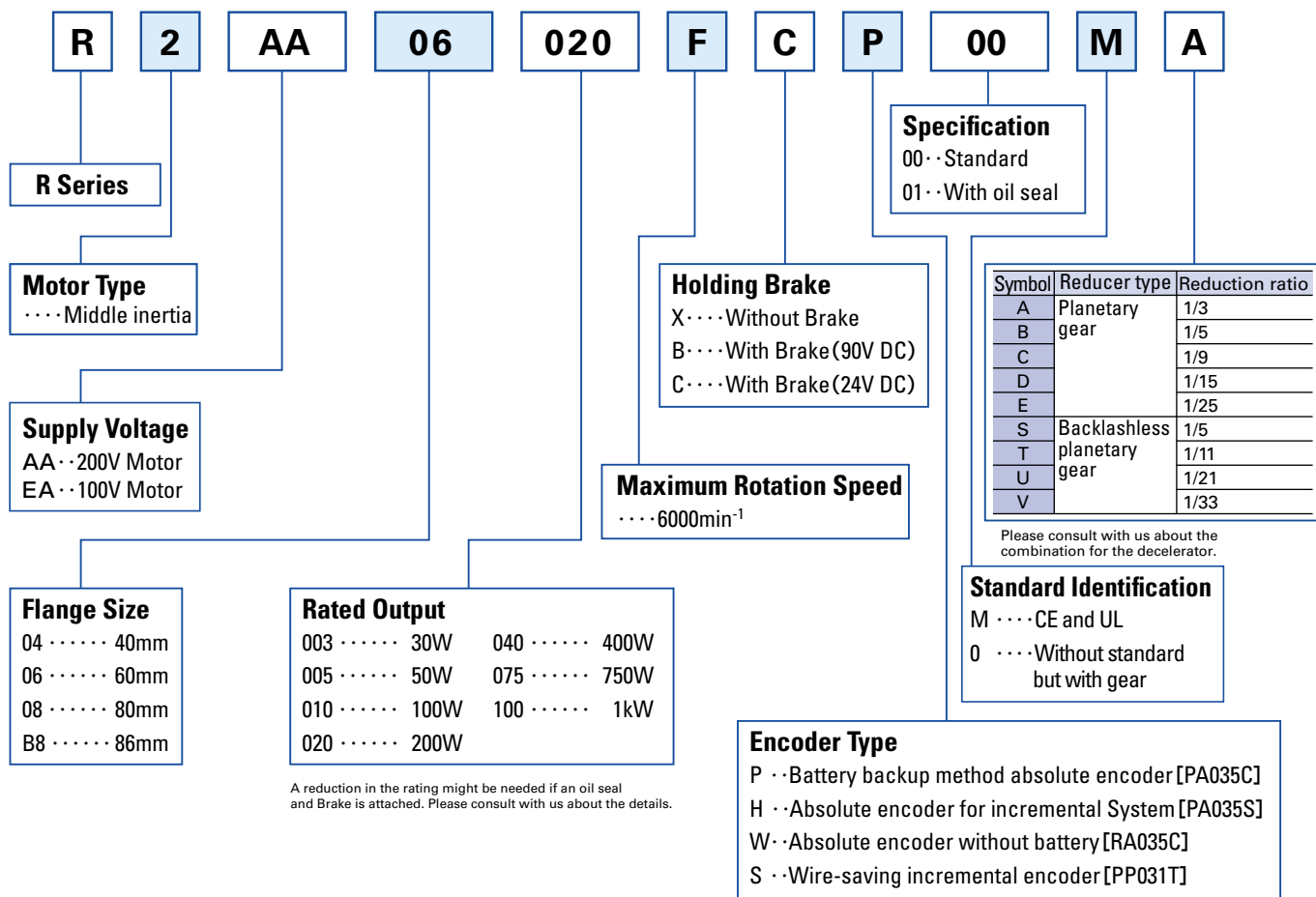
Setup Software

Optional Equipment

## Servo Motor Model Number Nomenclature

### Servo Motor

Example: The following model number defines a "R2" servomotor with 60mm flange size, 200W rated output,  $6000\text{min}^{-1}$  maximum rotation speed, 24V brake, and an absolute encoder (131,072 divisions/rotation), UL/CE approval and reduction ratio 1/3.(Planetary gear)



### Encoder Specification

Model	Partition number/ rotation	Multiple Rotations	Remarks
PA035C	131072(17bit)	65536(16bit)	Battery backup method Absolute encoder
PA035S	131072(17bit)	—	Absolute encoder for Incremental system
RA035C	131072(17bit)	65536(16bit)	Absolute encoder without battery
PP031T	8000(2000P/R)	—	Wire-saving incremental encoder Maximum 40000(Partition number/ rotation)

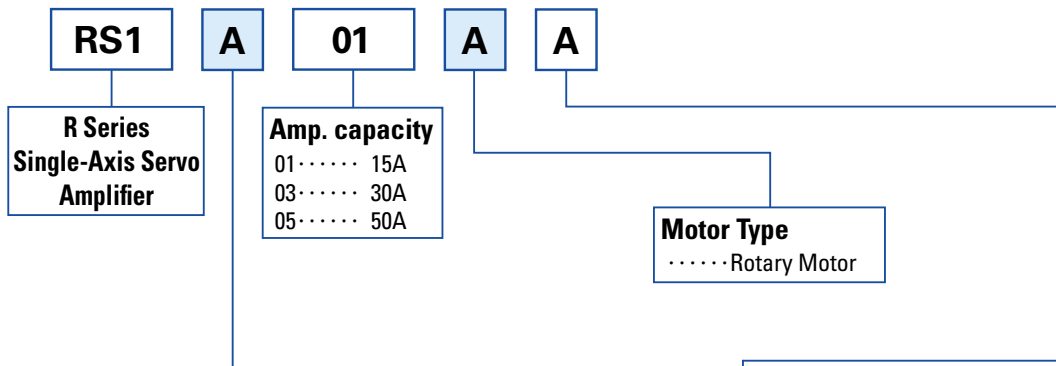
### Conformance to Overseas Standards

Our standard servo amplifier has attained the international standards (UL, c-UL and EN Standards). You can also employ servo motors that have attained the international standards (UL, c-UL and EN Standards).



## Single-Axis Servo Amplifier (Analog/Pulse input type)

Example: The model number shown below is "R" Series Servo Amplifier with 200V AC input voltage and 15A amplifier capacity.



### Power Input, Internal Registration Setting

Model	Input Voltage	Internal Registration Resistor	Amp. capacity
L	AC200V	W	15A,30A
A		W/O	15A,30A
A		W	50A
L		W/O	50A
N	AC100V	W	15A,30A
E		W/O	15A,30A

### Control Hardware Type

- A… Encoder Specification : Absolute encoder  
Wire-saving incremental encoder  
Selectable output : NPN Output
- B… Encoder Specification : Absolute encoder  
Wire-saving incremental encoder  
Selectable output : PNP Output
- T… Full Closed-Loop  
Specification : Wire-saving incremental encoder  
Incremental encoder for full close  
Selectable output : NPN Output

\*The motor parameters need to be set for the amplifier for use. Use the setup software.

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

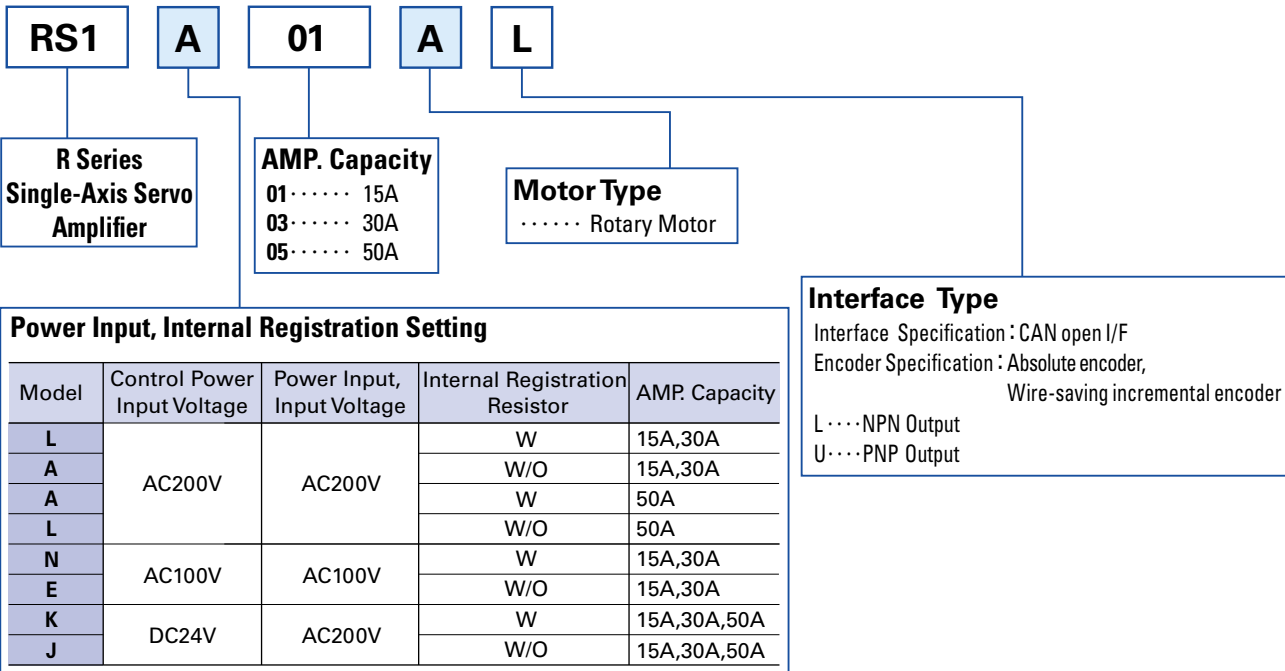
Setup Software

Optional Equipment

## Servo Amplifier Model Number Nomenclature

### Servo Amplifier with CANopen

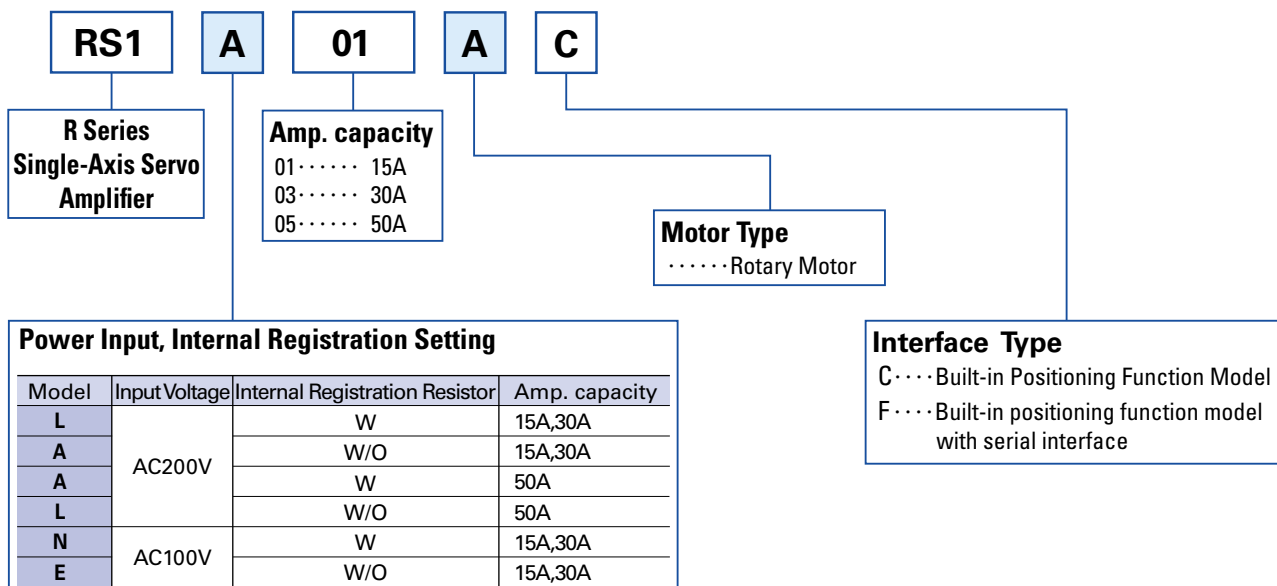
Example: The model number shown below is "R" Series Servo Amplifier with 200V AC input voltage (Main Power and Control Power) and 15A amplifier capacity.



\*The motor parameters need to be set for the amplifier for use. Use the setup software.

### Single-Axis Servo Amplifier built-in Positioning Function model

Example: The model number shown below is "R" Series Servo Amplifier with 200V AC input voltage (Main Power and Control Power) and 15A amplifier capacity.



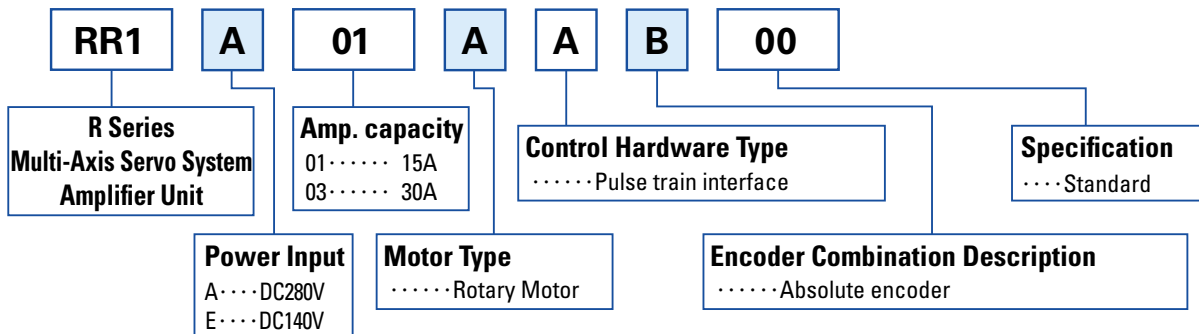
\*The motor parameters need to be set for the amplifier for use. Use the setup software.

## Multi-Axis Servo Amplifier

Example: The model number shown below is a 4-axis "R" series multiaxis servo amplifier configuration with 200V AC input voltage, 4 units of 15A amplifiers, and pulse train interface.

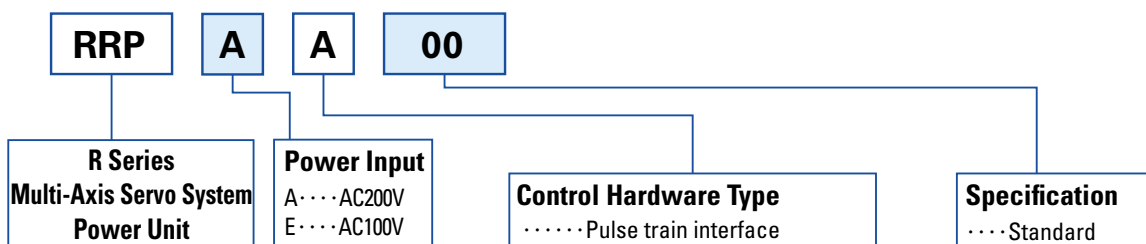
Amplifier Unit      RR1A01AAB00 × 4 units  
 Power Unit          RRPAA00 × 1 unit  
 Motherboard        RRMA400 × 1 unit

### Amplifier Unit

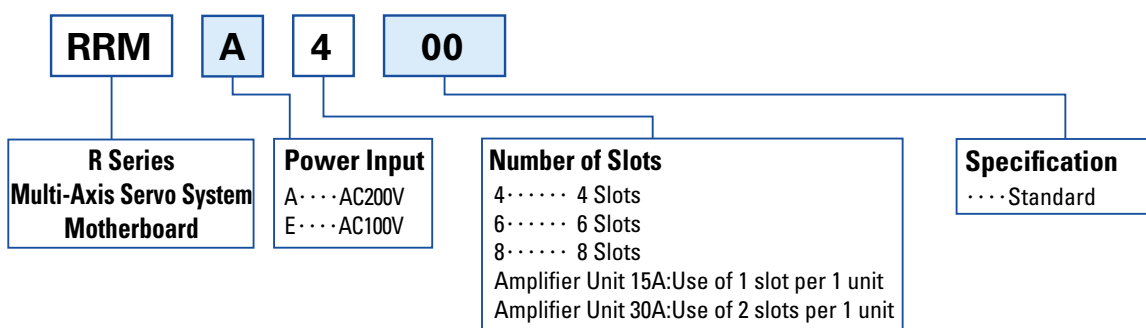


\*The motor parameters need to be set for the amplifier for use. Use the setup software.

### Power Unit



### Motherboard



Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

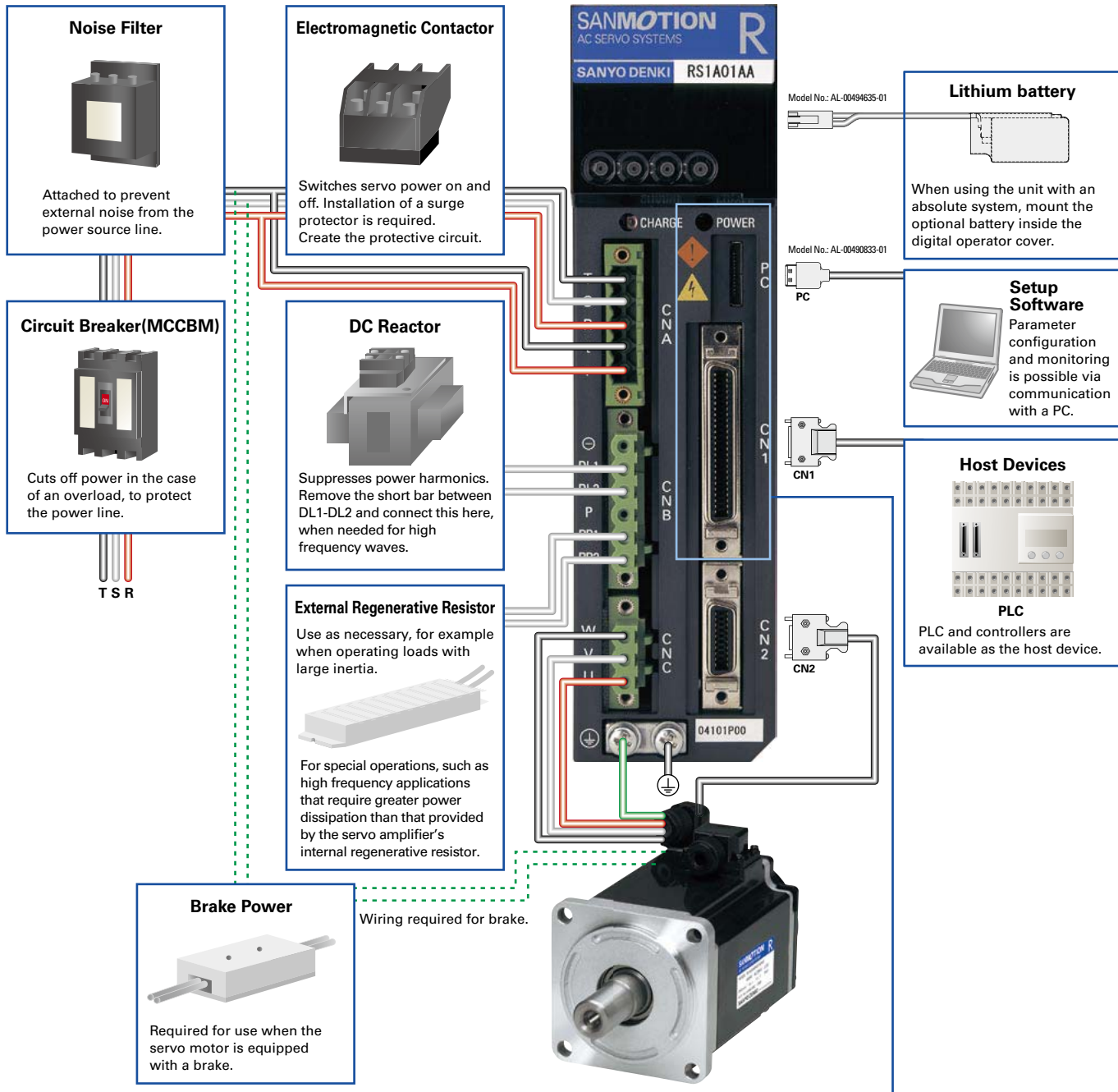
Dimensions

Setup Software

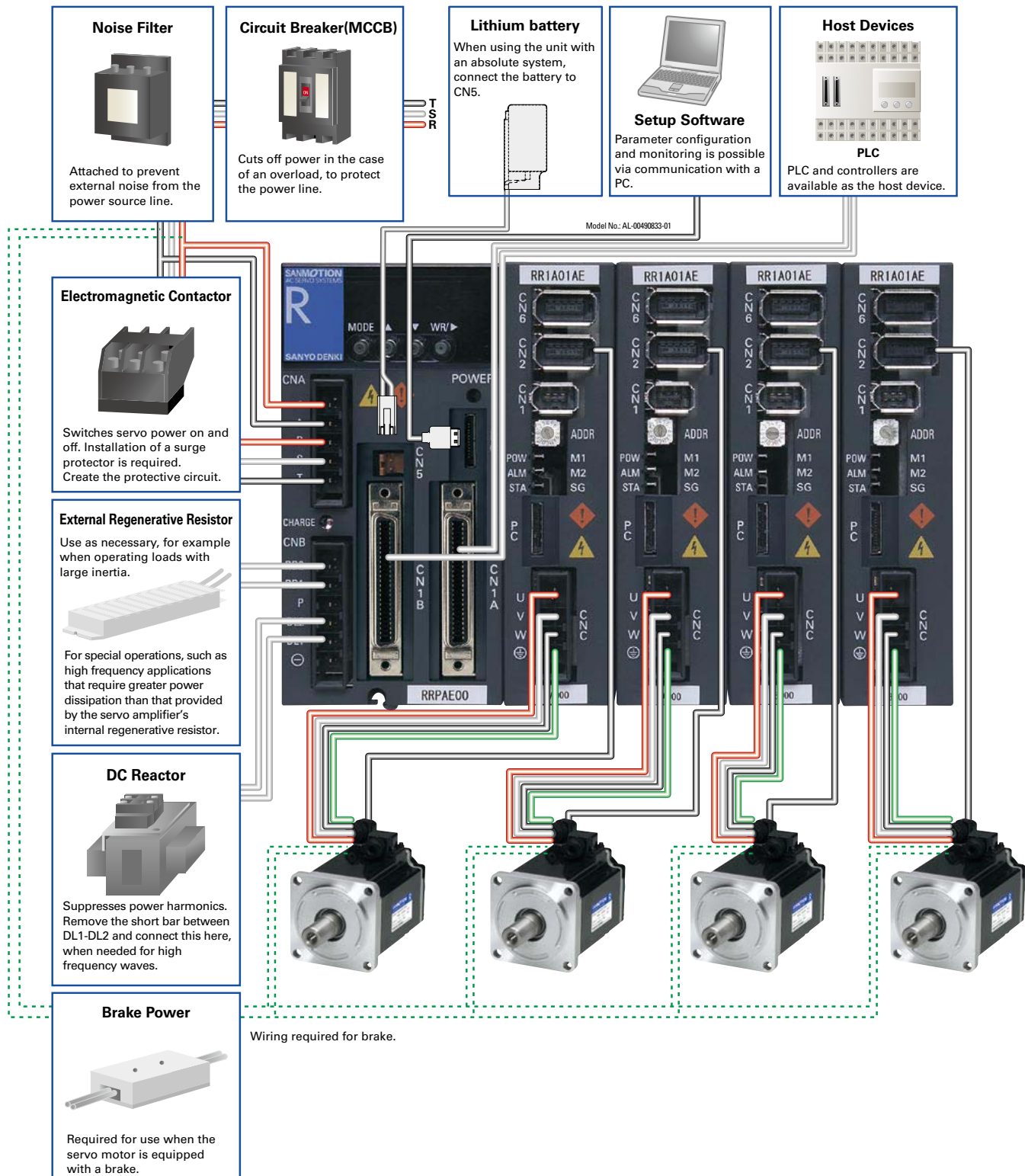
Optional Equipment

## System Configuration

### Single-Axis Servo Amplifier



## Multi-Axis Servo Amplifier



Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

Setup Software

Optional Equipment

## Standard Specifications



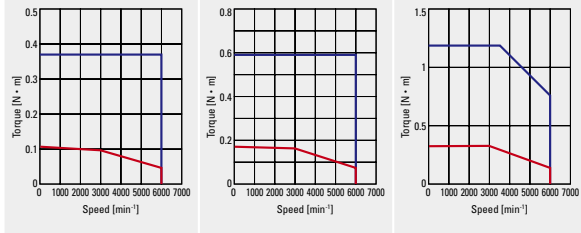
Motor Model and Flange Size in mm			R2AA04003F «40»	R2AA04005F «40»	R2AA04010F «40»
	Status	Symbol	Unit		
Rated Output	★	P <sub>r</sub>	W	30	50
Rated Speed	★	N <sub>r</sub>	min <sup>-1</sup>	3000	
Maximum Speed	★	N <sub>max</sub>	min <sup>-1</sup>	6000	
Rated Torque	★	T <sub>r</sub>	N·m	0.098	0.159
Continuous Torque at Stall	★	T <sub>s</sub>	N·m	0.108	0.167
Peak Torque at Stall	★	T <sub>p</sub>	N·m	0.37	0.59
Rated Armature Current	★	I <sub>r</sub>	Arms	0.51	0.67
Armature Current at Stall	★	I <sub>s</sub>	Arms	0.56	0.69
Peak Armature Current at Stall	★	I <sub>p</sub>	Arms	2.15	2.8
Torque Constant	☆	K <sub>T</sub>	N·m/Arms	0.201	0.246
Voltage Constant Per Phase	☆	K <sub>Eφ</sub>	mV/min <sup>-1</sup>	7	8.6
Phase Resistance	☆	R <sub>φ</sub>	Ω	12	9
Rated Power Rate	★	Q <sub>r</sub>	kW/s	3.9	6.7
Electrical Time Constant	☆	te	ms	0.55	0.67
Mechanical Time Constant (Not including Encoder)	☆	tm	ms	2.2	1.7
Rotor Moment of Inertia (Not including Encoder)		J <sub>M</sub>	×10 <sup>4</sup> kg·m <sup>2</sup> (G0°/4)	0.0247	0.0376
Rotor Moment of Inertia (Encoder)		J <sub>S</sub>	×10 <sup>4</sup> kg·m <sup>2</sup> (G0°/4)	0.0033 (Note 3)	
Mass including Encoder		WE	kg	0.23	0.27
Brake Static Friction Torque		T <sub>B</sub>	N·m	0.32 MIN.	
Brake Rated Voltage		V <sub>B</sub>	V	DC90V / DC24V ± 10%	
Brake Rated Current		I <sub>B</sub>	A	0.07 / 0.27	
Rotor Moment of Inertia (Brake)		J <sub>B</sub>	×10 <sup>4</sup> kg·m <sup>2</sup> (G0°/4)	0.0078	
Brake Mass		W	kg	0.23	
Motor Operating Temp, Rel. Humidity				Operating Temperature: 0 to 40°C, Relative Humidity: 90% Maximum, no condensation	
Amplifier Model (Single-Axis)				RS1A01A □	
Amplifier Model (Multi-Axis)				RR1A01AAB00	
Amplifier Power Supply				AC200V to 230V +10, -15% 50/60Hz ± 3Hz (Note 2)	
Amp. Operating Temp. and RH				Operating Temperature: 0 to 55°C (Note 1), Relative Humidity: 90% Maximum, no condensation	
Power Consumption			kVA	0.2	0.4
Amplifier Mass (Weight) [Single / CAN / Multi] (Note 4)			kg	0.9 / 1.0 / 0.48	

### Motor Dwgs P24

★:Indicates a typical value after warm-up and thermal stabilization, together with a standard amplifier.

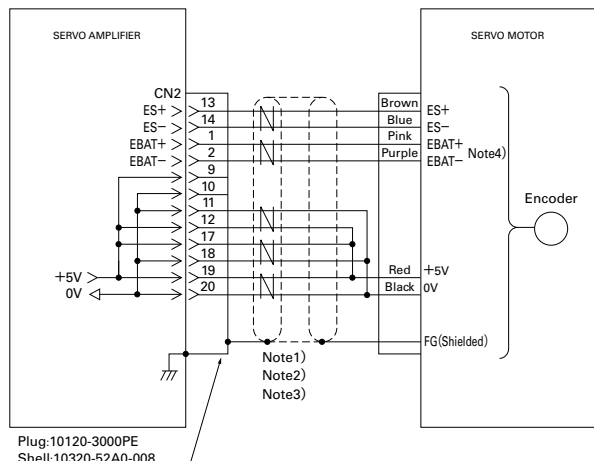
☆:Indicates a typical value when the winding temperature is 20°C.

- Note 1) The multi-axis type Servo amplifier has an ambient operating temperature of 0 to 40°C. The operating temperature with forced air cooling is 0 to 55°C.  
 Note 2) In case of the amplifier for CANopen, there is also control power source DC24V type.  
 Note 3) This is a instance with the battery-backup method absolute encoder [PA035].  
 For the following encoders, please make inquiries:  
 -Absolute encoder without battery [ RA035C ]  
 -Red. Wiring Incremental Encoder [ PP031T ]  
 Note 4) The weight in the multi-axial specifications is of amplifier unit only.  
 \* For models with oil seal or brake, reduction in rated value may become necessary.



## Encoder Wiring Diagram

### Single-Axis Servo Amplifier



Battery backup type absolute encoder [ PA035C ]  
 Absolute encoder for incremental system [ PA035S ]  
 Absolute encoder without battery [ RA035C ]

Note 1) Use a twisted-pair shielded cable.

Note 2) Encoder power connections depend on encoder cable length. See the following

Encoder cable length	10m MAX.	25m MAX.	40m MAX.
+5V DC Wiring	Connect pin 19 (Do not connect pins12,17)	Connect pin 17,19 (Do not connect pins12)	Connect pin 12,17,19
0V DC Wiring	Connect pin 20 (Do not connect pins11,18)	Connect pin 18,20 (Do not connect pins11)	Connect pin 11,18,20

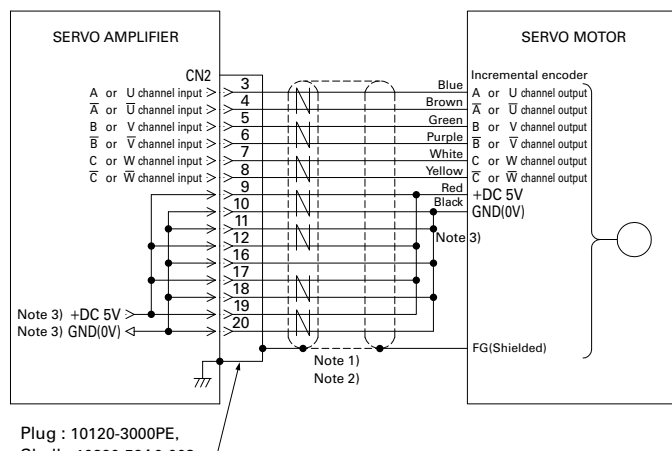
Note 3) Use a Awg24 0.2mm<sup>2</sup> encoder cable

Note 4) When the Absolute encoder for incremental system or absolute encoder without battery is used, battery lines (EBAT+, EBAT-) are not required.

• Multi-Axis Servo Amplifier Wiring diagram → page17

R2AA06010F 《60》	R2AA06020F 《60》	R2AA06040F 《60》	R2AA08020F 《80》	R2AA08040F 《80》	R2AA08075F 《80》	R2AAB8100F 《86》
100	200	400	200	400	750	1000
			3000			
			6000			
0.318	0.637	1.27	0.637	1.27	2.39	3.18
0.353	0.686	1.37	0.686	1.37	2.55	3.92
1.13	2.2	4.8	2.2	4.4	8.5	14.3
0.86	1.5	2.8	1.5	2.6	4.6	6.0
0.86	1.6	2.8	1.5	2.6	4.6	6.8
3.5	5.6	10.8	4.8	8.9	15.5	25.7
0.375	0.476	0.524	0.516	0.559	0.559	0.582
13.1	16.6	18.3	18.0	19.5	19.5	20.3
4.8	2.7	1.36	2.3	0.93	0.4	0.44
8.6	19	39	8	16	31	42
2.0	2.6	3.2	2.2	2.5	3.0	4.3
1.2	0.78	0.61	1.3	0.93	0.70	0.93
0.117	0.219	0.412	0.52	1.04	1.82	2.38
0.0033 (Note 3)						
0.59	0.84	1.3	1.2	1.6	2.6	3.5
0.36 MIN.	1.37 MIN.		2.55 MIN.		3.92 MIN.	
DC90V / DC24V ± 10%						
0.07 / 0.27	0.11 / 0.32		0.12 / 0.37		0.30 / 0.09	
0.060	0.060		0.25		0.34	
0.30	0.35		0.85		0.8	
Operating Temperature: 0 to 40° C, Relative Humidity: 90% Maximum, no condensation						
RS1A01A□ RR1A01AAB00	RS1A03A□ RR1A03AAB00	RS1A01A□ RR1A01AAB00	RS1A03A□ RR1A03AAB00	RS1A05A□		
AC200V to 230V +10, -15% 50/60Hz ± 3Hz (Note 2)						
Operating Temperature: 0 to 55° C (Note), Relative Humidity: 90% Maximum, no condensation						
0.4	0.8	1.0	0.8	1.0	1.7	2.5
0.9 / 1.0 / 0.48	1.0 / 1.1 / 0.77	0.9 / 1.0 / 0.48	1.0 / 1.1 / 0.77	1.0 / 1.1 / 0.77	2.2 / 2.3 / -	

## Single-Axis Servo Amplifier



## Red. Wiring incremental encoder [ PP031T ]

Note 1) Use a twisted-pair shielded cable.

Note 2) Encoder power connections depend on encoder cable length. See the following

Encoder cable length	5m MAX.	10m MAX.	20m MAX.	30m MAX.
+5V DC Wiring	Connect pin 19 (Do not connect pins 9,12,17)	Connect pin 17,19 (Do not connect pins 9,12)	Connect pin 12,17,19 (Do not connect pins 9)	9,12,17,19 Connect pin
0V DC Wiring	Connect pin 20 (Do not connect pins 10,11,16,18)	Connect pin 18,20 (Do not connect pins 10,11,16)	Connect pin 11,18,20 (Do not connect pins 10,16)	10,11,16,18,20 Connect pin

Note 3) Use a Awg24 0.2mm<sup>2</sup> encoder cable

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

Setup Software

Optional Equipment

## Standard Specifications



# R2

Servo Motor  
100V System

### Capacity

**40mm sq. to 60mm sq.  
30W to 200W**  
(5 models)

### Features

High Efficiency and Low Ripple (Medium Inertia)

### Motor Dwgs P24

★:Indicates a typical value after warm-up and thermal stabilization, together with a standard amplifier.

☆:Indicates a typical value when the winding temperature is 20°C.

Motor Model and Flange Size in mm				R2EA04003F «40»	R2EA04005F «40»
	Status	Symbol	Unit		
Rated Output	★	P <sub>r</sub>	W	30	50
Rated Speed	★	N <sub>r</sub>	min <sup>-1</sup>	3000	
Maximum Speed	★	N <sub>max</sub>	min <sup>-1</sup>	6000	
Rated Torque	★	T <sub>r</sub>	N·m	0.098	0.159
Continuous Torque at Stall	★	T <sub>s</sub>	N·m	0.108	0.167
Peak Torque at Stall	★	T <sub>p</sub>	N·m	0.37	0.59
Rated Armature Current	★	I <sub>r</sub>	Arms	0.94	1.2
Armature Current at Stall	★	I <sub>s</sub>	Arms	1.0	1.3
Peak Armature Current at Stall	★	I <sub>p</sub>	Arms	3.7	4.9
Torque Constant	☆	K <sub>T</sub>	N·m/Arms	0.116 ± 10%	0.142 ± 10%
Voltage Constant Per Phase	☆	K <sub>Eφ</sub>	mV/min <sup>-1</sup>	4.04 ± 10%	4.97 ± 10%
Phase Resistance	☆	R <sub>φ</sub>	Ω	4	3
Rated Power Rate	★	Q <sub>r</sub>	kW/s	3.9	6.7
Electrical Time Constant	☆	t <sub>e</sub>	ms	0.55	0.67
Mechanical Time Constant (Not including Encoder)	☆	t <sub>m</sub>	ms	2.2	1.7
Rotor Moment of Inertia (Not including Encoder)		J <sub>M</sub>	X10 <sup>-4</sup> kg·m <sup>2</sup> (60°/4)	0.0247	0.0376
Rotor Moment of Inertia (Encoder)		J <sub>S</sub>	X10 <sup>-4</sup> kg·m <sup>2</sup> (60°/4)	0.0033 (Note 2)	
Mass including Encoder		WE	kg	0.23	0.27
Brake Static Friction Torque		T <sub>B</sub>	N·m	0.32 MIN.	
Brake Rated Voltage		V <sub>B</sub>	V	DC90V / DC24V ± 10%	
Brake Rated Current		I <sub>B</sub>	A	0.07 / 0.27	
Rotor Moment of Inertia (Brake)		J <sub>B</sub>	X10 <sup>-4</sup> kg·m <sup>2</sup> (60°/4)	0.0078	
Brake Mass		W	kg	0.23	
Motor Operating Temp, Rel. Humidity				Operating Temperature: 0 to 40°C, Relative Humidity: 90% Maximum, no condensation	
Amplifier Model (Single-Axis)				RS1E01A □	
Amplifier Model (Multi-Axis)				RR1E01AAB	
Amplifier Power Supply				AC100V to 115V + 10, - 15% 50/60Hz ± 3Hz	
Amp. Operating Temp. and RH				Operating Temperature: 0 to 55°C (Note1), Relative Humidity: 90% Maximum, no condensation	
Power Consumption			kVA	0.2	
Amplifier Mass (Weight) [Single / Multi]			kg	0.9 / 0.48	

Note 1) The multi-axis type Servo amplifier has an ambient operating temperature of 0 to 40°C. The operating temperature with forced air cooling is 0 to 55°C.

Note 2) This is a instance with the battery-backup method absolute encoder (PA035).

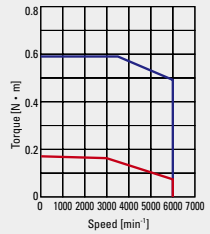
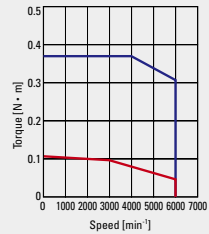
For the following encoders, please make inquiries:

- Absolute encoder without battery [ RA035C ]

- Red. Wiring Incremental Encoder [ PP031T ]

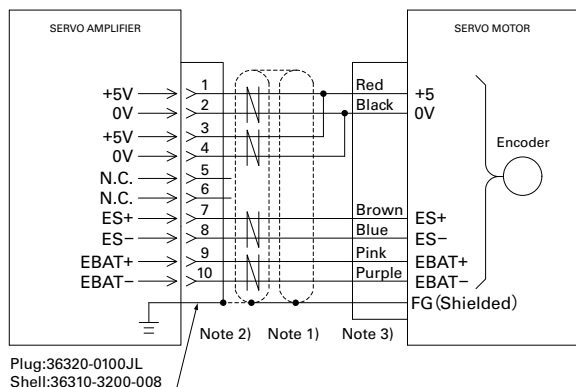
Note 3) The weight in the multi-axial specifications is of amplifier unit only.

\* For models with oil seal or brake, reduction in rated value may become necessary.



## Encoder Wiring Diagram

### Multi-Axis Servo Amplifier



### Battery backup type absolute encoder [ PA035C ]

Note 1) Use a twisted-pair shielded cable.

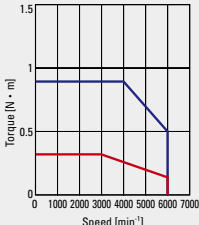
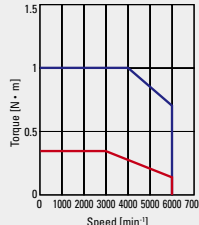
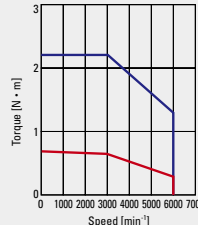
Note 2) The sheathed shield wire should be connected to the metal case (ground) on CN2 side, before connecting to ground on encoder side.

Note 3) Color symbols shown on the diagram for signal lines on encoder side refer to lead-wire type sensors.

Note 4) The allowable connection distance between amplifier and encoder varies according to the diameter(impedance) of the electric wire of the cable used. The power voltage specification for encoders is 5V±5%. If the cable is too long, the voltage on encoder side may fall below 5V. Measure the voltage on encoder side to ensure that the cable used is within specification limits.

For the following encoders, please make inquiries:

- Absolute encoder without battery [ RA035C ]

R2EA04008F 《40》	R2EA06010F 《60》	R2EA06020F 《60》	Unit
80	100	200	W
	3000		min <sup>-1</sup>
	6000		min <sup>-1</sup>
0.255	0.318	0.637	N·m
0.255	0.318	0.686	N·m
0.86	1.0	2.2	N·m
1.3	1.7	3.1	Arms
1.3	1.7	3.2	Arms
4.5	5.6	11.9	Arms
0.221 ± 10%	0.206 ± 10%	0.224 ± 10%	N·m/Arms
7.7 ± 10%	7.2 ± 10%	7.82 ± 10%	mV/min <sup>-1</sup>
2.9	1.5	0.6	Ω
10	8.6	19	kW/s
0.81	1.9	2.6	ms
0.98	1.2	0.79	ms
0.0627	0.117	0.219	×10 <sup>4</sup> kg·m <sup>2</sup> (GD <sup>2</sup> /4)
	0.0033 (Note 2)		×10 <sup>4</sup> kg·m <sup>2</sup> (GD <sup>2</sup> /4)
0.39	0.59	0.84	kg
0.32 MIN.	0.36 MIN.	1.37 MIN.	N·m
DC90V / DC24V ± 10%			V
0.07 / 0.27	0.07 / 0.27	0.11 / 0.32	A
0.0078		0.06	×10 <sup>4</sup> kg·m <sup>2</sup> (GD <sup>2</sup> /4)
0.23	0.3	0.35	kg
Operating Temperature: 0 to 40° C, Relative Humidity: 90% Maximum, no condensation			
RS1A01A□		RS1E03A□	
RR1E01AAB		RR1E03AAB	
AC100V to 115V +10, -15% 50/60Hz ± 3Hz			
Operating Temperature: 0 to 55° C (Note1), Relative Humidity: 90% Maximum, no condensation			
0.4	0.5	0.8	kVA
0.9 / 0.48		1.0 / 0.77	kg
			

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

Setup Software

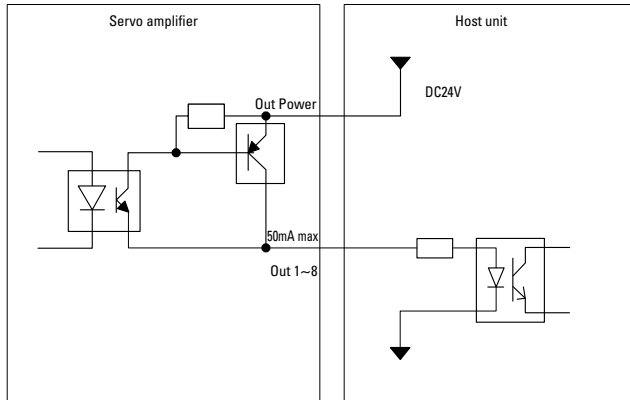
Optional Equipment

## General Specifications

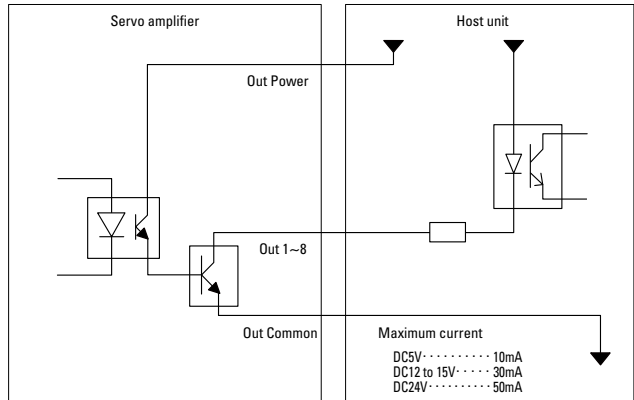
### CANopen Interface specifications

Fieldbus specifications	Bus Connection, Medium	CAN-Standard ISO-11898 (High-speed CAN)
	Fieldbus	CANopen
	Communication Profile	CiA DS301 Version 4.02
	Device Profile	CiA DSP402 (CANopen device profile for drive and motion control) Version 2.0
	Bit Rate	1Mbps, 800kbps, 500kbps(default setting), 250kbps, 125kbps, 50kbps , 20kbps , 10kbps (Selectable by R-Setup Software )
	Max. nodes per segment	1 to 127 (Selectable by Double 16-position Rotary Switch or R-Setup Software )
	Connector	RJ-45 type Modular connector (2 ports) - Pin 1 "CAN_H" high bus line - Pin 2 "CAN_L" low bus line - Pin 3,7 "CAN_GND" Ground - Pin 6 "CAN_SHIELD" Cable Shield - Pin 5 "Terminator" (120 ohm; if necessary, attach a jumper between Pin1 and Pin5)
	Transceiver	ISO-11898 compliant high-speed transceiver
	Max. Bus Length	25m ( for 1Mbps)
	Communication Objects	SDO (Service Data Object) EMCY (Emergency) SYNC (Synchronization Object)
	PDO Transfer Modes	Synchronous transmission Asynchronous transmission
	Mode of Operation	Homing Mode (h.m) Profile Velocity Mode (p.v) Profile Torque Mode (t.q) Profile Position Mode (p.p) Interpolated Position Mode (i.p)

### PNP output

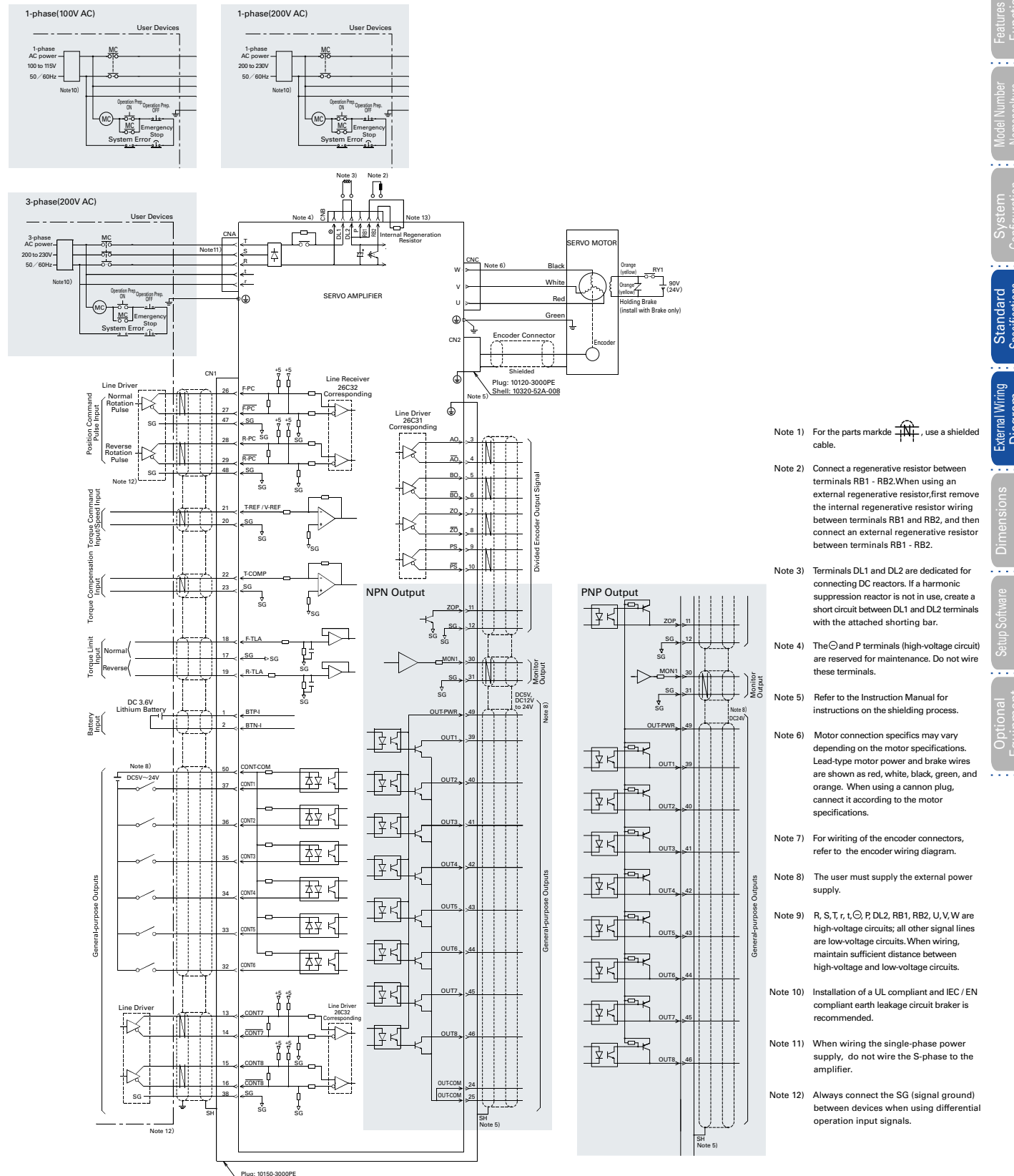


### NPN output



## External Wiring Diagram

### Single-Axis Servo Amplifier



Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

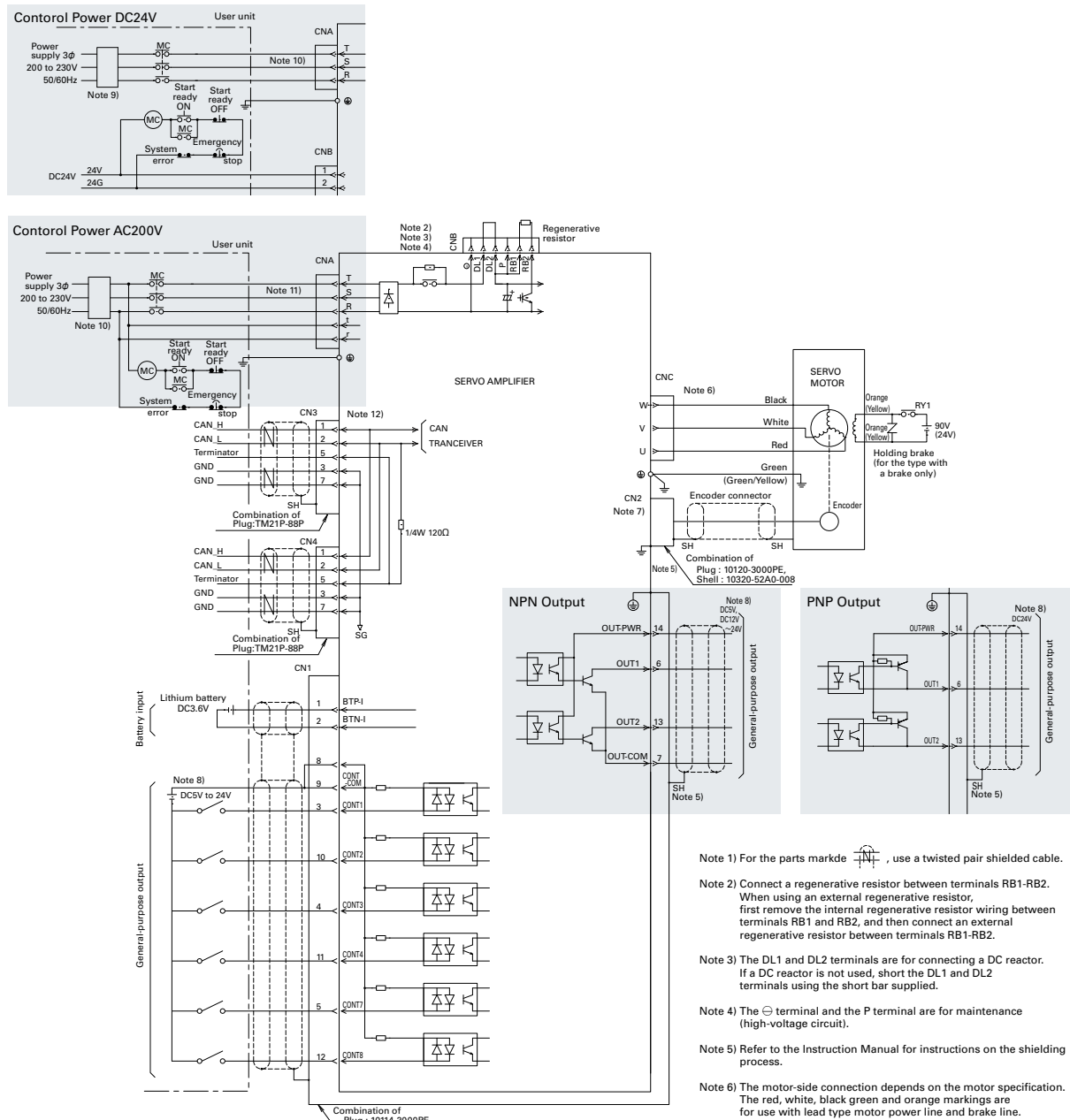
Dimensions

Setup Software

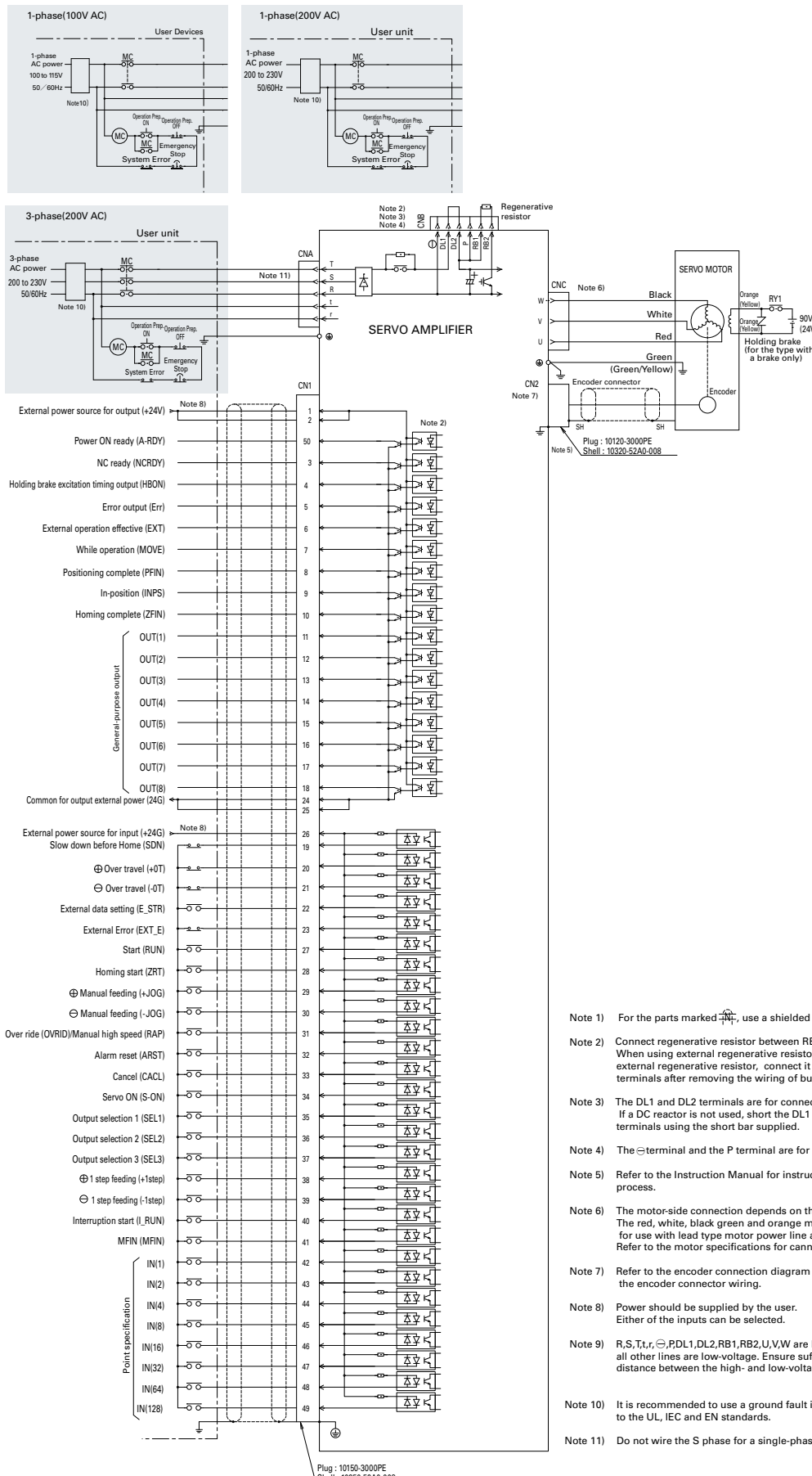
Optional Equipment

## External Wiring Diagram

### Single-Axis Servo Amplifier with CANopen



# Single-Axis Servo Amplifier built-in positioning function model



Features and Functions

Model Number Nomenclature

System Configuration

External Wiring Diagram

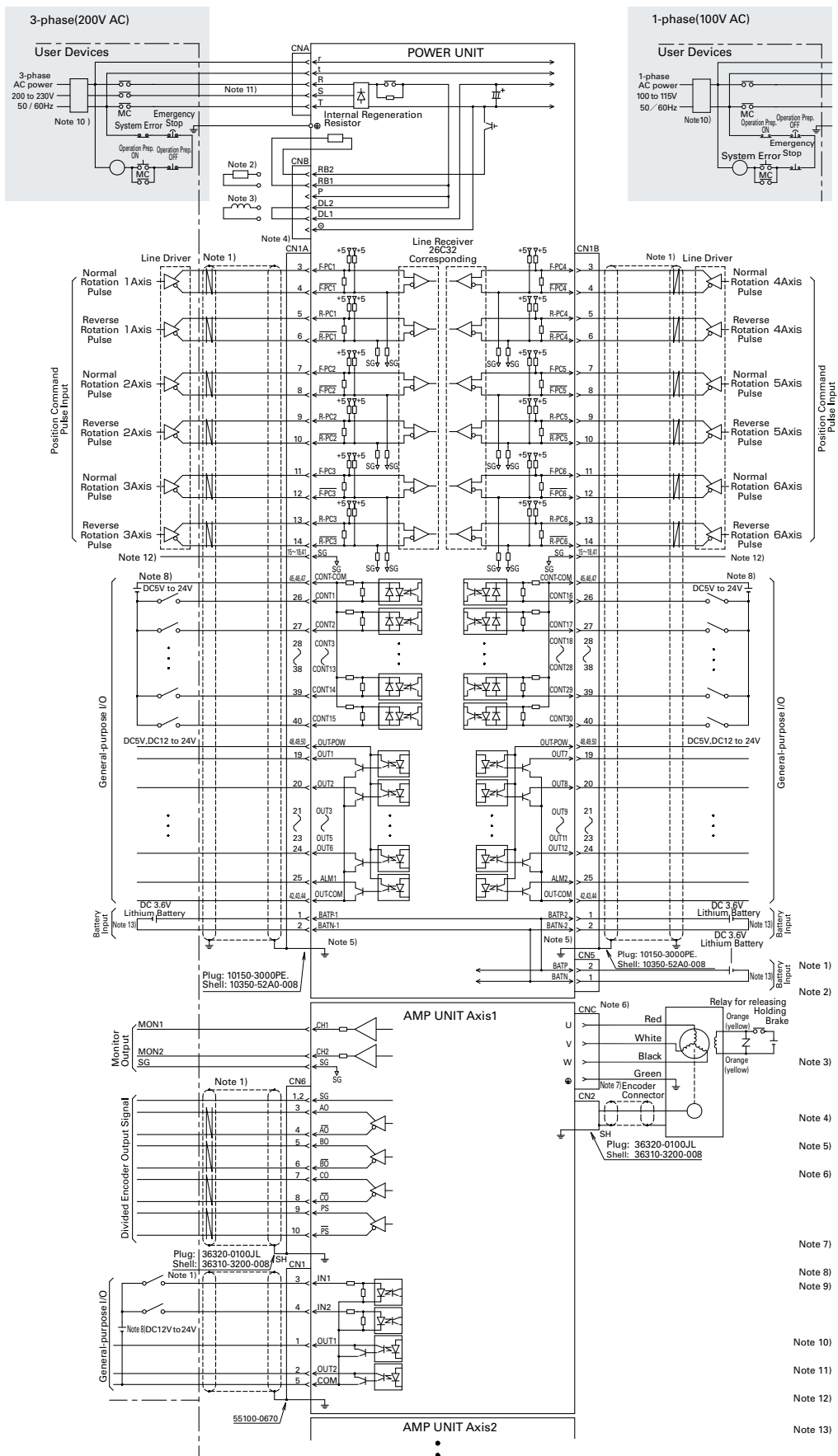
Dimensions

Setup Software

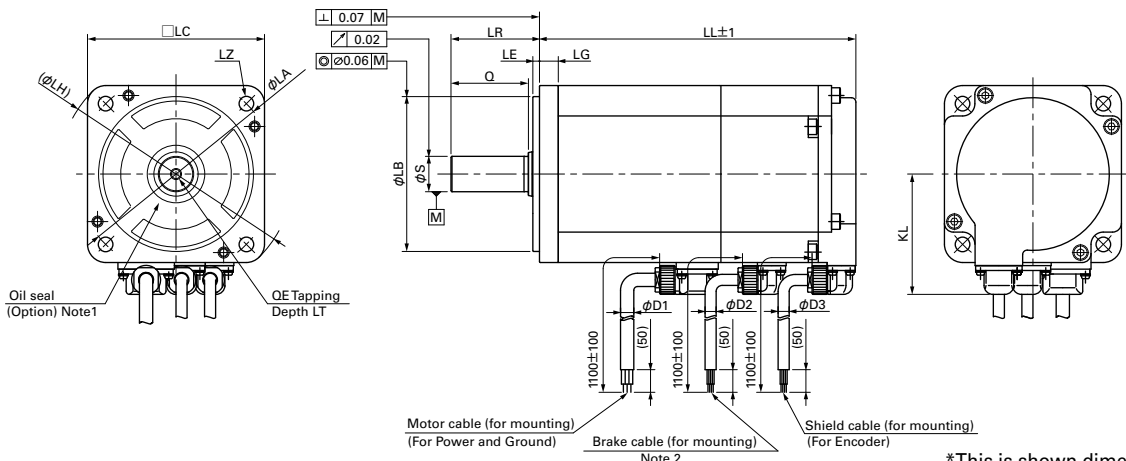
Optional Equipment

## External Wiring Diagram

### Multi-Axis Servo Amplifier



## Servo Motor Dimensions (Unit : mm)



\*This is shown dimension for motor with brake

## R2 Servo Motor High Efficiency and Low Ripple (Medium Inertia)

MODEL	Battery backup method absolute encoder												
	W/out oil seal		With oil seal Note 1		LG	KL	LA	LB	LE	LH	LC	LZ	LR
	W/out brake	With brake	W/out brake	With brake									
R2□A04003 △□◇	51.5	87.5	56.5	92.5									
R2□A04005 △□◇	56.5	92.5	61.5	97.5									
R2EA04008 △□◇	72	108	77	113									
R2AA04010 △□◇													
R2□A06010 △□◇	58.5	82.5	65.5	89.5									
R2□A06020 △□◇	69.5	97.5	76.5	104.5									
R2AA08020 △□◇	66.3	102	73.3	109									
R2AA06040 △□◇	95.5	123.5	102.5	130.5									
R2AA08040 △□◇	78.3	114	85.3	121									
R2AA08075 △□◇	107.3	143	114.3	150									
R2AAB8100 △□◇	137	163	137	163									

MODEL	S	Q	QE	LT	D1	D2	D3
R2□A04003 △□◇	0 6-0.008						
R2□A04005 △□◇		20	—	—			
R2EA04008 △□◇	0 8-0.009						
R2AA04010 △□◇							
R2□A06010 △□◇	0 8-0.009	25	—	—			
R2□A06020 △□◇							
R2AA08020 △□◇	0 14-0.011	25	M5	12			
R2AA06040 △□◇							
R2AA08040 △□◇							
R2AA08075 △□◇	0 16-0.011	35	M5	12			
R2AAB8100 △□◇	0 16-0.011	30	M5	12			

Note 1: The total length of the motor varies when an oil seal is necessary. (Excluding 86mm sq.)

Note 2: Brake connectors (cables) are not supplied for models without brakes.

Note 3: A reduction in the rating might be needed if an oil seal and Brake is attached. Please consult with us about the details.

For the following encoders, please make inquiries:

- Absolute encoder without battery [ RA035C ]
- Red. Wiring Incremental Encoder [ PP031T ]

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

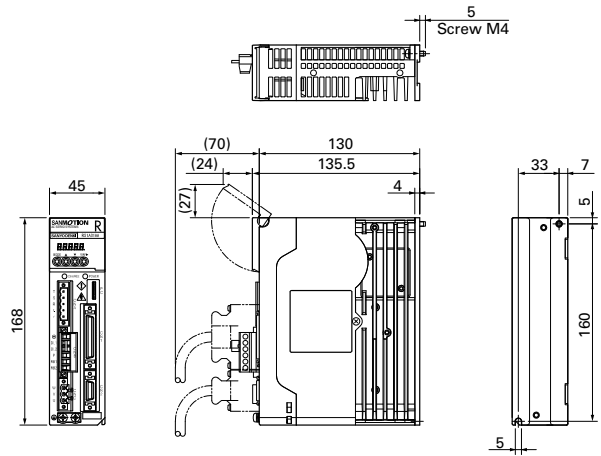
Setup Software

Optional Equipment

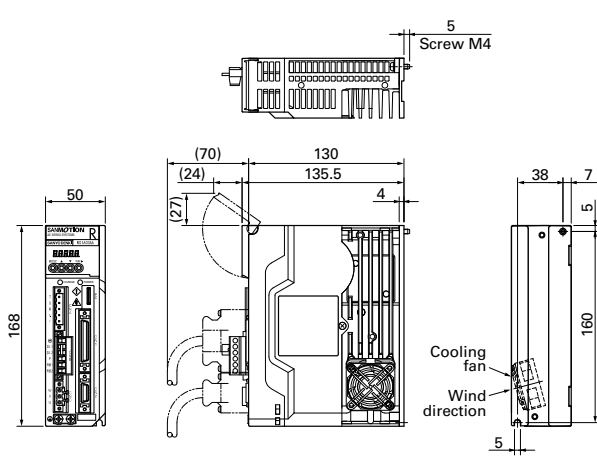
## Servo Amplifier Dimensions (Unit : mm)

### Single-Axis Servo Amplifier (Analog/Pulse input type , Built-in positioning function model)

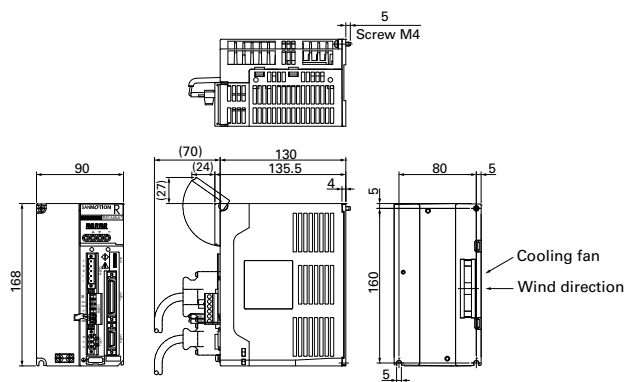
**RS1 □ 01A □ (15A)**



**RS1 □ 03A □ (30A)**

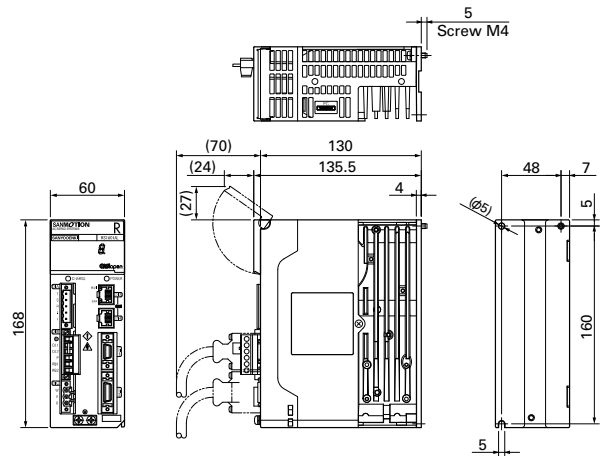


**RS1 □ 05A □ (50A)**

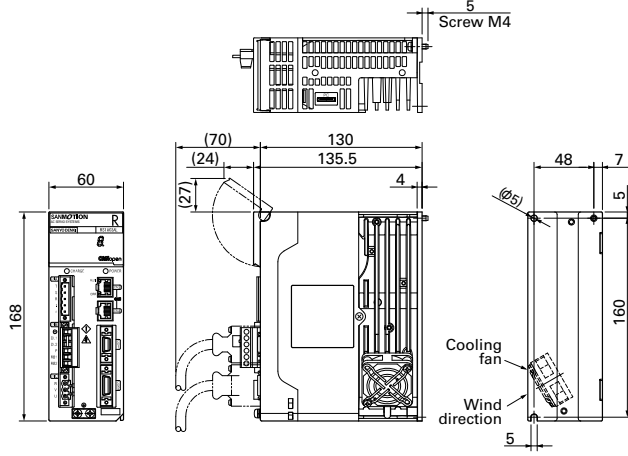


### Single-Axis Servo Amplifier with CANopen (Power control AC200V)

**RS1A01A □ (15A)**

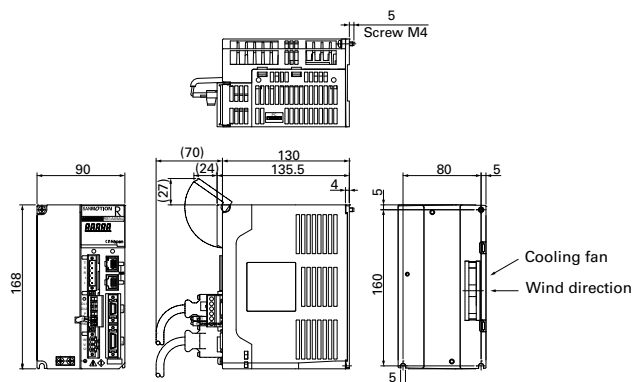


**RS1A03A □ (30A)**



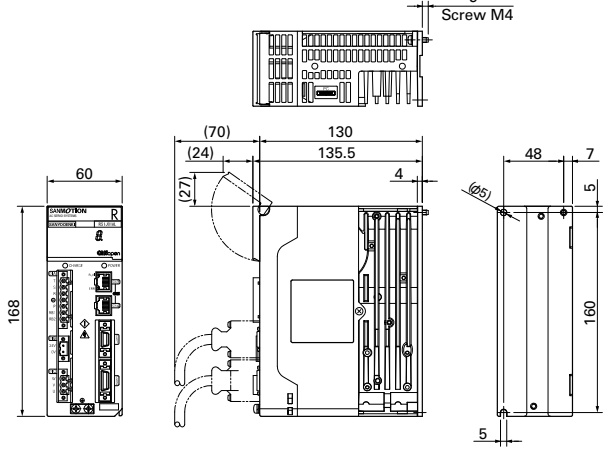
## Single-Axis Servo Amplifier with CANopen (Power control AC200V)

**RS1A05A □ (50A)**

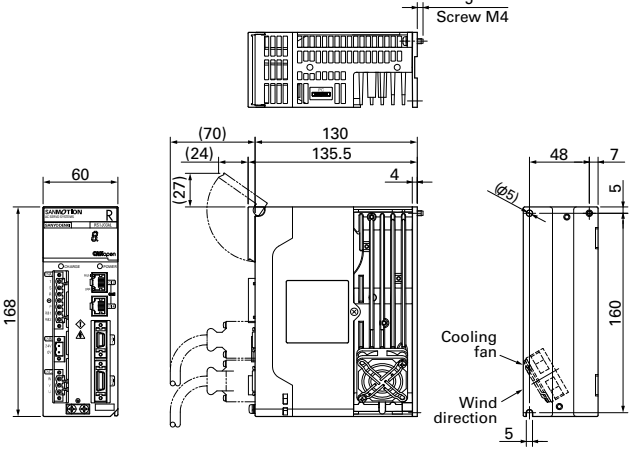


## Single-Axis Servo Amplifier with CANopen (Power control DC24V)

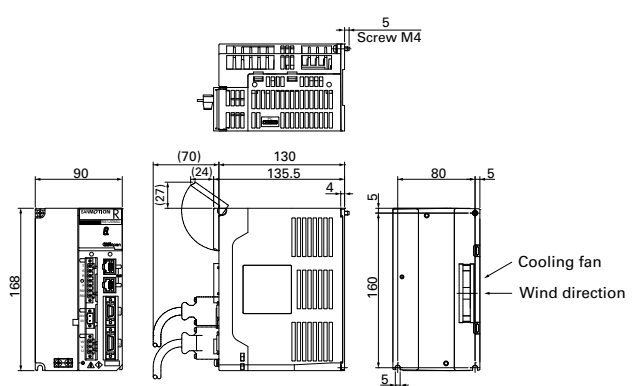
**RS1J01A □ (15A)**



**RS1J03A □ (30A)**



**RS1J05A □ (50A)**

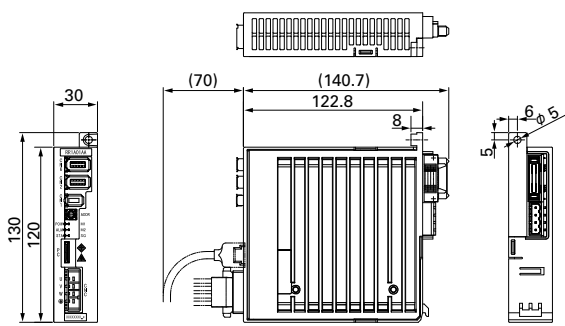


## Servo Amplifier Dimensions (Unit : mm)

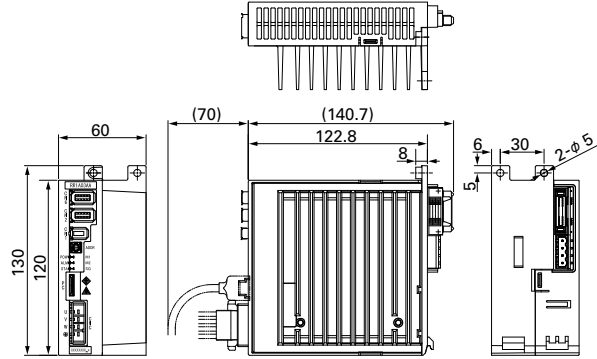
### Multi-Axis Servo Amplifier

#### Amplifier Unit

**RR1A01AAB00 (15A)**

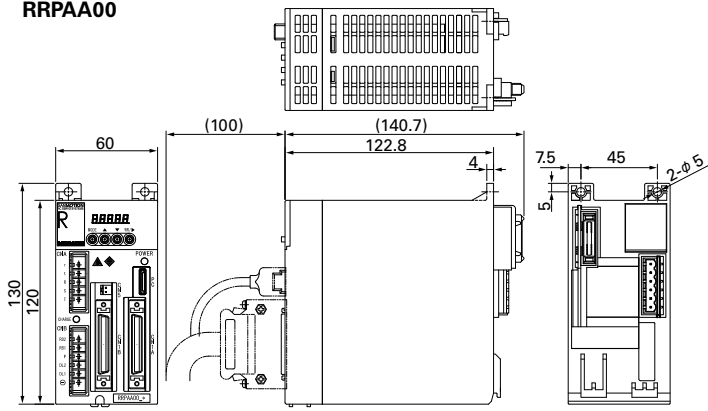


**RR1A03AAB00 (30A)**

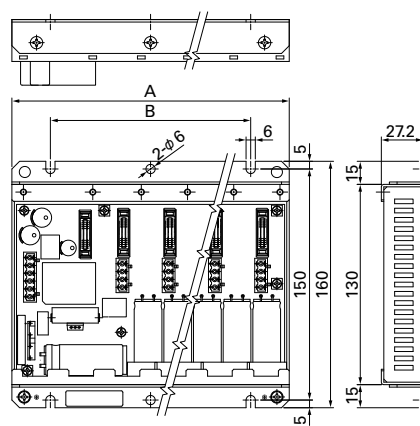


#### Power Unit

**RRPAA00**

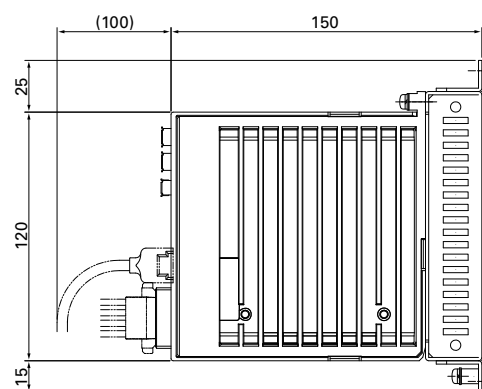
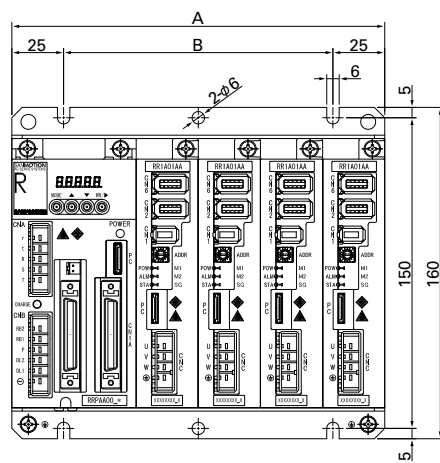


#### Motherboard



3	RRMA800	8	300	250
2	RRMA600	6	240	190
1	RRMA400	4	180	130
No	Model No.	Number of Slots	A	B
			Supported size	

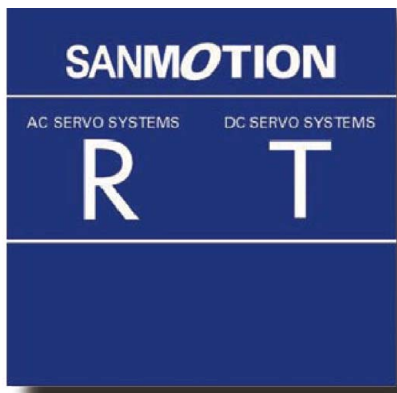
#### System Dimensions



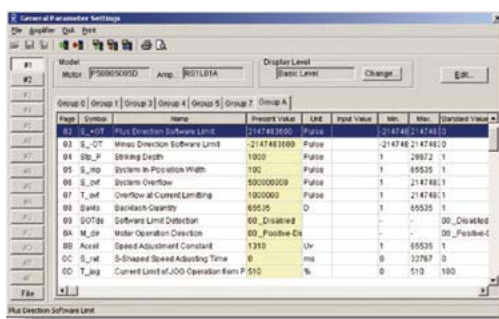
3	8	300	250
2	6	240	190
1	4	180	130
No	Number of Slots	A	B
		Supported size	

## Setup Software

(1) Setup Software Start-up Screen

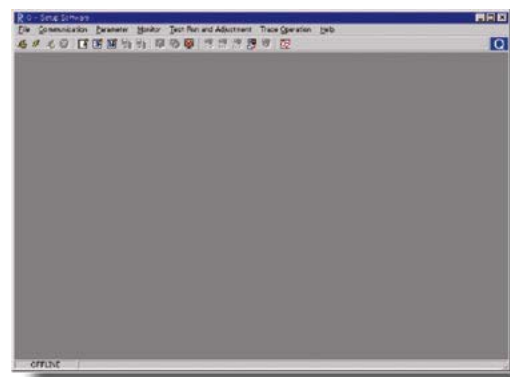


(3) Parameter Configuration Screen



a. Configuration of General Parameters : Enables parameter loading, saving, etc., via PC connection

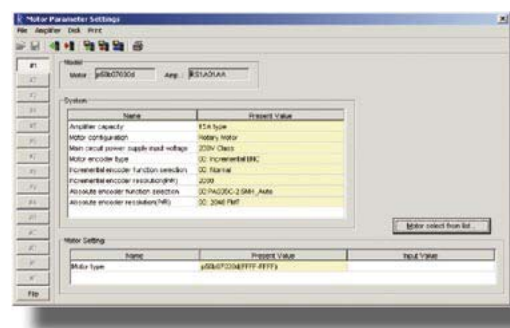
(2) Main Screen



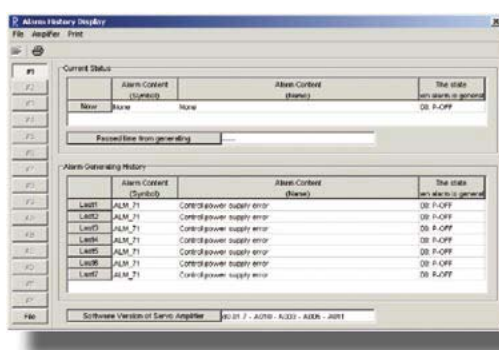
(4) Monitor Functions



a. Monitor Display : Observe Operation and Input/Output signal status



b. Configuration of Motor Parameters : Combined motors can be configured via PC connection



b. Multi-monitor Display : Simultaneous monitoring of operational status of multiple



c. Alarm Record Display : Current and past alarm occurrence can be checked.

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

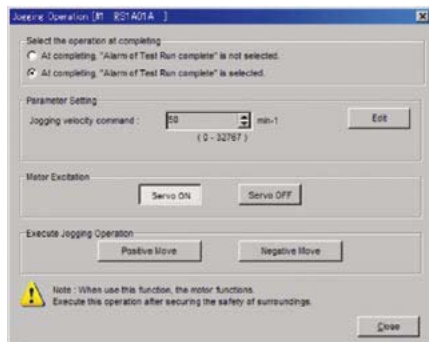
Dimensions

Setup Software

Optional Equipment

## Setup Software

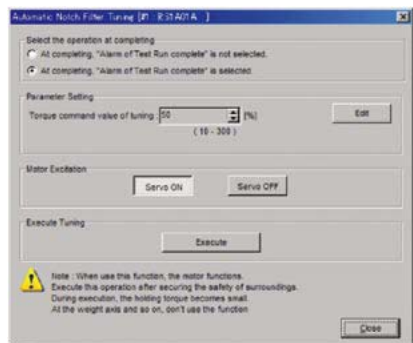
### (5) Test Run and Adjustment Function



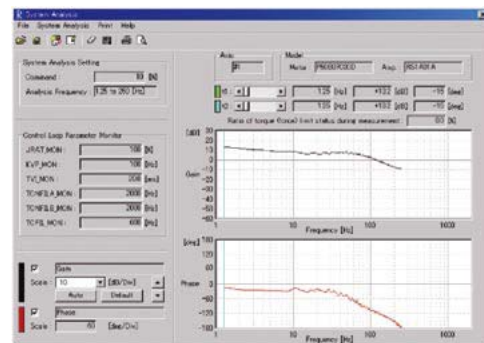
a. Speed Jog : Simplifies motor operation and the issuing of speed commands from a PC



b. Pulse Forward Jog : Simplifies motor operation and the entering of distance and travel speed data from a PC

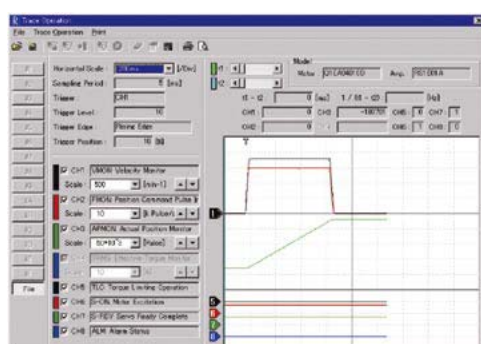


c. Auto Notch Filter Tuning : Configures the appropriate notch filter settings



d. System Analysis : Analyzes servo system frequency characteristics

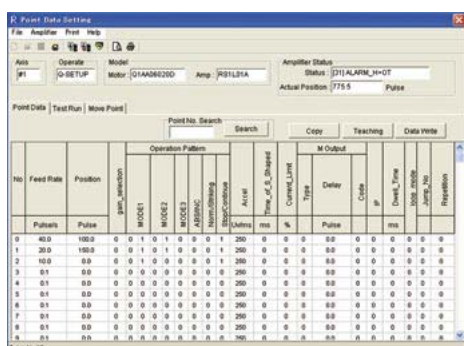
### (6) Operation Trace Function



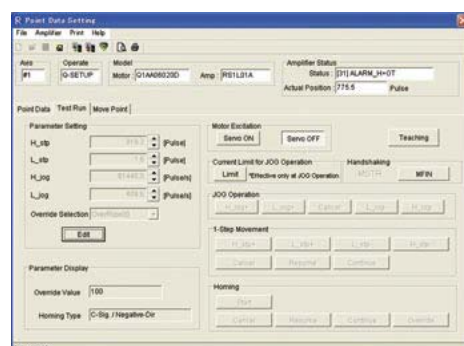
Graphically displays servo motor speed, current, and internal status

## Built-in Positioning Function model Screen

### Point Data Setup

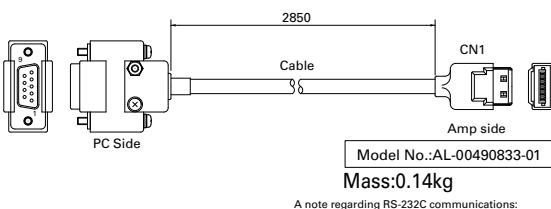


### Test Run



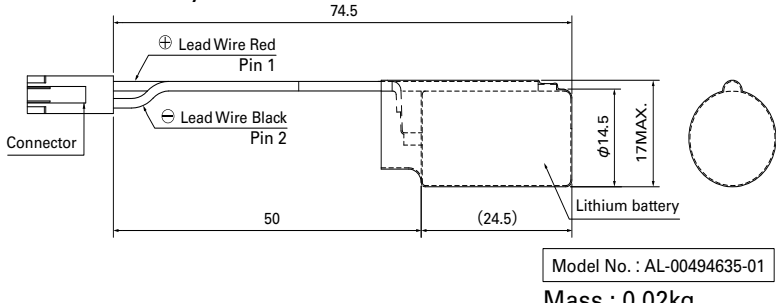
## Optional Equipment

### PC Interface Cable [Unit: mm]



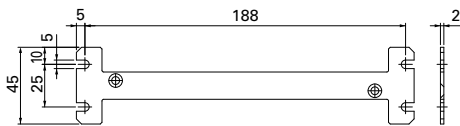
A note regarding RS-232C communications:  
The user must provide a PC for computer interface.  
Parameter settings may require adjustment.

### Lithium battery [Unit: mm]



### Mounting Hardware [Unit: mm] \* Supported For only Single-axis amplifier.

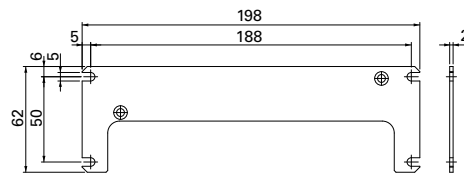
#### 15A / 30A Rear Side



For mounting on the rear side of the amplifier

Model No.:AL-00582791-01  
Applicable Amplifiers:RS1\*01\*\*\*  
Applicable Amplifiers:RS1\*03\*\*\*  
Material:SPCC

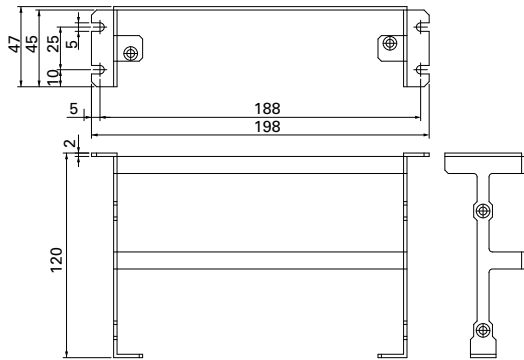
#### 50A Rear Side



For mounting on the rear side of the amplifier

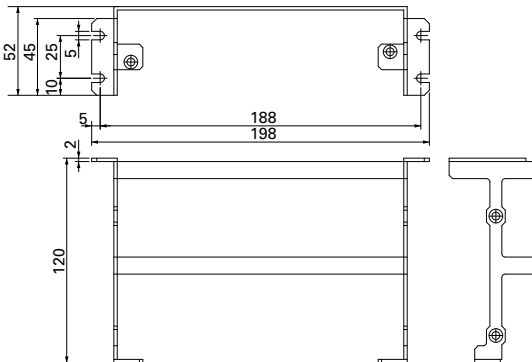
Model No.:AL-00582792-01  
Applicable Amplifiers:RS1\*05\*\*\*  
Material:SPCC

#### 15A Front Side



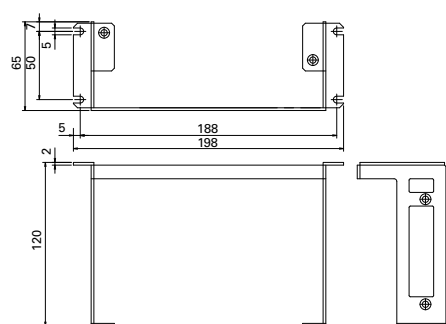
For mounting on the front side of the amplifier  
Model No.:AL-00582788-01 Material:SPCC  
Applicable Amplifiers:RS1\*01\*\*\*

#### 30A Front Side



For mounting on the front side of the amplifier  
Model No.:AL-00582789-01 Material:SPCC  
Applicable Amplifiers:RS1\*03\*\*\*

#### 50A Front Side



For mounting on the front side of the amplifier  
Model No.:AL-00582790-01 Material:SPCC  
Applicable Amplifiers:RS1\*05\*\*\*

Model No.	AL-00582791-01	AL-00582792-01	AL-00582788-01	AL-00582789-01	AL-00582790-01
Contents	Mounting Bracket : 1 Screws : 2	Mounting Bracket : 1 Screws : 2	Mounting Bracket : 1 Screws : 6	Mounting Bracket : 1 Screws : 6	Mounting Bracket : 1 Screws : 6

Features and Functions

Model Number Nomenclature

System Configuration

External Wiring Diagram

Dimensions

Setup Software

Optional Equipment

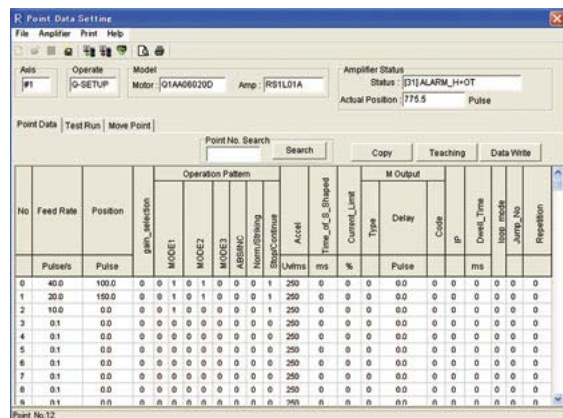
## Servo Amplifier built-in positioning function

### General Specifications

<b>Positioning Function</b>	Control Shaft Count	Single Shaft
	Register Point Count	Configurable up to 254 points (P000 to P253)
	Maximum No. of Commands	From -2,147,483,648 to +2,147,483,647
	Command Unit	Either mm or pulse is acceptable
	Fast-forward Speed	2,147,483.647mm/sec (0.001mm/when "pulse" is selected)
	Acceleration and Deceleration	Automatic acceleration and deceleration (straight and S switch)
	Point Data Setup	Numerical input via PC, and setup by teaching
	Travel Point Number Setup	Parallel 8 bits (binary code)
	Torque limit	0 to 510% (at 100% rating), but less than instantaneous maximum stall current
	Software Limit	Exists
	Travel Mode	Zero Return, Manual (JOG, 1Step), and Point-specified Travel
	Zone Signal	Maximum of 8 zones
<b>Input and Output</b>	Sequence Input Signals	Servo ON, alarm reset, start up, zero return, manual, override/manual high-speed, cancel, deceleration before origin, external error, over-travel, external data setup1 step forward, interrupt activated, output selection, MFIN, point specified input
	Sequence Output Signals	NC ready, holding brake timing, error, external operation enabled, running, positioning completion, in-position output, zero return completion, general output (8 bits)

### Sample operations of the Servo Amplifier built-in positioning function model

By starting up Point 1, Points 2 and 3 will be executed consecutively.



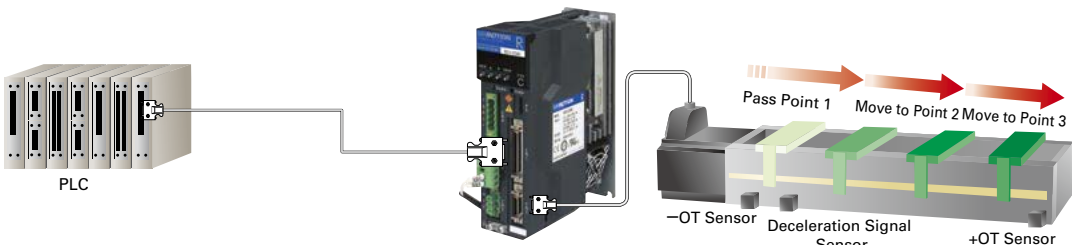
### Point Data Setup

Enables configuration and saving of parameters, and the reading of point data from a PC.

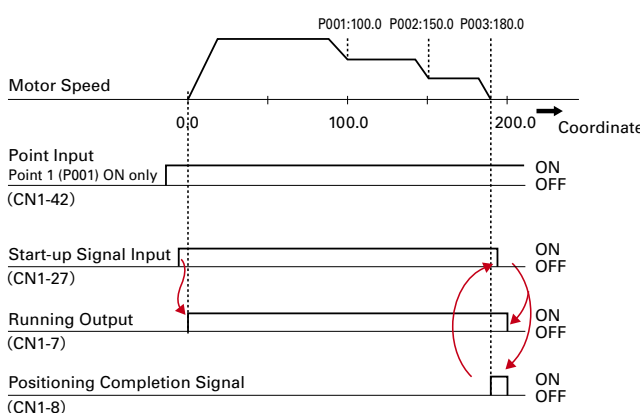
Mode 1: [01]= Positioning Operation enabled;

Mode 2: [00]= Final Travel, [01]= Continue to next Point Number

Gear Change: Stop / Continue: [1]= Consecutive Gear Shift Operation

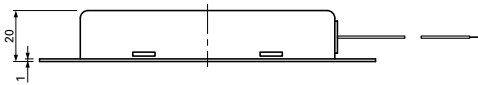
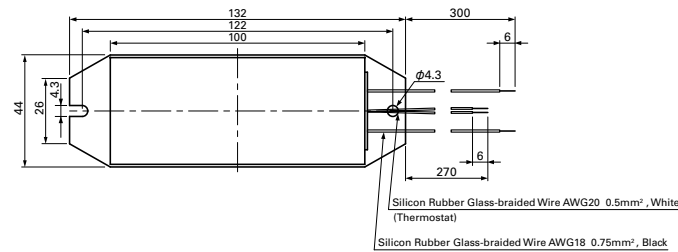


Starting Coordinates: Start-up Point 001 (P001) as 0.0



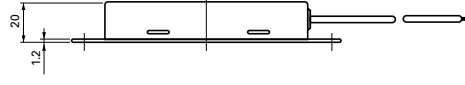
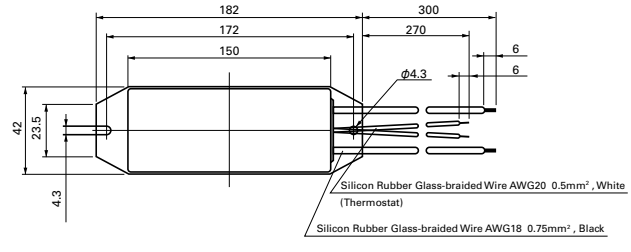
## Optional Equipment

### External Regenerative Resistor Dimensions [Unit: mm]



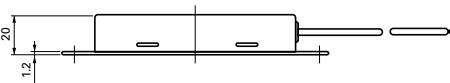
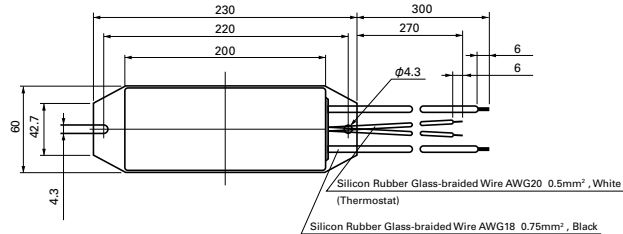
Mass : 0.19kg

	Model No.	Thermostat
1	REGIST-080W100B	Normal close
2	REGIST-080W50B	Normal close



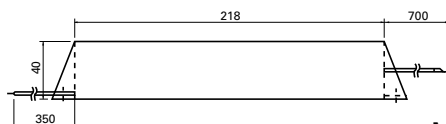
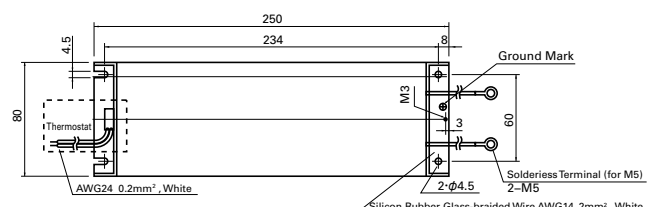
Mass : 0.24kg

	Model No.	Thermostat
1	REGIST-120W100B	Normal close
2	REGIST-120W50B	Normal close



Mass : 0.44kg

	Model No.	Thermostat
1	REGIST-220W20B	Normal close
2	REGIST-220W50B	Normal close
3	REGIST-220W100B	Normal close



Mass : 1.4kg

	Model No.	Thermostat
1	REGIST-500W20B	Normal close
2	REGIST-500W10B	Normal close

### Connectors for Single-Axis Servo Amplifier Connections (200V AC Input Type)

Usage	Contents	Model No.	Manufacturer	Manufacturer's Part No.
Single Connectors	CN1 (Plug, Housing)	AL - 00385594	Sumitomo 3M	10150-3000PE+10350-52A0-008
	CN2 (Plug, Housing)	AL - 00385596		10120-3000PE+10320-52A0-008
	CNA (Plug)	AL - 00329461-01	Phoenix Contact	MSTB2.5/5-STF-5.08
	CNB (Plug) : Accessory	AL - Y0000988-01		IC2.5/6-STF-5.08
	CNC (Plug)	AL - 00329458-01		IC2.5/3-STF-5.08
Connector Sets	CN1,CN2 (Plug, Housing) CNA,CNC (Plug)	AL - 00393603	Sumitomo 3M Phoenix Contact	10150-3000PE+10350-52A0-008 10120-3000PE+10320-52A0-008 MSTB2.5/5-STF-5.08 IC2.5/3-STF-5.08
	CN1,CN2 (Plug, Housing)	AL - 00292309	Sumitomo 3M	10150-3000PE+10350-52A0-008 10120-3000PE+10320-52A0-008

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications  
External Wiring Diagram

Dimensions  
Setup Software

Optional Equipment

## Optional Equipment

### Connectors for Single-Axis Servo Amplifier Connections (100V AC Input Type)

	Contents	Model No.	Manufacturer	Manufacturer's Part No.
Single Connectors	CN1 (Plug, Housing)	AL - 00385594	Sumitomo 3M Phoenix Contact	10150-3000PE+10350-52A0-008
	CN2 (Plug, Housing)	AL - 00385596		10120-3000PE+10320-52A0-008
	CNA (Plug)	AL - 00329461-02		MSTB2.5/4-STF-5.08
	CNB (Plug) : Accessory	AL - Y0000988-01		IC2.5/6-STF-5.08
	CNC (Plug)	AL - 00329458-01		IC2.5/3-STF-5.08
Connector Sets	CN1,CN2 (Plug, Housing) CNA,CNC (Plug)	AL - 00492384	Sumitomo 3M Phoenix Contact	10150-3000PE+10350-52A0-008 10120-3000PE+10320-52A0-008 MSTB2.5/4-STF-5.08 IC2.5/3-STF-5.08
	CN1,CN2 (Plug, Housing)	AL - 00292309	Sumitomo 3M	10150-3000PE+10350-52A0-008 10120-3000PE+10320-52A0-008

### Connectors for Servo Amplifier with CANopen

① Main Power : 200V AC, Control Power : 1 φ 200V AC

	Contents	Model No.	Manufacturer	Manufacturer's Part No.
Single Connectors	CN1 (Plug, Housing)	AL - 00608710	Sumitomo 3M Phoenix Contact	10114-3000PE+10314-52A0-008
	CN2 (Plug, Housing)	AL - 00385596		10120-3000PE+10320-52A0-008
	CNA (Plug)	AL - 00329461-01		MSTB2.5/5-STF-5.08
	CNB (Plug) : Accessory	AL - Y0000988-01		IC2.5/6-STF-5.08
	CNC (Plug)	AL - 00329458-01		IC2.5/3-STF-5.08
Connector Sets	CN1,CN2 (Plug, Housing) CNA,CNC (Plug)	AL - 00661731	Sumitomo 3M Phoenix Contact	10114-3000PE+10314-52A0-008 10120-3000PE+10320-52A0-008 MSTB2.5/6-STF-5.08 IC2.5/3-STF-5.08
	CN1,CN2 (Plug, Housing)	AL - 00661729	Sumitomo 3M	10114-3000PE+10314-52A0-008 10120-3000PE+10320-52A0-008

② Main Power : 200V AC, Control Power : 24V DC

	Contents	Model No.	Manufacturer	Manufacturer's Part No.
Single Connectors	CN1 (Plug, Housing)	AL - 00608710	Sumitomo 3M Phoenix Contact	10114-3000PE+10314-52A0-008
	CN2 (Plug, Housing)	AL - 00385596		10120-3000PE+10320-52A0-008
	CNA (Plug)	AL - Y0000988-02		IC2.5/7-STF-5.08
	CNB (Plug)	AL - 00329460-01		MSTB2.5/2-STF-5.08
	CNC (Plug)	AL - 00329458-01		IC2.5/3-STF-5.08
Connector Sets	CN1,CN2 (Plug, Housing) CNA,CNB,CNC (Plug)	AL - 00667184	Sumitomo 3M Phoenix Contact	10114-3000PE+10314-52A0-008 10120-3000PE+10320-52A0-008 MSTB2.5/7-STF-5.08 MSTB2.5/2-STF-5.08 IC2.5/3-STF-5.08
	CN1,CN2 (Plug, Housing)	AL - 00661729	Sumitomo 3M	10114-3000PE+10314-52A0-008 10120-3000PE+10320-52A0-008

### Connectors for Multi-Axis Servo Amplifier Connections

	Contents	Model No.	Manufacturer	Manufacturer's Part No.
Single Connectors	Amplifier Unit	CN1 (Plug, Housing)	AL - Y0003305-01	Molex
		CN2 (Plug, Housing)	AL - 00632607	Sumitomo 3M
		CN6 (Plug, Housing)		36310-3200-008
		CNC (Plug)	AL - 00632604	36210-0100PL
	Power Unit	CNA (Plug)	AL - 00632600	J.S.T.Mfg.CO.,LTD
		CNB (Plug) : Accessory		04JFAT-SBXGF-I J-FATOT
		CN1A (Plug, Housing)	AL - 00385594	05JFAT-SBXGF-I J-FATOT
		CN1B (Plug, Housing)		06JFAT-SBXGF-I J-FATOT
Connector Sets	Amplifier Unit	CN1,CN2 (Plug, Housing) CN6,CNC (Plug)	AL - 00632611	10150-3000PE
				10350-52A0-008
				J.S.T.Mfg.CO.,LTD
	Power Unit	Molex	AL - 00632609	04JFAT-SBXGF-I
		Sumitomo 3M		55100-0670
				36310-3200-008
				36210-0100PL
				10150-3000PE
				10350-52A0-008
				J.S.T.Mfg.CO.,LTD
				05JFAT-SBXGF-I

## Inquiry Check Sheet

For more information regarding any products or services described here in, please contact your nearest office listed on the back of this catalog.

To SANYO DENKI Co.,LTD.

Date :

Company:

Department:

Name:

Tel:

FAX:

E-mail:

	Item	Contents																																																																																																		
1	Name of target equipment	Equipment name, category (transport, processing, test, other)																																																																																																		
2	Name of servo axis	Axis name, axial mechanism (horizontal/vertical), brake mechanism (yes/no)																																																																																																		
3	Current condition of above axis	Manufacturer Name ( ) Series Name ( ) Motor Capacity ( ) Hydraulic, Mechanical, or New System ( )																																																																																																		
4	Positioning accuracy	$\pm$ mm $\pm$ $\mu\text{m}$																																																																																																		
5	Operation pattern	 Acceleration $\alpha$ : $\text{G} \cdot \text{[m/s}^2]$ Feeding Speed $V$ : $\text{[m/s]}$ [Reference formula]																																																																																																		
		$[\text{G} = 9.8 \text{ [m/s}^2], 1 \text{ [m/s}^2] \approx 0.1 \text{ G}]$ $[\alpha \text{ [m/s}^2] = V \text{ [m/sec]} \div t_1 \text{ [sec]}]$ $[D \text{ [m]} = V \text{ [m/sec]} \times (t_1 + t_2) \text{ [sec]}]$																																																																																																		
6	Mechanism	Ball-screw/screw-rotation type (horizontal), ball-screw/nut-rotation type (horizontal), rack and pinion (horizontal), belt/chain (horizontal), rotary table, roll feed, instability																																																																																																		
7	Mechanical structure	<table> <tbody> <tr> <td>WT(table mass)</td> <td>kg</td> <td>WL(work mass)</td> <td>kg</td> <td>WA(mass of other drive parts)</td> <td>kg</td> </tr> <tr> <td>WR(rack mass)</td> <td>kg</td> <td>WB(belt/chain mass)</td> <td>kg</td> <td>WC(counterbalance mass)</td> <td>kg</td> </tr> <tr> <td>Fa(external force axial direction)</td> <td>N</td> <td>Fb(ball-screw preload)</td> <td>N</td> <td>T(roll pushing force)</td> <td>N</td> </tr> <tr> <td>Dr1(drive-side roll diameter)</td> <td>mm</td> <td></td> <td></td> <td>Dr2(follower-side roll diameter)</td> <td>mm</td> </tr> <tr> <td>Lr1(drive-side roll length)</td> <td>mm</td> <td>Lr2(follower-side roll length)</td> <td>mm</td> <td>G(reduction ratio)</td> <td></td> </tr> <tr> <td>JG(speed-reducer inertia)</td> <td><math>\text{kg} \cdot \text{m}^2</math></td> <td>JC(coupling inertia)</td> <td><math>\text{kg} \cdot \text{m}^2</math></td> <td></td> <td></td> </tr> <tr> <td>JN(nut inertia)</td> <td><math>\text{kg} \cdot \text{m}^2</math></td> <td>JO(other motor-axis conversion inertia)</td> <td><math>\text{kg} \cdot \text{m}^2</math></td> <td></td> <td></td> </tr> <tr> <td>Db(ball-screw diameter)</td> <td>mm</td> <td>Lb(ball-screw axial length)</td> <td>mm</td> <td>Pb(ball-screw lead)</td> <td>mm</td> </tr> <tr> <td>Dp(pinion/pulley diameter)</td> <td>mm</td> <td>Lp(pinion axial length)</td> <td>mm</td> <td>tp(pully thickness)</td> <td>mm</td> </tr> <tr> <td>Dt(table diameter)</td> <td>mm</td> <td>Dh(table-support diameter)</td> <td>mm</td> <td>LW(load shift from axis)</td> <td>mm</td> </tr> <tr> <td>Ds(table shaft diameter)</td> <td>mm</td> <td>Ls(table shaft length)</td> <td>mm</td> <td></td> <td></td> </tr> <tr> <td><math>\rho</math>(specific gravity of ball-screw/pinion/pulley/table-shaft material)</td> <td></td> <td></td> <td><math>\text{kg} \cdot \text{cm}^3</math></td> <td></td> <td></td> </tr> <tr> <td><math>\mu</math>(friction coefficient between sheet and shilding-surface/support-section/roll)</td> <td></td> <td><math>\rho_1</math>(specific gravity of roll-1 material)</td> <td><math>\text{kg} \cdot \text{cm}^3</math></td> <td></td> <td></td> </tr> <tr> <td><math>\rho_2</math>(specific gravity of roll-2 material)</td> <td><math>\text{kg} \cdot \text{cm}^3</math></td> <td><math>\kappa</math>(internal friction coefficient of preload nut)</td> <td></td> <td></td> <td></td> </tr> <tr> <td><math>\eta</math>(mechanical efficiency)</td> <td></td> <td>JL(load inertia of motor-axis conversion)</td> <td><math>\text{kg} \cdot \text{m}^2</math></td> <td></td> <td></td> </tr> <tr> <td>TF(friction torque of motor axis conversion)</td> <td>N·m</td> <td>Tu(imbalance torque of motor axis conversion)</td> <td>N·m</td> <td></td> <td></td> </tr> </tbody> </table>			WT(table mass)	kg	WL(work mass)	kg	WA(mass of other drive parts)	kg	WR(rack mass)	kg	WB(belt/chain mass)	kg	WC(counterbalance mass)	kg	Fa(external force axial direction)	N	Fb(ball-screw preload)	N	T(roll pushing force)	N	Dr1(drive-side roll diameter)	mm			Dr2(follower-side roll diameter)	mm	Lr1(drive-side roll length)	mm	Lr2(follower-side roll length)	mm	G(reduction ratio)		JG(speed-reducer inertia)	$\text{kg} \cdot \text{m}^2$	JC(coupling inertia)	$\text{kg} \cdot \text{m}^2$			JN(nut inertia)	$\text{kg} \cdot \text{m}^2$	JO(other motor-axis conversion inertia)	$\text{kg} \cdot \text{m}^2$			Db(ball-screw diameter)	mm	Lb(ball-screw axial length)	mm	Pb(ball-screw lead)	mm	Dp(pinion/pulley diameter)	mm	Lp(pinion axial length)	mm	tp(pully thickness)	mm	Dt(table diameter)	mm	Dh(table-support diameter)	mm	LW(load shift from axis)	mm	Ds(table shaft diameter)	mm	Ls(table shaft length)	mm			$\rho$ (specific gravity of ball-screw/pinion/pulley/table-shaft material)			$\text{kg} \cdot \text{cm}^3$			$\mu$ (friction coefficient between sheet and shilding-surface/support-section/roll)		$\rho_1$ (specific gravity of roll-1 material)	$\text{kg} \cdot \text{cm}^3$			$\rho_2$ (specific gravity of roll-2 material)	$\text{kg} \cdot \text{cm}^3$	$\kappa$ (internal friction coefficient of preload nut)				$\eta$ (mechanical efficiency)		JL(load inertia of motor-axis conversion)	$\text{kg} \cdot \text{m}^2$			TF(friction torque of motor axis conversion)	N·m	Tu(imbalance torque of motor axis conversion)	N·m		
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8	Speed reducer	Customer-provided ( / ) Sanyo denki standard(planet/spur/no-backlash-planet / ) other( / )																																																																																																		
9	Encoder type	Encoder type specified ( yes / no ) Yes:(Wiring saving incremental encoder, battery backup absolute encoder, absolute encoder for incremental system, battery-less absolute encoder) Resolution( )																																																																																																		
0	Input format	Position , velocity , torque , other ( )																																																																																																		
A	Host equipment (controller)	Sequencer , laptop , customer-developed product , Sanyo denki-provided , other ( )																																																																																																		
B	Usage environment and other requirements	Cutting , clean-room use , anti-dust measures , other ( )																																																																																																		
C	Estimated production	Single product: ( ) units/month ( ) units/year																																																																																																		
D	Development schedule	Prototype period: ( ) Year ( ) Month Production period: ( ) Year ( ) Month																																																																																																		
E	Various measures	Related documentation ( already submitted; send later by mail) Visit/PR desired ( yes / no ) Meeting desired ( yes / no )																																																																																																		
F	Miscellaneous (questions, pending problems, unresolved issues, etc.)																																																																																																			

Features and Functions

Model Number Nomenclature

System Configuration

Standard Specifications

External Wiring Diagram

Dimensions

Setup Software

Optional Equipment

## ■ ECO PRODUCTS



ECO PRODUCTS are designed with the goal  
of lessening environmental impact, from  
product development to disposal.

## ■ Precautions For Adoption

### Cautions

Failure to follow the precautions on the right may cause moderate injury and property damage, or in some circumstances, could lead to a serious accident.

Always follow all listed precautions.

### Cautions

- Read the accompanying Instruction Manual carefully prior to using the product.
- If applying to medical devices and other equipment affecting people's lives, please contact us beforehand and take appropriate safety measures.
- If applying to equipment that can have significant effects on society and the general public, please contact us beforehand.
- Do not use this product in an environment where vibration is present, such as in a moving vehicle or shipping vessel.
- Do not perform any retrofitting, re-engineering, or modification to this equipment.
- The SERVO SYSTEMS presented in this catalog are meant to be used for general industrial applications. If using for special applications related to aviation and space, nuclear power, electric power, submarine repeaters, etc., please contact us beforehand.

\*For any question or inquiry regarding the above, contact our Sales Department.

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CATALOG NO. 839-11 '09.12.N