AC Servo Drives  $\square$ Large Capacity  $\Sigma$ -V Series Product Catalog

200V : 22kW-37kW 400V : 22kW-55kW

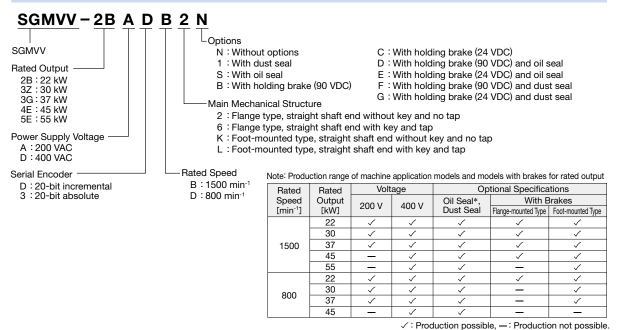




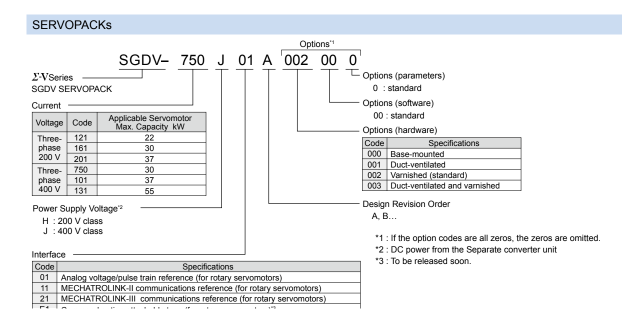


Certified for SO9001 and SO14001

### Servomotors



\*: Servomotors with oil seals are available with flange mounting only.



#### Converters

	SGDV-COA 3ZD A 000000									
$\varSigma$ -V Series —	Σ-V Series Options (hardware)									
Product Sect	ion —				Code	Specifications				
		if a ationa			000000	Base-mounted (standard)				
	Code Specifications				001000	Duct-ventilated				
COA   Resist	ive rege	enerative converter			002000	Varnished				
Power Capac	itv —				003000	Duct-ventilated and varnished				
i onoi oupue	, ity	Annelle state Osmannastan								
Voltage	Code	Applicable Servomotor Max. Capacity kW			0	Revision Order				
Three-phase	2BA	22			А, В…					
200 V	3GA	37								
Three-phase	3ZD	30		<b>∗</b> ∶lf tł	ne option co	odes are all zeros, the zeros are on	nitted.			
400 V	5ED	55								

# I N D E X

Servomotors	SGMVV	Ratings and Specifi Precautions on Se Mechanical Specifi Holding Brake Dela External Dimension	rvomotor Installation ications ay Time	4 7 9 10 11	4
SERVOPACKs	Analog Voltage/Pulse Train Reference MECHATROLINK-II Communications Reference MECHATROLINK-III Communications Reference	Ratings/Specifications/Power	Supply Capacities and Power Losses Supply Capacities and Power Losses Supply Capacities and Power Losses	16 20 23	16
	Same for All Models	External Dimension	NS Units: mm	26	
Converters	Ratings and Specifications External Dimensions Units: mm			29 29	29
Selecting Cables	System Configuration Selecting Cables Battery Case Wiring Main Circuit SERVOPACK Main Circuit Wire			32 33 44 45 47	32
Peripheral Devices	Molded-case Circuit Breaker and Fuse Capacity Noise Filters Holding Brake Power Supply Unit Surge Absorbers for Holding Brakes, Diodes, and Open/Close Relays	49 50 51 52	Regenerative Resistor Dynamic Brake Unit	53 55	49
Capacity Selection	Servomotor Capacity Selection Example Regenerative Resistor Capacity Selection			58 62	58
Others	Example of Connection to Machine Con Example of Connection to SVA-01 Motio International Standards Warranty		00/MP2300	66 67 68 69	66

## **Ratings and Specifications**

Time Rating: Continuous Vibration Class: V15 Insulation Resistance: 500 VDC, 10 M $\Omega$  min. Ambient Temperature: 0 to 40°C Excitation: Permanent magnet Mounting: Flange-mounted Foot-mounted Thermal Class: F Withstand Voltage: 1500 VAC for one minute (200-V class) 1800 VAC for one minute (400-V class) Enclosure: Totally enclosed, separately cooled, IP44 (except for shaft opening) Ambient Humidity: 20% to 80% (no condensation) Rotation Direction: Counterclockwise (CCW) with forward run reference when viewed from the load side

### 200-V Class

Servomotor Model: SG	MVV-	2BA 🗌 B	3ZA 🛛 B	3GA 🗌 B	2BA 🗌 D	3ZA 🗌 D	3GA D
Rated Output*	kW	22	30	37	22	30	37
Rated Torque*	Nm	140	191	236	262	358	442
Stall Torque*	Nm	140	191	236	262	358	442
Instantaneous Peak Torque*	Nm	350	478	589	526	752	930
Rated Current*	A <sub>rms</sub>	88	120	152	104	150	195
Instantaneous Max. Current*	A <sub>rms</sub>	240	340	460	240	340	460
Rated Speed*	RPM	1500 800					
Max. Speed*	RPM		2000			1300	
Torque Constant	Nm/A <sub>rms</sub>	1.72	1.72	1.68	2.73	2.50	2.34
Rotor Moment of Inertia	×10 <sup>-4</sup> kg-m <sup>2</sup>	366 (451)	498 (583)	595 (665)	705 (775)	1290 (1448)	1564 (1722)
Rated Power Rate*	kW/s	536 (434)	733 (626)	933 (836)	977 (888)	996 (885)	1250 (1135)
Rated Angular Acceleration*	rad/s <sup>2</sup>	3830 (3100)	3840 (3280)	3960 (3550)	3720 (3380)	2780 (2470)	2830 (2570)
Applicable SERVOPACK	SGDV-	121H	161H	201H	121H	161H	201H
Applicable Converter	SGDV-COA	2BAA	3GAA	3GAA	2BAA	3GAA	3GAA

\*: These items and torque-motor speed characteristics quoted in combination with a SERVOPACK are at an armature winding temperature of 20°C. Notes: 1 The values in parentheses are for servomotors with holding brakes.

2 The above specifications show the values under the cooling condition when the following heat sinks are mounted on the servomotors. SGMVV-2BA\_B/-3ZA\_B/-3GA\_B/-2BA\_D: 650×650×35 mm (iron)

SGMVV-3ZA\_D/-3GA\_D: 740×520×27 mm (iron)

#### 400-V Class

Servomotor Model: SG	MVV-	2BD B	3ZD B	3GD_B	4ED B	5ED_B	2BD D	3ZD D	3GD_D	4ED D
Rated Output*	kW	22	30	37	45	55	22	30	37	45
Rated Torque*	Nm	140	191	236	286	350	262	358	442	537
Stall Torque*	Nm	140	191	236	286	350	262	358	442	537
Instantaneous Peak Torque*	Nm	350	478	589	715	875	526	752	930	1182
Rated Current*	A <sub>rms</sub>	44	60	76	102	117	52	75	98	110
Instantaneous Max. Current*	A <sub>rms</sub>	120	170	230	280	340	120	170	230	280
Rated Speed*	RPM		1500 800							
Max. Speed*	RPM			2000				13	00	
Torque Constant	Nm/A <sub>rms</sub>	3.44	3.44	3.37	3.09	3.15	5.46	5.00	4.68	5.21
Rotor Moment of Inertia	×10 <sup>-4</sup> kg-m <sup>2</sup>	366 (451)	498 (583)	595 (665)	1071 (1229)	1290 (1448)	705 (775)	1290 (1448)	1564 (1722)	1804
Rated Power Rate*	kW/s	536 (434)	733 (626)	935 (836)	765 (667)	949 (847)	977 (888)	996 (885)	1250 (1135)	1600
Rated Angular Acceleration*	rad/s <sup>2</sup>	3830 (3100)	3840 (3280)	3970 (3550)	2670 (2330)	2710 (2420)	3720 (3380)	2780 (2470)	2830 (2570)	2980
Applicable SERVOPACK	SGDV-	750J	750J	101J	131J	131J	750J	750J	101J	131J
Applicable Converter	SGDV-COA	3ZDA	3ZDA	5EDA	5EDA	5EDA	3ZDA	3ZDA	5EDA	5EDA

\*: These items and torque-motor speed characteristics quoted in combination with a SERVOPACK are at an armature winding temperature of 20°C.

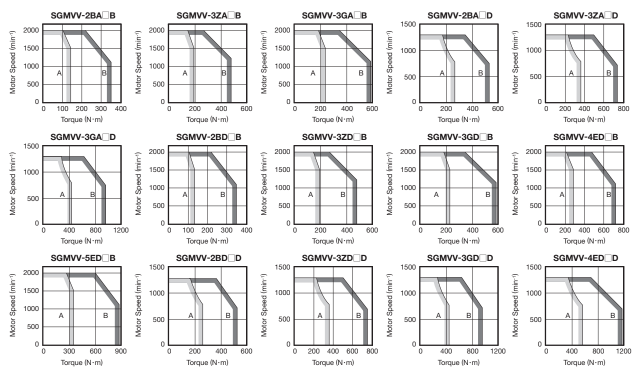
Notes: 1 The values in parentheses are for servomotors with holding brakes.

2 The above specifications show the values under the cooling condition when the following heat sinks are mounted on the servomotors.

SGMVV-2BD\_B/-3ZD\_B/-3GD\_B/-2BD\_D: 650×650×35 mm (iron)

## Torque-Motor Speed Characteristics

A: Continuous Duty Zone B: Intermittent Duty Zone



Notes: 1 When the effective torque is within the rated torque, the servomotor can be used within the intermittent duty zone. 2 When the main circuit cable length exceeds 20 m, note that the intermittent duty zone of the Torque-Motor Speed Characteristics will shrink as the line-to-line voltage drops.

### Holding Brake Electrical Specifications

			Holding Brake Specifications							
Servomotor Model	Rated Speed	Rated Output	Haldia e Teasua	Rated Volta	age 24 VDC	Rated Volta	age 90 VDC			
SGMVV-	RPM	kW	Holding Torque	Capacity	Rated Current	Capacity	Rated Current			
	Nm		A (at 20°C)		A (at 20°C)					
2B B		22	238	54	2.24	54	0.60			
3Z B		30	238	54	2.24	54	0.60			
3G B	1500	37	345	54	2.24	54	0.60			
4ED_B		45	429	60	2.50	60	0.67			
5ED B		55	429	60	2.50	60	0.67			
2BD		22	345	54	2.24	54	0.60			
3Z 🗌 D	800	30	429	60	2.50	60	0.67			
3G D		37	573	60	2.50	60	0.67			

Notes: 1 The holding brake is only used to hold the load and cannot be used to stop the servomotor.

2 The holding brake open time and holding brake operation time vary depending on which discharge circuit is used. Make sure holding brake open time and holding brake operation time are correct for your servomotor.

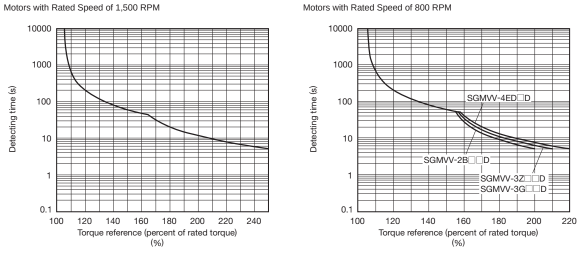
3 A 24-VDC power supply is not included. 4 For information on a 90-VDC power supply, refer to page 55.

### Cooling Fan Specifications

	0		Specifications	
Main Circuit Power	Servomotor Model	Frequency	Rated Input	Rated Current
Supply Voltage	SGMVV-	Hz		А
	2BA	50	100	0.29
		60	140	0.40
Three-phase	3ZA	50	100	0.29
200 VAC	JZALL	60	140	0.40
	3GA	50	100	0.29
	JGALL	60	140	0.40
	2BD	50	75	0.14
		60	105	0.16
	3ZD	50	75	0.14
	32D	60	105	0.16
	3GD	50	75	0.14
Three-phase	360	60	105	0.16
400 VAC	4ED B	50	75	0.14
	4EU_D	60	105	0.16
	4ED D	50	130	0.38
	4CU_U	60	170	0.36
	5ED B	50	75	0.14
	JLD	60	105	0.16

## Overload Characteristics

The overload detection level is set under hot start conditions at a servomotor ambient temperature of 40°C.



Note: Overload characteristics shown above do not guarantee continuous duty of 100% or more output. Use a servomotor with effective torque within the continuous duty zone of *Torque-Motor Speed Characteristics* 

### Allowable Load Moment of Inertia at the Motor Shaft

The rotor moment of inertia ratio is the value for a servomotor without a gear and a holding brake.

Servomotor Model	Servomotor	Allowable Load Moment of Inertia
SGMVV-	Rated Output	(Rotor Moment of Inertia Ratio)
2B to 5E	22 to 55 kW	10 times

### Load Moment of Inertia

The larger the load moment of inertia, the worse the movement response.

The allowable load moment of inertia  $(J_L)$  depends on the motor capacity, as shown above. This value is provided strictly as a guideline and results may vary depending on servomotor drive conditions.

Use the AC servo drive capacity selection program SigmaJunmaSize+ to check the operation conditions. The program can be downloaded for free from our web site (http://www.e-mechatronics.com/).

An overvoltage alarm (A.400) or a regeneration overload alarm (A.320) is likely to occur during deceleration if the load moment of inertia exceeds the allowable load moment of inertia. Take one of the following steps if this occurs.

•Reduce the torque limit.

•Reduce the deceleration rate.

•Reduce the maximum speed.

If you cannot clear the alarm with the above steps, consider changing the capacity of the external regenerative resistor. Refer to *Regenerative Resistor Capacity Selection* on page 66.

## Allowable Radial and Thrust Loads

Design the mechanical system so thrust and radial loads applied to the servomotor shaft end during operation fall within the ranges shown in the table.

Servomotor Model SGMVV-	Rated Speed RPM	Allowable Radial Load (Fr) N	Allowable Thrust Load (Fs) N	LR mm	Reference Diagram
2BB		5880	2156	100	
3Z B		6272	2156	100	
3G B	1500	7448	2156	100	
4ED_B		7840	2156	100	
5ED B		8428	2156	110	
2B D		7448	2156	100	
3Z D	800	8428	2156	110	
3G D	800	8428	2156	110	
4ED_D		10100	2156	120	

## Precautions on Servomotor Installation

The service life of the servomotor will be shortened or unexpected problems will occur if the servomotor is installed incorrectly or in an inappropriate location. Always observe the following installation instructions.



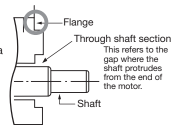
•Do not connect the servomotor directly to a commercial power line. This will damage the servomotor. The servomotor cannot operate without the proper SERVOPACK.

## (1) Installation Environment

Items	Condition							
Ambient Temperature	0 to 40°C (no freezing)							
Ambient Humidity	0% to 80%RH (no condensation)							
Installation Site	•Free of corrosive or explosive gases.       •Elevation: 1,000 m max.         •Well-ventilated and free of dust and moisture.       •Free of high magnetic field         •Facilitates inspection and cleaning.       •Free of high magnetic field							
Storage Environment	Store the servomotor in the following environment if it is stored with the power cable disconnected. Ambient temperature during storage: -20 to +60°C (no freezing) Ambient humidity during storage: 20% to 80%RH (no condensation)							

#### (2) Enclosure

- The enclosure\* of the servomotor is totally enclosed, separately cooled IP44.
- \* : Except through shaft section. The enclosure specification can be satisfied only when using a specified cable.
- Do not use servomotors in a location that is subject to oil. If the servomotor is used in a location that is subject to water or oil mist, order a servomotor with an oil seal to seal the through shaft section.



Precautions on Using Servomotor with Oil Seal:

- Put the oil surface under the oil seal lip.
- Use the oil seal in favorably lubricated condition.
- When using the servomotor with its shaft upward direction, be sure that oil will not stay in the oil seal lip.

## (3) Orientation

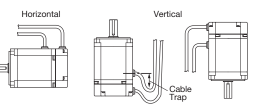
 The allowable mounting directions of the servomotor depend on the mounting method.

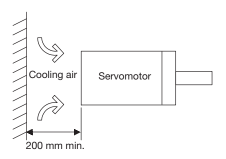
Mounting Method	Holding Brake	Allowable Mounting Directions			
Elongo mountod	No	Vertical or horizontal			
Flange-mounted	Yes				
Foot-mounted	No	Horizontal			
root-mounted	Yes				

Note: When installing servomotors vertically, make cable traps to keep out water. When mounting servomotors with the shaft up, take measures with the connected machine to prevent oil from getting into the servomotors through gear boxes etc.

#### • Servomotor Fan Installation Space

To prevent decreasing the cooling capacity of the servomotor fan, provide a space of at least 200 mm on the air inlet side of the servomotor as shown in the figure at the right.

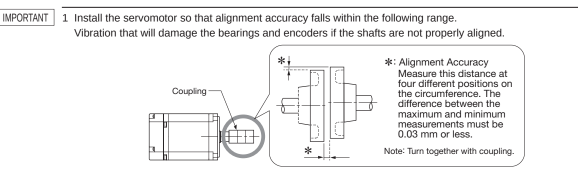




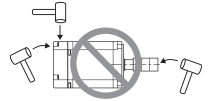
## Precautions on Servomotor Installation

#### (4) Alignment

Align the shaft of the servomotor with the shaft of the equipment, and then couple the shafts.



2 Do not allow any direct impact to the shafts when installing the couplings. Do not hit the area near encoders with a hammer etc., as impacts may damage the encoders.



3 Before installation, thoroughly remove the anticorrosive paint from the end of the motor shaft. Only after removing the paint can servomotors be installed on the machines.



#### (5) Cable Stress

• Make sure there is no bending or tension on the cables themselves, the connections, or the cable lead inlets. Be especially careful to wire encoder cables so that they are not subject to stress because the core wires of encoder cables are very thin at only 0.2 to 0.3 mm2.

#### (6) Precautions on Cable Usage

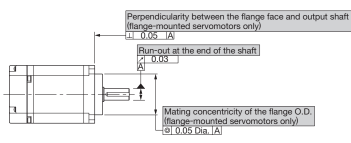
Observe the following precautions:

- When you connect the cables to the servomotor, connect the servomotor's main circuit cable first. If you connect the encoder cable first, the encoder may be damaged due to the difference in electrical potential from the FG.
- Make sure there is no foreign matters such as dust and metal chips in the connector before connecting.
- Do not apply shock to connectors. Otherwise, they may be damaged.
- Before you connect the wires, make sure that there are no mistakes in the wiring.
- Be sure not to apply stress on the connector. The connector may be damaged by stress.
- If you move the servomotor while the cables are connected, always hold onto the main body of the servomotor. If you lift the servomotor by the cables when you move it, the terminals may be damaged or the cables may be broken.

## Mechanical Specifications

## Mechanical Tolerance T.I.R. (Total Indicator Reading)

The following figure shows tolerances for the servomotors output shaft and installation area. For more details on tolerances, refer to the external dimensions of the individual servomotor.



## Direction of Servomotor Rotation



Positive rotation of the servomotor is counterclockwise when viewed from the load. The direction of rotation can be reversed by changing the SERVOPACK parameters.



## Shock Resistance



Mount the servomotor with the axis horizontal. The servomotor will withstand the following vertical impacts:

Mount the servomotor with the axis horizontal. The servomotor will withstand the following vibration

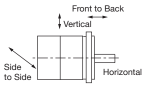
Impact Acceleration: 490 m/s<sup>2</sup>

Vibration Acceleration: 24.5 m/s<sup>2</sup>

Impact occurrences: 2

Impact Applied to the Servomotor

## Vibration Resistance



Impact Applied to the Servomotor



The amount of vibration the servomotor endures will vary depending on the application. Check the vibration acceleration being applied to your servomotor for each application.

acceleration in three directions: Vertical, side to side, and front to back.

## Vibration Class

The vibration class for the servomotors at rated motor speed is V15.

(A vibration class of V15 indicates a total vibration amplitude of 15 µm maximum on the servomotor during rated rotation.)

## Holding Brake Delay Time

Holding brakes have motion delay time that varies depending on when the brake is open and when the brake is operating. The following table shows the brake delay time of each servomotor.

IMPORTANT

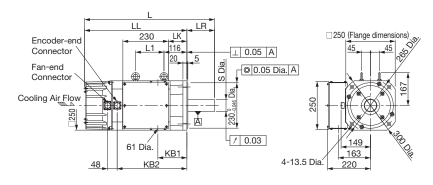
Make sure the holding brake delay time is correct for your servomotor.

• Example, switching the holding brakes on the DC side

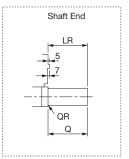
Main Circuit Power Supply Voltage	Servomotor Model SGMVV-	Rated Speed RPM	Voltage	Brake Open Time ms	Brake Operation Time ms	
	2BA B					
	3ZA B	1500		E00 may	150 max.	
Three-phase 200 VAC	3GA_B			500 max.	150 max.	
	2BA D					
	3ZA D	800	24 VDC	550 max.	320 max.	
	3GA D			700 max.	320 max.	
	2BD_B					
	3ZD_B		or	500 max.	150 max.	
	3GD_B	1500	90 VDC			
Thursday	4ED_B			550 max.	320 max.	
Three-phase 400 VAC	5ED_B			550 max.	320 max.	
400 VAC	2BD_D			500 max.	150 max.	
	3ZD_D	800		550 max.	320 max.	
	3GD_D	000		700 max.	320 max.	
	4ED_D				*	

\* : An SGMVV-4ED\_D servomotor is not available in a model with a holding brake.

## Flange-mounted Servomotors without Holding Brakes

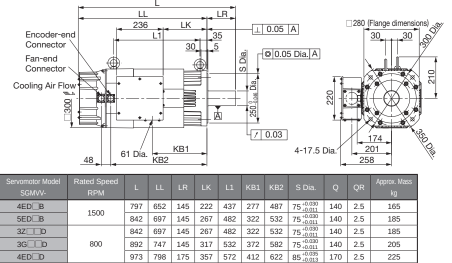


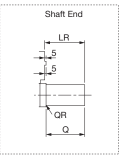
Servomotor Model SGMVV-	Rated Speed RPM	L	LL	LR	LK	L1	KB1	KB2	S Dia.	Q	QR	Approx. Mass kg
2B 🗌 🛛 B		658	518	140	94	144	147	353	60 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.6	95
3Z 🗌 B	1500	704	564	140	140	190	193	399	$60_{+0.011}^{+0.030}$	140	1.6	110
3G B		744	604	140	180	230	233	439	65 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.2	120
2B D	800	794	654	140	230	280	283	489	$65_{+0.011}^{+0.030}$	140	1.2	135



For the specifications of the other shaft ends, refer to page 19.

Note: Models	with oil seals are	e of the same	configuration.





For the specifications of the other shaft ends, refer to page 19.

Note: Models with oil seals are of the same configuration.

#### · Cable Specifications for Encoder-end Connector



Receptacle: 97F3102E20-29P L-shaped Plug: JA08A-20-29S-J1-EB (CE-compliant) or MS3108B20-29S Straight Plug: JA06A-20-29S-J1-EB (CE-compliant) or MS3106B20-29S Cable Clamp: JL04-2022CKE (\*\*) (CE-compliant) or MS3057-12A Note: 1 "\*\*" gives the cable diameter. 2 For information on the cable models, refer to page 38.

3 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

With an Absolute Encoder

А	-	К	-	
В	-	L	-	
С	PS	М	-	
D	/PS	N	-	
E	-	Р	-	
F	-	R	-	
G	PG 0V	S	BAT (-)	
Н	PG 5V	Т	BAT (+)	
J	FG (Frame ground)			

which a	in incrementar Encoder		
А	-	К	-
В	-	L	-
С	PS	М	-
D	/PS	Ν	-
E	-	Р	-
F	-	R	-
G	PG 0V	S	-
Н	PG 5V	Т	-
J	FG (Frame ground)		/

#### •Cable Specifications for Fan-end Connector



Receptacle: CE05-2A18-10PD-D L-shaped Plug: CE05-8A18-10SD-D-BAS Straight Plug: CE05-6A18-10SD-D-BSS Cable Clamp: CE3057-10A-\*(D265)

(CE-compliant) or MS3057-10A Note: 1 "\*" gives the cable diameter.

2 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

А	Fan terminal (U)
В	Fan terminal (V)
С	Fan terminal (W)
D	

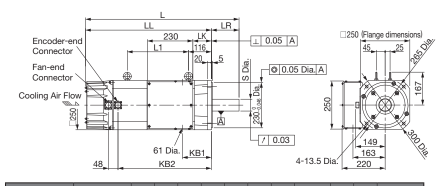
#### Terminal Box Details

U, V, W	Motor terminals	M10
	Ground terminal	M10
1, 1b	Thermostat terminals	M4

Note: Always connect a thermostat to protect the servomotor from overheating

## External Dimensions Units: mm

## Flange-mounted Servomotors with Holding Brakes

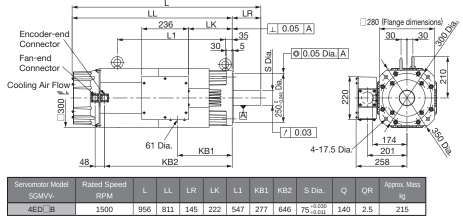


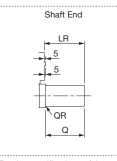
	Servomotor Model SGMVV-	Rated Speed RPM		LL	LR	LK	L1	KB1	KB2	S Dia.	Q	QR	Approx. Mass kg
Г	2B B		778	638	140	94	310	147	473	60 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.6	130
	3Z 🗌 🛛 B	1500	824	684	140	140	356	193	519	$60^{+0.030}_{+0.011}$	140	1.6	145
	3G B		884	744	140	180	416	233	579	$65^{+0.030}_{+0.011}$	140	1.2	155
	2B□□D	800	934	794	140	230	466	283	629	$65^{+0.030}_{+0.011}$	140	1.2	170

Shaft End

For the specifications of the other shaft ends, refer to page 19.

Note: Models with oil seals are of the same configuration.





For the specifications of the other shaft ends, refer to page 19.

Note: Models with oil seals are of the same configuration.

#### Cable Specifications for Encoder-end Connector



Receptacle: 97F3102E20-29P L-shaped Plug: JA08A-20-29S-J1-EB (CE-compliant) or MS3108B20-29S Straight Plug: JA06A-20-29S-J1-EB (CE-compliant) or MS3106B20-29S Cable Clamp: JL04-2022CKE (\*\*)

(CE-compliant) or MS3057-12A

Note: 1 "\*\*" gives the cable diameter.

For information on the cable models, refer to page 38.
 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

#### With an Absolute Encoder

Α	-	К	-
В	-	L	-
С	PS	М	-
D	/PS	N	-
E	-	Р	-
F	-	R	-
G	PG 0V	S	BAT (-)
Н	PG 5V	Т	BAT (+)
J	FG (Frame ground)		

vvitn	an	Incremental	Encoder	

Α	-	K	-
В	-	L	-
С	PS	М	-
D	/PS	Ν	-
E	-	Р	-
F	-	R	-
G	PG 0V	S	-
Н	PG 5V	Т	-
J	FG (Frame ground)		/

•Cable Specifications for Fan-end Connector



Receptacle: CE05-2A18-10PD-D L-shaped Plug: CE05-8A18-10SD-D-BAS Straight Plug: CE05-6A18-10SD-D-BSS Cable Clamp: CE3057-10A\*(D265) (CE-compliant) or MS3057-10A Note: 1 "\*" gives the cable diameter.

2 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

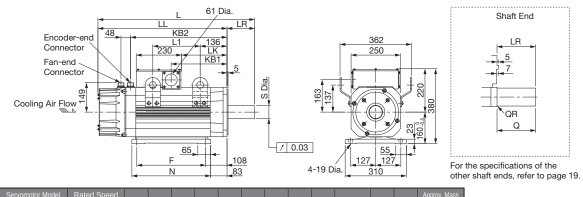
А	Fan terminal (U)
В	Fan terminal (V)
С	Fan terminal (W)
D	

#### •Terminal Box Details

U, V, W	Motor terminals	M10
	Ground terminal	M10
1, 1b	Thermostat terminals	M4
A, B	Brake terminals	M4

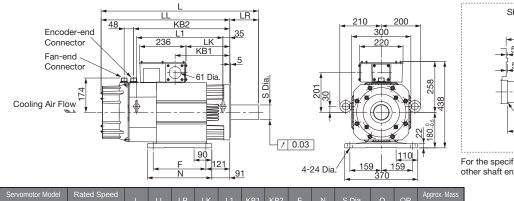
Note: Always connect a thermostat to protect the servomotor from overheating.

## Foot-mounted Servomotors without Holding Brakes

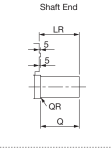


SGMVV-	RPM	L	LL	LR	LK	L1	KB1	KB2	F		S Dia.	Q	QR	kg
2B 🗌 🛛 B		658	518	140	94	104	147	353	210	260	$60^{+0.030}_{+0.011}$	140	1.6	110
3Z 🗌 🛛 B	1500	704	564	140	140	150	193	399	241	291	$60^{+0.030}_{+0.011}$	140	1.6	125
3G B		744	604	140	180	190	233	439	279	329	$65^{+0.030}_{+0.011}$	140	1.2	140
2B D	800	794	654	140	230	240	283	489	349	399	65 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.2	155

Note: Models with oil seals are of the same configuration.



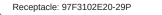
Servomotor Model SGMVV-	Rated Speed RPM		LL	LR	LK	L1	KB1	KB2			S Dia.	Q	QR	Approx. Mass kg
4ED 🔤 B	1500	797	652	145	222	437	277	487	267	327	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	180
5ED 🔤 B		842	697	145	267	482	322	532	311	371	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	205
3Z D		842	697	145	267	482	322	532	311	371	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	205
3G D	800	892	747	145	317	532	372	582	349	409	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	230
4ED D		973	798	175	357	572	412	622	368	428	85+0.035	170	2.5	250



For the specifications of the other shaft ends, refer to page 19.

Note: Models with oil seals are of the same configuration.





L-shaped Plug: JA08A-20-29S-J1-EB (CE-compliant) or MS3108B20-29S Straight Plug: JA06A-20-29S-J1-EB (CE-compliant) or MS3106B20-29S Cable Clamp: JL04-2022CKE (\*\*)

(CE-compliant) or MS3057-12A Note: 1 \*\*\*\* gives the cable diameter.

For information on the cable models, refer to page 38.
 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

With an Absolute Encoder

A Ņ

.P

S B -

А	-	К	-
В	-	L	-
С	PS	М	-
D	/PS	N	-
Е	-	Р	-
F	-	R	-
G	PG 0V	S	BAT (-)
Н	PG 5V	Т	BAT (+)
J	FG (Frame ground)		

٧	Vith a	n Incremental Encoder		
ſ	А	-	К	-
	В	-	L	-
ſ	С	PS	М	-
	D	/PS	N	-
	Е	-	Р	-
ſ	F	-	R	-
	G	PG 0V	S	-
	Н	PG 5V	Т	-
	J	FG (Frame ground)	/	_

•Cable Specifications for Fan-end Connector



Receptacle: CE05-2A18-10PD-D L-shaped Plug: CE05-8A18-10SD-D-BAS Straight Plug: CE05-6A18-10SD-D-BSS Cable Clamp: CE3057-10A-\*(D265) (CE-compliant) or MS3057-10A

Note: 1 "\*" gives the cable diameter. 2 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

А	Fan terminal (U)
В	Fan terminal (V)
С	Fan terminal (W)
D	

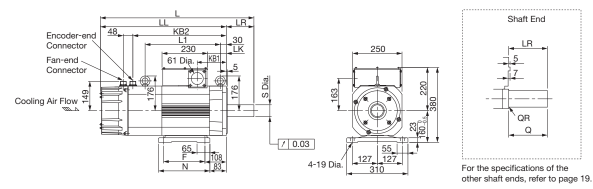
#### •Terminal Box Details

U, V, W	Motor terminals	M10
	Ground terminal	M10
1, 1b	Thermostat terminals	M4

Note: Always connect a thermostat to protect the servomotor from overheating.

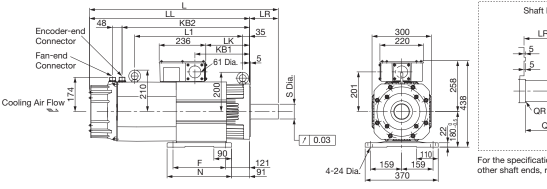
## External Dimensions Units: mm

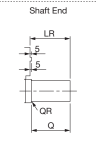
### Foot-mounted Servomotors with Holding Brakes



Servomotor Model SGMVV-	Rated Speed RPM		LL	LR	LK	L1	KB1	KB2			S Dia.	Q	QR	Approx. Mass kg
2B 🗌 🔤 B		778	638	140	94	381	147	473	210	260	60 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.6	145
3Z 🗌 🖪	1500	824	684	140	140	427	193	519	241	291	60 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.6	160
3G B		884	744	140	180	487	233	579	279	329	65 <sup>+0.030</sup> <sub>+0.011</sub>	140	1.2	175
2B D	800	934	794	140	230	537	283	629	349	399	$65_{+0.011}^{+0.030}$	140	1.2	190

Note: Models with oil seals are of the same configuration.



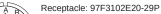


For the specifications of the other shaft ends, refer to page 19.

Servomotor Model SGMVV-	Rated Speed RPM	L	LL	LR	LK	L1	KB1	KB2	F	N	S Dia.	Q	QR	Approx. Mas kg
4ED B	1500	956	811	145	222	547	277	646	267	327	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	235
5ED B		1001	856	145	267	592	322	691	311	371	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	260
3Z D	800	1001	856	145	267	592	322	691	311	371	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	260
3G 🗆 🗆 D	800	1051	906	145	317	642	372	741	349	409	75 <sup>+0.030</sup> <sub>+0.011</sub>	140	2.5	285

Note: Models with oil seals are of the same configuration.





L-shaped Plug: JA08A-20-29S-J1-EB

(CE-compliant) or MS3108B20-29S Straight Plug: JA06A-20-29S-J1-EB

(CE-compliant) or MS3106B20-29S Cable Clamp: JL04-2022CKE (\*\*)

(CE-compliant) or MS3057-12A

Note: 1 "\*\*" gives the cable diameter.

2 For information on the cable models, refer to page 38. 3 To conform with CE Marking, plugs and cable clamps with CE Marking are required.

With an Absolute Encoder

with a										
А	-	К	-							
В	-	L	-							
С	PS	М	-							
D	/PS	N	-							
E	-	Р	-							
F	-	R	-							
G	PG 0V	S	BAT (-)							
Н	PG 5V	Т	BAT (+)							
J	FG (Frame ground)	/								

With an Incremental I	Encoder

А	-	К	-
В	-	L	-
С	PS	М	-
D	/PS	Ν	-
Е	-	Р	-
F	-	R	-
G	PG 0V	S	-
Н	PG 5V	Т	-
J	FG (Frame ground)	/	/
	B C D E F G	B C PS D //PS E F G PG 0V H PG 5V	B         -         L           C         PS         M           D         //PS         N           E         -         P           F         -         R           G         PG 0V         S           H         PG 5V         T

#### •Cable Specifications for Fan-end Connector



Receptacle: CE05-2A18-10PD-D L-shaped Plug: CE05-8A18-10SD-D-BAS Straight Plug: CE05-6A18-10SD-D-BSS

Cable Clamp: CE3057-10A-\*(D265)

(CE-compliant) or MS3057-10A

Note: 1 "\*" gives the cable diameter. 2 To conform with CE Marking, plugs and cable clamps

with CE Marking are required.									
А	Fan terminal (U)								
В	Fan terminal (V)								
С	Fan terminal (W)								
D									

#### •Terminal Box Details

U, V, W	Motor terminals	M10
	Ground terminal	M10
1, 1b	Thermostat terminals	M4
A. B	Brake terminals	M4

Note: Always connect a thermostat to protect the servomotor from overheating.

SGMVV - .....

## Shaft End

Code	Specifications	Remarks
2	Flange-mounted with straight shaft end (without key and no tap)	Standard
6	Flange-mounted with straight shaft end (with key and tap)	Optional
К	Foot-mounted with straight shaft end (without key and no tap)	Standard
L	Foot-mounted with straight shaft end (with key and tap)	Optional

			Servomotor Model SGMVV-									
Code	Specifications	Shaft End		2BA🗌B	3ZA B	3GA_B			2BA🗌 D	3ZA D	3GA_D	-
				2BD B	3ZD B	3GD_B	4ED B	5ED B	2BD D	3ZD D	3GD D	4ED D
			LR	140	140	140	145	145	140	145	145	175
2⊓K	Straight without		Q	140	140	140	140	140	140	140	140	170
ZUR	Key		QR	1.6	1.6	1.2	2.5	2.5	1.2	2.5	2.5	2.5
		<mark>₄ Q </mark> ►	$60^{+0.030}_{+0.011}$	$60^{+0.030}_{+0.011}$	$65^{+0.030}_{+0.011}$	$75^{+0.030}_{+0.011}$	$75^{+0.030}_{+0.011}$	65 <sup>+0.030</sup> +0.011	$75^{+0.030}_{+0.011}$	75 <sup>+0.030</sup> +0.011	$85^{+0.035}_{+0.013}$	
			LR	140	140	140	145	145	140	145	145	175
		LR	Q	140	140	140	140	140	140	140	140	170
			QR	1.6	1.6	1.2	2.5	2.5	1.2	2.5	2.5	2.5
			QK	110	110	110	110	110	110	110	110	140
6□L	Straight with Key and Tap		S	$60^{+0.030}_{+0.011}$	$60^{+0.030}_{+0.011}$	65 <sup>+0.030</sup> +0.011	75 <sup>+0.030</sup> +0.011	$75^{+0.030}_{+0.011}$	65 <sup>+0.030</sup> +0.011	$75^{+0.030}_{+0.011}$	75 <sup>+0.030</sup> +0.011	$85^{+0.035}_{+0.013}$
	una rap		W	18	18	18	20	20	18	20	20	22
		Q P	Т	11	11	11	12	12	11	12	12	14
			U	7	7	7	7.5	7.5	7	7.5	7.5	9
			Р				M20 \$	Screw, De	pth40			

## Ratings

### Three-phase 200 V

SERVOPACK Mod	del: SGDV-	]	121H	161H	201H		
Applicable Servomotor Max.Capacity kW			22	22 30			
Continuous Output	Continuous Output Current Arms			116 160			
Max. Output Curre	ent	A <sub>rms</sub>	240 340 460				
Input Power Main Circuit P/N Control Circuit			270 to 310 VDC				
		24 VDC ±15%					

## Three-phase 400 V

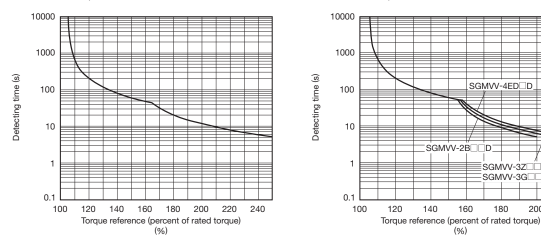
SERVOPACK Mod	lel: SGDV-		750J	101J	131J			
Applicable Servomotor Max.Capacity kW			30	37	55			
Continuous Output	Continuous Output Current Arms			75 98				
Max. Output Curre	nt .	A <sub>rms</sub>	170 230 340					
Main Circuit P/N			520 to 650 VDC					
Input Power	Input Power Control Circuit			24 VDC ±15%				

Note: Refer to page 1 for combinations with converters.

## SERVOPACK Overload Characteristics

Motors with Rated Speed of 1,500 RPM

The overload detection level is set under hot start conditions at a servomotor ambient temperature of 40°C.



Note: Overload characteristics shown above do not guarantee continuous duty of 100% or more output. Use a servomotor with effective torque within the continuous duty zone of Torque-Motor Speed Characteristics.

Motors with Rated Speed of 800 RPM

SGMVV-4ED D

SGMVV-3Z SGMVV-3G

200

220

180

160

(%)

## Specifications

Items			Specifications			
Control Method			IGBT PWM control, sine-wave driven			
Feedback			Serial encoder: 20	-bit (incremental/absolute encoder)		
	Ambient Temper	rature	0 to +55°C			
	Storage Temper		-20 to +85°C			
	Ambient Humidi		90%RH or less			
	Storage Humidit	iy	90%RH or less	With no freezing or condensation		
	Vibration Resistance		4.9 m/s <sup>2</sup>			
	Shock Resistan	ce	19.6 m/s <sup>2</sup>			
Operating Conditions	Protection Class	3	IP10	An environment that satisfies the following conditions. • Free of corrosive or flammable gases		
	Pollution Degree	9	2	Free of exposure to water, oil, or chemicals     Free of dust, salts, or iron dust		
	Altitude		1000 m or less			
	Others		Do not use SERVO	OPACKs in the following locations:		
	Others		<ul> <li>Locations subject to sta</li> </ul>	atic electricity noise, strong electromagnetic/magnetic fields, radioactivity		
Overvoltage Categor	у		111			
Applicable Standards	5		EN61800-5-1, EN	11/A2 group1 classA, EN61000-6-2, EN61800-3, 954-1, IEC61508-1 to 4		
Mounting			Standard: Base-m Optional: Duct-ven			
Speed Control Range		1:5000 (The lower limit of the speed control range must be lower than the point at which the rated torque does not cause the servomotor to stop.)				
		Load Fluctuation	0% to 100% load:	±0.01% max. (at rated speed)		
Performance	Speed	Voltage Fluctuation	Rated voltage: ±1	0% : 0% (at rated speed)		
	Regulation <sup>*1</sup>	Temperature Fluctuation	25±25°C : ±0.1% max. (at rated speed)			
	Torque Control 1	Folerance (Repeatability)	±1%			
	Soft Start Time	Setting	0 to 10 s (can be set individually for acceleration and deceleration.)			
		Interface	Digital operator (JUSP	-OP05A-1-E), personal computer (can be connected with SigmaWin+)		
	RS-422A	1:N communications	RS-422A port: N=1	15 max. available		
Communications	Communications	Axis address setting	Set by parameters	3		
	USB	Interface	Personal compute	r (can be connected with SigmaWin+.)		
	Communications	Communications Standard	Compliant with US	B1.1 standard (12 Mbps)		
Display		1	CHARGE indicator			
				10 VDC (linearity effective range ±8 V)		
Analog Monitor			Resolution: 16 bit Accuracy: ±20 mV (Typ) Max. output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)			
Dynamic Brake (DB)			An external Dynam	ic Brake Unit is required. For information on the recommended it, refer to <i>Dynamic Brake Unit</i> on page 55.		
Regenerative Processing		An external regenerative resistor is required. For information on the recommended regenerative resistor, refer to <i>Regenerative Resistor</i> on page 53.				
Overtravelling (OT) Prevention		Dynamic brake stop at P-OT or N-OT, deceleration to a stop, or free run to a stop				
Protective Functions		Overcurrent, Over	voltage, low voltage, overload, regeneration error, etc.			
Utility Functions			Gain adjustment, a	alarm history, JOG operation, origin search, etc.		
		Input	/HWBB1, /HWBB2	2: Baseblock signal for power module		
Safety Functions		Output	EDM1: Status mor	nitor (fixed output) of built-in safety circuit		
		Applicable Standards <sup>*2</sup>	EN954 category 3	, IEC61508 SIL2		
Option Module			Fully-closed Module, Safety Module			

0

\*1 : Speed regulation is defined as follows: Speed regulation = No-load motor speed-Total load motor speed Pated mater aread

Rated motor speed

The motor speed may change due to voltage fluctuation or temperature fluctuation. The ratio of speed changes to the rated speed represent speed regulation due to voltage and temperature fluctuations. \*2 : Perform risk assessment for the system and confirm that the safety requirements for the standards are fulfilled before using the HWBB function.

## Specifications

Items				Specification					
	Encoder			Phase A, ph	ase B, phase C: line driver output				
	Encoder	Dutput Puls	es	The number of dividing pulse: Any setting ratio is available.					
			Fixed Input	SEN signal					
				Number of Channels	7 channels				
I/O Signal	Sequence Input		Input Signals which can be allocated Fixed Output	Functions Servo alarm Number of Channels	Servo ON (/S-ON)     Proportional control (/P-CON)     Forward run prohibited (P-OT),     reverse run prohibited (N-OT)     Alarm reset (/ALM-RST)     Forward external torque limit (/P-CL),     reverse external torque limit (/N-CL)     Internal set speed control     (/SPD-D, /SPD-A, /SPD-B)     Positive and negative logic can be     (ALM), alarm code (ALO1, ALO2, Al     3 channels     Positioning completion (/COIN)     Speed coincidence detection (/V-CMP)				
			which can be allocated	Functions	•Rotation detection (/TGON) •Servo ready (/S-RDY) •Torque limit detection (/CLT) •Speed limit detection (/VLT) Positive and negative logic can be	•Near (/NEAR) •Reference pulse input multiplication switching (/PSELA)			
Danal On exeter			Display Unit	Five 7-segm	nent LEDs				
Panel Operator			Switch	Four push switches					
				•Max. input voltage: ±12 V (forward torque reference with positive reference)					
Targua Captral			Reference Voltage	•Factory setting: 3 VDC at rated torque (Input gain setting can be changed.)					
Torque Control	Input Sign	lais	Input Impedance	About 14 kΩ					
			Circuit Time Constant	16 <i>μ</i> s					
	Soft Start	Time Settin	ng	0 to 10 s (ca	an be set individually for acceleration	and deceleration.)			
	Input Cign		Reference Voltage	· · · ·	voltage: ±12 V (forward speed refere ting: 6 VDC at rated speed (Input gai	. ,			
Speed Central	Input Sign	iais	Input Impedance	About 14 kg	2				
Speed Control			Circuit Time Constant	30 <i>µ</i> s					
	Internal S	et Speed	Rotation Direction Selection	With P contr	rol signal				
	Control	et opeeu	Speed Selection		d/reverse external torque limit signal stops or another control method is us	,			
	Feedforwa	ard Comper	nsation	0 to 100%					
	Positionin	g Complete	ed Width Setting	0 to 107374	1824 reference units				
			Туре	Select one of Sign + pulse tr	of them: ain, CW + CCW pulse train, or two-phase pu	lse train with 90°phase differential			
			Form	For line driv	er, open collector				
Position Control	Input Signals	Reference Pulse	Max. Input Pulse Frequency*	Two-phas Open Collec Sign + pu					
			Reference Pulse Input Multiplication Switching	1 to 100 tim					
	Clear Sigr		nal	Position erro	or clear er, open collector				

\* : If the maximum reference frequency exceeds 1 Mpps, use a shielded cable for I/O signals and ground both ends of the shield. Connect the shield at the SERVOPACK to the connector shell.

## Power Supply Capacities and Power Losses

The following table shows SERVOPACK's power supply capacities and power losses at the rated output.

Main Circuit Power Supply Voltage	Applicable Servomotor Max. Capacity kW	Combination of SERV SERVOPACK Model SGDV-	OPACK and Converter Converter Model SGDV-COA	Power Supply Capacity for Each SERVOPACK- Converter Set kVA	Output Current A <sub>rms</sub>	Main Circuit Power Loss W	Regenerative Resistor Power Loss W	Control Circuit Power Loss W	Total Power Loss W
Three-	22	121H	2BAA	38	116	1200	(480) *1	120	1320
phase 200	30	161H	3GAA	52	160	1540	(960) *2	120	1660
V	37	201H	3GAA	64	200	1540	(960) *3	120	1660
Three-	30	750J	3ZDA	52	76	1020	(720) *4	96	1116
phase 400	37	101J	5EDA	64	98	1240	(960) *5	96	1336
V	55	131J	5EDA	95	130	1590	(1440) *6	96	1686

\*1:For the optional JUSP-RA08-E regenerative resistor. \*2:For the optional JUSP-RA09-E regenerative resistor. \*3:For the optional JUSP-RA11-E regenerative resistor. \*4:For the optional JUSP-RA13-E regenerative resistor.

\*5:For the optional JUSP-RA14-E regenerative resistor.

\*6:For the optional JUSP-RA16-E regenerative resistor.

## Ratings

#### Three-phase 200 V

SERVOPACK Mod	el: SGDV-	121H	161H	201H		
Applicable Servomotor	r Max.Capacity kW	22	30	37		
Continuous Output	Current A <sub>rms</sub>	116	160	200		
Max. Output Curren	nt A <sub>rms</sub>	240 340 460				
Input Dower	Main Circuit P/N		270 to 310 VDC			
Input Power	Control Circuit	24 VDC ±15%				

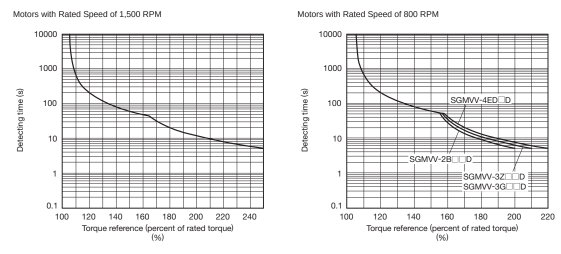
#### Three-phase 400 V

SERVOPACK Model: SGDV-			750J	101J	131J			
Applicable Servomotor Max.Capacity kW			30	37	55			
Continuous Output Current Arms			75	98	130			
Max. Output Current Arms			170 230 340					
Main Circuit P/N		520 to 650 VDC						
Input Power Control Circuit				24 VDC ±15%				

Note: Refer to page 1 for combinations with converters.

## SERVOPACK Overload Characteristics

The overload detection level is set under hot start conditions at a servomotor ambient temperature of 40° C.



Note: Overload characteristics shown above do not guarantee continuous duty of 100% or more output. Use a servomotor with effective torque within the continuous duty zone of *Torque-Motor Speed Characteristics*.

## Specifications

Items			Specifications			
Control Method			IGBT PWM control, sine-wave driven			
Feedback			Serial encoder: 20-bit (incremental/absolute encoder)			
	Ambient Temper	ature	0 to +55°C			
	Storage Temper	ature	-20 to +85°C			
	Ambient Humidi		90%RH or less			
	Storage Humidity		90%RH or less With no freezing or condensation			
	Vibration Resistance		4.9 m/s <sup>2</sup>			
Operating Conditions	Shock Resistand		19.6 m/s <sup>2</sup>			
	Protection Class	;	IP10	An environment that satisfies the following conditions. • Free of corrosive or flammable gases		
	Pollution Degree	)	2	Free of exposure to water, oil, or chemicals     Free of dust, salts, or iron dust		
	Altitude		1000 m or less			
	Others			PACKs in the following locations: c electricity noise, strong electromagnetic/magnetic fields, radioactivity		
Overvoltage Category			111			
Applicable Standards			EN61800-5-1, EN95	/A2 group1 classA, EN61000-6-2, EN61800-3, 54-1, IEC61508-1 to 4		
Mounting			Standard: Base-mon Optional: Duct-venti			
	Speed Control Range		1:5000 (The lower limit of the speed control range must be lower than the point at which the rated torque does not cause the servomotor to stop.)			
	Speed Regulation <sup>*1</sup>	Load Fluctuation	0% to 100% load: ±0.01% max. (at rated speed)			
Performance		Voltage Fluctuation	Rated voltage: ±109	% : 0% (at rated speed)		
	Regulation	Temperature Fluctuation	25±25°C : ±0.1% ma	ax. (at rated speed)		
	Torque Control 1	olerance (Repeatability)	±1%			
	Soft Start Time S	Setting	0 to 10 s (can be set individually for acceleration and deceleration.)			
	50.4004	Interface	Digital operator (JUSP-C	DP05A-1-E), personal computer (can be connected with SigmaWin+)		
	RS-422A Communications	1:N communications	RS-422A port: N=15 max. available			
Communications	Communications	Axis address setting	Set by parameters			
	USB	Interface	Personal computer	(can be connected with SigmaWin+.)		
	Communications	Communications Standard	Compliant with USB	31.1 standard (12 Mbps)		
Display			Panel display (seven-segment), CHARGE, POWER, and COM indicators			
Analog Monitor			Number of points: 2 Output voltage: ±10 VDC (linearity effective range ±8 V) Resolution: 16 bit Accuracy: ±20 mV (Typ) Max. output current: ±10 mA Settling time (±1%): 1.2 ms (Typ)			
Dynamic Brake (DB)			· · · ·	c Brake Unit is required. For information on the recommended , refer to <i>Dynamic Brake Unit</i> on page 55.		
Regenerative Processing Overtravelling (OT) Prevention Protective Functions				tive resistor is required. For information on the recommended , refer to <i>Regenerative Resistor</i> on page 53.		
		Dynamic brake stop at P-OT or N-OT, deceleration to a stop, or free run to a stop				
		Overcurrent, Overvo	oltage, low voltage, overload, regeneration error, etc.			
Utility Functions			Gain adjustment, ala	arm history, JOG operation, origin search, etc.		
		Input	/HWBB1, /HWBB2:	Baseblock signal for power module		
Safety Functions		Output	EDM1: Status monit	tor (fixed output) of built-in safety circuit		
		Applicable Standards <sup>*2</sup>	EN954 category 3, I	IEC61508 SIL2		
Option Module			Fully-closed Module	e, Safety Module		

\*1 : Speed regulation is defined as follows: Speed regulation= No-load motor speed-Total load motor speed Parted mater accord x100%

Rated motor speed

The motor speed may change due to voltage fluctuation or temperature fluctuation. The ratio of speed changes to the rated speed represent speed regulation due to voltage and temperature fluctuations. \*2 : Perform risk assessment for the system and confirm that the safety requirements for the standards are fulfilled before using the HWBB function.

## Specifications

Items			Specification	ns				
	Encodor Output Dula	00	Phase A, ph	ase B, phase C: line driver output				
	Encoder Output Pulse	85	The number of dividing pulse: Any setting ratio is available.					
			Number of Channels	7 channels				
	Sequence Input	Input Signals which can be allocated	Function	<ul> <li>Homing deceleration switch signal (/DEC)</li> <li>Forward run prohibited (P-OT), reverse run prohibited (N-OT)</li> <li>External latch signals (/EXT 1 to 3)</li> <li>Positive and negative logic can b</li> </ul>	<ul> <li>Forward external torque limit (/P-CL), reverse external torque limit (/N-CL)</li> <li>DB answer (/DBANS)</li> <li>be changed.</li> </ul>			
I/O Signal		Fixed Output	Servo alarm	(ALM)				
			Number of Channels	3 channels				
	Sequence Output	Output Signals which can be allocated	Function	Positioning completion (/COIN)     Speed coincidence detection     (/V-CMP)     Rotation detection (/TGON)     Servo ready (/S-RDY)     Torque limit detection (/CLT)     Positive and negative logic can b	<ul> <li>Speed limit detection (/VLT)</li> <li>Brake (/BK)</li> <li>Warning (/WARN)</li> <li>Near (/NEAR)</li> <li>we changed.</li> </ul>			
		atting Quitches	Rotary Switch (SW1)	Position: 16 positions				
MECHAIROLIN	K-II Communications S	etting Switches	DIP Switch (SW2)	Number of pins: Four pins				
		Communications Protocol	MECHATRO	DLINK-II	MECHATROLINK-I			
		Transmission Speed	10 Mbps		4 Mbps			
MECHATROLIN		Transmission Cycle	250µs, 0.5 t	o 4.0 ms (multiple of 0.5 ms)	2 ms			
Communications		Number of Words for Link Transmission		ched between tion and 32-bytes/station.	17-bytes/station			
		Station Address	41H to 5FH	(max. number of slaves: 30)				
		Performance	Position contro	l, speed control, and torque control throug	gh MECHATROLINK communications			
Command Metho	Command Method Command Input		MECHATROLINK commands (for sequence, motion, data setting/reference, monitoring, adjustment, and other commands.)					

## Power Supply Capacities and Power Losses

The following table shows SERVOPACK's power supply capacities and power losses at the rated output.

Main	it Servomotor r Max. SERVOPACK y Capacity SERVOPACK SERVOPACK SCDV-COA Converter Model SCDV-COA Converter Set	Combination of SERVOPACK and Converter		Power Supply					<b>-</b>
Circuit Power Supply Voltage		Converter Set	Output Current A <sub>rms</sub>	Main Circuit Power Loss W	Regenerative Resistor Power Loss W	Control Circuit Power Loss W	Total Power Loss W		
Three-	22	121H	2BAA	38	116	1200	(480) *1	120	1320
phase 200	30	161H	3GAA	52	160	1540	(960) *2	120	1660
V	37	201H	3GAA	64	200	1540	(960) *3	120	1660
Three-	30	750J	3ZDA	52	76	1020	(720) *4	96	1116
phase 400	37	101J	5EDA	64	98	1240	(960) *5	96	1336
V	55	131J	5EDA	95	130	1590	(1440) *6	96	1686

\*1:For the optional JUSP-RA08-E regenerative resistor.

\*2:For the optional JUSP-RA09-E regenerative resistor. \*3:For the optional JUSP-RA11-E regenerative resistor.

\*4:For the optional JUSP-RA13-E regenerative resistor. \*5:For the optional JUSP-RA14-E regenerative resistor.

\*6:For the optional JUSP-RA16-E regenerative resistor.

## Ratings

## Three-phase 200 V

SERVOPACK Mod	lel: SGDV-	121H	161H	201H	
Applicable Servomoto	r Max. Capacity kW	22	30	37	
Continuous Output Current A <sub>rms</sub>		116	160	200	
Max. Output Curre	Max. Output Current Arms		340	460	
Input Dowor	Main Circuit P/N	270 to 310 VDC			
Input Power	Control Circuit	24 VDC ±15%			

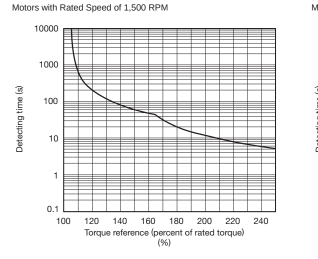
## Three-phase 400 V

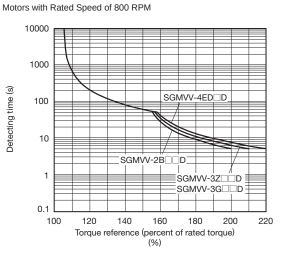
SERVOPACK Mod	el: SGDV-	750J	101J	131J			
Applicable Servomotor Max. Capacity kW		30	37	55			
Continuous Output Current A <sub>rms</sub>		75	98	130			
Max. Output Curren	Max. Output Current Arms		170 230 340				
Januar Dawar	Main Circuit P/N		520 to 650 VDC				
Input Power	Control Circuit	24 VDC ±15%					

Note: Refer to page 1 for combinations with converters.

## SERVOPACK Overload Characteristics

The overload detection level is set under hot start conditions at a servomotor ambient temperature of 40° C.





Note: Overload characteristics shown above do not guarantee continuous duty of 100% or more output. Use a servomotor with effective torque within the continuous duty zone of *Torque-Motor Speed Characteristics*.

## Specifications

Items			Specifications			
Control Method			IGBT PWM control, sine-wave driven			
Feedback			· · · · · · · · · · · · · · · · · · ·			
Ambient Temperature		Serial encoder: 20-bit (incremental/absolute encoder) 0 to +55°C				
	Storage Temperature		-20 to +85°C			
	Ambient Humidity		90%RH or less			
	Storage Humidity		90%RH or less	With no freezing or condensation		
	Vibration Resistance		4.9 m/s <sup>2</sup>			
_	Shock Resistance		19.6 m/s <sup>2</sup>			
Operating Conditions	Protection Class		IP10	An environment that satisfies the following conditions.		
Conditions				•Free of corrosive or flammable gases		
	Pollution Degree		2	•Free of exposure to water, oil, or chemicals		
			2	•Free of dust, salts, or iron dust		
	Altitude		1000 m or less			
	Others		Do not use SERVO	PACKs in the following locations:		
	Others		Locations subject to station	c electricity noise, strong electromagnetic/magnetic fields, radioactivity		
Overvoltage Cate	egory		Ш			
			UL508C (E147823)			
Applicable Stand	aros			/A2 group1 classA, EN61000-6-2, EN61800-3, 54-1, IEC61508-1 to 4		
Mounting			Standard: Base-mounted Optional: Duct-ventilated			
			1:5000 (The lower limit of the speed control range must be lower than the			
-	Speed Control Range		point at which the rated torque does not cause the servomotor to stop.)			
		Load Fluctuation	0% to 100% load: ±0.01% max. (at rated speed)			
Performance	Speed	Voltage Fluctuation	Rated voltage: ±10% : 0% (at rated speed)			
i chichhance	Regulation <sup>*1</sup>	Temperature Fluctuation	25±25°C : ±0.1% max. (at rated speed)			
	Torque Control Tolera	· ·	±1%			
	Soft Start Time Settin		0 to 10 s (can be set individually for acceleration and deceleration.)			
		Interface	Digital operator (JUSP-OP05A-1-E), personal computer (can be connected with SigmaWin+)			
	RS-422A	1:N communications	RS-422A port: N=15			
Communications	Communications	Axis address setting	Set by parameters			
	USB	Interface	Personal computer	(can be connected with SigmaWin+.)		
	Communications	Communications Standard	Compliant with USB	B1.1 standard (12 Mbps)		
Display				n-segment), CHARGE, CN, L1, and L2 indicators		
			Number of points: 2			
				VDC (linearity effective range $\pm 8$ V)		
Analog Monitor			Resolution: 16 bit	<b>-</b> \		
U			Accuracy: ±20 mV ( Max. output current:			
			Settling time (±1%):			
			,	b Brake Unit is required. For information on the recommended		
Dynamic Brake (I	DB)		,	refer to <i>Dynamic Brake Unit</i> on page 55.		
_				tive resistor is required. For information on the recommended		
Regenerative Processing			refer to <i>Regenerative Resistor</i> on page 53.			
Overtravelling (OT) Prevention		Dynamic brake stop at P-OT or N-OT, deceleration to a stop, or free run to a stop				
Protective Functions		Overcurrent, Overvoltage, low voltage, overload, regeneration error, etc.				
Utility Functions				arm history, JOG operation, origin search, etc.		
		Input	-	Baseblock signal for power module		
Safety Functions		Output		tor (fixed output) of built-in safety circuit		
		Applicable Standards*2	EN954 category 3, IEC61508 SIL2			
Option Module			Fully-closed Module			
				-		

\*1 : Speed regulation is defined as follows: Speed regulation = No-load motor speed-Total load motor speed Rated motor speed

Rated motor speed

The motor speed may change due to voltage fluctuation or temperature fluctuation. The ratio of speed changes to the rated speed represent speed regulation due to voltage and temperature fluctuations.

\*2 : Perform risk assessment for the system and confirm that the safety requirements for the standards are fulfilled before using the HWBB function.

## Specifications

Items			Specification	าร		
	Encoder Output Puls	ses		ase B, phase C: line driver output of dividing pulse: Any setting ratio is	available.	
			Number of Channels	7 channels		
	Sequence Input	Input Signals which can be allocated	Function	<ul> <li>Homing deceleration switch signal (/DEC)</li> <li>Forward run prohibited (P-OT), reverse run prohibited (N-OT)</li> <li>External latch signals (/EXT 1 to 3)</li> <li>Positive and negative logic can be of the second second</li></ul>	<ul> <li>Forward external torque limit (/P-CL), reverse external torque limit (/N-CL)</li> <li>DB answer (/DBANS)</li> <li>changed.</li> </ul>	
I/O Signal		Fixed Output	Servo alarm	(ALM)		
			Number of Channels	3 channels		
	Sequence Output	Output Signals which can be allocated	Function	<ul> <li>Positioning completion (/COIN)</li> <li>Speed coincidence detection (/V-CMP)</li> <li>Rotation detection (/TGON)</li> <li>Servo ready (/S-RDY)</li> <li>Torque limit detection (/CLT)</li> <li>Positive and negative logic can be only and the set of the set</li></ul>	<ul> <li>Speed limit detection (/VLT)</li> <li>Brake (/BK)</li> <li>Warning (/WARN)</li> <li>Near (/NEAR)</li> <li>changed.</li> </ul>	
	K-III Communications	Sotting Switches	Rotary switches (S1 and S2)	Positions: 16 positions × 2 switches		
MECHATROLIN		Setting Switches	DIP Switch (S3)	Number of pins: Four pins		
		Communications Protocol	MECHATRO	DLINK-III		
		Transmission Speed	100 Mbps			
MECHATROLINI	к	Transmission Cycle	125 µs, 250	a, 500 اھ, 750 ہے, 1 ms to 4 ms (multi)ھر	ple of 0.5 ms)	
Communications	3	Number of Words for Link Transmission	Can be swite	ched between 16-bytes/station, 32-by	/tes/station and 48-bytes/station.	
	Command Method		03H to EFH	(max. number of slaves: 62)		
			Position contro	ol, speed control, and torque control through I	MECHATROLINK communications	
Command Metho				NK commands motion, data setting/reference, monitoring, a	adjustment, and other commands.)	
		Profile		DLINK-III standard servo profile DLINK-II compatible profile		

## Power Supply Capacities and Power Losses

The following table shows SERVOPACK's power supply capacities and power losses at the rated output.

Main	Applicable	Combination of SERVOPACK and Converter		Power Supply					<b>-</b>
Circuit Power Supply Voltage	Servomotor Max. Capacity kW	SERVOPACK Model SGDV-	Converter Model SGDV-COA	Capacity for Each SERVOPACK- Converter Set kVA	Output Current A <sub>rms</sub>	Main Circuit Power Loss W	Regenerative Resistor Power Loss W	Control Circuit Power Loss W	Total Power Loss W
Three-	22	121H	2BAA	38	116	1200	(480) *1	120	1320
phase 200	30	161H	3GAA	52	160	1540	(960) *2	120	1660
V	37	201H	3GAA	64	200	1540	(960) *3	120	1660
Three-	30	750J	3ZDA	52	76	1020	(720) *4	96	1116
phase 400	37	101J	5EDA	64	98	1240	(960) *5	96	1336
V	55	131J	5EDA	95	130	1590	(1440) *6	96	1686

\*1:For the optional JUSP-RA08-E regenerative resistor.

\*2:For the optional JUSP-RA09-E regenerative resistor.

2.For the optional JUSP-RA19-E regenerative resistor.
 \*4:For the optional JUSP-RA13-E regenerative resistor.
 \*5:For the optional JUSP-RA14-E regenerative resistor.
 \*6:For the optional JUSP-RA16-E regenerative resistor.

**MECHATROLINK-III** 

SERVOPACKs

## External Dimensions Units: mm

### Dimensional Drawings

All drawings on the following pages show the exterior of the analog voltage/pulse train reference SERVOPACK as examples. The external appearance and connectors depend on the SERVOPACK model.

### Connector

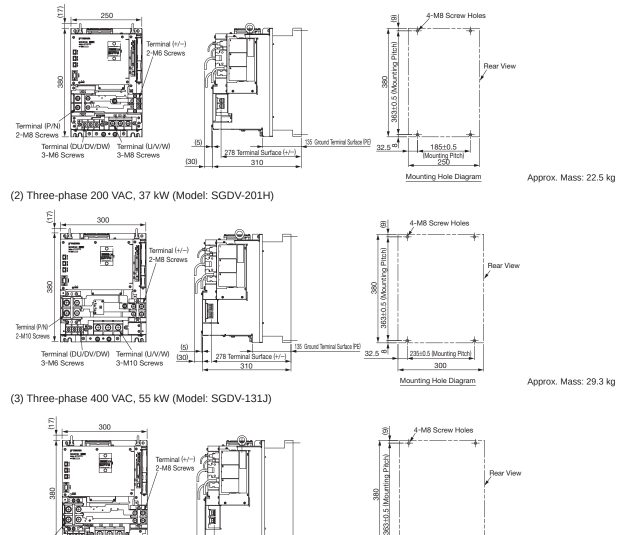
Port	Model	Pin	Manufacturer
CN1	10250-52A2PL	50	Sumitomo 3M Ltd.
CN2	53984-0671	6	Molex Japan Co., Ltd.
CN3	HDR-EC14LFDTN-SLE-PLUS	14	Honda Tsushin Kogyo Co., Ltd.
CN5 <sup>*1</sup>	-	4	-
CN6A, CN6B <sup>*2</sup>	1903815-1	8	Tyco Electronics Japan G.K.
CN6A, CN6B <sup>*3</sup>	1981386-1	8	Tyco Electronics Japan G.K.
CN7	MNC23-5K5H00	5	ADVANCED-CONNECTEK INC
CN8	1981080-1	8	Tyco Electronics Japan G.K.
CN103, CN104*1	-	3	-
CN115 <sup>*1</sup>	-	3	-
CN901 <sup>*1</sup>	-	9	-

\*1 : Connect the special cables.

- \*2 : For MECHATROLINK-II Communications Reference
- SERVOPACKs \*3 : For MECHATROLINK-III Communications Reference
- SERVOPACKs
- Note: The connectors above or their equivalents are used for SERVOPACKs.

### Base-Mounted Model

(1) Three-phase 200 VAC, 22 kW and 30 kW (Model: SGDV-121H, -161H) Three-phase 400 VAC, 30 kW and 37 kW (Model: SGDV-750J, -101J)



 Terminal (P/N)
 Image: Second Terminal Surface (r/-)
 135 Ground Terminal Surface (PE)
 32.5 minut
 235±0.5 (Mounting Pitch)

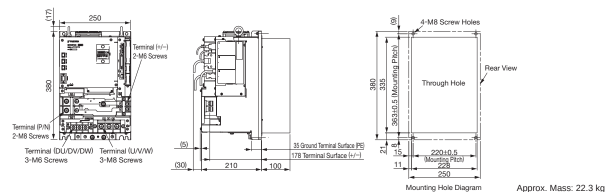
 3-M6 Screws
 3-M10 Screws
 3-M10 Screws
 310
 300
 300

Mounting Hole Diagram

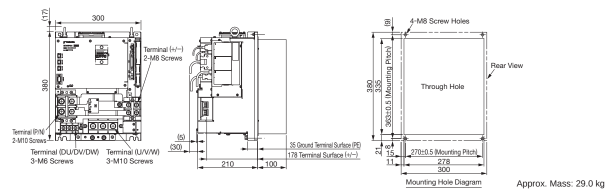
Approx. Mass: 25.7 kg

## Duct-ventilated Model

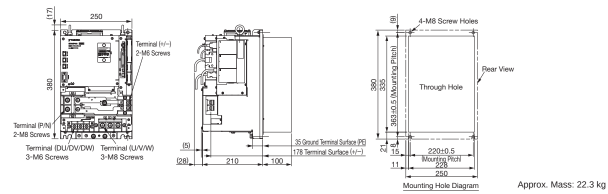
(1) Three-phase 200 VAC, 22 kW and 30 kW (Model: SGDV-121H, -161H)



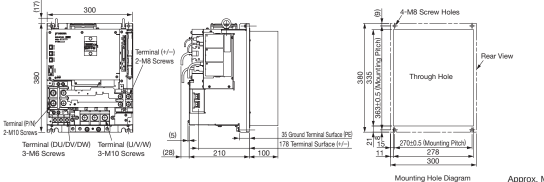
## (2) Three-phase 200 VAC, 37 kW (Model: SGDV-201H)



### (3) Three-phase 400 VAC, 30 kW and 37 kW (Model: SGDV-750J, -101J)



### (4) Three-phase 400 VAC, 55 kW (Model: SGDV-131J)

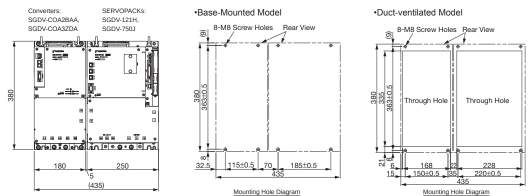


Approx. Mass: 25.4 kg

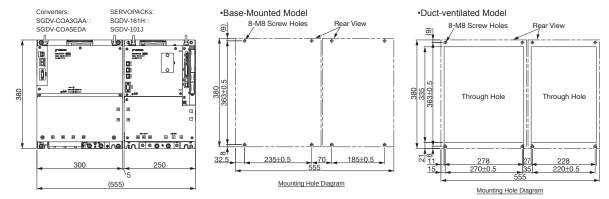
## Combinations of SERVOPACKs and Converters

Note: The following figures show the SERVOPACKs and converters for 200-VAC models. The dimensions of the 400-VAC models are the same.

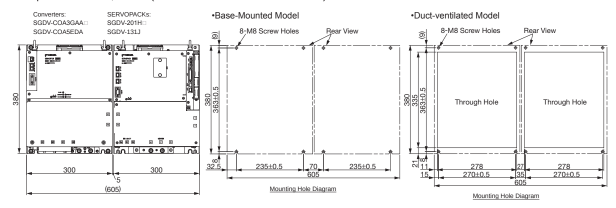
(1) Three-phase 200 VAC, 22 kW (22-kW converter and SERVOPACK) Three-phase 400 VAC, 30 kW (30-kW converter and SERVOPACK)



(2) Three-phase 200 VAC, 30 kW (37-kW converter and 30-kW SERVOPACK) Three-phase 400 VAC, 37 kW (55-kW converter and 37-kW SERVOPACK)



(3) Three-phase 200 VAC, 37 kW (37-kW converter and SERVOPACK) Three-phase 400 VAC, 55 kW (55-kW converter and SERVOPACK)



## Ratings and Specifications

Main Circuit Power Supply Voltage		Three-phas	se 200 VAC	Three-phase 400 VAC				
Converter Model: SGDV-COA		2BAA	3GAA	3ZDA	5EDA			
Main Circuit		Three-phase 200 to 2	30 VAC	Three-phase 380 to 4	80 VAC			
Inc. A Down	Main Circuit	+10% to -15% 50/60 H	Hz	+10% to -15% 50/60 H	Hz			
Input Power		Single-phase 200 to 2	30 VAC					
	Control Circuit	+10% to -15% 50/60 H	Ηz	24 VDC ±15%				
Output Dawar	Main Circuit P/N	270 to 310 VDC		520 to 650 VDC				
Output Power	Control Circuit	24 VDC ±15%		24 VDC ±15%				
De ses sestive De		An external regenerat	ive resistor is required.	For information on the r	ecommended			
Regenerative Pr	ocessing	regenerative resistor,	regenerative resistor, refer to Regenerative Resistor on page 53.					
Rectification Met	thod	Three-phase full-wave rectification						
	Ambient Temperature	0 to +55°C	0 to +55°C					
Operating	Storage Temperature	-20 to +85°C						
Operating Conditions	Operating/storage humidity	90%RH or less (no co	ndensation)					
Conditions	Vibration/Shock Resistance	4.9 m/s <sup>2</sup> , 19.6 m/s <sup>2</sup> ,						
	Altitude	1000 m or less						
Manadian		Standard: Base-mounted						
Mounting		Optional: Duct-ventilated						
I/O Signals (SEF	RVOPACK Interface)	SERVOPACK control I/O signals						
Display		CHARGE indicator						
Protective Funct			Protection for lost power phase, main circuit voltage error, overvoltage, undervoltage,					
Protective Funct	ions	blown fuse, heat sink overheat, stopped fan, etc.						
Utility Functions		Rapid discharge function						

Note: Refer to page 1 for combinations with SERVOPACKs.

## External Dimensions Units: mm

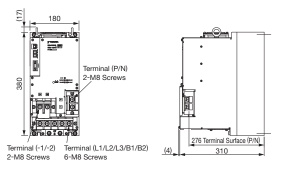
## Connector

Port	Model	Pin	Manufacturer
CN101	231-202/026-000	2	WAGO Company of Japan, Ltd
CN103, CN104*	-	3	-
CN901*	-	20	-

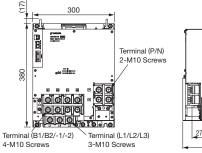
\* : Connect the special cables.

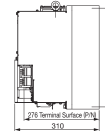
### Base-Mounted Model

(1) Three-phase 200 VAC (Model: SGDV-COA2BAA)



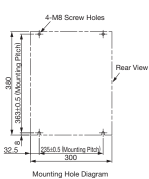
## (2) Three-phase 200 VAC (Model: SGDV-COA3GAA)







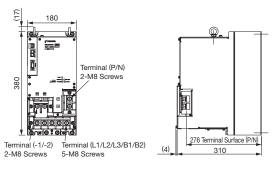
Approx. Mass: 20.0 kg



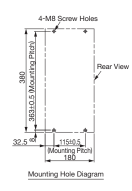
SERVOPACKs

## External Dimensions Units: mm

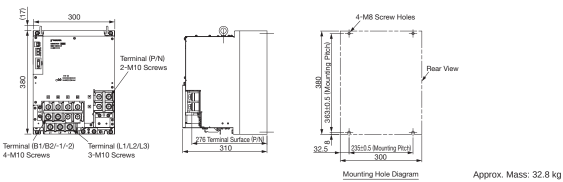
## (3) Three-phase 400 VAC (Model: SGDV-COA3ZDA)



## (4) Three-phase 400 VAC (Model: SGDV-COA5EDA)

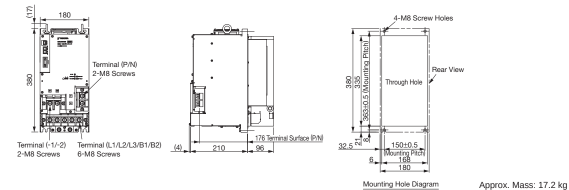


Approx. Mass: 20.5 kg

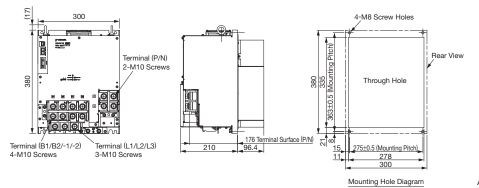


### Duct-ventilated Model

(1) Three-phase 200 VAC (Model: SGDV-COA2BAA)

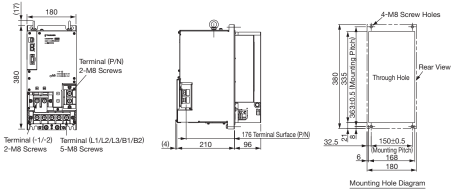


### (2) Three-phase 200 VAC (Model: SGDV-COA3GAA)

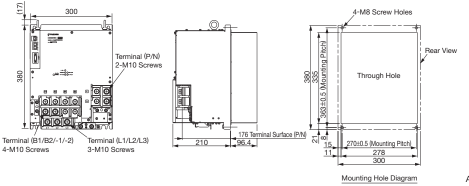


## External Dimensions Units: mm

## (3) Three-phase 400 VAC (Model: SGDV-COA3ZDA)



(4) Three-phase 400 VAC (Model: SGDV-COA5EDA)

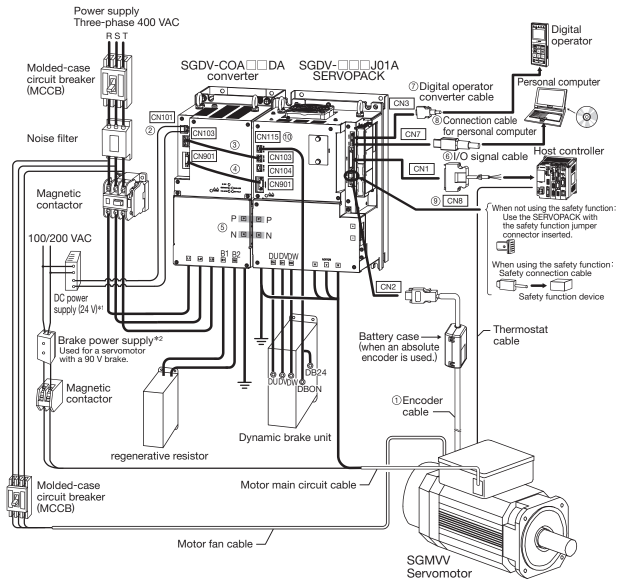


Approx. Mass: 17.7 kg

Approx. Mass: 29.0 kg

## System Configuration

A system configuration for a three-phase main circuit power supply voltage of 400 VAC is shown in the following figure.



\*1 : You must provide the 24-VDC power supply. Use a 24-VDC power supply with double insulation or reinforced insulation

\*2 : Use a 24-VDC power supply (not included).

If using a 90-VDC power supply for a brake, however, use one of the following power supplies

•For 200-V input voltage: LPSE-2H01-E

•For 100-V input voltage: LPDE-1H01-E For details, contact your Yaskawa representative or a Yaskawa sales department.

Note: Yaskawa does not provide the following cables.

Motor main circuit cable (between SERVOPACK and servomotor)

Motor fan cable (between power supply and servomotor)

Regenerative resistor cable (between converter and regenerative resistor)

• Dynamic brake unit cable (between DU, DV, and DW terminals on SERVOPACK and DU, DV, and DW terminals on dynamic brake unit)



## Motor Main Circuit Cable

Yaskawa does not provide the cables. Check the terminal screw sizes on the motors terminal box and SERVOPACK Main Circuit Wire on page 47 and obtain suitable materials.

Servomotor Model SGMVV-	2BB 3ZB 3GB	28 🗌 🗆 D	4ED B 5ED B	3Z D 3G D 4ED D
Part locations inside terminal box on model without brake (Units: mm)	Terminal block for motor leads 230		Terminal block for thermostat 236	
	SymbolTerminalU,V,WMotorImage: Second	Terminal Screw M10 M10 M4	Symbol Terminal U,V,W Motor Ground 1,1b Thermostat	M10           M10           M10           M10
Part locations inside terminal box on model with brake	Terminal block for motor leads 230	Plate Ground bolt	Terminal block for brake and thermostat	Ground bolt (5) Plate
(Units: mm)	Terminal block for brake and thermostat Symbol Terminal U,V,W Motor ⊕ Ground 1,1b Thermostat A,B Brake	Terminal Screw M10 M10 M4 M4	Terminal block for motor leads Symbol Terminal U,V,W Motor Ground 1,1b Thermostat A,B Brake	Terminal Screw M10 M10

### Motor Fan Cable

Yaskawa does not specify the cables. Use appropriate cables for the connectors. The connectors specified by Yaskawa are required. Note that the connectors vary depending on the operation environment of servomotors. Two types of connectors are available.

Notes: 1 To conform with CE Marking, plugs and cable clamps with CE Marking are required. 2 For the specifications of the cooling fan, refer to page 5.

#### · Standard connectors

Servomotor-end Connector	Cable-end Connectors (Not provided by Yaskawa)				
(Receptacle)	Straight Plug	L-shaped Plug	Cable Clamp		
CE05-2A18-10PD-D (MS3102A18-10P)	MS3106B18-10S	MS3108B18-10S	MS3057-10A		

Notes: 1 Servomotor-end connectors (receptacles) are RoHS-compliant. Contact the respective connector manufacturers for RoHS-compliant cable-end connectors (not provided by Yaskawa).

2 Servomotor-end connectors (receptacles) can be used with MS plugs. For the model number of the MS

receptacle, refer to the receptacle number in parentheses and select the appropriate plug.

#### Protective Structure IP67 and European Safety Standards Compliant Connectors

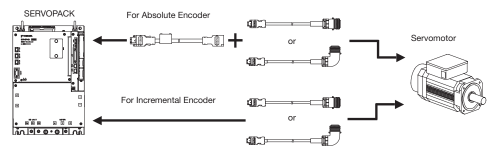
	Cable-end Connectors (Not provided by Yaskawa)						
Servomotor-end Connector (Receptacle)	Straight Plug	L-shaped Plug	Cable Clamp	Applicable Cable Diameter (For Reference)	Manufacturer		
	0505 0440 4000 0	CE05-8A18-10SD-D- BAS	CE3057-10A-1-D	10.5 dia. to 14.1 dia.			
CE05-2A18-10PD-D	CE05-6A18-10SD-D- BSS		CE3057-10A-2-D	8.5 dia. to 11.0 dia.	DDK Ltd.		
	655	DAG	CE3057-10A-3-D	6.5 dia. to 8.7 dia.			

## •Encoder Cables (Max. length: 20 m)

No.	Name	Length	Ty Standard Type	/pe Flexible Type*	Specifications	Details
	Encoder Cables with Connectors (For Incremental Encoder, Straight Plug)	3 m	JZSP-CMP01-03-E	JZSP-CMP11-03-E	SERVOPACK End _ Encoder End	
		5 m	JZSP-CMP01-05-E	JZSP-CMP11-05-E		
		10 m	JZSP-CMP01-10-E	JZSP-CMP11-10-E		
		15 m	JZSP-CMP01-15-E	JZSP-CMP11-15-E	Connector MS3106B20-29S (Crimped) (DDK Ltd.)	
		20 m	JZSP-CMP01-20-E	JZSP-CMP11-20-E	(Molex Japan Co., Ltd.) Cable clamp model: MS3057-12A	
	Encoder Cables with Connectors	3 m	JZSP-CMP02-03-E	JZSP-CMP12-03-E	SERVOPACK End L Encoder End	(1)
		5 m	JZSP-CMP02-05-E	JZSP-CMP12-05-E		
		10 m	JZSP-CMP02-10-E	JZSP-CMP12-10-E	Connector MS3108B20-29S (Crimped) (DDK Ltd.)	
	(For Incremental Encoder, L-shaped Plug)	15 m	JZSP-CMP02-15-E	JZSP-CMP12-15-E		
		20 m	JZSP-CMP02-20-E	JZSP-CMP12-20-E	(Molex Japan Co., Ltd.) Cable clamp model: MS3057-12A	
		3 m	JZSP-CSP06-03-E	JZSP-CSP26-03-E	SERVOPACK End L Encoder End	
	Encoder Cables with Connectors	5 m	JZSP-CSP06-05-E	JZSP-CSP26-05-E		
	(For Absolute Encoder,	10 m	JZSP-CSP06-10-E	JZSP-CSP26-10-E		
	with a Battery Case,	15 m	JZSP-CSP06-15-E	JZSP-CSP26-15-E	(Crimped) (Battery Attached) (DDK Ltd.)	
	Straight Plug)	20 m	JZSP-CSP06-20-E	JZSP-CSP26-20-E	(Molex Japan Co., Ltd.) Cable clamp model: MS3057-12A	
		3 m	JZSP-CSP07-03-E	JZSP-CSP27-03-E	SERVOPACK End L Encoder End	(2)
	Encoder Cables with Connectors	5 m	JZSP-CSP07-05-E	JZSP-CSP27-05-E		
	(For Absolute Encoder,	10 m	JZSP-CSP07-10-E	JZSP-CSP27-10-E	Connector (Crimped) (Battery Attached) MS3108820-29S (DDK Ltd.)	
	with a Battery Case, L-shaped Plug)	15 m	JZSP-CSP07-15-E	JZSP-CSP27-15-E		
1		20 m	JZSP-CSP07-20-E	JZSP-CSP27-20-E	(Molex Japan Co., Ltd.)     Cable clamp model:     MS3057-12A	
	SERVOPACK-end Connector Kit		JZSP-CMP9-1-E		Soldered	(3)
	Standard Encoder-end Connectors (Servomotor Connector: MS3102A20-29P)		MS3106B20-29S		Straight Plug	-
			MS3108B20-29S		L-shaped Plug	
			MS3057-12A		Cable Clamp	-
	Encoder-end Connectors for Protective Structure IP67 (Servomotor Connector: 97F3102E20-29P)		JA06A-20-29S-J1-EB		Straight Plug	
			JA08A-20-29S-J1-EB		L-shaped Plug	1
			JL04-2022CKE (09) Diameter: 6.5 dia. to 9.5 dia.		Cable Clamp	
			JL04-2022CKE (12) Diameter: 9.5 dia. to 13 dia.			
			JL04-2022CKE (14) Diameter: 12.9 dia. to 15.9 dia.			
		5 m	JZSP-CMP09-05-E	JZSP-CSP39-05-E		
	Cables	10 m	JZSP-CMP09-10-E	JZSP-CSP39-10-E		(4)
		15 m 20 m	JZSP-CMP09-15-E JZSP-CMP09-20-E	JZSP-CSP39-15-E JZSP-CSP39-20-E		

\* Use flexible cables for movable sections such as robot arms.

• Extension Encoder Cables (For extending from 30 m to 50 m)



No.	Name	Length	Туре	Specifications	Details
	Encoder Cables with Connectors (For Incremental and Absolute Encoder, Straight Plug)	30 m	JZSP-UCMP01-30-E	SERVOPACK End L Encoder End	- (5)
		40 m	JZSP-UCMP01-40-E	Connector MS3106B20-29S (Crimped) (Molex Japan Co., Ltd.) SERVOPACK End Encoder End	
		50 m	JZSP-UCMP01-50-E		
	Encoder Cable with Connectors (For Incremental and Absolute Encoder, L-shaped Plug)	30 m	JZSP-UCMP02-30-E		
		40 m	JZSP-UCMP02-40-E	Connector MS3108B20-29S	
		50 m	JZSP-UCMP02-50-E	(Crimped) (DDK Ltd.) (Molex Japan Co., Ltd.) Cable clamp model: MS3057-12A	
(1)	Encoder Cable with a Battery Case (Required when an 0.3 m absolute encoder is used.*)		JZSP-CSP12-E	SERVOPACK End 0.3 m Encoder End Battery Case Connector (Battery Attached) Socket Contact (Crimped) (Molex Japan Co., Ltd.) (Molex Japan Co., Ltd.)	(6)
	Standard Encoder-end Connectors (Servomotor Connector: MS3102A20- 29P)		MS3106B20-29S	Straight Plug	
			MS3108B20-29S	L-shaped Plug	
			MS3057-12A	Cable Clamp	-
	Encoder-end Connectors for Protective Structure IP67 and European Safety Standards Compliant (Servomotor Connector:		JA06A-20-29S-J1-EB	Straight Plug	
			JA08A-20-29S-J1-EB	L-shaped Plug	
			JL04-2022CKE (09)		
			Diameter: 6.5 dia. to 9.5 dia.	Cable Clamp	
	97F3102E20-29P)		JL04-2022CKE (12) Diamotor: 0.5 dia, to 12 dia		
			Diameter: 9.5 dia. to 13 dia.		
			JL04-2022CKE (14) Diameter: 12.9 dia. to 15.9 dia.		
		30 m	JZSP-CMP19-30-E		
	Extension Cables	40 m	JZSP-CMP19-30-E		(7)
	5		JZSP-CMP19-50-E	1	

\* : Not required when connecting a battery to the host controller.

## Connectors for Control Power Cables

No.	Name	Length	Туре	Specifications	Details
	CN101 Connector	-	Contact the WAGO Company of Japan., Ltd. Model: 231-202/026-000		-
2	Push Button	-	Contact the WAGO Company of Japan., Ltd. Model: 231-131		-

Note: The converter includes the connectors and the push buttons.

## Connection Cables between SERVOPACK and Converter (Same for All Models)

No.	Name	Length	Туре	Specifications	Details
3	CN103 CN104 Control Power Cable between SERVOPACK and Converter (24 V)	0.4 m	JZSP-CVG00-A4-E		(8)
4	CN901 I/O Signal Cable between SERVOPACK and Converter	0.4 m	JZSP-CVI02-A4-E		(9)
(5)	Busbars Note: The busbars are included with the converter. The busbars connect the P and N terminals between the SERVOPACK and converter.	-	JZSP-CVB02-02-E	For SGDV-COA2BAA     For SGDV-COA3ZDA	
		-	JZSP-CVB02-01-E	For SGDV-COA3GAA     For SGDV-COA5EDA	-

## Analog Voltage/Pulse Train Reference SERVOPACKs

No.	Na	ame	Length	Туре	Specifications	Details
	CN1 I/O Signal Cables	Connector Kit		JZSP-CSI9-1-E	Soldered	(10)
		Connector Terminal Converter Units	0.5 m	JUSP-TA50PG-E	Terminal Block and Connection Cable	
6			1 m	JUSP-TA50PG-1-E		(11)
			2 m	JUSP-TA50PG-2-E		
			1 m	JZSP-CSI01-1-E	Cable with Loose Wires at Peripheral Devices	
		Cables with Loose Wires at One End	2 m	JZSP-CSI01-2-E		(12)
			3 m	JZSP-CSI01-3-E		
7	CN3	Digital Operator		JUSP-OP05A-1-E	With Connection Cable (1	(13)
		Digital Operator Converter Cable <sup>*1</sup>	0.3 m	JZSP-CVS05-A3-E	Cable with Connectors at Both Ends	(14)
8	B CN7 Connection Cables for Personal Computer' <sup>2</sup>			JZSP-CVS06-02-E		(16)
-	CN5 Cable for Analog Monitor			JZSP-CA01-E		(17)
	CNB Cables for Safety Function Device	Cables with Connector'3	1 m	JZSP-CVH03-01-E	SERVOPACK End	
			3 m	JZSP-CVH03-03-E	E动硕门36(	(18)
9		Connector Kit'4		Contact Tyco Electronics Japan G.K. Product name: INDUSTRIAL MINI I/O D-SHAPE TYPE1 PLUG CONNECTOR KIT Model: 2013595-1		
	[CN115]		1.5 m	JZSP-CVD00-1A5-E	SERVOPACK End	(10)
10	Dynamic Brake Unit Connec	ction Cables	3 m	JZSP-CVD00-03-E		(19)

\*1 : A converter cable is required to use Σ·III series digital operators (model: JUSP-OP05A) for Σ·V series SERVOPACKs.
\*2 : For connection to a personal computer, use a cable specified by Yaskawa. If not, operation cannot be guaranteed.
\*3 : When using the safety function, connect this cable to the safety devices.

Even when not using the safety function, use SERVOPACKs with the Safe Jumper Connector (model: JZSP-CVH05-E) connected.

\*4 : Use the connector kit when you make cables yourself.

### MECHATROLINK-III Communications Reference SERVOPACKs

No.	Na	ame	Length	Туре	Specifications	Details
					Soldered	
		Connector Kit		JZSP-CSI9-1-E		(10)
			0.5 m	JUSP-TA50PG-E	Terminal Block and	
6	CN1 I/O Signal Cables	Connector Terminal Converter Units	1 m	JUSP-TA50PG-1-E	Connection Cable	(11)
		Converter Onits	2 m	JUSP-TA50PG-2-E		
			1 m	JZSP-CSI01-1-E	Cable with Loose Wires at Peripheral Devices	
		Cables with Loose wire at One End	2 m	JZSP-CSI01-2-E		(12)
			3 m	JZSP-CSI01-3-E		
	СN3	Digital Operator		JUSP-OP05A-1-E	With Connection Cable (1 m)	(13)
		Digital Operator Converter Cable <sup>*1</sup>	0.3 m	JZSP-CVS05-A3-E	Cable with Connectors at Both Ends	(14)
8	CN7 Connection Cables for Pers	onal Computer <sup>*2</sup>	2.5 m	JZSP-CVS06-02-E		(16)
		Cables with Connectors at Both Ends	0.5 m to 50 m	JEPMC-W6002-□□-E		(20)
1	CN6A CN6B MECHATROLINK-II Communication Cables <sup>-3</sup>	Cables with Connectors at Both Ends (with Ferrite Core)	0.5 m to 50 m	JEPMC-W6003-□□-E		(21)
		Terminator		JEPMC-W6022-E		(22)
-	CN5 Cable for Analog Monitor		1 m	JZSP-CA01-E	SERVOPACK End	(17)
		Cables with Connector <sup>*4</sup>	1 m	JZSP-CVH03-01-E	SERVOPACK End	(10)
	CN8	Cables with Connector*	3 m	JZSP-CVH03-03-E	- ⊑∞∲∰][]2ℓ]	(18)
9	Cable for Safety Function Device	Connector kit'5		Contact Tyco Electronics Japan Product name: INDUSTRIAL MII PLUG CONNECT Model: 2013595-1	NI I/O D-SHAPE TYPE1	
(10)	CN115		1.5 m	JZSP-CVD00-1A5-E	SERVOPACK End	(10)
10	Dynamic Brake Unit Connec	ction Cables	3 m	JZSP-CVD00-03-E		(19)

\*1 : A converter cable is required to use Σ·III series digital operators (model: JUSP-OP05A) for Σ·V series SERVOPACKs.
\*2 : For connection to a personal computer, use a cable specified by Yaskawa. If not, operation cannot be guaranteed.
\*3 : Use a MECHATROLINK-III communications cable specified by Yaskawa. When using other cables, noise resistance may be reduced, and operation cannot

be guaranteed.

\*4 : When using the safety function, connect this cable to the safety devices. Even when not using the safety function, use SERVOPACKs with the Safe Jumper Connector (model: JZSP-CVH05-E) connected.

\*5 : Use the connector kit when you make cables yourself.

### MECHATROLINK-III Communications Reference SERVOPACKs

No.	Na	me	Length	Туре	Specifications	Details
					Soldered	
		Connector Kit		JZSP-CSI9-1-E		(10)
			0.5 m	JUSP-TA50PG-E	Terminal Block and	
6	CN1 I/O Signal Cables	Connector Terminal Converter Units	1 m	JUSP-TA50PG-1-E	Connection Cable	(11)
	I/O Signal Cables	Converter Onits	2 m	JUSP-TA50PG-2-E		
			1 m	JZSP-CSI01-1-E	Cable with Loose Wires at Peripheral Devices	
		Cables with Loose wire at One End	2 m	JZSP-CSI01-2-E		(12)
		wire at One Life	3 m	JZSP-CSI01-3-E		
		Digital Operator		JUSP-OP05A-1-E	With Connection Cable (1	(13)
7	CN3	Digital Operator		JZSP-CVS05-A3-E <sup>*1</sup>	Cable with Connectors at Both Ends	(14)
		Converter Cables	0.3 m	JZSP-CVS07-A3-E <sup>*2</sup>	With Lock Screws	(15)
8	CN7 Connection Cables for Perso	onal Computer <sup>*3</sup>	2.5 m	JZSP-CVS06-02-E		(16)
		Cables with Connectors at Both Ends	0.2 m to 50 m	JEPMC-W6012-□□-E	=•••••••••••••••••••••••••••••••••••••	(23)
12	CN6A CN6B MECHATROLINK-III Communication Cables <sup>*4</sup>	Cables with Connectors at Both Ends (With Ferrite Core)	10 m to 50 m	JEPMC-W6013-□□-E		(24)
		Cables with Loose Wire at One End	0.5 m to 50 m	JEPMC-W6014-□□-E	==∲∰D	(25)
-	CN5 Cable for Analog Monitor		1 m	JZSP-CA01-E		(17)
		Cables with Connector <sup>5</sup>	1 m	JZSP-CVH03-01-E	SERVOPACK End	(18)
	CN8	Cables with Connector'5	3 m	JZSP-CVH03-03-E	- E动钢[[]]3を3	(10)
9	Cables for Safety Function Device	Connector kit' <sup>6</sup>		Contact Tyco Electronics Japan Product name: INDUSTRIAL MII PLUG CONNECT Model: 2013595-1	NI I/O D-SHAPE TYPE1	
10	CN115	· · · · · · · · · · · · · · · · · · ·	1.5 m	JZSP-CVD00-1A5-E		(10)
10	Dynamic Brake Unit Connec	tion Cables	3 m	JZSP-CVD00-03-E		(19)

\*1 : A converter cable is required to use ∑-III series digital operators (model: JUSP-OP05A) for ∑-V series SERVOPACKs.
\*2 : A converter cable is required when connecting the digital operator cable while using MECHATROLINK-III Communications SERVOPACK.
\*3 : For connection to a personal computer, use a cable specified by Yaskawa. If not, operation cannot be guaranteed.

\*4 : Use a MECHATROLINK-III communications cable specified by Yaskawa. When using other cables,

noise resistance may be reduced, and operation cannot be guaranteed.

\*5 : When using the safety function, connect this cable to the safety devices. Even when not using the safety function, use SERVOPACKs with the Safe Jumper Connector (model: JZSP-CVH05-E) connected.

\*6 : Use the connector kit when you make cables yourself.

(1) Wiring Specifications for Encoder Cable with Connectors (For incremental encoder)

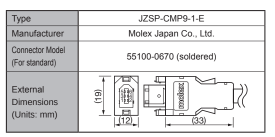
SERVO	PACK End		SERVOPACK End Encoder (Servomotor) End				
Pin No.	Signal		Pin No.	Wire Standard Type	Color Flexible Type		
5	PS	$\vdash$	С	Light blue	Red/light blue		
6	/PS	$\vdash$	D	Light blue/white	Black/light blue		
2	PG 0V		G	Black	Green		
1	PG 5V		Н	Red	Orange		
4	BAT (–)		S	Orange/white	Black/pink		
3	BAT (+)		Т	Orange	Red/pink		
Shell	FG	Shield Wire	J	FG	FG		

Note: The signals BAT (+) and BAT (-) are used when using an absolute encoder.

(2) Wiring Specifications for Encoder Cable with Connectors (For absolute encoder, with a battery case)

SERVO	PACK End	_	En	coder (Servom	
Pin No.	Signal		Pin No.	Wire Standard Type	Color Flexible Type
5	PS	+	С	Light blue	Red/pink
6	/PS		D	Light blue/white	Black/pink
2	PG 0V	<u>}</u>	G	Black	Green
1	PG 5V		Н	Red	Orange
4	BAT (–)		S	Orange/white	Black/light blue
3	BAT (+)	┟╧┊⋛┲	Т	Orange	Red/light blue
Shell	FG		J	FG	FG
Batt	ery Case	Wire			
Pin No.	Signal				
2	BAT (-)				
1	BAT (+)	<u> </u>			

(3) SERVOPACK-end Connector Kit Specifications



### (4) Cable Specifications

Items	Standard Type	Flexible Type		
Type*	JZSP-CMP09-	JZSP-CSP39-		
Cable Length	20 m	max.		
Specifications	UL20276 (Rating temperature: 80°C) AWG22×2C+AWG24×2P AWG22 (0.33 mm2) Outer diameter of insulating sheath: 1.15 dia. AWG24 (0.20 mm2) Outer diameter of insulating sheath: 1.09 dia.	UL20276 (Rating temperature: 80°C) AWG22×2C+AWG24×2P AWG22 (0.33 mm2) Outer diameter of insulating sheath: 1.35 dia. AWG24 (0.20 mm2) Outer diameter of insulating sheath: 1.21 dia.		
Finished Dimensions	6.5 dia.	6.8 dia.		
Internal Configuration and Lead Color	Light blue Light blue/ white Orange Orange/	Black/ light blue Black/ pink Red/pink		
Yaskawa Standards Specifications (Standard Length)	Cable length: 5 m,	ı, 10 m, 15 m, 20 m		

\*: Specify the cable length in .

Example: JZSP-CMP09-05-E (5 m)

(5) Wiring Specifications for Encoder Cable with Connectors (For incremental and absolute encoder)

PACK End		Encoder (Servomotor) End			
Signal		Pin No.		Color Flexible Type	
PS	$\vdash$	С	Light blue	Red/light blue	
/PS	$\vdash$	D	Light blue/white	Black/light blue	
PG 0V		G	Black	Green	
PG 5V		Н	Red	Orange	
BAT (–)		S	Orange/white	Black/pink	
BAT (+)		Т	Orange	Red/pink	
FG	Shield Wire	J	FG	FG	
	Signal PS /PS PG 0V PG 5V BAT (-) BAT (+)	Signal           PS           /PS           PG 0V           PG 5V           BAT (-)           BAT (+)	Signal         Pin No.           PS         -           /PS         -           PG 0V         -           BAT (-)         -           FG         -           BAT (+)         -           FG         -	Signal     Pin No.     Wire       PS     C     Light blue       /PS     D     Light blue/white       PG 0V     G     Black       PG 5V     H     Red       BAT (-)     S     Orange/white       FG     T     Orange	

Note: The signals BAT (+) and BAT (-) are used when using an absolute encoder.

(6) Wiring Specifications for Encoder Cable with a Battery Case (For absolute encoder)

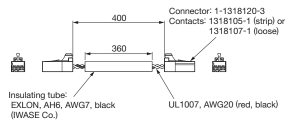
S	ERVOF	ACK En	d En	coder (Se	ervomotor) End
	Pin No.	Signal	17	Pin No.	Wire Color
	6	/PS		6	Light blue/white
	5	PS		5	Light blue
	4	BAT (–)		4	Orange/white
	3	BAT (+)	┟┽┼⋛┲╴	3	Orange
	2	PG 0V	$\left  \begin{array}{c} \vdots \end{array} \right\rangle$	2	Black
	1	PG 5V		1	Red
	Shell	FG	Shield	Shell	FG
	Batter	y Case	Wire		
	Pin No.	Signal			
	2	BAT (–)			
	1	BAT (+)			

#### (7) Cable Specifications

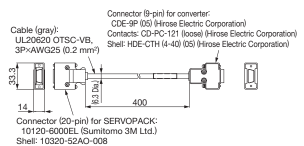
Type*	JZSP-CMP19-
Cable Length	50 m max.
Specifications	UL20276 (Rating temperature: 80°C) AWG16×2C+AWG26×2P AWG16 (1.31 mm2) Outer diameter of insulating sheath: 2.0 dia. AWG26 (0.13 mm2) Outer diameter of insulating sheath: 0.91 dia.
Finished Dimensions	6.8 dia.
Internal Configuration and Lead Colors	Orange Orange/white
Yaskawa Standard Specifications (Standard Length)	Cable length: 30 m, 40 m, 50 m

Example: JZSP-CMP19-30-E (30 m)

- (8) Control Power Cable between SERVOPACK and Converter (24 V) for CN103/CN104 (Model: JZSP-CVG00-A4-E)
  - External Dimensions (Units: mm)



- (9) I/O Signal Cable between SERVOPACK and Converter for CN901 (Model: JZSP-CVI02-A4-E)
  - External Dimensions (Units: mm)



#### (10) Connector Kit for CN1

Use the following connector and cable to assemble the cable. The CN1 connector kit includes one case and one connector.

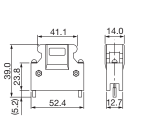
Connector Kit	Case		Connector		
Model	Model	Qty	Model	Qty	
JZSP-CSI9-1-E	10350- 52Z0-008 <sup>*</sup>	1 set	10150-3000PE <sup>*</sup> (Soldered)	1	

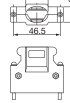
\* : Manufactured by Sumitomo 3M Ltd.

#### Cable Size

Item	Specifications
Cable	Use twisted-pair or twisted-pair shielded wire.
Applicable Wires	AWG24, 26, 28, 30
Cable Finished Diameter	16 dia. max.

#### • External Dimensions of Case (Units: mm)

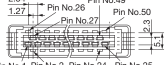




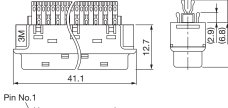
19.5

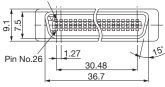
17.0

• External Dimensions of Connector (Units: mm) 2.54 Pin No.49

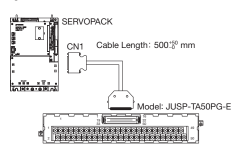


Pin No.1 Pin No.2 Pin No.24 Pin No.25

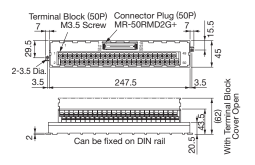




- (11) Connector Terminal Converter Unit for CN1
  - Configurations

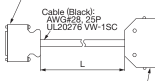


• External Dimensions of Terminal Block (Units: mm)



• External Dimensions of Cable (Units: mm)

SERVOPACK End Connector (50P): 10150-6000EL (Sumitomo 3M Ltd.) Shell:10350-52Z0-008 (Sumitomo 3M Ltd.)



Terminal Converter Unit-end Connector (50P): MRP-50F01 (Honda Tsushin Kogyo Co., Ltd.) Case: MR-50L+ (Honda Tsushin Kogyo Co., Ltd.)

Note: The pin numbers in the SERVOPACK connector and the pin numbers in the terminal block are the same. If assembling cables, refer to ●*Cable with Loose Wires at One End for CN1 Connection Diagram of JZSP-CSI01-□-E Cable* on the next page.

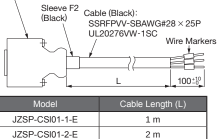
Model	Cable Length (L)
JUSP-TA50PG-E	0.5 m
JUSP-TA50PG-1-E	1 m
JUSP-TA50PG-2-E	2 m

- (12) Cable with Loose Wires at One End for CN1
  - External Dimensions (Units: mm)

## SERVOPACK End

JZSP-CSI01-3-E

Connector: 10150-6000EL (50P) (Sumitomo 3M Ltd.) Case: 10350-52Z0-008 (Sumitomo 3M Ltd.)

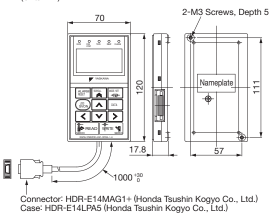


3 m

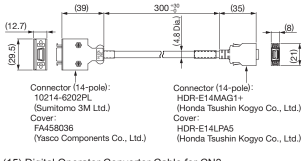
### • Cable with Loose Wires at One End for CN1 Connection Diagram of JZSP-CSI01---E Cable

	SERV	/OPAC			I H	ost Contr	
Pin No.	Signal	Wire Color	Ma Color	arking Dots	$\langle  \rangle$		Lead Marker
1	SG	Orange	Red	1			1
3	PL1	Orange	Black	1			3
2	SG	Gray	Red	1			2
4	SEN	Gray	Black	1			4
5	V-REF	White	Red	1			5
6	SG	White	Black	1			6
7	PULS	Yellow	Red	1			7
8	/PULS			1		-	
	T-REF	Yellow	Black				8
9		Pink	Red	1		_	9
10	SG	Pink	Black	1		~	10
11	SIGN	Orange	Red	2			11
12	/SIGN	Orange	Black	2			12
13	PL2	Gray	Red	2			13
14	/CLR	White	Red	2		<u> </u>	14
15	CLR	White	Black	2		—_L	15
16	-	Gray	Black	2		—_L	16
17	-	Yellow	Red	2		— L	17
18	PL3	Yellow	Black	2		<u> </u>	18
19	PCO	Pink	Red	2			19
20	/PCO	Pink	Black	2			20
21	BAT (+)	Orange	Red	3	⊢ ≚ ∕	<u> </u>	21
22	BAT ()	Orange	Black	3			22
23	-	Gray	Red	3			23
24	-	Gray	Black	3			24
25	/V-CMP+	White	Red	3			25
26	/V-CMP-	White	Black	3			26
27	/TGON+	Yellow	Red	3			27
28	/TGON-	Yellow	Black	3			28
	/S-RDY+			3		^ ┣	20
29		Pink	Red				
30	/S-RDY- ALM+	Pink	Black	3		∧	30
31	ALIVIT ALM-	Orange	Red	4		-	31
32		Orange					32
33	PAO	Gray	Red	4		_	33
34	/PAO	Gray	Black	4			34
35	PBO	White	Red	4		_	35
36	/PBO	White	Black	4	· ·		36
37	ALO1	Yellow	Red	4			37
38	ALO2	Yellow	Black	4	1		38
39	ALO3	Pink	Red	4			39
40	/S-ON	Pink	Black	4		L	40
41	/P-CON		Red	5			41
42	P-OT	Orange	Black	5		—L	42
43	N-OT	Gray	Red	5		—_L	43
44	/ALM-RST	Gray	Black	5		—_L	44
45	/P-CL	White	Red	5		—	45
46	/N-CL	White	Black	5			46
47	+24V-IN	Yellow	Red	5			47
48	-	Pink	Red	5		<u>`</u>	48
49	-	Pink	Black	5		—_L	49
50	-	Yellow	Black	5	<u> </u>		50
					│ ` <b>`</b> ≁′		
Case		Shie	eld		<b>├</b> ────┘	≠ : Rep	resents
						twis	sted-pai

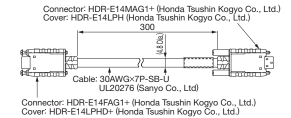
(13) Digital Operator (Model: JUSP-OP05A-1-E) (Units: mm)



- (14) Digital Operator Converter Cable for CN3 (Model: JZSP-CVS05-A3-E)
- □ A converter cable is required to use  $\Sigma$ - $\mathbbm{I}$  series digital operators (model: JUSP-OP05A) for  $\Sigma$ - $\mathbbm{V}$  series SERVOPACKs.
  - External Dimensions (Units: mm)



- (15) Digital Operator Converter Cable for CN3 (Model: JZSP-CVS07-A3-E)
  - □ A converter cable is required when connecting the digital operator cable while using MECHATROLINK-III Communications SERVOPACK.
  - External Dimensions (Units: mm)



- (16) Connection Cable for Personal Computer for CN7 (Model: JZSP-CVS06-02-E) • External Dimensions (Units: mm) 2,500 +100 10 to 20 (77 0 🗗 F (100) (55)IMPORTANT For connection to a personal computer, use a cable specified by Yaskawa. If not, operation cannot be guaranteed. (17) Cable for Analog Monitor for CN5 (Model: JZSP-CA01-E) External Dimensions (Units: mm) Socket: DF11-4DS-2C (Hirose Electric Corporation) Black Contact: DF11-2428SCF (Hirose Electric Corporation) <sup>3</sup>Black 4 3 2 1000-0 White Red View from Cable End
  - Specifications

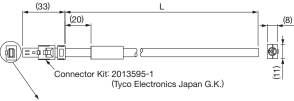
Pin No.	Cable Color	Signal	Standard Settings
1	Red	Analog Monitor 2	Motor speed: 1V/1000 min-1
2	White	Analog Monitor 1	Torque reference: 1V/100□ rated torque
3, 4	Black (2 cables)	GND (0V)	-

Note: The specifications above are factory settings. Monitor specifications can be changed by changing parameters Pn006 and Pn007. (18) Cable for Safety Function Device for CN8 (Model: JZSP-CVH03-□-E)

When using the safety function, connect this cable to the safety devices.

Even when not using the safety function, use SERVOPACKs with the Safe Jumper Connector (model: JZSP-CVH05-E) connected.

• External Dimensions (Units: mm)



Pin Layout

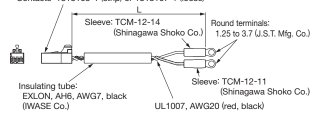
8	7		
6	5	Model	Cable Length (L)
4	3	JZSP-CVH03-01-E	1 m
		JZSP-CVH03-03-E	3 m
2			

#### Specifications

Pin No.	Signal	Lead Color	Marking Color
1	Not used	-	-
2	Not used	-	-
3	/HWBB1-	White	Black
4	/HWBB1+	White	Red
5	/HWBB2-	Gray	Black
6	/HWBB2+	Gray	Red
7	EDM1-	Orange	Black
8	EDM1+	Orange	Red

- (19) Dynamic Brake Unit Connection Cable for CN115 (Model: JZSP-CVD00-\_\_-E)
  - External Dimensions (Units: mm)

Connector: 2-1318120-3 Contacts: 1318105-1 (strip) or 1318107-1 (loose)



Model	Cable Length (L)
JZSP-CVD00-01-E	1000+30-0
JZSP-CVD00-1A5-E	1500+50-0

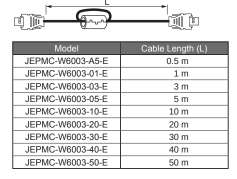
(20) MECHATROLINK-II Communication Cable for CN6A/CN6B

(Model: JEPMC-W6002-D-E)

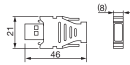
External Dimensions (Units: mm)
 L
 Model
 Cable Length (L)
 JEPMC-W6002-A5-E
 0.5 m

JEPMC-W6002-01-E	1 m
JEPMC-W6002-03-E	3 m
JEPMC-W6002-05-E	5 m
JEPMC-W6002-10-E	10 m
JEPMC-W6002-20-E	20 m
JEPMC-W6002-30-E	30 m
JEPMC-W6002-40-E	40 m
JEPMC-W6002-50-E	50 m

- (21) MECHATROLINK-II Communication Cable with Ferrite Core for CN6A/CN6B (Model: JEPMC-W6003-□-E)
  - External Dimensions (Units: mm)



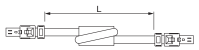
- IMPORTANT
   Use a MECHATROLINK-II communications cable specified by Yaskawa. When using other cables, noise resistance may be reduced, and operation cannot be guaranteed.
- (22) MECHATROLINK-II CommunicationTerminator for CN6A/CN6B (Model: JEPMC-W6022-E)
  - External Dimensions (Units: mm)



- (23) MECHATROLINK-III Communication Cable for CN6A/CN6B (Model: JEPMC-W6012-\_\_-E)
  - External Dimensions (Units: mm)

	 ⊡[⊡•¢∘=
Model	Cable Length (L)
JEPMC-W6012-A2-E	0.2 m
JEPMC-W6012-A5-E	0.5 m
JEPMC-W6012-01-E	1 m
JEPMC-W6012-02-E	2 m
JEPMC-W6012-03-E	3 m
JEPMC-W6012-04-E	4 m
JEPMC-W6012-05-E	5 m
JEPMC-W6012-10-E	10 m
JEPMC-W6012-20-E	20 m
JEPMC-W6012-30-E	30 m
JEPMC-W6012-50-E	50 m

- (24) MECHATROLINK-III Communication Cable with Ferrite Core for CN6A/CN6B (Model: JEPMC-W6013-□-E)
  - External Dimensions (Units: mm)



Model	Cable Length (L)
JEPMC-W6013-10-E	10 m
JEPMC-W6013-20-E	20 m
JEPMC-W6013-30-E	30 m
JEPMC-W6013-50-E	50 m

- (25) MECHATROLINK-III Communication Cable with Loose Wire at One End for CN6A/CN6B (Model: JEPMC-W6014-\_\_-E)
  - External Dimensions (Units: mm)

la	L	
	-	

Model	Cable Length (L)
JEPMC-W6014-A5-E	0.5 m
JEPMC-W6014-01-E	1 m
JEPMC-W6014-03-E	3 m
JEPMC-W6014-05-E	5 m
JEPMC-W6014-10-E	10 m
JEPMC-W6014-30-E	30 m
JEPMC-W6014-50-E	50 m

IMPORTANT

Use a MECHATROLINK-III communications cable specified by Yaskawa. When using other cables, noise resistance may be reduced, and operation cannot be guaranteed.

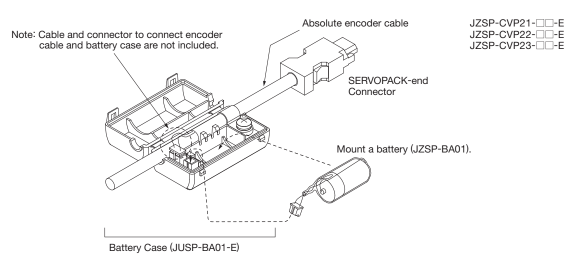
### **Battery Case**

### Battery Case (Model: JUSP-BA01-E)

Use this battery case if your battery case needs replacing due to damage etc.. This battery case cannot be used with an incremental encoder cable.

IMPORTANT

1 The battery case (JUSP-BA01-E) is not provided with a battery. A battery must be purchased separately.
 2 Install the battery case where the ambient temperature is between 0°C to 55°C.



 Mounting a Battery in a Battery Case Prepare a lithium battery (JZSP-BA01) and mount in a battery case.

(3.6 V, 1000 mAh, manufactured by Toshiba Battery Co., Ltd.)

(2) Connecting a Battery to the Host Controller

Use a battery that meets the specifications of the host controller. Use an ER6VC3N (3.6 V, 2000 mAh, manufactured by Toshiba Battery Co., Ltd.) or equivalent battery.



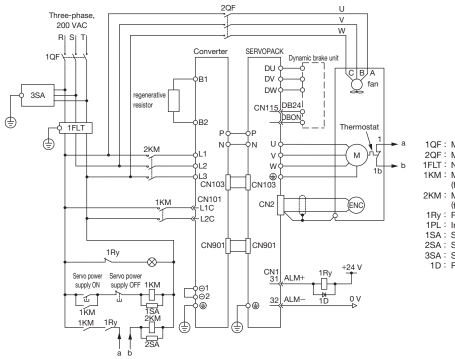
### Typical Main Circuit Wiring Examples

This section shows examples of the typical wiring for the main circuit.

WARNING

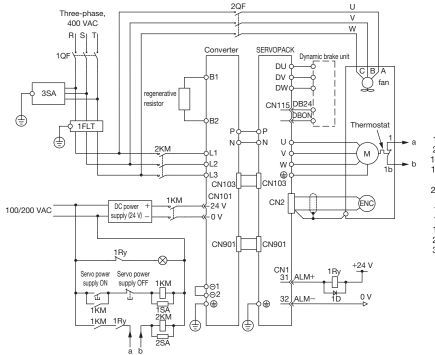
Even after turning OFF the power, high residual voltage may still remain in the SERVOPACK and converter. To prevent electric shock, do not touch the power terminals while charge indicator is still ON. When the voltage is discharged, the charge indicator will turn OFF. Make sure the charge indicator is OFF before starting wiring or inspection.

• Three-phase 200 V



- 1QF: Molded-case circuit breaker 2QF: Molded-case circuit breaker
- 1FLT : Noise filter
- 1KM : Magnetic contactor
- (for control power supply)
- 2KM : Magnetic contactor (for main power supply) 1Ry : Relay
- 1PL : Indicator lamp
- 1SA : Surge absorber
- 2SA : Surge absorber
- 3SA : Surge absorber
- 1D: Flywheel diode

Three-phase 400 V



- 1QF: Molded-case circuit breaker
- 2QF: Molded-case circuit breaker
- 1FLT : Noise filter
- 1KM : Magnetic contactor (for control power supply)
- 2KM : Magnetic contactor (for main power supply)
- 1Ry : Relay
- 1PL : Indicator lamp
- 1SA : Surge absorber 2SA : Surge absorber
- 3SA : Surge absorber
- 1D : Flywheel diode

### • General Precautions for Wiring

IMPORTANT • Use a molded-case circuit breaker (1QF) or fuse to protect the Main Circuit.

The SERVOPACK and converter connect directly to a commercial power supply; they are not isolated by a transformer or other device. Always use a molded-case circuit breaker (1QF) or fuse to protect the servo system from accidents involving different power system voltages or other accidents.

- Install a ground fault detector.
   The SERVOPACK and converter do not have a built-in protective circuit for grounding. To configure a safer system, install a ground fault detector against overloads and short-circuiting, or install a ground fault detector combined with a molded-case circuit breaker.
- Do not turn the power ON and OFF more than necessary.
  - Do not use a SERVOPACK or converter for applications that require the power to turn ON and OFF frequently. Such applications will cause elements in the SERVOPACK or converter to deteriorate.
  - As a guideline, at least one hour should be allowed between the power being turned ON and OFF once actual operation has been started.

To ensure safe, stable application of the servo system, observe the following precautions when wiring.

- Use the specified connection cables. For details, contact your Yaskawa representative and the sales department. Design and arrange the system so that each cable will be as short as possible.
- · Use shielded twisted-pair cables or screened unshielded twisted-pair cables for I/O signal cables and encoder cables.
- Use the busbars that are included with the converter and connect the P and N terminals on the SERVOPACK and converter securely.
- The maximum cable length is 3 m for I/O signal cables, 50 m for connection cables for servomotor main circuit, and 50 m for encoder cables, and 10 m for 24-V control power supply cables to 400-V converters.

Observe the following precautions when wiring the ground.

- Ground SERVOPACKs and converters with a 200-V input to 100  $\Omega$  or less. Ground SERVOPACKs and converters with a 400-V input to 10  $\Omega$  or less.
- · Be sure to ground at only one point.
- · Ground the servomotor directly if the servomotor is insulated from the machine.

The signal cable conductors are as thin as 0.2 mm<sup>2</sup> or 0.3 mm<sup>2</sup>. Do not impose excessive bending force or tension.

# SERVOPACK Main Circuit Wire

### ●Three-phase, 200 V

Combination of SEF	RVOPACK and Converter	Terminal Symbols	Screw Size for Terminals	HIV Wire Size in mm2 (AWG)	Crimp Terminal Model (Made by J.S.T. Mfg Co., Ltd.)*
		P, N	M8	Bus bar attached to the converter	-
SGDV-121H	SERVOPACK	U, V, W	M8	60 (2/0)	R60-8
SGDV-121H	SERVOPACK	DU, DV, DW	M6	5.5 (10)	R5.5-6
			M8	60 (2/0)	R60-8
		P, N	M8	Bus bar attached to the converter	-
		L1, L2, L3	M8	38 (1)	R38-8
		⊖1, ⊖2	M8	38 (1)	R38-8
SGDV-COA2BAA	Converter	CN101 (200 VAC)	– (Connector)	1.25 (16)	-
		B1, B2	M8	8 (8)	R8-8
		$\oplus$	M8	38 (1)	R38-8
		P, N	M8	Bus bar attached to the converter	-
SGDV-161H	SERVOPACK	U, V, W	M8	100 (4/0)	CB100-S8
SGDV-101H	SERVOPACK	DU, DV, DW	M6	5.5 (10)	R5.5-6
			M8	100 (4/0)	100-8
		P, N	M10	Bus bar attached to the converter	-
		L1, L2, L3	M10	60 (2/0)	R60-10
		⊖1, ⊖2	M10	60 (2/0)	R60-10
SGDV-COA3GAA	Converter	CN101 (200 VAC)	– (Connector)	1.25 (16)	-
		B1, B2	M10	14 (6)	R14-10
		$\oplus$	M8	60 (2/0)	R60-8
		P, N	M10	Bus bar attached to the converter	-
SGDV-201H	SERVOPACK	U, V, W	M10	100 (4/0)	R100-10
SGDV-201H	SERVOPACK	DU, DV, DW	M6	5.5 (10)	R5.5-6
		$\oplus$	M8	100 (4/0)	100-8
		P, N	M10	Bus bar attached to the converter	-
		L1, L2, L3	M10	100 (4/0)	R100-10
		⊖1, ⊖2	M10	100 (4/0)	R100-10
SGDV-COA3GAA	Converter	CN101 (200 VAC)	_ (Connector)	1.25 (16)	-
		B1, B2	M10	14 (6)	R14-10
		<b></b>	M8	100 (4/0)	100-8

\*: Use the crimp terminals that are recommended by Yaskawa or an equivalent. The tools required for using crimp terminals are shown on the next page.

### ●Three-phase, 400 V

Combination of SER\	OPACK and Converter	Terminal Symbols	Screw Size for Terminals	HIV Wire Size in mm2 (AWG)	Crimp Terminal Model (Made by J.S.T. Mfg Co., Ltd.)*
		P, N	M8	Bus bar attached to the converter	-
SGDV-750J	SERVOPACK	U, V, W	M8	22 (4)	R22-8
3GDV-750J	SERVOPACK	DU, DV, DW	M6	3.5 (12)	3.5-6
		$\oplus$	M8	22 (4)	R22-8
		P, N	M8	Bus bar attached to the converter	-
		L1, L2, L3	M8	22 (4)	R22-8
		⊖1, ⊖2	M8	22 (4)	R22-8
SGDV-COA3ZDA	Converter	CN101 (24 V, 0 V)	- (Connector)	1.25 (16)	-
		B1, B2	M8	8 (8)	R8-8
		<b>P</b>	M8	22 (4)	R22-8
		P, N	M8	Bus bar attached to the converter	_
0.000	SERVOPACK	U, V, W	M8	38 (1)	R38-8
SGDV-101J		DU, DV, DW	M6	3.5 (12)	3.5-6
		•	M8	38 (1)	R38-8
		P, N	M10	Bus bar attached to the converter	-
		L1, L2, L3	M10	38 (1)	R38-10
		⊖1, ⊖2	M10	38 (1)	R38-10
SGDV-COA5EDA	Converter	CN101 (24 V, 0 V)	_ (Connector)	1.25 (16)	-
		B1, B2	M10	8 (8)	R8-10
		<b></b>	M8	38 (1)	R38-8
		P, N	M10	Bus bar attached to the converter	-
SGDV-131J	SERVOPACK	U, V, W	M10	60 (2/0)	R60-10
3607-1313	SERVOFACK	DU, DV, DW	M6	3.5 (12)	3.5-6
		Ð	M8	60 (2/0)	R60-8
		P, N	M10	Bus bar attached to the converter	-
		L1, L2, L3	M10	60 (2/0)	R60-10
		⊖1,⊖2	M10	60 (2/0)	R60-10
SGDV-COA5EDA	Converter	CN101 (24 V, 0 V)	– (Connector)	1.25 (16)	-
		B1, B2	M10	14 (6)	R14-10
		<b>(</b>	M8	60 (2/0)	R60-8

Selecting Cab

\*: Use the crimp terminals that are recommended by Yaskawa or an equivalent. The tools required for using crimp terminals are shown on the next page.

## SERVOPACK Main Circuit Wire

### • Tools for Crimp Terminals

Model	Tools by J.S.T. Mfg Co., Ltd.				
wodei	Body	Head	Dies		
3.5-6	YHT-2210				
R5.5-6	1111-2210	-	-		
R8-8	YHT-8S	-	-		
R8-10	YPT-150-1	-	TD-221, TD-211		
R14-10			TD-222, TD-211		
R22-8			TD-223, TD-212		
R38-8			TD-224, TD-212		
R38-10	YPT-150-1	_	10-224, 10-212		
R60-8			TD-225, TD-213		
R60-10	YF-1	YET-150-1	10-225, 10-215		
100-8					
R100-10			TD-228, TD-214		
CB100-S8					

### •Wire Type

	Wire Type	Allowable Conductor Temperature
Code	Name	°C
IV	600 V polyvinyl chloride insulated wire	60
HIV	600 V grade heat-resistant polyvinyl chloride insulated wire	75

The following table shows the wire sizes and allowable currents for three wires. Use wires with specifications equal to or less than those shown in the table.

Nominal Cross Section Area mm2	AWG Size	Configuration Number of Wires/	Conductive Resistance Ω/km	Allowable Current at Surrounding Air Temperature A			
111112		mm	\$2/KIII	30°C	40°C	50°C	
0.5	(20)	19/0.18	39.5	6.6	5.6	4.5	
0.75	(19)	30/0.18	26	8.8	7	5.5	
0.9	(18)	37/0.18	24.4	9	7.7	6	
1.25	(16)	50/0.18	15.6	12	11	8.5	
2	(14)	7/0.6	9.53	23	20	16	
3.5	(12)	7/0.8	5.41	33	29	24	
5.5	(10)	7/1.0	3.47	43	38	31	
8	(8)	7/1.2	2.41	55	49	40	
14	(6)	7/1.6	1.35	79	70	57	
22	(4)	7/2.0	0.85	91	81	66	
38	(1)	7/2.6	0.49	124	110	93	
60	(2/0)	19/2.0	0.3	170	150	127	
100	(4/0)	19/2.6	0.18	240	212	179	

• 600 V grade heat-resistant polyvinyl chloride insulated wire (HIV)

Note: The values in the table are for reference only.

IMPORTANT

1 The specified wire sizes are for use when the three lead cables are bundled and when the rated electric current is applied with a surrounding air temperature of 40°C.

- 2 Use a wire with a minimum withstand voltage of 600 V for the main circuit.
- 3 If cables are bundled in PVC or metal ducts, take into account the reduction of the allowable current.
- 4 Use a heat-resistant wire under high surrounding air or panel temperatures, where polyvinyl chloride insulated wires will rapidly deteriorate.

# Molded-case Circuit Breaker and Fuse Capacity

#### Recommendations

Mala Ann Bachla		Combination of SERVOPACK and Converter		Power Supply	Current Capacity		Inrush Current		Rated Voltage	
Main Circuit Power Supply	Applicable Servomotor Max. Capacity kW	SERVOPACK Model SGDV-	Converter Model SGDV-COA	Capacity for Each SERVOPACK- Converter Set kVA	Main Circuit Arms	Control Circuit Arms	Main Circuit A0-p	Control Circuit A0-p	Fuse V	Circuit Breaker V
Three-	22	121H	2BAA	38	127	1.2*1	163	16		
phase 200	30	161H	3GAA	52	174	1.2*1	163	16	250	240
V	37	201H	3GAA	64	214	1.2*1	163	16		
Three-	30	750J	3ZDA	52	87	4 <sup>*2</sup>	170	-		
phase 400	37	101J	5EDA	64	107	4 <sup>*2</sup>	170	-	600	480
V	55	131J	5EDA	95	159	4 <sup>*2</sup>	170	-		

\*1 : Input voltage of 200 VAC

\*2 : Input voltage of 24 VDC

Notes: 1 The values in the above table are for a combination of one SERVOPACK and one converter. If using more than one SERVOPACK or more than one converter, find the total value for the combination to be used.

2 The rated input current is the net value for the rated load. When selecting the molded-case circuit breaker and fuse capacity, find the capacity by derating as specified below. Breaking characteristic (25°C): 5 s min. at 300%

3 To comply with the low voltage directive, connect a fuse to the input side. Select the fuse or molded-case circuit breaker for the input side from among models that are compliant with UL standards.

The table above also provides the net values of current capacity and inrush current. Select a fuse and a molded-case circuit breaker which meet the breaking characteristics shown below.

Main circuit, control circuit: No breaking at three-times the current values of the table for 5 s.
 Inrush current: No breaking at the same current values of the table for 20 ms.

4 In accordance with UL standards, the following restrictions apply.

## **Noise Filters**

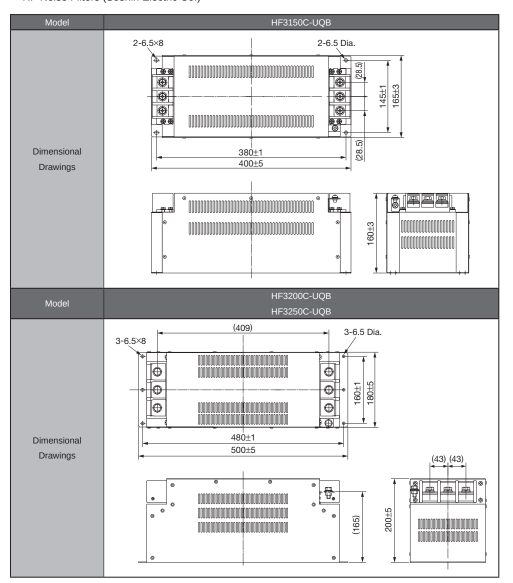
### Noise Filter Selection

	Combination of SERV	OPACK and Converter	Recommended Noise Filter			
Main Circuit Power Supply	SERVOPACK Model SGDV-	Converter Model SGDV-COA	Model	Specifications	Leakage Current	
	121H	2BAA	HF3150C-UQB	Three-phase, 480 VAC, 150 A	10.0	
Three-phase 200 V	161H	3GAA	HF3200C-UQB	Three-phase, 480 VAC, 200 A	10 mA 400 VAC/50 Hz	
200 V	201H	3GAA	HF3250C-UQB	Three-phase, 480 VAC, 250 A	400 VAC/50 HZ	
	750J	3ZDA	HF3150C-UQB	Three-phase, 480 VAC, 150 A	10.0	
Three-phase 400 V	101J	5EDA	HF3150C-UQB	Three-phase, 480 VAC, 150 A	10 mA 400 VAC/50 Hz	
400 V	131J	5EDA	HF3200C-UQB	Three-phase, 480 VAC, 200 A	400 VAC/50 HZ	

#### IMPORTANT

Some noise filters have large amounts of leakage current. The grounding measures taken also affect the extent of the leakage current. If necessary, select an appropriate leakage current detector or leakage current breaker taking into account the grounding measures that are used and leakage current from the noise filter. Contact the manufacturer of the noise filter for details.

#### • External Dimensions (Units: mm) HF Noise Filters (Soshin Electric Co.)



### Holding Brake Power Supply Unit

IPORTANT	• We recommend opening or closing the circuit for the holding brake's power supply so that switching will occur on
	the AC side of the holding brake power supply unit. This will reduce brake operation time compared to switching on
	the DC side.

• When switching on the DC side, install an extra surge absorber (varistor) on the brake side apart from the surge absorber built in the brake circuit to prevent damage to the brake coil from surge voltage.

• Holding brake power supply units for 24 VDC are not provided by Yaskawa. Please obtain these from other manufacturers. Do not connect holding brake power supply units for different output voltages to SERVOPACKs. Overcurrent may result in burning.

Model

IMP

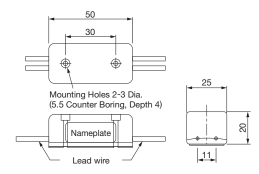
200 V input: LPSE-2H01-E 100 V input: LPDE-1H01-E

Specifications

Rated output voltage: 90 VDC Maximum output current: DC 1.0 A Lead wire length: 500 mm each Maximum ambient temperature: 60°C Lead wires: Color coded (refer to the table below)

AC i	Brake end		
100 V 200 V		Diake enu	
Blue/white	Yellow/white	Red/black	

• External Dimensions (Units: mm)



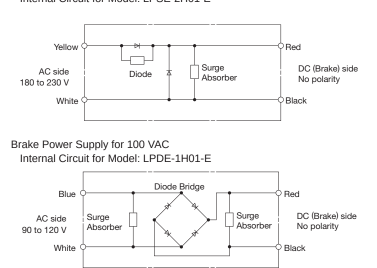
#### Internal Circuits

We recommend opening or closing the circuit for the holding brake's power supply so that switching will occur on the AC side of the holding brake power supply unit. This will reduce brake operation time compared to switching on the DC side. When switching on the DC side, install an extra surge absorber (varistor) on the brake side apart from the surge absorber built in the brake circuit to prevent damage to the brake coil from surge voltage. For more information on surge absorbers (varistors) and circuit designs, refer to *Surge Absorbers (Varistors)* on page 52.

#### <Surge Absorber Selection>

When using the LPSE-2H01-E, select a Z10D471 surge absorber made by SEMITEC Corp. When using the LPDE-1H01-E, select a Z10D271 surge absorber made by SEMITEC Corp.

#### Brake Power Supply for 200 VAC Internal Circuit for Model: LPSE-2H01-E



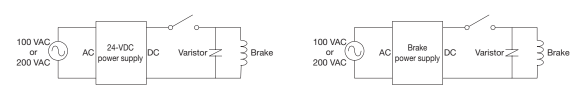
#### Surge absorbers (Varistors)

Select an appropriate surge absorber for the power voltage and the current of the brake to be used. Refer to the following diagrams for the circuit designs of surge absorbers. Surge absorbers are not included.

Brake Power Supply Voltage 24 VDC			/DC	90 VDC				
Surge Absorber Manufacturer		Nippon Chemi-Con	SEMITEC	Nippon Chemi-Con	SEMITEC	Nippon Chemi-Con	SEMITEC	
	1 A max.	TNR5V121K	Z5D121	TNR7V271K	Z7D271	TNR7V471K	Z7D471	
Brake Rated	2 A max.	TNR7V121K	Z7D121	TNR10V271K	Z10D271	TNR10V471K	Z10D471	
Current	4 A max.	TNR10V121K	Z10D121	-	-	-	-	
	8 A max.	TNR14V121K	Z15D121	-	-	-	-	
Brake Power Supply		A 24-VDC power supply (not included.)		A 90-VDC power sup LPDE-1H01-E (full-wav	ply (not included) or a re rectification)	LPSE-2H01-E (half-wave rectification)		

Note: Surge absorbers do not have any polarity.

The ambient temperature range for surge absorbers is -20°C to 60°C. The element is selected with the condition that it is switched ON and OFF 10 times or less per minute. The information in the table is just a reference and combinations of these products with brakes do not guarantee the braking characteristics. When selecting surge absorbers for your application, consider the product life and test all operations, including brake timing before use.



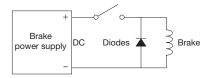
### Diodes

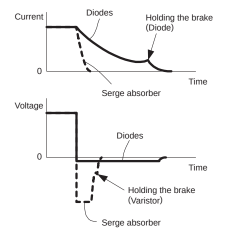
Diodes can be used to suppress back surge that occurs when a relay contact opens. Note that when diodes are used, more time is required to brake than when surge absorbers are used. Select diodes with a rated current greater than that of the brakes and with the recommended withstand voltage shown in the following table. Diodes are not included.

Brake Power Supply Voltage	Withstand Voltage
24 VDC	100 to 200 V
90 VDC (Full-wave rectification)	400 to 600 V
90 VDC (Half-wave rectification)	800 V min.

Note: Diodes have polarities. Refer to the following diagram when connecting diodes.

When selecting diodes for your application, consider the product life and conduct tests such as operation tests before use.





#### Open/close relays for brakes

Select an open/close relay that can be used at the voltage and current of the brake used. When using a SSR (solid state relay) which is a semiconductor relay, use diodes to absorb any back surge. Open/close relays are not included.

## **Regenerative Resistor**

#### Regenerative Power and Regenerative Resistance

The rotational energy of driven machine such as servomotor is returned to the SERVOPACK. This is called regenerative power. The regenerative power is absorbed by charging the smoothing capacitor, but when the chargeable energy is exceeded, the regenerative power is further consumed by the regenerative resistor.

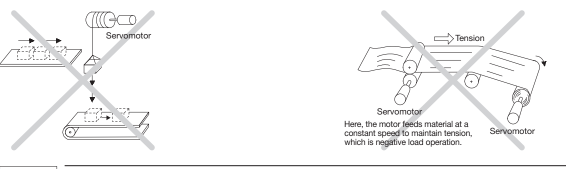
The servomotor is driven in regeneration state in the following circumstances:

- While decelerating to a stop during acceleration and deceleration operation.
- · Continuous operation on the vertical axis.
- · During continuous operation with the servomotor rotated from the load side (negative load).

Continuous operation in which the force of the load causes the servomotor to rotate is call negative load operation. Do not perform negative load operation. The following figures show typical examples of negative load operation.

· Lowering Objects with the Motor without a Counterweight

• Feeding Material with the Motor



IMPORTANT • Do not perform negative load operation. During negative load operation, regenerative braking is applied continuously by the SERVOPACK. The regenerative energy of the load may exceed the allowable range and damage the SERVOPACK.

• The regenerative brake capacity of the SGDV SERVOPACKs is rated for short-term operation approximately equivalent to the time it takes to decelerate to a stop.

You must connect a regenerative resistor. Use the SigmaJunmaSize+AC for servo drive capacity selection program to calculate the capacity. If you use a Yaskawa regenerative resistor, refer to (1) Using a Regenerative Resistor from Yaskawa. If you use a regenerative resistor from another company, refer to (2) Using a Regenerative Resistor from Another Company.

#### Recommendations

(1) Using a Regenerative Resistor from Yaskawa

The SERVOPACKs and the converters do not have built-in regenerative resistors. If you use a regenerative resistor from Yaskawa, select it according to the combinations specified by Yaskawa in the following table. You must obtain the regenerative resistor separately.

Main Circuit Power	SERVOPACK Model	Converter Model	Model of Applicable	Resistance	Capacity	
Supply Voltage	SGDV-	SGDV-COA	regenerative resistor	Ω	W	Specifications
Three-phase	121H	2BAA	JUSP-RA08-E	2.4	2400	Four 0.6- $\Omega$ (600-W) resistors connected in series
200 V	161H	3GAA	JUSP-RA09-E	1.8	4800	Two sets of four 0.9- $\Omega$ (600-W) resistors connected in series are connected in parallel.
200 V	201H	3GAA	JUSP-RA11-E	1.6	4800	Eight 0.2- $\Omega$ (600-W) resistors connected in series
Three-phase	750J	3ZDA	JUSP-RA13-E	6.7	3600	Three sets of two 10- $\Omega$ (600-W) resistors connected in series are connected in parallel.
400 V	101J	5EDA	JUSP-RA14-E	5	4800	Four sets of two 10- $\Omega$ (600-W) resistors connected in series are connected in parallel.
400 V	131J	5EDA	JUSP-RA16-E	3.8	7200	Four sets of three 5- $\Omega$ (600-W) resistors connected in series are connected in parallel.

Notes: 1 If you use any combination of regenerative resistor, SERVOPACK, and converter that is not specified by Yaskawa, always set the resistive capacity in the Pn600 parameter (Regenerative Resistor Capacity) in the SERVOPACK. If you use a combination that is specified by Yaskawa, leave the setting of the Pn600 parameter in the SERVOPACK at the default setting.

2 For detailed specification on regenerative resistors, contact your Yaskawa representative or a Yaskawa sales department.

3 If there will be continuous operation in regenerative mode, such as for a vertical axis, calculate the required capacity (W) of the regenerative resistor. Refer to Regenerative Resistor Capacity Selection on page 62.

#### (2) Using a Regenerative Resistor from Another Company

If you use a regenerative resistor from another company, contact your Yaskawa representative or a Yaskawa sales department.

Main Circuit Power	SERVOPACK Model	Converter Model	Minimum Allowable Resistance
Supply Voltage	SGDV-	SGDV-COA	Ω
Three-phase	121H	2BAA	1.33
	161H	3GAA	1.0
200 V	201H	3GAA	1.0
Three-phase	750J	3ZDA	2.0
400 V	101J	5EDA	2.0
400 V	131J	5EDA	2.0

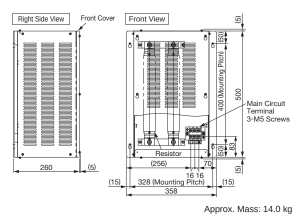
Notes: 1 If you use a regenerative resistor from another company, we recommend a regenerative resistor with a thermal switch for safety.

> 2 If you use a regenerative resistor from another company, always set the resistive capacity in the Pn600 parameter (Regenerative Resistor Capacity) in the SERVOPACK. For details, refer to 3.7.3 Setting the Regenerative Resistor Capacity in the Used Manual, Design and Maintenance (manual No.: SIEP S800000 88).

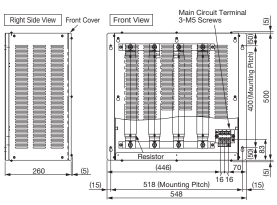
## **Regenerative Resistor**

#### • External Dimensions (Units: mm)





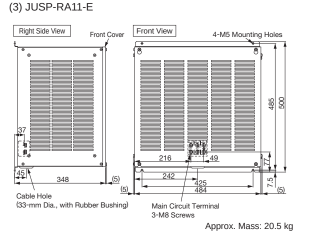
(2) JUSP-RA09-E

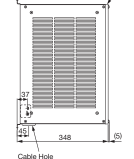


(4) JUSP-RA13-E

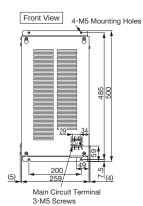
Right Side View

Approx. Mass: 21.0 kg

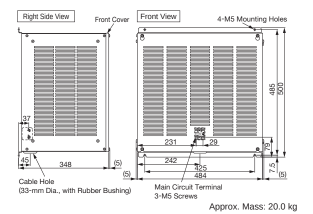




Front Cover



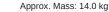
(5) JUSP-RA14-E

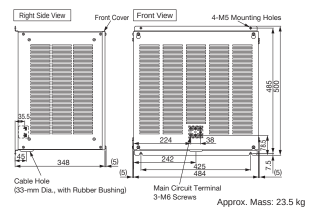






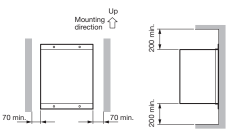
(33-mm Dia., with Rubber Bushing)





### Installation Standards

Observe the following installation standards when you use a Yaskawa regenerative resistor. Provide at least 70 mm on each side of the unit and at least 200 mm at both the top and bottom of the unit to enable fan and natural convection cooling.



Note: If you use a regenerative resistor from another company, install it according to the manufactures specifications.

## Dynamic Brake Unit

#### Dynamic Brake Unit Selection

To use the dynamic brake (DB), externally connect a dynamic brake unit or dynamic brake resistor to the SERVOPACK to process the dynamic braking energy. If you use a dynamic brake resistor from Yaskawa, use the following table to select it. You must obtain the dynamic brake unit separately.

Note: Refer to page 40 for a cable to connect the dynamic brake unit or dynamic brake contactor to CN115 on the SERVOPACK.

#### (1) Using a Dynamic Brake Unit from Yaskawa

Main Circuit Power Supply Voltage	SERVOPACK Model SGDV-	Dynamic Brake Unit Model	Resistance Specifications (Star Wiring人)	Dynamic Brake Contactor and Surge Absorption Unit
Three-phase 200 V	121H, 161H, 201H	JUSP-DB02-E	180 W, 0.3 Ω ×3 (Star Wiring人)	Built into dynamic brake unit.
Three-phase	750J, 101J	JUSP-DB04-E	180 W, 0.8 Ω ×3 (Star Wiring人)	Built into dynamic brake unit.
400 V	131J	JUSP-DB06-E	300 W, 0.8 Ω ×3 (Star Wiring人)	Built into dynamic brake unit.

#### (2) Using a Dynamic Brake Unit from Another Company

To order a dynamic brake unit, contact the manufacturer directly.

Main Circuit Power Supply Voltage	Model	Manufacturer	Required Resistance
Three-phase 200 V	GR series	Japan Resistor Mfg. Co., Ltd.	$0.3 \Omega$ or greater
Three-phase 400 V	GR selles	Japan Resistor Mig. Co., Ltd.	0.8 $\Omega$ or greater

Use the following dynamic brake contactors and surge absorption units.

Main Circuit Power Supply Voltage	SERVOPACK Model	Name		Model	Manufacturer	
There also		Contactor		SC-4-1/G Coil: 24 VDC		
Three-phase 200 V	SGDV-□□□H	Main circuit surge	Head-on type	SZ-ZM1	Fuji Electric Co., Ltd.	
200 V		absorption unit*	Side-on type	SZ-ZM2		
		Coil surge absorption unit		SZ-Z4		
		Contactor		SC-4-1/G Coil: 24 VDC		
Three-phase 400 V	SGDV-	Main circuit surge absorption unit*	Head-on type	SZ-ZM1	Fuji Electric Co., Ltd.	
			Side-on type	SZ-ZM2		
		Coil surge absorption unit		SZ-Z4		

\* : Use either a head-on or side-on main circuit surge absorption unit.

Notes: 1 The dynamic brake answer function on a Yaskawa dynamic brake unit cannot be used because there are no auxiliary contacts on the contactor. The dynamic brake answer function would allow you to use auxiliary contacts on the contactor in the dynamic brake circuit with the dynamic brake answer signal (/DBANS) to detect welding or failure to operation. To use the dynamic brake answer function, select a contactor that has auxiliary contacts. For details, refer to the User's Manual, Design and Maintenance for your SERVOPACK.

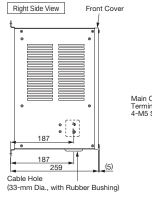
2 The settings of the SERVOPACK parameters depend on the following conditions. For details, refer to the User's Manual, Design and Maintenance for your SERVOPACK.

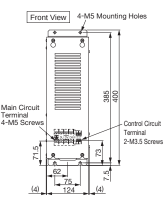
Whether you connect a dynamic brake unit.

Whether the dynamic brake unit is from Yaskawa or from another company

### • External Dimensions (Units: mm)

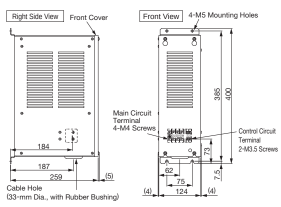
(1) JUSP-DB02-E





Approx. Mass: 6.0 kg

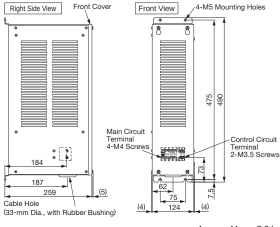
#### (2) JUSP-DB04-E



Approx. Mass: 6.0 kg

## Dynamic Brake Unit

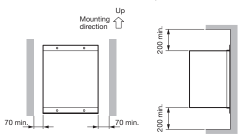
#### (3) JUSP-DB06-E



Approx. Mass: 7.0 kg

### Installation Standards

Observe the following installation standards when you use a Yaskawa dynamic brake unit. Provide at least 70 mm on each side of the unit and at least 200 mm at both the top and bottom of the unit to enable fan and natural convection cooling.

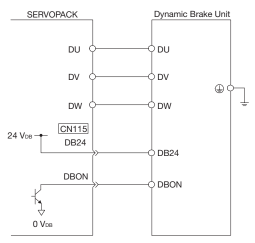


Note: If you use a dynamic brake unit from another company, install it according to the manufactures' specifications.

#### Connections

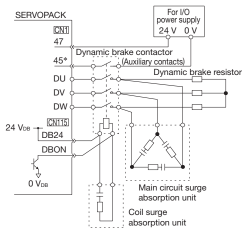
(1) Using a Dynamic Brake Unit from Yaskawa

A dynamic brake contactor is built into a Yaskawa dynamic brake unit. The connections are shown in the following figure.



Note: The dynamic brake answer function cannot be used because there are no auxiliary contacts on the contactor.

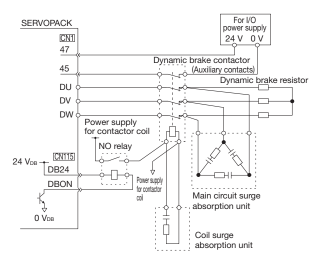
- (2) Using a Dynamic Brake Unit from Another Company
  - · Using NO Contacts for the Dynamic Brake Contactor



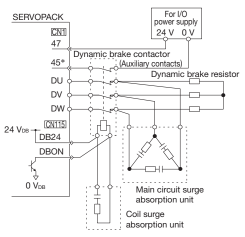
- \* : The above figure is for using a dynamic brake contactor with NO contacts. The dynamic brake answer signal (a signal from NO auxiliary contacts) is input to CN1-45. To indicate an error if the input signal to CN1-45 turns OFF (open) while the dynamic brake is activated, the Pn515 parameter in the SERVOPACK must be set to n. E. If the dynamic brake answer signal is not used, Pn515 is set to n. B. (default setting).
- Notes: 1 If you assign more than one signal to the same input circuit, OR logic will be used and any of the input signals will cause the circuit to operate. This may result in unexpected operation.

2 The maximum current for DB24 and DBON is 300 mA.

 If the coil current of NC dynamic brake contactors is 300 mA or higher, obtain an NO relay that can switch the contactor coil current and voltage and a power supply for the contactor coil.



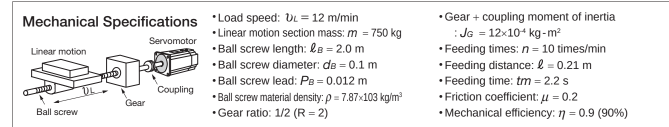
· Using NC Contacts for the Dynamic Brake Contactor



- \* : The above figure is for using a dynamic brake contactor with NC contacts. The dynamic brake answer signal (a signal from NC auxiliary contacts) is input to CN1-45. To indicate an error if the input signal to CN1-45 turns OFF (open) while the dynamic brake is activated, the Pn515 parameter in the SERVOPACK must be set to n.\_\_\_\_\_\_\_\_ If the dynamic brake answer signal is not used, Pn515 is set to n.\_\_\_\_\_\_\_ (default setting).
- Notes: 1 If you assign more than one signal to the same input circuit, OR logic will be used and any of the input signals will cause the circuit to operate. This may result in unexpected operation.
  - 2 The maximum current for DB24 and DBON is 300 mA.

Use the AC servo drive capacity selection program SigmaJunmaSize+ to select servomotor capacity. The program can be downloaded for free from our web site (http://www.e-mechatronics.com/).

### Selection Example for Speed Control



(1) Speed Diagram

$$t = \frac{60}{n} = \frac{60}{10} = 6.0 \text{ (s)}$$
where  $ta = td$ 

$$\begin{cases} (ta + tc) \times \frac{b_L}{60} = \ell \text{ (m)}\\ (2ta + tc) = tm\\ \therefore ta = 0.1 \text{ (s)}\\ tc = 2.2 - 2 \times 0.1 = 2.0 \text{ (s)} \end{cases}$$

(2) Rotation Speed

• Load axis rotation speed 
$$n_L = \frac{\upsilon_L}{P_B} = \frac{12}{0.012} = 1000 \text{ (min}^{-1}\text{)}$$

• Motor shaft rotation speed Gear ratio 1/R = 1/2 (R=2) Therefore,  $n_M = n_L \cdot R = 1000 \times 2 = 2000$  (RPM)

(3) Load torque

$$T_{L} = \frac{9.8\mu \cdot m \cdot P_{B}}{2\pi R \cdot \eta} = \frac{9.8 \times 0.2 \times 750 \times 0.012}{2\pi \times 2 \times 0.9} = 1.56 \text{ (N} \cdot \text{m)}$$

(4) Load Moment of Inertia

$$\begin{array}{ll} \text{Linear motion section} & J_{L1} = m \left( \frac{P_B}{2\pi R} \right)^2 = 750 \times \left( \frac{0.012}{2\pi \times 2} \right)^2 = 6.84 \times 10^{-4} \ (\text{kg} \cdot \text{m}^2) \\ \text{Ball screw} & J_B = \frac{\pi}{32} \ \rho \cdot \ell_B \cdot d_{B^4} \cdot \frac{1}{R^2} = \frac{\pi}{32} \times 7.87 \times 10^3 \times 2.0 \times (0.1)^4 \cdot \frac{1}{2^2} = 386.32 \times 10^{-4} \ (\text{kg} \cdot \text{m}^2) \\ \text{Coupling} & J_G = 12 \times 10^{-4} \ (\text{kg} \cdot \text{m}^2) \end{array}$$

- Load moment of inertia at motor shaft  $J_L = J_{L1} + J_B + J_G = (6.84 + 386.32 + 12) \times 10^{-4} = 405.16 \times 10^{-4} (\text{kg-m}^2)$
- (5) Load Moving Power

$$P_{O} = \frac{2\pi n_{M} \cdot T_{L}}{60} = \frac{2\pi \times 2000 \times 1.56}{60} = 327 \text{ (W)}$$

(6) Load Acceleration Power

$$Pa = \left(\frac{2\pi}{60} n_{M}\right)^{2} \frac{J_{L}}{ta} = \left(\frac{2\pi}{60} \times 2000\right)^{2} \times \frac{405.16 \times 10^{-4}}{0.1} = 17772 \text{ (W)}$$

(7) Servomotor Provisional Selection

(a) Selecting Conditions  $\cdot T_L \leq$  Motor rated torque

$$\frac{(P_0+P_a)}{2} < \frac{\text{Provisionally selected}}{\text{servomotor rated output}} < (P_0+P_a)$$

• *nM* ≤ Motor rated speed

•  $J_L \leq$  Allowable load moment of inertia

The followings satisfy the conditions.

Servomotor SGMVV-2BD
B

(b) Specifications of the Provisionally Selected Servomotor

<ul> <li>Rated output</li> </ul>	: 22000 (W)
<ul> <li>Rated motor speed</li> </ul>	: 1500 (RPM)
Rated torque	: 140 (Nm)
<ul> <li>Instantaneous peak torque</li> </ul>	: 350 (Nm)
<ul> <li>Servomotor moment of inertia</li> </ul>	: 366 × 10 <sup>-4</sup> (kg-m²)
<ul> <li>Allowable load moment of inertia</li> </ul>	: $366 \times 10^{-4} \times 10 = 3660 \times 10^{-4}  (\text{kg-m}^2)$

(8) Verification on the Provisionally Selected Servomotor

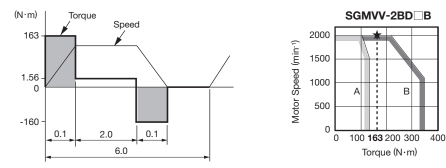
• Required acceleration torque:  $T_P = \frac{2\pi n_M (J_M + J_L)}{60ta} + T_L = \frac{2\pi \times 2000 \times (366 + 405.16) \times 10^{-4}}{60 \times 0.1} + 1.56$ = 163 (Nm) < Instantaneous peak torque...Satisfactory

• Required deceleration torque: 
$$T_{S} = \frac{2\pi n_{M} (J_{M} + J_{L})}{60td} - T_{L} = \frac{2\pi \times 2000 \times (366 + 405.16) \times 10^{-4}}{60 \times 0.1} - 1.56$$
$$= 160 \text{ (Nm)} < \text{Instantaneous peak torque...Satisfactory}$$

Torque effective value: 
$$Trms = \sqrt{\frac{T_{P^2} \cdot ta + T_{L^2} \cdot tc + Ts^2 \cdot td}{t}} = \sqrt{\frac{(325)^2 \times 0.1 + (1.56)^2 \times 2.0 + (321)^2 \times 0.1}{6}}$$
$$= 29.5 \text{ (Nm)} < \text{Rated torque...Satisfactory}$$

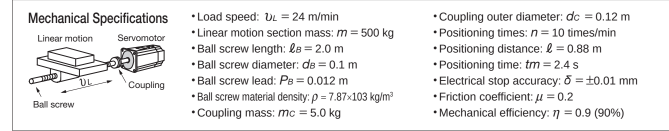
(9) Result

The provisionally selected servomotor is confirmed to be applicable. The torque diagram is shown below.



Use the AC servo drive capacity selection program SigmaJunmaSize+ to select servomotor capacity. The program can be downloaded for free from our web site (http://www.e-mechatronics.com/).

#### Selection Example for Position Control



(1) Speed Diagram

$$t = \frac{60}{n} = \frac{60}{10} = 6.0 \text{ (s)}$$
where  $ta = td$ 

$$\left\{\begin{array}{c} (ta + tc) \times \frac{\mathcal{U}_{L}}{60} = \ell \text{ (m)} \\ (2ta + tc) = tm \\ \therefore ta = 0.2 \text{ (s)} \\ tc = 2.4 - 2 \times 0.2 = 2.0 \text{ (s)} \end{array}\right.$$

(2) Rotation Speed

• Load axis rotation speed  $n_L = \frac{v_L}{P_B} = \frac{24}{0.012} = 2000 \text{ (min}^{-1}\text{)}$ 

Motor shaft rotation speed with direct coupling: Gear ratio 1/R = 1/1

Therefore, 
$$n_M = n_L \cdot R = 2000 \times 1 = 2000$$
 (RPM)

(3) Load Torque

$$T_L = \frac{9.8\mu \cdot m \cdot P_B}{2\pi R \cdot \eta} = \frac{9.8 \times 0.2 \times 500 \times 0.012}{2\pi \times 1 \times 0.9} = 2.08 \text{ (N} \cdot \text{m)}$$

(4) Load Moment of Inertia

• Linear motion section
 
$$J_{L1} = m \left(\frac{P_B}{2\pi R}\right)^2 = 500 \times \left(\frac{0.012}{2\pi \times 1}\right)^2 = 18.24 \times 10^{-4} (\text{kg} \cdot \text{m}^2)$$

 • Ball screw
  $J_B = \frac{\pi}{32} \ \rho \cdot \ell_B \cdot d_{B^4} = \frac{\pi}{32} \times 7.87 \times 10^3 \times 2.0 \times (0.1)^4 = 1545.27 \times 10^{-4} (\text{kg} \cdot \text{m}^2)$ 

 • Coupling
  $J_C = \frac{1}{8} \ m_C \cdot d_C^2 = \frac{1}{8} \times 5.0 \times (0.12)^2 = 90 \times 10^{-4} (\text{kg} \cdot \text{m}^2)$ 

 • Load moment of inertia at the motor shaft
  $J_L = J_{L1} + J_B + J_C = 1653.51 \times 10^{-4} (\text{kg} \cdot \text{m}^2)$ 

(5) Load Moving Power

$$P_{\rm O} = \frac{2\pi n_M \cdot T_L}{60} = \frac{2\pi \times 2000 \times 2.08}{60} = 436 \,\,(\text{W})$$

(6) Load Acceleration Power

$$Pa = \left(\frac{2\pi}{60} n_M\right)^2 \frac{J_L}{ta} = \left(\frac{2\pi}{60} \times 2000\right)^2 \times \frac{1653.51 \times 10^{-4}}{0.2} = 36266 \text{ (W)}$$

(7) Provisionally Servomotor Selection

(a) Selecting Conditions  $\cdot T_L \leq M_{e}$ 

•  $T_L \leq Motor rated torque$ 

$$\cdot \frac{(P_0 + P_a)}{2} < \frac{\text{Provisionally selected}}{\text{servomotor rated output}} < (P_0 + P_a)$$

• *n*M ≤Motor rated speed

•  $J_L \leq$  Allowable load moment of inertia

The followings satisfy the conditions.

Servomotor SGMVV-3ZA B

(b) Specifications of Servomotor

<ul> <li>Rated output</li> </ul>	: 30000 (W)
<ul> <li>Rated motor speed</li> </ul>	: 1500 (RPM)
Rated torque	: 191 (Nm)
<ul> <li>Instantaneous peak torque</li> </ul>	: 478 (Nm)
<ul> <li>Servomotor rotor moment of inertia</li> </ul>	: 498×10 <sup>-4</sup> (kg - m²)
<ul> <li>Allowable load moment of inertia</li> </ul>	: $498 \times 10^{-4} \times 10 = 4980 \times 10^{-4} \text{ (kg-m}^2\text{)}$
<ul> <li>Encoder resolution</li> </ul>	: 20 bit (1048576P/rev)

(8) Verification on Provisionally Selected Servomotor

• Required acceleration torque: 
$$T_P = \frac{2\pi n_M (J_M + J_L)}{60ta} + T_L = \frac{2\pi \times 2000 \times (498 + 1653.51) \times 10^{-4}}{60 \times 0.2} + 2.08$$

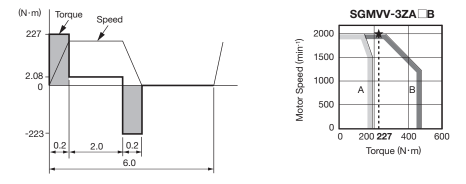
= 227 (Nm) < Instantaneous peak torque...Satisfactory

• Required deceleration torque: 
$$T_S = \frac{2\pi n_M (J_M + J_L)}{60td} - T_L = \frac{2\pi \times 2000 \times (498 + 1653.51) \times 10^{-4}}{60 \times 0.2} - 2.08$$

= 223 (Nm) < Instantaneous peak torque...Satisfactory

Torque effective value: 
$$Trms = \sqrt{\frac{T_{P}^2 \cdot ta + T_{L}^2 \cdot tc + Ts^2 \cdot td}{t}} = \sqrt{\frac{(452.69)^2 \times 0.2 + (2.08)^2 \times 2.0 + (448.53)^2 \times 0.2}{6.0}}$$
$$= 58.2 \text{ (Nm)} < \text{Rated torque...Satisfactory}$$

The above confirms that the provisionally selected servomotor is sufficient. The torque diagram is shown below. In the next step, their performance in position control are checked.



(9) Position Detection Resolution

Position detection unit uses a  $\Delta \ell = 0.01$  mm/pulse. The number of pulses per motor rotation must be less than resolution of the encoder (P/rev).

The number of pulses per revolution (pulse) =  $\frac{PB}{\Delta l} = \frac{12 \text{ mm}}{0.01 \text{ mm}} = 1200 < \text{encoder resolution [1048576 (P/rev)]}$ 

(10) Reference Pulse Frequency

 $vs = \frac{1000 \upsilon_L}{60 \times \varDelta \iota} = \frac{1000 \times 12}{60 \times 0.01} = 20,000 \text{ (pps)}$ 

Confirm that the maximum input pulse frequency\* is greater than the reference pulse frequency.

\* Refer to 1.4.3 Speed/Position/Torque Control in the User's Manual, Design and Maintenance (Manual No.: SIEP S800000 88) for the maximum input pulse frequency.

The above results confirm that the selected servomotor is applicable for the position control.

### **Regenerative Resistor Capacity Selection**

(1) Simple Calculation

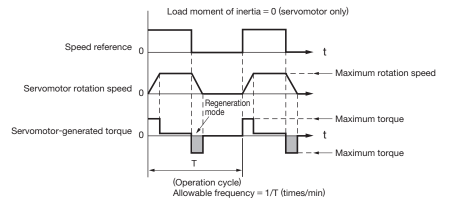
The following table summarized the allowable frequencies of regenerative operation for individual servomotors. Conditions:

• The combination of the SERVOPACK, converter, and regenerative resistor is recommended by Yaskawa. (Refer to page 53.)

· Acceleration and deceleration are repeated for an operation cycle from 0 to the maximum speed to 0 (RPM).

Main Circuit Power	Servomotor Model	Allowable Frequencies in Regenerative Mode (time/min)					
Supply Voltage		2B	3Z	3G	4E	5E	
Three-phase	SGMVV-	35	52	44	-	-	
200 V	SGMVV-	44	48	39	-	-	
Three-phase	SGMVV-	53	39	44	36	30	
400 V	SGMVV-	66	36	39	51	-	

Operating Conditions for Allowable Regenerative Frequency Calculation



Use the following equation to calculate the allowable frequency for regeneration mode operation

Allowable frequency =	Allowable frequency for Servomotor only		Max. rotation speed	2 (time/min)
Allowable frequency –	(1+n)	^	Rotation speed	

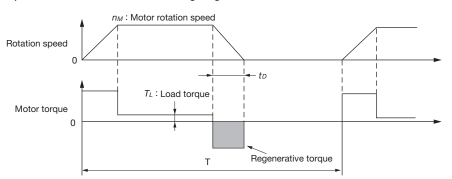
• 
$$n = J_L / J_M$$

• JM : Servomotor rotor moment of inertia (kg• m2)

• JL : Load converted to shaft moment of inertia (kg• m2)

#### (2) Calculating the Regenerative Energy

This section shows the procedure for calculating the regenerative resistor capacity when acceleration and deceleration operation is as shown in the following diagram.



#### • How to Calculate the Capacity

Step	Item	Symbol	Equation
1	Calculate the rotational energy of the servomotor.	Es	Es=Jnм2/182
2	Calculate the energy consumed by load loss during the deceleration period	EL	$E_L = (\pi/60) n M T_L t_D$
3	Calculate the energy lost from servomotor winding resistance.	Ем	(Value calculated from <i>(4) Servomotor Winding</i> <i>Resistance Loss</i> diagrams) × <i>t</i> D
4	Calculate the SERVOPACK energy that can be absorbed.	Ec	Calculate from (3) Absorbable Energy of the SERVOPACK and Converter.
5	Calculate the energy consumed by the regenerative resistor.	Ек	$E\kappa = E_S - (E_L + E_M + E_C)$
6	Calculate the required regenerative resistor capacity (W).	Wκ	$W\kappa = E\kappa/(0.2 \times T)$

Notes: 1 The "0.2" in the equation for calculating Wk is the value for when the regenerative resistors utilized load ratio is 20%.

2 The units for the various symbols are as follows: *Es* to  $E\kappa$  : Energy joules (J)

TL : Load torque (Nm)

WK : Required capacity of regenerative resistor (W)

to : Deceleration stopping time (s)

 $J : (=J_M + J_L)$  (kg• m2)  $n_M$  : Servomotor rotation speed (RPM) T : Servomotor repeat operation period (s)

3 If the loss in the load system in step 2 is not known, use an  $E_L$  of 0 in the calculation.

If the result of the above calculation shows that the regenerative power that is actually required is larger than the maximum capacity of the regenerative resistor that is a Yaskawa option, you must obtain an external regenerative resistor. If there will be a continuous period of operation in regenerative mode, such as for a vertical axis, add the following items to the above calculation procedure to calculate the required capacity (W) of the regenerative resistor.

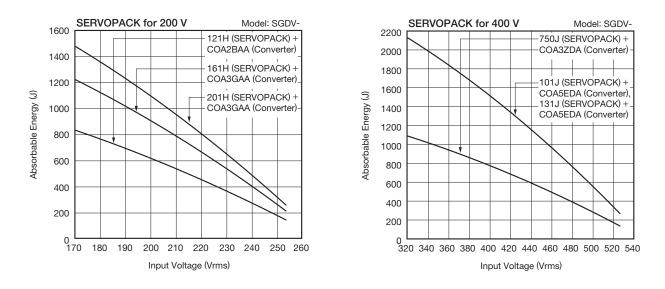
- Energy for continuous regeneration mode operation period: EG (joules)
- Energy consumed by regenerative resistor:  $E\kappa = Es (EL + EM + Ec) + EG$
- Required capacity of regenerative resistor:  $W\kappa = E\kappa / (0.2 \times T)$

#### Here, $E_G = (2\pi/60) n_{MG}T_G t_G$

- TG : Servomotors generated torque in continuous regeneration mode operation period (Nm)
- nmg : Servomotor rotation speed for same operation period as above (RPM)
- t<sub>G</sub> : Same operation period as above (s)

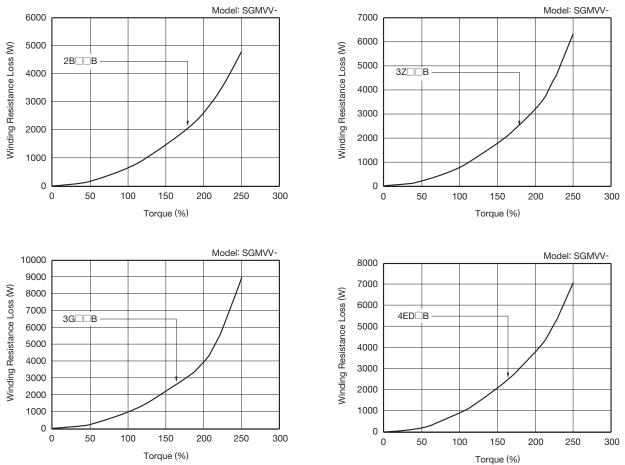
(3) Absorbable Energy of the SERVOPACK and Converter

The following diagrams show the relationship between the input power supply voltage and the absorbable energy.



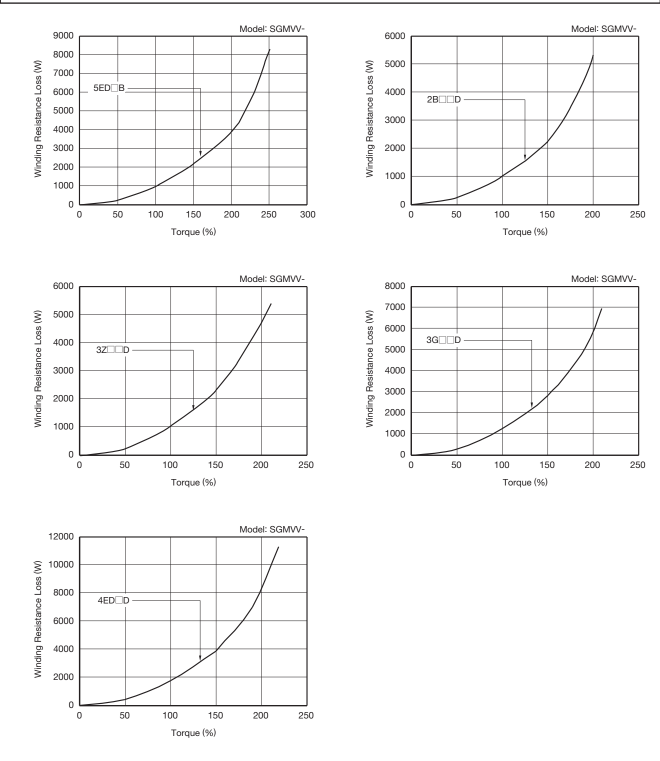
#### (4) Servomotor Winding Resistance Loss

The following diagrams show the relationship, for each servomotor, between the servomotors generated torque and the winding resistance loss.



SGMVV Servomotors

## **Regenerative Resistor Capacity Selection**



# International Standards

		UL Standards	CE Mark	KC Mark		
	Series		CE		RoHS Directives	Safety Standards
SERVOPACK	SGDV	•	•	•	•	•

		UL Standards	CE Mark	
	Series	c <b>N</b> °us	CE	RoHS Directives
Servomotors	SGMVV	•	•	•



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