





6219 NE 181st St Suite 110 Kenmore, WA 98028

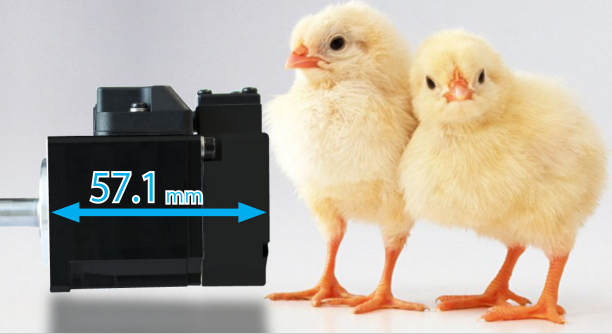
425-328-8445 TEL: sales@rohtek.com E-mail: Website: www.RohtekAutomation.com

Since 1992

A 50W motor and a 100W motor became more compact.<sup>(\*1)</sup>

M5G series

# The Compact-Motor



(The motor in this picture is "M5G005 
N 
\*\*".)

## Has a Great Value.

\*1) About 15 % has been shortened compared with the body full length of previous M5B005 series and M5B010 series.

	CONTENTS	3	PAGi	≡
	INTRO.	Features	<b>&gt;&gt;</b>	4
HANDLING ROBOT	01	Motor Models	<b>&gt;&gt;</b>	6
	02	Motor Specifications	<b>&gt;&gt;</b>	8
		Encoder Specifications	<b>»</b> 2	
PAINTER	04	Amplifier Models	<b>»</b> 2	4
LASER BEAM MACHINE	05	Amplifier Specifications	<b>»</b> 2	5
MILLING MACHINE	06	Amplifier Dimensions	<b>»</b> 2	7
PRESSING MACHINE	07	Wiring	<b>»</b> 2	9
ELECTRIC DISCHARGE MACHINES	08	Connectors	» з	5
		Cables	<b>»</b> 4	0
PALLETIZER	10	I/O Connections	<b>&gt;&gt;</b> 4	4
	11	Safety Precautions	<b>»</b> 4	9

A wide range of customers have found SD3 invaluable for many industrial equipment and machinery needs. SD3 is now being applied in semiconductor manufacturing machines, processing machines, printing machines, textile machines, a large variety of automation machinery, as well as for LED panel-handling robots.



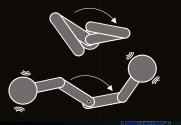
## Inheriting State-of-the-Art Technology for Robot Control — Robust Control

The SD3 Servo Amplifier is equipped with servo control which takes advantage of our expertise in LCD and semiconductor robotics. Decoupling command responsiveness and disturbance compensation using observerbased model matching and feedforward, our Servo Amplifier offers control for two degrees of freedom.

Even under load fluctuations, you can expect smooth motion without needing to change tuning parameters. This control method is ideal for applications with high rigidity such as ball drives, where you will experience excellent command responsiveness.



BOT CONTRO



#### [Robust Control]

Robust Control is a control method which maintains expected robustness and stability even when the actual specifications of robots are slightly different from the initially intended control model.



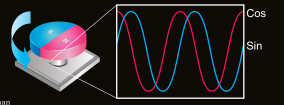
## Ultimate Toughness and Low Current Consumption — Magnetic Absolute Encoder

No other type of encoder matches the ultimate toughness of the magnetic rotary encoder - which is its greatest advantage. Magnetic rotary encoders are resistant to oil and dust, and exhibit robust power in harsh production environments. SD3 original 1 pole magnetic absolute encoder has a straightforward, hard-to-break structure, and its resolution is comparable to optical encoders. Our new encoder is your one-stop solution for the ever-challenging threesome of goals: "toughness in harsh environments", "resolution", and "cost".

Also, our encoder features battery-free single-turn absolute position detection. Furthermore, its current consumption upon battery backup is among the lowest in the industry.

a half of that used by a standard absolute encoder.



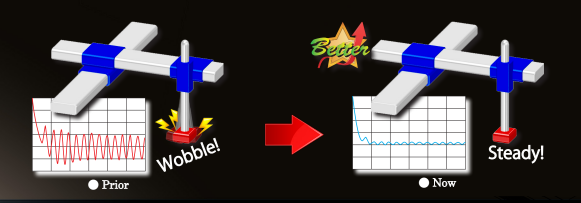


MAGNETIC ENCODER



## Learning in the Field and Constantly Evolving — Amplifier Performance

Our new stronger damping filter helps your machine better suppress machine tip wobbles. With the newly developed " $\gamma$ -notch" filter, you may flexibly set responsiveness in frequency ranges higher than the notch frequency. Our new Servo offers shorter settling time for positioning, while maintaining the same damping features as before.





## Specialized Tool Based on Ergonomics — Servo Studio

Servo studio is a powerful Software that eases setup, tuning, state monitoring, and effective use of SD3 Servo Amplifier. Now with its enhanced features, Servo studio is even more user-friendly and powerful.

With the greatly enhanced functionality, you can now setup our new damping filter from the intuitive interface, use an additional function "vibration noise frequency measurement (FFT)", and get a log of the amplifier alarm.

In addition, smooth startup of your machine is facilitated through an amplifier point table (that can be set up to 16 points), and the test run features.

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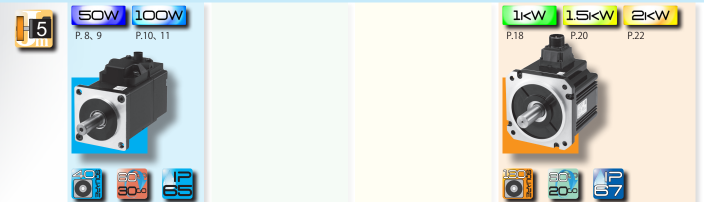


## Low Inertia

3



## Middle Inertia



## High Inertia





Model Number

#### Features M3B 200 C K Suitable for applications with high speed rotations Can be used for most applications **Use Applications Embroidery Machine** Textile Machine Packaging Machine etc. Features Shaft end specifications Suitable for applications with low Code mechanical rigidity such as drive S belt machinery Κ Т L Use Applications ( ) Exclusively for 200 W, Shaft diameter = $\Phi 11$ The straight shaft products are not tapped end. **Removal Robot Conveyer Machine Processing Machine** AC200 V to 240 V С Rated Output 005 50 W 010 100 W **Features** 020 200 W Suitable for applications with low 040 400 W mechanical rigidity such as drive 075 750 W belt machinery 100 1 kW 150 1.5 kW 200 2 kW Use Applications Removal Robot M3B Low Inertia **Conveyer Machine** M5B **Processing Machine** M5A Middle Inertia M5G M7B



Encode

With

Holding Brake

Without

With

Without

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Oil

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**Rated Output** 

Straight

Straight

Key

Key

Brake

Cod

Ν

А

Specifications

17 bit (Incremental)

17 bit (Absolute)

Installing Precautions

Never remove the encoder or dismantle the motor body.

The motor shaft has anti-rust oil applied at the shipment. Please wipe off the oil before installing the motor.

Make sure to perform centering (alignment) carefully and properly. Operating the motor without sufficient alignments might cause vibrations or a shorter service life of the motor. Connecting with a Mechanical System When connecting the motor to a load, use a coupling to absorb misalignments so that the motor shaft load remains.

Within the rated load to the motor shaft.

Improper use may cause a shorter service life of the motor bearing and damage the shaft. We recommend the use of flexible couplings.

Installation Orientations and Oil Seals

The motor can be installed either vertically or horizontally. Please observe the following precautions. • Horizontal installation: Face the cable pull unit down in order to protect the motor against oil, water and dust. • Vertical installation : For a motor combined with a decelerator being on top of the motor shaft, use an oil sealed motor

M7A

High Inertia

to prevent the decelerator oil from seeping into the motor.

## Motor Model : M5B005C

MOTOR

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Basic	Specifications	

ltem		Unit	Specifications
Rotor inertia		-	Middle
Fitting flange size		mm	40 sq.
A market in the market	Without brake	l.e.	0.4
Approximate mass	With brake	kg	0.6
Compatible amplifier m	odel	_	SD3005CY**
Voltage		V	AC200 V to 240 V
Rated output		W	50
Rated torque		N∙m	0.16
Instantaneous maximur	n torque	N∙m	0.56
Rated current		A	0.68
Instantaneous maximum current		A	2.4
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.25
Voltage constant-KE		mV/(r/min)	8.8
Detection	Without brake	kW/s	6.5
Rated power	With brake	KVV/S	5.4
Mechanical time	Without brake		1.92
constant	With brake	ms	2.31
Electrical time constant		ms	0.74
Rotor moment of	Without brake	$\times 10^{-4} kg = m^2$	0.039
inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.047





#### **Brake Specifications**

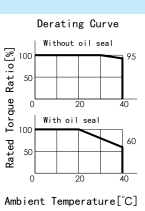
Unit	Specifications
-	Holding
V	DC 24 V $\pm$ 10 %
A	0.25
N∙m	≥ 0.16
ms	≤ 35
ms	≤ 20
V	≥ DC 1 V
	− V A N·m ms

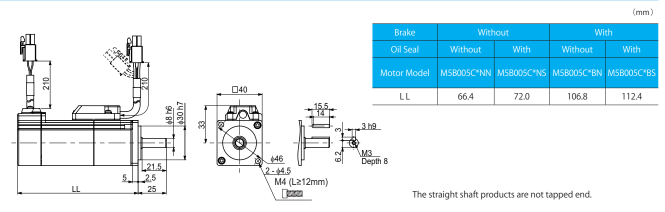
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	68
Thrust	Ν	58

## **Torque Characteristics**







## Motor Model : M5G005C

Motor

S

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CIFICATIONS

Basic	Specifications
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ltem		Unit	Specifications	
Rotor inertia		-	Middle	
Fitting flange size		mm	40 sq.	
	Without brake	les.	0.4	
Approximate mass	With brake	kg	0.6	
Compatible amplifier mo	odel	-	SD3005CY**	
Voltage		V	AC200 V to 240 V	
Rated output		W	50	
Rated torque		N∙m	0.16	
Instantaneous maximum	n torque	N∙m	0.56	
Rated current		A	0.68	
Instantaneous maximum	n current	A	2.4	
Rated speed		r/min	3,000	
Maximum speed		r/min	6,000	
Torque constant		N∙m/A	0.25	
Voltage constant-KE		mV/(r/min)	8.8	
Dated a survey	Without brake	1.5477	6.6	
Rated power	With brake	kW/s	5.4	
Mechanical time	Without brake		2.02	
constant	With brake	ms	2.45	
Electrical time constant		ms	0.65	
Rotor moment of	Without brake	$\times 10^{-4} \text{km} \text{ m}^2$	0.039	
inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.047	





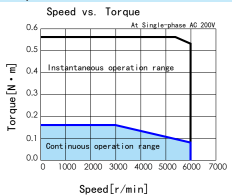
#### Brake Specifications

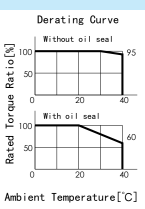
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	A	0.25
Static friction torque	N∙m	≥ 0.16
Pull-in time	ms	≤ 35
Release time	ms	≤ 20
Release voltage	V	≥DC1V

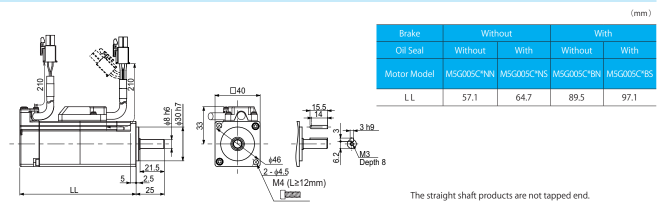
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	68
Thrust	Ν	58

## **Torque Characteristics**







## Motor Model : M5B010C

MOTOR

<b>Basic Specifications</b>
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ltem		Unit	Specifications
Rotor inertia		-	Middle
Fitting flange size		mm	40 sq.
Approximate mass	Without brake	l	0.5
	With brake	kg	0.8
Compatible amplifier me	odel	-	SD3010CZ**
Voltage		V	AC200 V to 240 V
Rated output		W	100
Rated torque		N∙m	0.32
Instantaneous maximun	n torque	N∙m	1.12
Rated current		A	0.97
Instantaneous maximum current		A	3.3
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.35
Voltage constant-KE		mV/(r/min)	12.3
Dated neuron	Without brake	kW/s	16.5
Rated power	With brake	KVV/S	14.6
Mechanical time	Without brake		1.17
constant	With brake	ms	1.32
Electrical time constant		ms	0.89





#### Brake Specifications

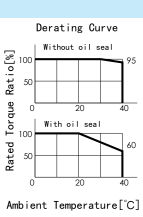
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V $\pm$ 10 %
Rated current	A	0.25
Static friction torque	N∙m	≥ 0.32
Pull-in time	ms	≤ 35
Release time	ms	≤ 20
Release voltage	V	≥DC1V

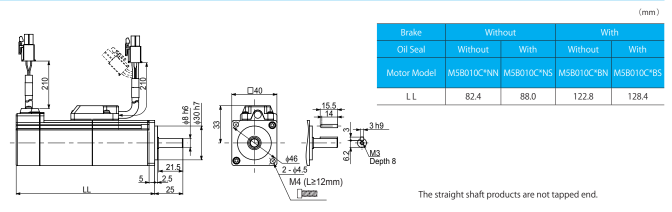
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	68
Thrust	Ν	58

## **Torque Characteristics**







## Motor Model : M5G010C

Basic	Specifications	

ltem		Unit	Specifications
Rotor inertia		-	Middle
Fitting flange size		mm	40 sq.
	Without brake	les.	0.5
Approximate mass	With brake	kg	0.7
Compatible amplifier mo	del	-	SD3010CZ**
Voltage		V	AC200 V to 240 V
Rated output		W	100
Rated torque		N∙m	0.32
Instantaneous maximum	torque	N∙m	1.12
Rated current		A	0.93
Instantaneous maximum	current	A	3.3
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.35
Voltage constant-KE		mV/(r/min)	12.3
Patad power	Without brake	kW/s	15.8
Rated power	With brake	KVV/5	14.1
Mechanical time	Without brake		1.32
constant	With brake	ms	1.49
Electrical time constant		ms	0.78
Rotor moment of	Without brake	$\times 10^{-4} kg \cdot m^2$	0.064
inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.072





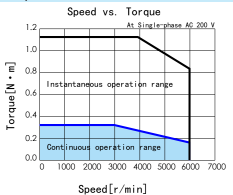
#### **Brake Specifications**

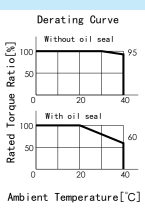
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	A	0.25
Static friction torque	N∙m	≥ 0.32
Pull-in time	ms	≤ 35
Release time	ms	≤ 20
Release voltage	V	≥ DC 1 V

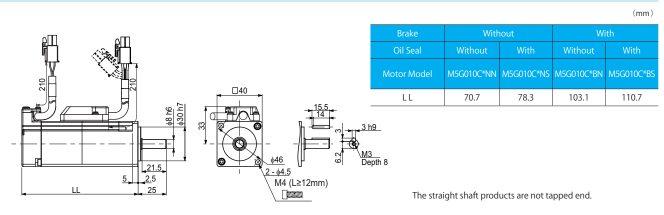
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	68
Thrust	Ν	58

## **Torque Characteristics**







Low Inertia

## Specifications

## Motor Model : M3B020C

MOTOR

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Basic Sp	ecifications
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ltem		Unit	Specifications
Rotor inertia		-	Low
Fitting flange size		mm	60 sq.
A manager internet a second	Without brake	l i n	0.8
Approximate mass	With brake	kg	1.3
Compatible amplifier mo	del	-	SD3020C1**
Voltage		V	AC200 V to 240 V
Rated output		W	200
Rated torque		N∙m	0.64
Instantaneous maximum	torque	N∙m	1.91
Rated current		A	1.7
Instantaneous maximum	current	A	5.2
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.41
Voltage constant-KE		mV/(r/min)	14.3
Rated power	Without brake	kW/s	28.2
nateu power	With brake	KVV/5	23.5
Mechanical time	Without brake	ms	0.72
constant	With brake	1115	0.87
Electrical time constant	Electrical time constant		2.53
Rotor moment of	Without brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.14
inertia	With brake		0.17





#### Brake Specifications

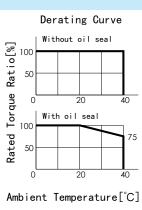
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24V $\pm$ 10 %
Rated current	A	0.3
Static friction torque	N∙m	≥ 1.27
Pull-in time	ms	≤ 50
Release time	ms	≤ 15
Release voltage	V	≥DC1V

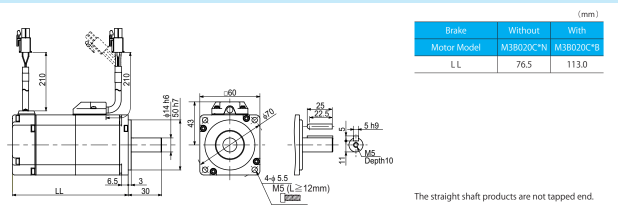
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	245
Thrust	Ν	98

## **Torque Characteristics**







High Inertia

## Specifications

## Motor Model : M7B020C

MOTOR

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Basic	Spe	ecifi	cati	ons
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ltem		Unit	Specifications
Rotor inertia		-	High
Fitting flange size		mm	60 sq.
American	Without brake	l en	1.0
Approximate mass	With brake	kg	1.5
Compatible amplifier mo	del	-	SD3020C1**
Voltage		V	AC200 V to 240 V
Rated output		W	200
Rated torque		N∙m	0.64
Instantaneous maximum	torque	N∙m	1.91
Rated current		A	1.7
Instantaneous maximum	current	А	5.2
Rated speed	Rated speed		3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.41
Voltage constant-KE		mV/(r/min)	14.3
Dated nower	Without brake	kW/s	9.1
Rated power	With brake	KVV/S	8.6
Mechanical time	Without brake		2.23
constant	With brake	ms	2.38
Electrical time constant		ms	2.53
Rotor moment of	Without brake	$\times 10^{-4} kg = m^2$	0.44
inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.47





#### Brake Specifications

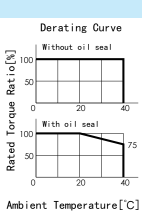
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	A	0.3
Static friction torque	N∙m	≥ 1.27
Pull-in time	ms	≤ 50
Release time	ms	≤ 15
Release voltage	V	≥DC1V

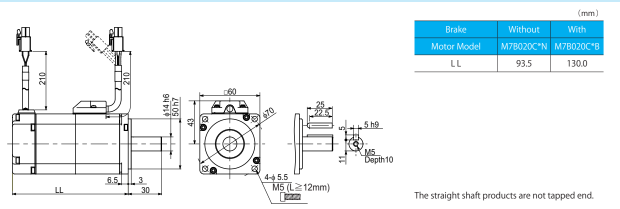
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	245
Thrust	Ν	98

## **Torque Characteristics**







## Motor Model: M3B040C

Basic Specifications		
ltem		

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ltem		Unit	Specifications
Rotor inertia		-	Low
Fitting flange size		mm	60 sq.
Approvimate mass	Without brake	ka	1.3
Approximate mass	With brake	kg	1.8
Compatible amplifier mo	del	-	SD3040C2**
Voltage		V	AC200 V to 240 V
Rated output		W	400
Rated torque		N∙m	1.27
Instantaneous maximum	torque	N∙m	3.82
Rated current		A	2.7
Instantaneous maximum current		A	8.5
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.49
Voltage constant-KE		mV/(r/min)	17.1
Rated power	Without brake	kW/s	69.4
Rated power	With brake	KVV/S	61.8
Mechanical time	Without brake	ms	0.47
constant	With brake	ms	0.53
Electrical time constant		ms	2.92
Rotor moment of	Without brake	$\times 10^{-4} kg \cdot m^2$	0.23
inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.26





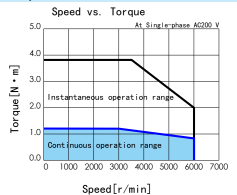
#### Brake Specifications

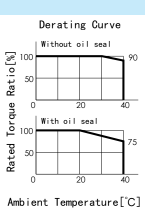
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	A	0.3
Static friction torque	N∙m	≥ 1.27
Pull-in time	ms	≤ 50
Release time	ms	≤ 15
Release voltage	V	≥DC1V

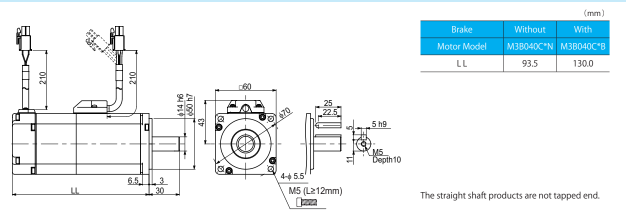
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	245
Thrust	Ν	98

## **Torque Characteristics**







## Motor Model : M7B040C

Basic Specification			
ltem		Unit	Specifications
Rotor inertia		-	High
Fitting flange size		mm	60 sq.
Approvimate mass	Without brake	ka	1.5
Approximate mass	With brake	kg	2.0
Compatible amplifier	model	_	SD3040C2**
Voltage		V	AC200 V to 240 V
Rated output		W	400
Rated torque		N∙m	1.27
Instantaneous maximum torque		N∙m	3.82
Rated current	Rated current		2.7
Instantaneous maximum current		A	8.5
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.49
Voltage constant-KE		mV/(r/min)	17.1
Datad power	Without brake	- kW/s	23.0
Rated power	With brake	KVV/S	22.1
Mechanical time	Without brake		1.42
constant	With brake	ms	1.47
Electrical time constant		ms	2.92
Rotor moment of	Without brake		0.71
inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.73





#### Brake Specifications

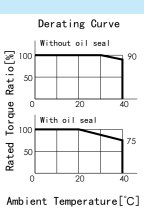
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	A	0.3
Static friction torque	N∙m	≥ 1.27
Pull-in time	ms	≤ 50
Release time	ms	≤ 15
Release voltage	V	≥ DC 1 V

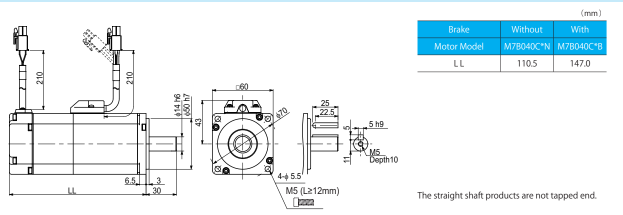
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	245
Thrust	Ν	98

## **Torque Characteristics**







Low Inertia

## Specifications

## Motor Model : M3B075C

MOTOR

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Basic	Spec	cifica	tions
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ltem		Unit	Specifications
Rotor inertia		-	Low
Fitting flange size		mm	80 sq.
Approvimate mass	Without brake	ka	2.2
Approximate mass	With brake	kg	3.0
Compatible amplifier mo	odel	-	SD3080C3**
Voltage		V	AC200 V to 240 V
Rated output		W	750
Rated torque		N∙m	2.39
Instantaneous maximum	torque	N∙m	7.1
Rated current		A	4.2
Instantaneous maximum current		A	12.2
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.63
Voltage constant-KE		mV/(r/min)	21.9
Rated power	Without brake	kW/s	76.6
Rated power	With brake	KVV/S	60.7
Mechanical time	Without brake	ma	0.40
constant	With brake	ms	0.50
Electrical time constant		ms	4.60
Rotor moment of	Without brake	$\times 10^{-4}$ kg·m <sup>2</sup>	0.74
inertia	With brake		0.94





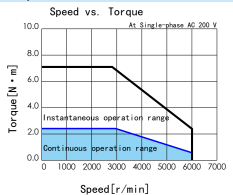
#### **Brake Specifications**

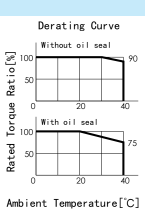
ltem	Unit	Specifications	
Usage	-	Holding	
Rated voltage	V	DC 24 V ± 10 %	
Rated current	A	0.4	
Static friction torque	N∙m	≥ 2.39	
Pull-in time	ms	≤ 70	
Release time	ms	≤ 20	
Release voltage	V	≥ DC 1 V	

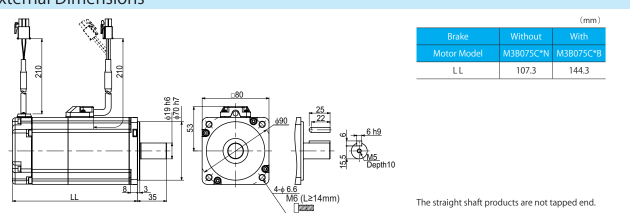
#### Allowable load

ltem	Unit	Specifications
Radial	N	392
Thrust	N	147

## **Torque Characteristics**







High Inertia

## Specifications

## Motor Model : M7B075C

MOTOR

S

Basic	Specifications	S
-------	----------------	---

ltem		Unit	Specifications
Rotor inertia		-	High
Fitting flange size		mm	80 sq.
A manage importe an and	Without brake	kg	2.5
Approximate mass	With brake		3.3
Compatible amplifier mo	odel	-	SD3080C3**
Voltage		V	AC200 V to 240 V
Rated output		W	750
Rated torque		N∙m	2.39
Instantaneous maximum	torque	N∙m	7.1
Rated current		A	4.2
Instantaneous maximum	current	A	12.2
Rated speed		r/min	3,000
Maximum speed		r/min	6,000
Torque constant		N∙m/A	0.63
Voltage constant-KE		mV/(r/min)	21.9
Rated power	Without brake	kW/s	35.4
Rated power	With brake	KVV/S	31.6
Mechanical time	Without brake	ma	0.86
constant	With brake	ms	0.96
Electrical time constant		ms	4.60
Rotor moment of	Without brake	$\times 10^{-4}$ kg·m <sup>2</sup>	1.61
inertia	With brake		1.81





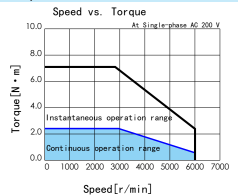
#### Brake Specifications

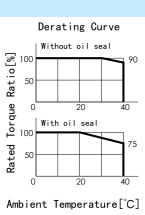
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	A	0.4
Static friction torque	N∙m	≥ 2.39
Pull-in time	ms	≤ 70
Release time	ms	≤ 20
Release voltage	V	≥DC1V

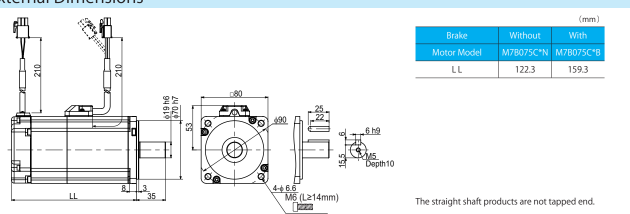
#### Allowable load

ltem	Unit	Specifications
Radial	N	392
Thrust	N	147

## **Torque Characteristics**







Basic Specifications			
ltem		Unit	Specificatio
Rotor inertia		-	Middle
Fitting flange size		mm	130 sq.
Approximate mass	Without brake	kg	5.6
Approximate mass	With brake	ĸġ	7.0
Compatible amplifier mo	del	-	SD3100C4*
Voltage		V	AC200 V to 24
Rated output		W	1,000
Rated torque		N∙m	4.77
Instantaneous maximum	torque	N∙m	14.3
Rated current		A	5.6
Instantaneous maximum	current	A	16.8
Rated speed		r/min	2,000
Maximum speed		r/min	3,000
Torque constant		N•m/A	0.88
Voltage constant-KE		mV/(r/min)	30.9
Datadarawan	Without brake	kW/s	50.0
Rated power	With brake	KVV/S	36.5
Mechanical time	Without brake		0.76
constant	With brake	ms	1.05
Electrical time constant		ms	10.1
	Without brake		4.56
Rotor moment of inertia	With brake	$\times 10^{-4}$ kg·m <sup>2</sup>	6.24





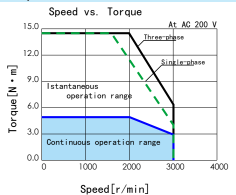
#### Brake Specifications

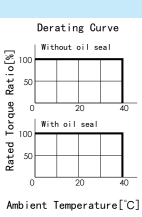
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V $\pm$ 10 %
Rated current	A	1.0
Static friction torque	N∙m	≥ 9.55
Pull-in time	ms	≤ 120
Release time	ms	≤ 30
Release voltage	V	≥DC1V

#### Allowable load

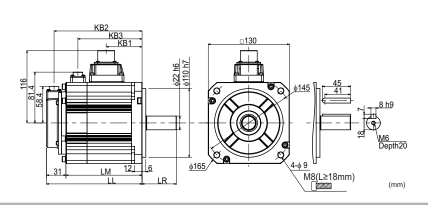
ltem	Unit	Specifications
Radial	Ν	490
Thrust	Ν	196

## **Torque Characteristics**





## **External Dimensions**



		(mm)
Brake	Without	With
Motor Model	M5A100C*N	M5A100C*B
LL	128.0	153.0
LM	97.0	122.0
LR	55.0	
KB1	57.5	
KB2	116.0	141.0
KB3	-	102.8

## Motor Model : M7A100C

Basic Specifications			
ltem		Unit	Specifications
Rotor inertia		-	High
Fitting flange size		mm	130 sq.
Approvimate mass	Without brake	ka	7.6
Approximate mass	With brake	kg	9.0
Compatible amplifier mo	del	-	SD3100C4**
Voltage		V	AC200 V to 240 V
Rated output		W	1,000
Rated torque		N∙m	4.77
Instantaneous maximum	torque	N∙m	14.3
Rated current		A	5.6
Instantaneous maximum	current	A	16.8
Rated speed		r/min	2,000
Maximum speed		r/min	3,000
Torque constant		N∙m/A	0.88
Voltage constant-KE		mV/(r/min)	30.9
Dated power	Without brake	kW/s	9.2
Rated power	With brake	KVV/S	8.6
Mechanical time	Without brake	ma	4.17
constant	With brake	ms	4.43
Electrical time constant	Electrical time constant		10.1
Rotor moment of inertia	Without brake	$\times 10^{-4}$ kg·m <sup>2</sup>	24.9
NOTOL MOMENT OF INGLIG	With brake		26.4





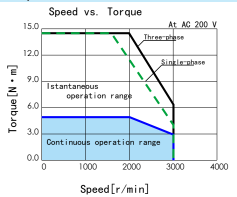
#### Brake Specifications

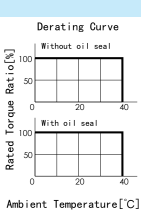
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V ± 10 %
Rated current	А	1.0
Static friction torque	N∙m	≥ 9.55
Pull-in time	ms	≤ 120
Release time	ms	≤ 30
Release voltage	V	≥ DC 1 V

#### Allowable load

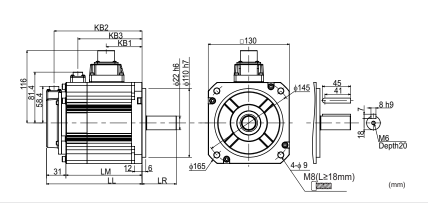
ltem	Unit	Specifications
Radial	Ν	490
Thrust	Ν	196

## **Torque Characteristics**





## **External Dimensions**



		(mm)
Brake	Without	With
Motor Model	M7A100C*N	M7A100C*B
LL	163.0	188.0
LM	132.0	157.0
LR	70.0	
KB1	92.5	
KB2	151.0	176.0
KB3	-	137.8

## Motor Model : M5A150C

Motor Si

٦

Basic	Specifications

ltem		Unit	Specifications
Rotor inertia		-	Middle
Fitting flange size		mm	130 sq.
A manage importe manage	Without brake	lin.	7.0
Approximate mass	With brake	kg	8.4
Compatible amplifier mo	del	-	SD3150C6**
Voltage		V	AC200 V to 240 V
Rated output		W	1,500
Rated torque		N∙m	7.16
Instantaneous maximum	torque	N∙m	21.5
Rated current	Rated current		9.0
Instantaneous maximum current		A	27
Rated speed		r/min	2,000
Maximum speed		r/min	3,000
Torque constant		N∙m/A	0.81
Voltage constant-KE		mV/(r/min)	28.4
Rated power	Without brake	kW/s	76.9
Rated power	With brake	KVV/S	61.4
Mechanical time	Without brake	mc	0.60
constant	With brake	ms	0.75
Electrical time constant		ms	12.2
Rotor moment of inertia	Without brake	$\times 10^{-4}$ kg·m <sup>2</sup>	6.67
	With brake		8.35





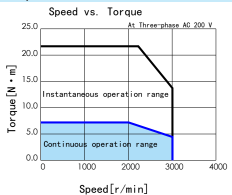
#### Brake Specifications

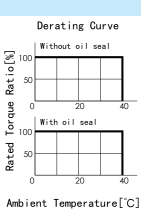
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V $\pm$ 10 %
Rated current	A	1.0
Static friction torque	N∙m	≥ 9.55
Pull-in time	ms	≤ 120
Release time	ms	≤ 30
Release voltage	V	≥DC1V

#### Allowable load

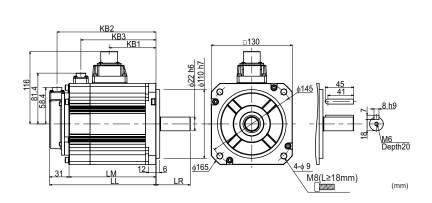
ltem	Unit	Specifications
Radial	Ν	490
Thrust	Ν	196

## **Torque Characteristics**





**External Dimensions** 



		(mm)
Brake	Without	With
Motor Model	M5A150C*N	M5A150C*B
LL	145.5	170.5
LM	114.5	139.5
LR	55	5.0
KB1	75.0	
KB2	133.5	158.5
KB3	-	120.3

Motor Model : M7A150C 🗆 🗆 🗠 * *					
Basic Specifications					
	Unit	Specifications			
	-	High			
	mm	130 sq.			
Without brake	l en	9.0			
With brake	кд	10.4			
del	-	SD3150C6**			
	V	AC200 V to 240 V			
	W	1,500			
	N∙m	7.16			
Instantaneous maximum torque Rated current Instantaneous maximum current		21.5			
		9.0			
		27			
	r/min	2,000			
	r/min	3,000			
	N∙m/A	0.81			
Voltage constant-KE		28.4			
Without brake		13.8			
With brake	KVV/S	13.3			
Without brake		3.32			
With brake	1115	3.46			
	ms	12.2			
	Without brake With brake del torque current without brake Without brake Without brake	Unit       -       mm       Without brake       With brake       With brake       del       -       V       del       -       With brake       With brake       N·m       torque       N·m       torque       N·m       current       A       r/min       r/min       N·m/A       mV/(r/min)       Without brake       Without brake       Without brake       Mithout brake			

Without brake

With brake

 $\times 10^{-4} \text{kg} \cdot \text{m}^2$ 



High Inertia



#### Brake Specifications

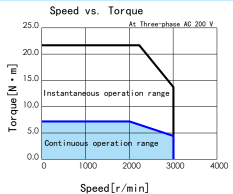
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V $\pm$ 10 %
Rated current	A	1.0
Static friction torque	N∙m	≥ 9.55
Pull-in time	ms	≤ 120
Release time	ms	≤ 30
Release voltage	V	≥DC1V

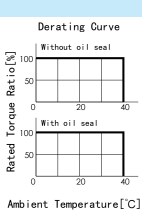
#### Allowable load

ltem	Unit	Specifications
Radial	Ν	490
Thrust	Ν	196

## **Torque Characteristics**

Rotor moment of inertia

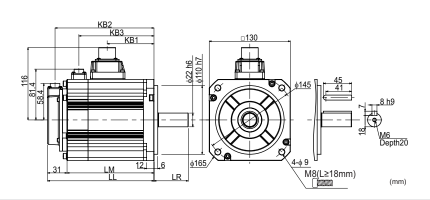




37.12

38.65

## **External Dimensions**



		(mm)
Brake	Without	With
Motor Model	M7A150C*N	M7A150C*B
LL	180.5	205.5
LM	149.5	174.5
LR	70	0.0
KB1	110.0	
KB2	168.5	19.35
KB3	-	155.3

mm

kg

V

W

N·m

N·m

А

А

r/min

r/min

N•m/A

mV/(r/min)

kW/s

ms

ms

 $\times 10^{-4} \text{kg} \cdot \text{m}^2$ 

Middle

130 sq. 8.4

9.8

SD3200C8\*\*

AC200 V to 240 V

2,000

9.55

28.6

11.9

35.7

2,000

3,000

0.85

29.6 104.9

87.9

0.58

0.69

12.2

8.70

10.38

## Specifications

Voltage

Rated output

Rated torque

Rated current

Rated speed

Rated power

constant

Mechanical time

Electrical time constant

Rotor moment of inertia

Maximum speed

Torque constant

Voltage constant-KE

Instantaneous maximum torque

Instantaneous maximum current

. .

## Motor Model : M5A200C

Without brake

Without brake

Without brake

With brake

With brake

With brake

Basic Specifications			
ltem			
Rotor inertia			
Fitting flange size			
Without brake			
Approximate mass With brake			
Compatible amplifier model			



Middle Inertia



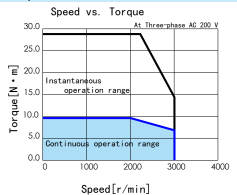
#### **Brake Specifications**

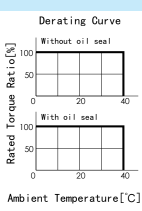
ltem	Unit	Specifications
Usage	-	Holding
Rated voltage	V	DC 24 V $\pm$ 10 %
Rated current	A	1.0
Static friction torque	N∙m	≥ 9.55
Pull-in time	ms	≤ 120
Release time	ms	≤ 30
Release voltage	V	≥ DC 1 V

#### Allowable load

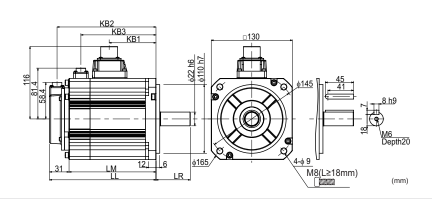
ltem	Unit	Specifications
Radial	Ν	490
Thrust	Ν	196

## **Torque Characteristics**





## **External Dimensions**



		(mm)			
Brake	Without	With			
Motor Model	M5A200C*N	M5A200C*B			
LL	163.0	188.0			
LM	132.0	157.0			
LR	55.0				
KB1	92.5				
KB2	151.0	176.0			
KB3	- 137.8				

## Motor Basic Specifications

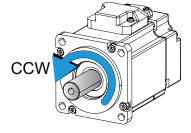
ltem	Specifications
Ambient temperature for operation	0 to 40 °C
Ambient humidity for operation	20 to 85 %RH (non-condensing)
Ambient temperature for storage	$-$ 20 to 65 $^\circ C$ $$ (non-condensing) (not subjected to direct sunlight) 80 $^\circ C$ for 72 hours
Ambient humidity for storage	20 to 85 %RH (non-condensing)
Atmosphere for operation / storage	Indoors(not subject to direct sunlight), Free from corrosive gases, flammable gases, oil mist, dust, flammables, grinding fluid
Insulation resistance	≥ 5 MΩ at 1,000 VDC
Insulation strength	AC 1500 V for one minute across the primary and FG
Altitude	≤ 1,000 m
Vibration class	V15 (JEC2121)
Vibration resistance	49 m/s <sup>2</sup> (5 G)
Impact resistance	98 m/s <sup>2</sup> (10 G)
IP Rating	IP65:50 W to 750 W, IP67:1 kW to 2 kW
Electric shock protection	Class I (Mandatory grounding)
Overvoltage category	ll
Installation environment	Pollution degree 2

## **Encoder Specifications**

	ltem		Specifications				
Motor model			MCC**	MCA**			
Resolution			Incremental 17 bit	Absolute 17 bit			
Environmental	Ambient operating temp	erature	0 to 8	85 ℃			
requirements	ts External disturbance magnetic field		±2 mT ( 20	G ) or below			
	Power supply	Voltage	DC 4.5 to 5.5 V (Power supply ripple ≤ 5 %)				
	Power supply	Current consumption	160 mA typ. (Not including rush current)				
	External battery	Voltage	_	DC 2.4 to 4.2V			
Electrical		Current consumption	-	10 μ A typ. <sup>(*1)</sup>			
specifications	Multi-turn count		_	65,536 counts			
	Maximum revolving spee	d	6,000 r/min				
	Count-up direction		CCW (*2)				
	Input/output type		Differential transform				
Communication	Transmission method		Half-duplex asynchronous serial communication				
specification	Communication speed		2.5 Mbps				

\*1) Measurement conditions

room temperature, the motor not in motion, battery voltage of 3.6 V.\*2) CCW when viewed from the load side shaft end.



## Precautions

Using the motor with rotations of 180 degrees or less will reduce the encoder's rotational accuracy. For a motor equipped with a brake, follow the brake voltage and polarity specifications. If the brake voltage is less than 12 V or the polarity is reversed, the encoder's rotational accuracy will be reduced.

## MODEL

## Amplifiers



Rated output



Rated output





Rated output



## Model Number

Ģ

SD3 01	0 C	Ζ	*	*		
				Specificatio	ons	
Series				Code	Specificati	ons
				11	Standard	
				12	Standard	
			ompa	tible Motor		
			ode	Model		Rated Output
		Y		M005C	**	50 W
		Z		M 010C	]]]**	100 W
		1		M020C	]]]**	200 W
		2		M 040C	**	400 W
		3		M075C_	**	750 W
		4		M 100C	]]]**	1000 W
		6		M 150C	**	1500W
		8			**	2000W
		nput Pow	er Sup	oply		
		Iode	Mai	in Circuit Power	Contr	ol Power
	(	2	AC2	200 V to 240 V $^{(*)}$	DC24	V
	(*) S		) W : :	ase option depends o Single-phase Single-phase / Threo Three-phase		notor.
	Main Circu	uit Power	Supp	ly		
	Code	Supply	/			
	005	50	) W			
	010	-	W C			
	020	200	) W			
	040	400	W C			
	080	750	) W			

1000W

1500W

2000W

## Amplifier / Motor Combinations

100 150

200

Rated Output	Amplifier Model	Motor Model
50 W	SD3005CY**	M005C **
100 W	SD3010CZ**	M010C **
200 W	SD3020C1**	M020C **
400 W	SD3040C2**	M040C **
750 W	SD3075C3**	M075C **
1000W	SD3100C4**	M100C **
1500W	SD3150C6**	M150C **
2000W	SD3200C8**	M200C **



## 

## **Basic Specifications**

Dasic spe	ecifications									
	ltem					pecification				
	Model	SD3005CY**	SD3010CZ**	SD3020C1**	SD3040C2**	SD3080C3**	SD310	00C4**	SD3150C6**	SD3200C8**
Compatible Mo	tor	M□□005	M□□010	M□□020	M□□040	M□□075	MD	100	M□□150	M□□200
External dimens	sions		(See "Dimensions" beginning on page 28.)							
Weight (Kg)			0	.7		0.8	1	.0	1	.6
	Main circuit power		Single-phase AC200 V to 240 V         Three-phase AC200 V to 240 V           ± 10 % 50 / 60 Hz         ± 10 % 50 / 60 Hz						10 V	
	Control power				[	DC24V ±10 9	6			
lnput power	Input current (Arms typ)	0.8	1.3	2.4	3.6	7.2		ohase : 9.7 ohase : 5.1	6.1	9.0
	Control power		170		210	260	24	40	35	50
	Current Consumption (mA Typ.)				(Rush c	urrent apprp	x.1.4 A)			
Control of main	circuit			Thr	ee-phase PV	/M inverter si	ine-wave dri	ven		
Output	Rated current (A)	0.7	1.0	1.7	2.7	4.3	5.8	5.6	9.9	12.2
Rating	Output frequencies (Hz)	0 to 500 0 to 250								
Encoder feedba	ck	17 bit single-turn absolute (The product can function as a multi-turn absolute type when batteries are added.)								
Control size of	Input	8-point (24 mode	VDC system	, photo-coup	ler input ins	ulation) input	ts whose fun	ctions are sv	vitched by th	e control
Control signal	Output	8-point (24 mode	8-point (24 VDC system, open-collector output insulation) outputs whose functions are switched by the control mode							
Analog signal	Input	1-point (±	10 V) input v	vhose functio	ons can be sv	vitched by th	e control mo	ode		
Dulas simusl	Input	RS-422 differential Open-collector								
Pulse signal	Output	Encoder feedback pulse (A-/B-/Z-phase), RS-422 differential output Z-phase pulse through open-collector as well								
Communication	function	USB : connection to PC with "Servo Studio" installed RS-485 : host remote control communication (multi-drop compatible)								
Amplifier status display function		Amplifier status display function 6 digits of seven-segment display on Setup Panel Normal/Error display on STATUS LED Green light when Power ON Normal, Red light when Power ON Error, Dim when Power OFF								
Regeneration fu	inction	A regenera	tive resistor i	may be instal	led externall	у				
Dynamic brake		None Optional dynamic brake unit "SP03101" or "SP03102" is available for 50 W to 1 kW. Building your own dynamic brake unit for 1.5 kW to 2 kW. (See "Dynamic Brake Circuit" on page 34)								
Control mode		Position Co	ntrol, Veloci	ty Control, To	orque Contro	I				

## Environmental Specification

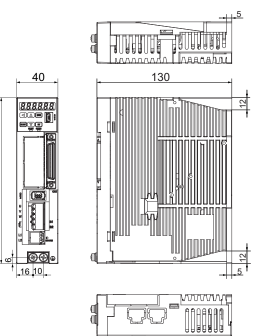
ltem	-	Specifications			
Ambient temperature	For operation	0 to 55 ℃			
Ambient temperature	For storage	−20 to 65 °C			
Ambient humidity	For operation	20 to 85 % RH (non-condensing)			
Ambient humidity	For storage				
Atmosphere for operation and storage		Indoors(not subject to direct sunlight), Free from corrosive gases, flammable gases, oil mist, dust, flammables, grinding fluid			
Altitude		≤ 1,000 m			
Vibration		$\leq$ 5.8 m/s <sup>2</sup> (0.6 G) 10 to 60 Hz (no continuous operation allowed at frequency of resonance)			
Dielectric strength		AC 1,500 V for one minute across the primary and FG			
Electric shock protection		Class I (mandatory grounding)			
Overvoltage category		Ш			
Installation environment		Pollution degree 2			

## **Functions Specifications**

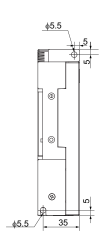
	ltem			Specifications				
		Control input		Servo ON, alarm reset, command input not allowed, emergency stop, deviation counter clear, 2-stage torque limit, CCW/CW run not allowed, ABS data demand, homing start				
	Pu	Control output		under torque limitAlarm status, servo status, servo ready, under torque limit, brake release, positioning complete, motion complete, alarm, dynamic brake release, ABS data transmitting, homing complete				
	Pulse Input	Maximum comma	nd pulse frequency	RS-422 differential:4 Mpps Open-collector:200 kpps				
Posit	, t	Input pulse signal	form	Pulse + Direction, A-/B-phase quadrature encoder pulse, CW + CCW pulse				
tion Con		Electronic gear		ratio A/B 1/1,000 < A/B < 1,000 Setting range A : 1 to 65,535 B : 1 to 65,535				
Position Control Mode	Inter	Control input		Servo ON, alarm reset, deviation counter clear, motion start point selection 16, home position sensor input, homing start				
le	Internal Position	Control output		Alarm status, servo status, servo ready, uunder torque limit, brake release, homing complete, motion complete				
	tion	Operation mode		Point table, communication operation				
	Smo	oothing filter		FIR Filter				
	Dar	nping control		Enabled				
	S Control input			Servo ON, alarm reset, command input inhibit (zero torque command), 2-stage torque limit, CCW/CW run prohibited				
Velo	Analog Velocity	Control output		Alarm status, servo status, servo ready, under torque limit, brake release				
ocity Cor	city	Speed command input		Input voltage $-10$ V to +10 V (max speed is reached at $\pm$ 10 V)				
Velocity Control Mode	Internal	Control input		Servo ON, alarm reset, start 1 (CCW), start 2 (CW), 8-stage speed command 2-stage torque limit				
de	l Velocity	Control output		Alarm status, servo status, servo ready, under torque limit, brake release				
	Smo	oothing filter		IIR Filter, FIR Filter				
Tor	Anal	Control input		Servo ON, alarm reset, command input not allowed (zero clamp command) 2-stage torque limit, CCW/CW run prohibited				
que Cor	alog Torque	Control output		Alarm status, servo status, servo ready, under torque limit, brake release				
Torque Control Mode	que	Torque command input     Input voltage, $-10 V$ to $+10 V$ (max speed is reached at $\pm 10 V$ )		Input voltage, $-10$ V to $+10$ V (max speed is reached at $\pm$ 10 V)				
de	Smo	oothing filter		llR Filter				
	Spe	ed observer		Available				
	Auto-tuning			Available				
Comr	Encoder output Division/Multiplication		der output Division/Multiplication Available					
Common Features	Tun	ing & Function Setu	р	Available through the SD3 setup software "Servo Studio" Tuning with the setup panel on the amplifier front side				
atures	Dro	tective functions	By hardware	Overvoltage, low voltage, Overcurrent, Abnormal temperature, Overload, Encoder error				
	10		By software	Overspeed, Position deviation too high, Parameter errors				
	Alaı	rm Log		Can be referenced with the setup software Servo Studio				

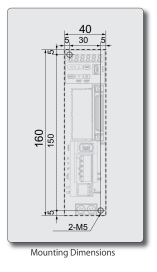
Specifications





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(mm)

Figure 2	50W 100W	200W	400W 750W	1.5KW	2KW
		12			
				Mounting Dimensions	mm)

,



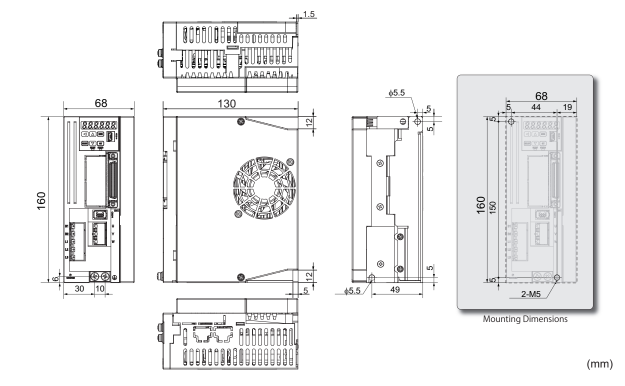
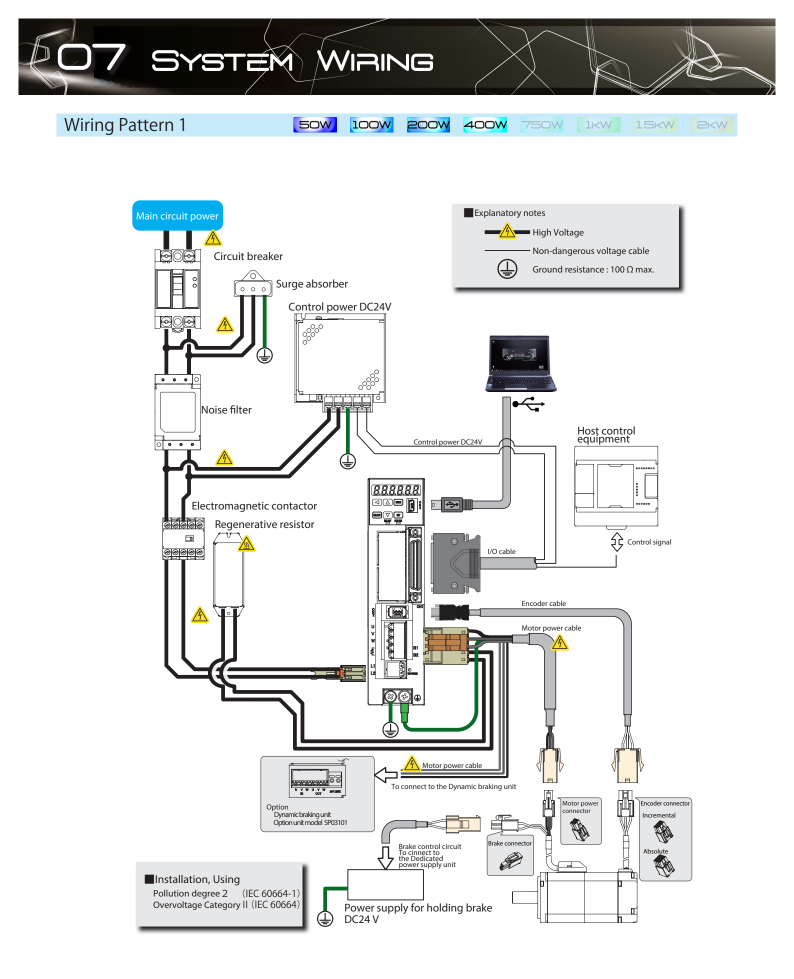
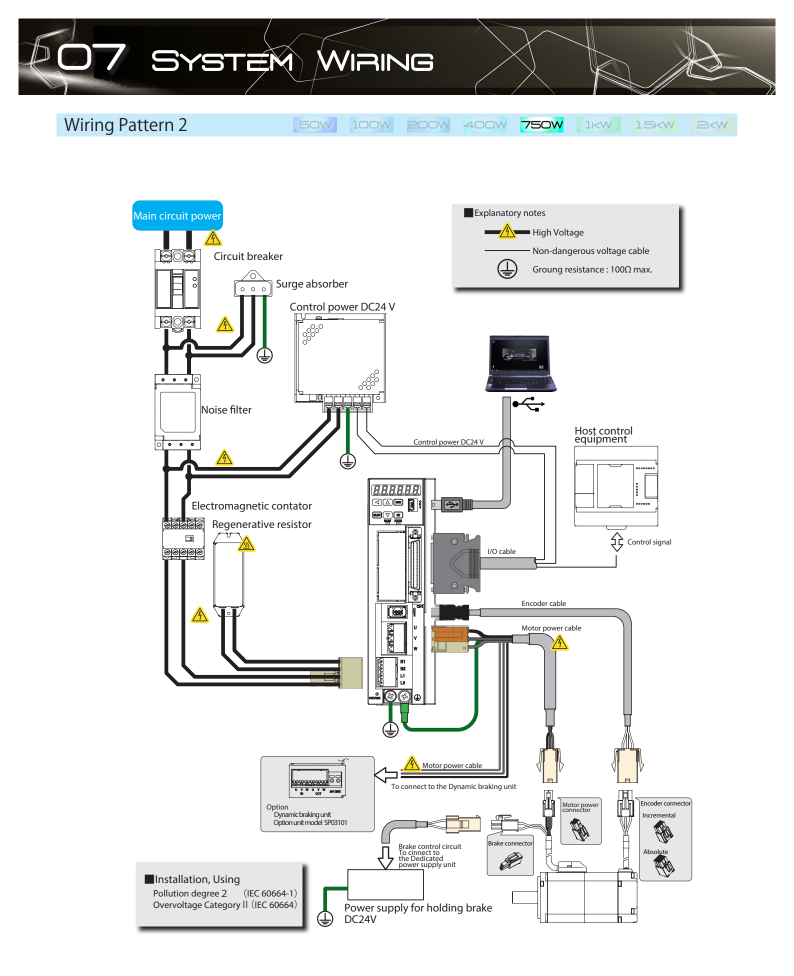
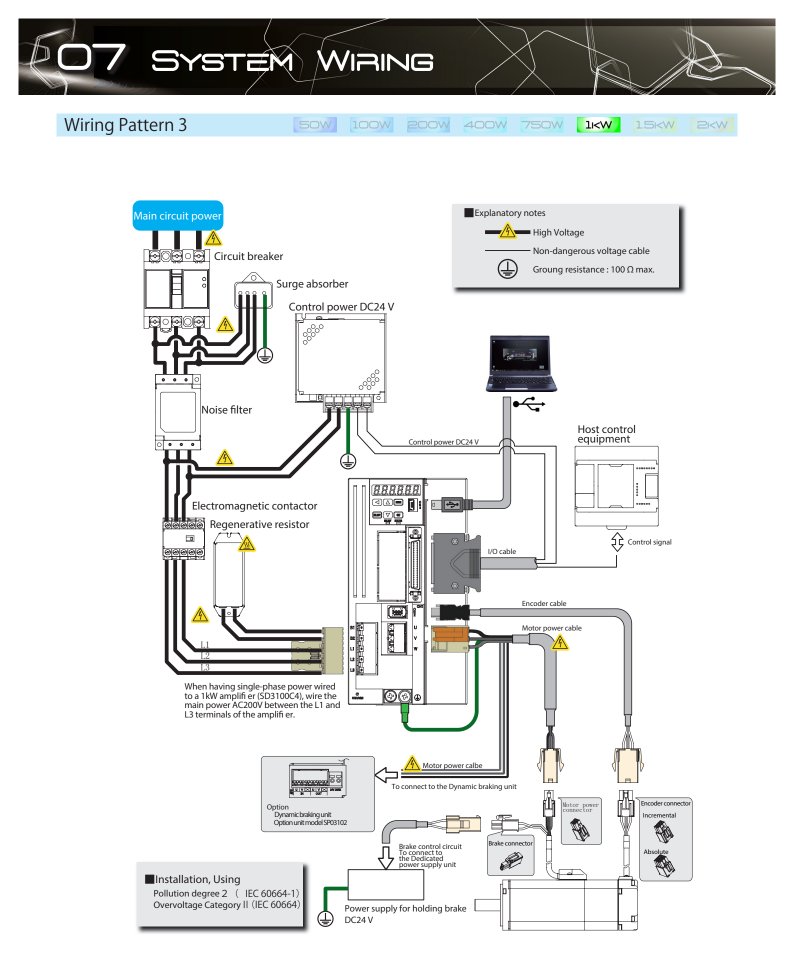
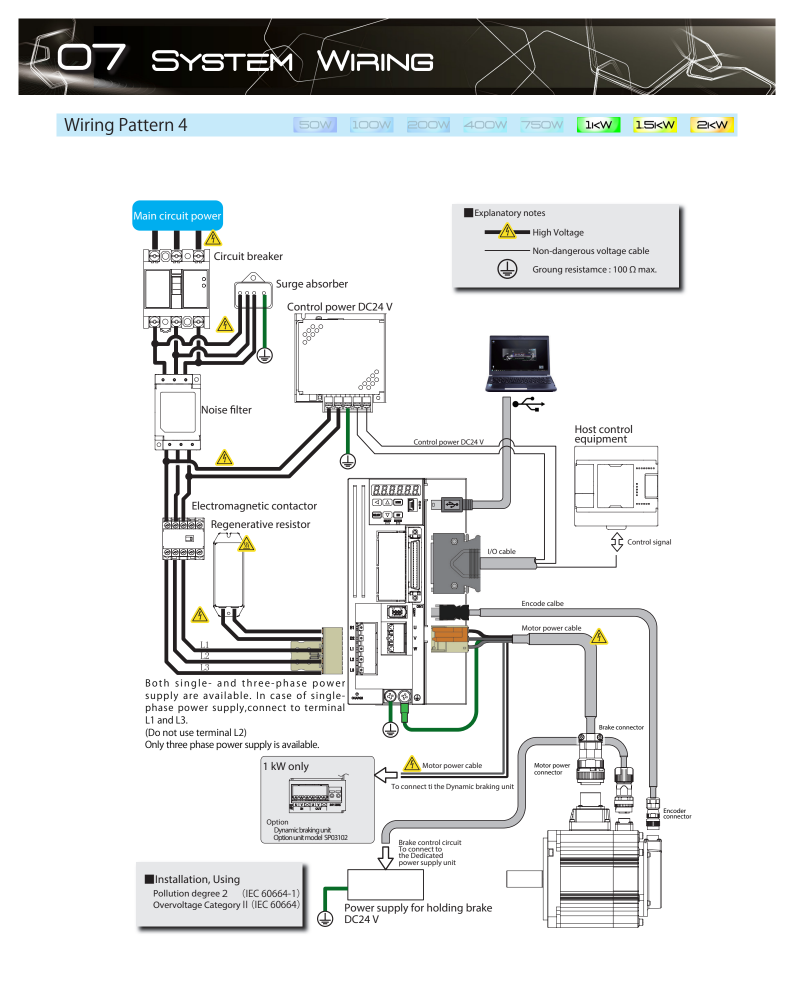


Figure 4 200W 400W 750W 1.5KW 21<W 1.5 0 ┥┝┥┝┥┝┪┝┥┝ ╡╡┙┙╛┇ φ5.5 φ5.5 **84** 61.7 84 130 7.3 10 61.7 5 ð UÍ ŧЮ 10 0 448888 440 [] 2 Ð Ð 5  $\odot$ 0 160 150 B 000 0 0 (4) ۲ 5 Ю L# 74 2 30 10 φ**5**.5 3-M5 Mounting Dimensions 14 ſ (mm)









## Peripherals

To make your applications of our product comply with the European EC directives, select devices that meet each applicable standard and install them observing the wiring diagram.

ltem	Description							
Main circuit power	<ul> <li>Please use this product in the power supply environment of Over-Voltage Category II defined by IEC60664-1.</li> <li>This is the primary circuit power for amplifiers.</li> <li>50 W to 750 W Amplifiers : Single-phase AC200 V - 10% to AC240 V +10%</li> <li>1 kW to 2 kW Amplifiers : Three-phase AC200 V - 10% to AC240 V +10%</li> <li>Using a overvoltage protection relay is recommended.</li> <li>When having single-phase power wired to a 1 kW amplifier, wire the primary circuit AC200 V between the L1 and L3 terminals of the amplifier.</li> <li>To avoid unbalance of the three-phase AC200 V wiring in your factory, we recommend that you consider balance of currencies in your three-phase wirings.</li> <li>Confirm that your contract with the electric power company is not limited to use of three-phase.</li> </ul>							
Control power	This is power supply of DC24 V $\pm$ 10 % for amplifier control power, I/O power and motor brake release power. Use a SELV (Safety Extra Low Voltage) power supply with reinforced insulation against hazardous voltages. Be sure to connect a varistor to the motor braking release power supply.							
Cables	Use of UL wires and cables suitable for motor rated output are recommended. High-voltage cables and FG cables AWG18 / 600 V breakdown voltage or equivalent for 50 W to 750 W AWG14 / 600 V breakdown voltage or equivalent for 1 kW to 2 kW Motor power cables AWG18 / 300 V breakdown voltage or equivalent for 50 W to 750 W AWG14 / 300 V breakdown voltage or equivalent for 1 kW to 2 kW Encoder cables • AWG22 and AWG24 compound / 30 V breakdown voltage or equivalent • shielded cables with twisted pair wires • length not exceeding 20 m User I/O cable • AWG26 / 300 V breakdown voltage or equivalent • shielded cables with twisted pair wires • length not exceeding 2 m							
Circuit breaker	To protect the power supply line, circuit breakers shut the circuit down in the event of over-current. Be sure to use an IEC standard and UL-certified circuit breaker between the power supply and the noise filter. To ensure compliance with EMC, use an earth leakage circuit breaker that we recommend.							
Noise filter	Noise filters prevent ingress of external noise from the power supply line. To ensure compliance with EMC, use the recommended noise filter.							
Electromagnetic contactor	This is an on/off switch for the main power supply. Use a surge absorber on the input side of the primary circuit power supply.							
Surge absorber	To ensure compliance with EMC, connect the recommended surge absorber to the primary side of primary circuit power supply.							
Signal line noise filter/ ferrite core	To ensure compliance with EMC, use the recommended signal line noise filter/ferrite core.							
Regenerative resistor	This product is not equipped with regenerative resistor. If the smoothing capacitor inside the servo amplifier cannot absorb regenerative power, an external regenerative resistor is required. As a guideline, check the regeneration state on the settings panel, and use a regenerative resistor if the regenerative voltage warning is ON. Build an overheating prevention circuit using a resistor which has built-in thermostat. If the temperature of generated heat becomes high, you can suppress the heat by installing a cooling device, or selecting a resistor whose allowable power is 5 to 10 times larger than regenerative voltage.							
Dynamic brake	This product is not equipped with a dynamic brake feature. Use our optional product for 50 W to 1 kW Model AP03101 (50 W to 750 W), Model AP03102 (1 kW). See Optional manual Dynamic brake unit Use the circuit example on the right side when building a dynamic brake circuit. Select a cement resistor of 6.8 $\Omega$ 10 W. Select coil surge protection relays with diode. For wiring with the motor power line, UL wires (AWG18 / 600 V or equivalent) are recommended.							
Grounding	Since this product is Class I device, protective grounding is mandatory. (Type D grounding: grounding resistance of up to 100 $\Omega$ ) Properly ground the product using protective grounding terminals through EMC-compatible casing and control panel.							

## **Recommended Peripheral Devices**

Device	Manufacturer	Model	Note
Circuit breaker	Fuji Electric Co Ltd	Single-phase : EW32AAG-2P020B Three-phase : EW32AAG-3P020B	20 A for single-phase or three-phase 200 V (*) Leakage current of 30 mA, Equivalent products are acceptable.
Noise filter	OKAYA Electric Industries Co Ltd	Single-phase : SUPF-EX □□ -ER-6 Three-phase : 3SUPF-BE □□ -ER-6- □	Was used in the EMC testing for our product $^{\scriptscriptstyle(e)}$
Magnetic contactor	Fuji Electric Co Ltd	SK06G-E10	Or equivalent alternatives.
Surge absorber	OKAYA Electric Industries Co Ltd	Single-phase : LV275DI-Q4 Three-phase : LV275DI-U4	Was used in the EMC testing for our product
Signal line noise filter /ferrite core	SEIWA ELECTRIC MFG. CO., LTD. (Misumi Corporation)	E04SR401938 (ATCK-1130)	Was used in the EMC testing for our product
Regenerative resistor	Chiba Techno Co., Ltd.	For 50 W to 750 W : CAN100S         47 Ω J           For 1 kW, 1.5 kW         : CAN400S         30 Ω J           For 2 kW         : CAN750S         20 Ω J	-

\*) Select a product whose ratings are suitable for your system configuration.

#### **Regenerative Resistor**

When considering a regenerative resistor other than the recommended above, use the following as a guideline.

Amplifier Model	SD3005CY**	SD3010CZ**	SD3020C1**	SD3040C2**	SD3080C3**	SD3100C4**	SD3150C6**	SD3200C8**
Compatible Motor	M 🗌 🗌 005	M 🗌 🗌 010	M □□ 020	M □□ 040	M 🗌 🗌 075	M □□ 100	M 🗌 🗌 150	M 🗌 🗌 200
Rated output	50 W	100 W	200 W	400 W	750 W	1 kW	1.5 kW	2 kW
Regeneration resistance			40 Ω to 50 Ω	30	20 Ω			
Regeneration allowable voltage		20 W 40 W						60 W

The regeneration resistance values do not guarantee the optimal performance. Regeneration allowable voltages above are minimum values as a point of reference.

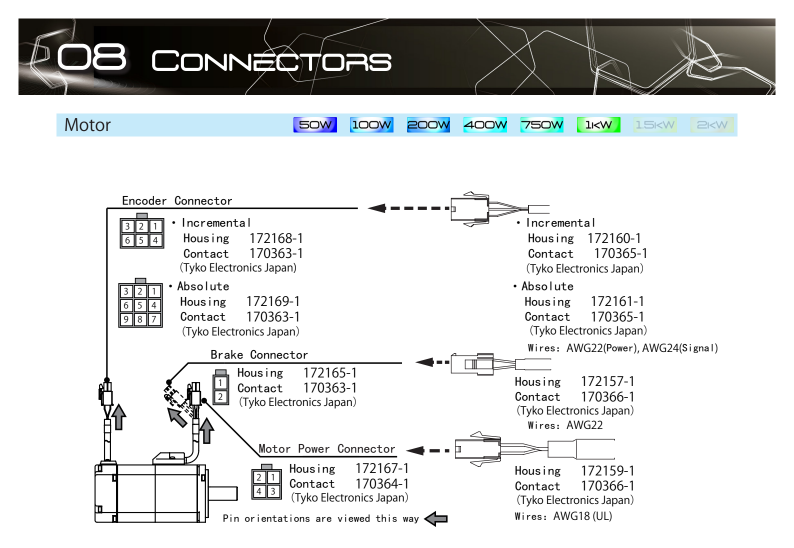
The regeneration resistor may become very hot. It requires sufficient margin of regeneration allowable power.

## **Recommended Cables**

Connection cables required for this product are sold separately. Those can be purchased at the Misumi Corporation online store. Follow the link at our website:

Use our recommendations below to select cables based on your actual usage. (Equivalent alternatives are also good)

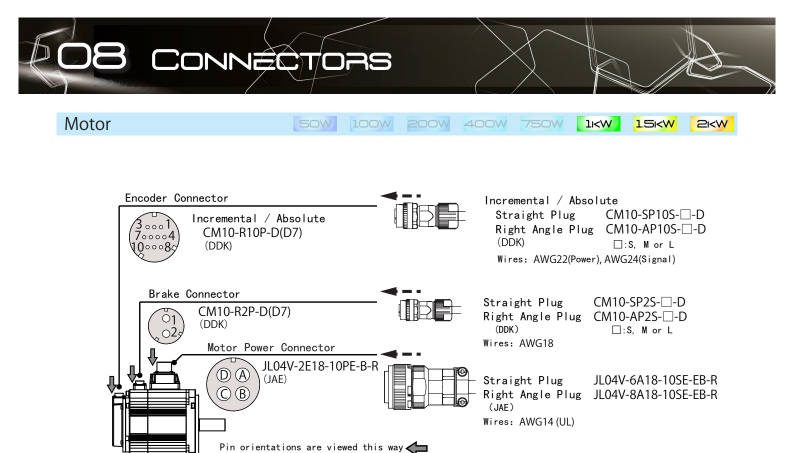
Cable Name	AWG	UL	Temperature Rating	Voltage Rating	Note
Motor power (≤ 750 W)	18	2517	105 ℃	300 V	
Motor power (≥ 1 kW)	14	2517	105 ℃	300 V	AWG16 wires can be used only for 1 kW motors
Main circuit power (≤ 750 W) ( Including FG cable )	18	1015	105 ℃	600 V	
Main circuit power (≥ 1 kW) ( Including FG cable )	14	1015	105 ℃	600 V	AWG16 wires can be used only for 1 kW motors.
Encoder	Power: 22 Signal: 24	20276	80 ℃	30 V	Shielded twisted pair cables of length no exceeding 20 m
User I/O	26	1007	80 ℃	300 V	Shielded twisted pair cables Length not exceeding 2 m is recommended
Regenerative resistor	18	1015	105 ℃	600 V	
Dynamic brake	18	1015	105 ℃	600 V	
Brake	18	2517	105 ℃	300 V	1 pair (2 cores)



Name	Pin No.	Signal	Description	
Motor Power	1	U	Motor power U-phase	
	2	V	Motor power V-phase	
	3	W	Motor power W-phase	
	4	FG	Motor frame ground	
Brake <sup>(*1)</sup>	1	BRK+	Brake power supply DC24 V	
DIake	2	BRK-	Brake power supply GND	
	1	-	(No Connect)	
	2	+D	Serial communication data + Data	
Encoder	3	-D	Serial communication data – Data	
(Incremental)	4	VCC	Encoder power supply +5 V	
	5	SG	Signal ground	
	6	SHIELD	Shield	
	1	BAT	External battery (*2)	
	2	-	(No Connect)	
	3	SHIELD	Shield	
	4	+ D	Serial communication data + Data	
Encoder (Absolute)	5	-D	Serial communication data – Data	
	6	-	(No Connect)	
	7	VCC	Encoder power supply +5 V	
	8	SG	Signal ground	
	9	-	(No Connect)	

\*1) Only for a motor equipped with a brake

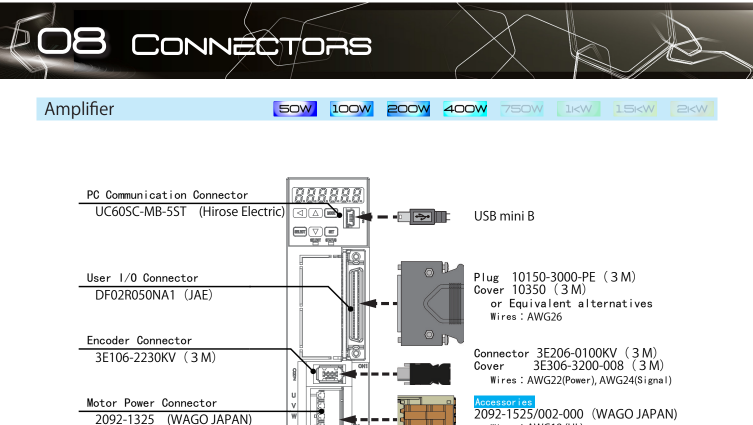
\*2) Connect the negative pole of the battery to SG (Signal Ground).



Name	Pin No.	Signal	Description	
Mater Dever	А	U	Motor power U-phase	
	В	V	Motor power V-phase	
Motor Power	С	W	Motor power W-phase	
	D	FG	Motor frame ground	
Brake <sup>(*1)</sup>	1	BRK+	Brake power supply DC24 V	
	2	BRK-	Brake power supply GND	
	1	VCC	Encoder power supply +5 V	
	2	SG	Signal ground	
	3, 4	-	(No Connect)	
Encoder (Incremental)	5	+ D	Serial communication data + Data	
(incremental)	6	-D	Serial communication data – Data	
	7, 8, 9	_	(No Connect)	
	10	SHIELD	Shield	
	1	VCC	Encoder power supply +5 V	
	2	SG	Signal ground	
	3	_	(No Connect)	
	4	BAT	External battery <sup>(*2)</sup>	
Encoder (Absolute)	5	+ D	Serial communication data + Data	
(Absolute)	6	-D	Serial communication data – Data	
	7, 8	-	(No Connect)	
	9	SG	Signal ground	
	10	SHIELD	Shield	

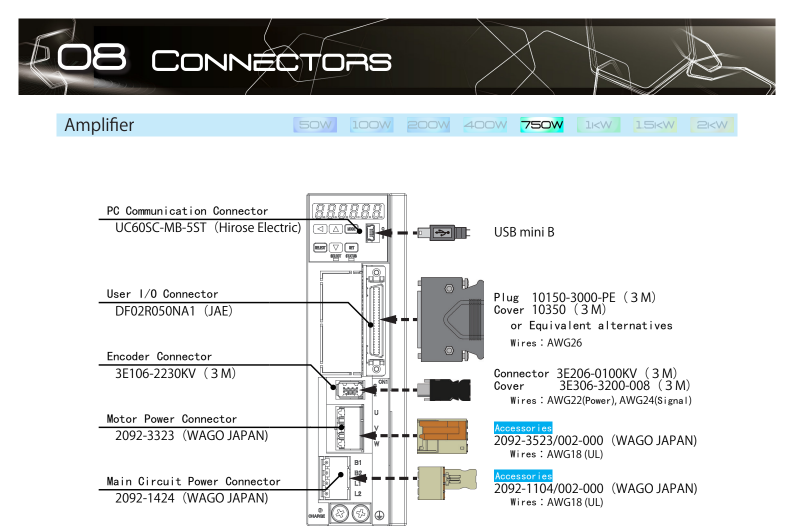
\*1) Only for a motor equipped with a brake

\*2) Connect the negative pole of the battery to SG (Signal Ground).

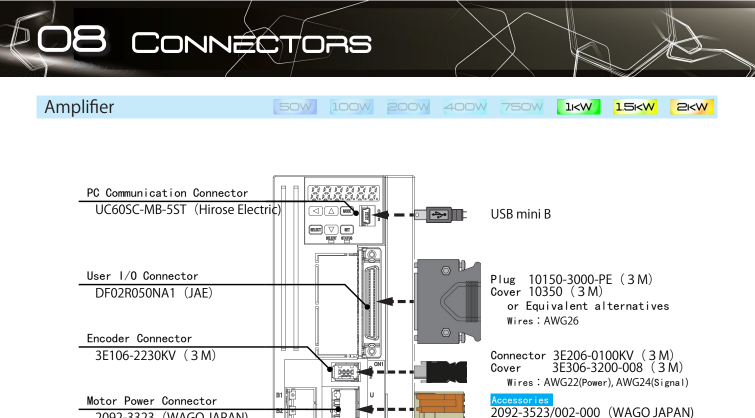


4	Wires: AWG22(Power), AWG24(Signal)
Motor Power Connector	Accessories
2092-1325 (WAGO JAPAN)	2092-1525/002-000 (WAGO JAPAN) Wires : AWG18 (UL)
Main Circuit Power Connector 🗳	Accessories 2092-1102/002-000 (WAGO JAPAN)
2092-1422 (WAGO JAPAN)	Wires:AWG18(UL)

Name	Code	Pin No.	Signal	Description
Main Circuit Power	L1L2	1	L1	Main power cable 1
Main Circuit Power	LILZ	2	L2	Main power cable 2
		1	U	Motor power U-phase
		2	V	Motor power V-phase
Motor Power	UVW / B1B2	3	W	Motor power W-phase
	0102	4	B1	Regenerative resistor connection (+)
		5	B2	Regenerative resistor connection (-)
	CN2	1	VCC	Encoder power supply +5 V
		2	GND	Signal ground
Encoder		3, 4	-	(No Connect)
Elicodel		5	+ D	Serial communication data + Data
		6	-D	Serial communication data – Data
		-	FG	SHIELD wired to the connector casing
		1	VBUS	USB power supply +5 V
		2	D-	USB data –
PC Communication	CN3	3	D+	USB data +
		4	-	(No Connect)
		5	GND	USB signal ground
User I/O	CN1	Route power and signal wiring suitable for your operation mode. (See "Example of I/O Wiring")		



Name	Code	Pin No.	Signal	Description
		1	B1	Regenerative resistor connection (+)
Main Circuit Power	L1L2 /	2	B2	Regenerative resistor connection (-)
Main Circuit Fower	B1B2	3	L1	Main power cable 1
		4	L2	Main power cable 2
		1	U	Motor power U-phase
Motor Power	UVW	2	V	Motor power V-phase
		3	W	Motor power W-phase
		1	VCC	Encoder power supply +5 V
		2	GND	Signal ground
Encoder	CN2	3, 4	-	(No Connect)
Encoder	CINZ	5	+ D	Serial communication data + Data
		6	—D	Serial communication data – Data
		-	FG	SHIELD wired to the connector casing
		1	VBUS	USB power supply +5 V
		2	D-	USB data –
PC Communication	CN3	3	D+	USB data +
		4	-	(No Connect)
		5	GND	USB signal ground
User I/O	CN1	Route power and signal wiring suitable for your operation mode. (See "Example of I/O Wiring")		



cessories		
	/002-000	(WAGO J
	WG18 (UL)	(

rie 2092-3105/002-000 (WAGO JAPAN) Wires: AWG14(UL)

Name	Code	Pin No.	Signal	Description
		1	B1	Regenerative resistor connection (+)
		2	B2	Regenerative resistor connection (-)
Main Circuit Power	L1L2L3 / B1B2	3	L1	Main power cable 1 (*1)
	0102	4	L2	Main power cable 2 (*2)
		5	L3	Main power cable 3 (*1)
		1	U	Motor power U-phase
Motor Power	UVW	2	V	Motor power V-phase
		3	W	Motor power W-phase
	CN2	1	VCC	Encoder power supply +5 V
		2	GND	Signal ground
Encoder		3, 4	-	(No Connect)
Encoder		5	+ D	Serial communication data + Data
		6	-D	Serial communication data – Data
		-	FG	SHIELD wired to the connector casing
		1	VBUS	USB power supply +5 V
		2	D-	USB data –
PC Communication	CN3	3	D+	USB data +
		4	-	(No Connect)
		5	GND	USB signal ground
User I/O	CN1	Route power and signal wiring suitable for your operation mode. (See "Example of I/O Wiring")		

\*1) When having single-phase power wired to 1kW amplifiers (DA24A22), connect the primary circuit power to L1 and L3.

\*2) Do not connect when using with single-phase power.

2092-3323 (WAGO JAPAN)

Main Circuit Power Connector

2092-3425 (WAGO JAPAN)

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(D) CHARGE

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4 HOUSING U RED 234 V W WHITE BLUE GREEN - YELLOW FG GREEN-YELLOW 6 5 1 6 4 Ó \_3 38 ۲ V t

No.	Item	Model	Supplier
1		NA3CT-18-4(for fixed wiring) NA3CTR-18-4 (for movable wiring)	MISUMI Group Ink
2	RING TONGUE TERMINAL	R2-4	J.S.T. Mfg. Co.,Ltd.
3	FERRULE	216-143	WAGO JAPAN
4	HOUSING	172159-1	Tyco Electronics JAPAN
5	TERMINAL	170366-1	Tyco Electronics JAPAN
6	SUMITUBE	F(Z) 11x0.25	Sumitomo Electric Industries
7	(MARKER TUBE)	(arbitrary)	(arbitrary)

Motor Power Cable	50W	100W	200W	400W	750W	1KW	1.5KW	2KW
					4 PLUG Pin No.	Signal	Color	
					1 2 3 4	U V W FG	RED WHITE BLUE GREEN - YELLOW	,
2 7 ↓ ↓	- 6	1		6	5	4		
			36					
No. Item	Model							

No.	Item	Model	Supplier
1	CABLE	NA6CT-14-4 (for fixed wiring) NA6CTR-14-4 (for movable wiring)	MISUMI Group Ink
2	RING TONGUE TERMINAL	R2-4	J.S.T. Mfg. Co.,Ltd.
3	FERRULE	216-106	WAGO JAPAN
4	PLUG	JL04V-6A18-10SE-EB-R	JAE
5	CABLE CLAMP	JL04V-18CK13-CR-R	JAE
6	SUMITUBE	F(Z) 14x0.3	Sumitomo Electric Industries
7	(MARKER TUBE)	(arbitrary)	(arbitrary)



200W

400W

750W

li<W

#### Encoder Cable

(Incremental)

2 HOUSI Pin No.	NG Signal	1 Shield	4 HOUSI	NG
1	VCC	AWG22	Pin No.	Signal
2	GND	AWG22	1	-
3	-	√ AWG24	2	+D
4	-	/ AWG24	. 3	—D
5	+D		4	VCC
6	—D		5	GND
7	SHIELD		6	SHIELD
		Soldering		

100W

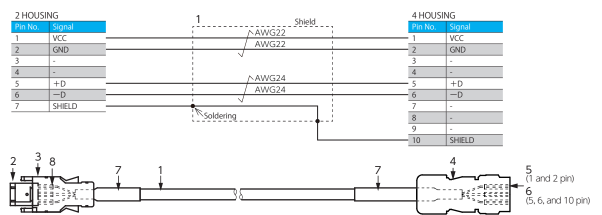
50W



No.	Item	Model	Supplier
1		NA20276TSB-C (for fixed wiring) NA20276RRSB-C (for movable wiring)	MISUMI Group Ink
2	HOUSING	3E206-0100KV	3M
3	COVER	3E306-3200-008	3M
4	HOUSING	172160-1	Tyco Electronics JAPAN
5	TERMINAL	170365-1	Tyco Electronics JAPAN
6	SUMITUBE	F(Z) 7x0.25	Sumitomo Electric Industries
7	SUMITUBE	F(Z) 3/64 or 1.5x0.2	Sumitomo Electric Industries

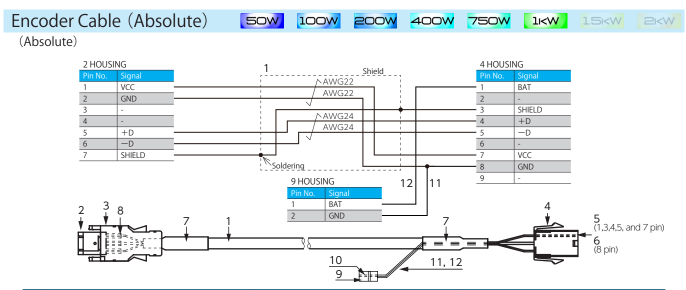
Encoder Cable 500 1000 2000 4000 7500 1KW 1.5KW 2KW

#### (Incremental)



No.	Item	Model	Supplier
1		NA20276TSB-C (for fixed wiring) NA20276RRSB-C (for movable wiring)	MISUMI Group Ink
2	HOUSING	3E206-0100KV	3M
3	COVER	3E306-3200-008	3M
4	HOUSING	CM10-SP10S-M	DDK
5	TERMINAL	CM10-#22SC(C1)(D8)	DDK
6	TERMINAL	CM10-#22SC(C2)(D8)	DDK
7	SUMITUBE	F(Z) 7x0.25	Sumitomo Electric Industries
8	SUMITUBE	F(Z) 3/64 or 1.5x0.2	Sumitomo Electric Industries

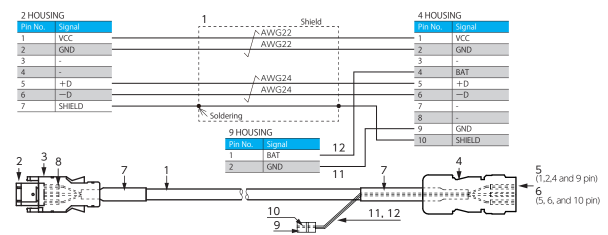




No.	Item	Model	Supplier
1	CABLE	NA20276TSB-C (for fixed wiring) NA20276RRSB-C (for movable wiring)	MISUMI Group Ink
2	HOUSING	3E206-0100KV	3M
3	COVER	3E306-3200-008	3M
4	HOUSING	172161-1	Tyco Electronics JAPAN
5	TERMINAL	170365-1	Tyco Electronics JAPAN
6	TERMINAL	170366-1	Tyco Electronics JAPAN
7	SUMITUBE	F(Z) 7x0.25	Sumitomo Electric Industries
8	SUMITUBE	F(Z) 3/64 or 1.5x0.2	Sumitomo Electric Industries
9	HOUSING	DF3-2EP-2C	Hirose Electric
10	TERMINAL	DF3-EP2428PCFA	Hirose Electric
11	CABLE	NAUL1007-24-BK	MISUMI Group Ink
12	CABLE	NAUL1007-24-R	MISUMI Group Ink

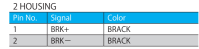
# Encoder Cable (Absolute) 500 1000 2000 4000 7500 1KW 2KW 2KW

(Absolute)



No.	Item	Model	Supplier
1	CABLE	NA20276TSB-C (for fixed wiring) NA20276RRSB-C (for movable wiring)	MISUMI Group Ink
2	HOUSING	3E206-0100KV	3M
3	COVER	3E306-3200-008	3M
4	HOUSING	CM10-SP10S-M	DDK
5	TERMINAL	CM10-#22SC(C1)(D8)	DDK
6	TERMINAL	CM10-#22SC(C2)(D8)	DDK
7	SUMITUBE	F(Z) 7x0.25	Sumitomo Electric Industries
8	SUMITUBE	F(Z) 3/64 or 1.5x0.2	Sumitomo Electric Industries
9	HOUSING	DF3-2EP-2C	Hirose Electric
10	TERMINAL	DF3-EP2428PCFA	Hirose Electric
11	CABLE	NAUL1007-24-BK	MISUMI Group Ink
12	CABLE	NAUL1007-24-R	MISUMI Group Ink







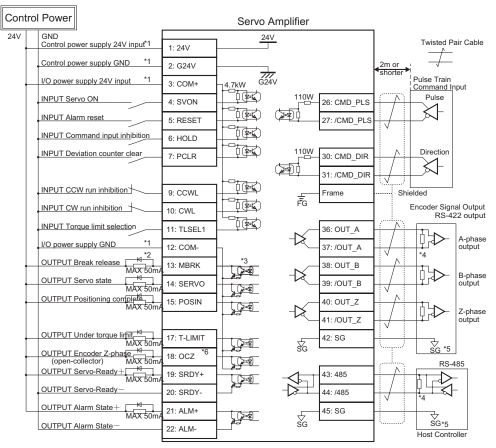
No.		Model	Supplier
1		MAST-UL2517-19-2(for fixed wiring) NA3UCR-18-2 (for movable wiring)	MISUMI Group Ink
2	HOUSING	172157-1	Tyco Electronics JAPAN
3	TERMINAL	170366-1 or 170639-1	Tyco Electronics JAPAN
4	SUMITUBE	F(Z) 8x0.25	Sumitomo Electric Industries

Brake Cable	50W	100W	200W	400W	750W	1KW	1.5KW	2KW
					2 PLUG Pin No.	Signal	Color	
					1	BRK+ BRK-	BRACK BRACK	
					2	Ditt	DIACK	
						2	3	
4	1			4		~		
¥	•		)	♥	<b>→</b> ~		≈ŒĪ₹Ē≣	
		(	(			\$`````````````````````````````````	≈œeieieiei	
					$\square$			

No.	Item	Model	Supplier
1		MAST-UL2517-19-2(for fixed wiring) NA3UCR-18-2 (for movable wiring)	MISUMI Group Ink
2	PLUG	CM10-SP2S-M-D	DDK
3	CONTACT	CM10-#22SC(S2)(D8)-100	DDK
4	SUMITUBE	F(Z) 8x0.25	Sumitomo Electric Industries



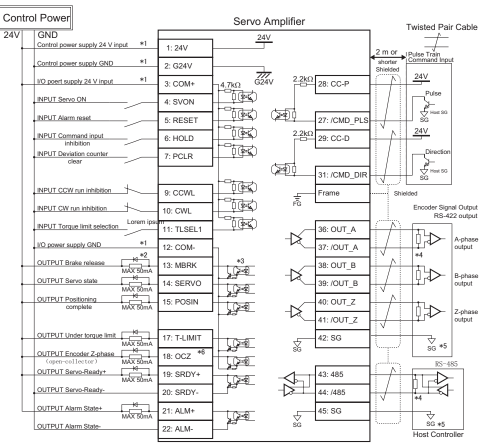
### Pulse Input Command | Differential Input (Standard I/O)



# Pulse Input Command | Differential Input (Optional I/O)

24V       GND       Twisted Pair Cable         Control power supply 24 V input       1: 24V       2: G24V         Control power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: 24V       2: G24V         VD power supply 24 V input       1: SEX       1: SEX         VD PUT Deviation counter       5: RESET       1: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0: 0:	Contro	l Power		Servo Amplifier
Dolling parties supply OND       2: 0224V         100 power supply 24 V input       *1         3: COM+       4: 7KΩ         100 power supply 24 V input       *1         1NPUT Servo ON       4: SVON         1NPUT Alarm reset       5: RESET         1NPUT Deviation counter       6: HOLD         1NPUT Deviation counter       7: PCLR         1NPUT Command input       6: HOLD         1NPUT Torque limit selection       11: TLSEL1         1NPUT Torque limit selection       11: TLSEL1         1NPUT Torque limit selection       11: Servo         11: COM-       38: OUT_A         38: OUT_B       40: OUT_Z         0UTPUT Servo state       42: SG         MAX 50mA       16: HEND         0UTPUT Honing       17: MEND/T-LIMIT         0UTPUT Honing       18: OCZ *6	24V		- 1: 24V	24V Twisted Pair Cable
INPUT Servo ON INPUT Airm reset INPUT Command input INPUT Command inp		Control power supply GND *1	- 2: G24V	
INPUT Jarm reset       4: SVON         INPUT Jarm reset       5: RESET         INPUT Command input inhibition       6: HOLD         INPUT Deviation counter clear       7: PCLR         INPUT CW run inhibition       9: CCWL         INPUT CW run inhibition       9: CCWL         INPUT Torgue limit selection       10: CWL         INPUT Torgue limit selection       11: TLSEL1         INPUT Torgue limit selection       12: COM-         INPUT Torgue limit selection       14: SERVO         INPUT Torgue limit selection       15: POSIN         INPUT Torgue limit selection       16: HEND         UUTPUT Testor state       17: MEND/T-LIMIT         INPUT Tecoder Z-phase       18: OCZ *6         UUTPUT Tecoder Z-phase       19: OCZ *6	-	I/O power supplu 24 V input *1	- 3: COM+	Command Input
INPUT Command input inhibition       5: RESET       1100       30: CMD_DIR       Direction         INPUT Deviation counter clear       7: PCLR       1100       30: CMD_DIR       Direction         INPUT Homing start       8: HOME       1100       31: /CMD_DIR       Encoder Signal Output RS-422 output         INPUT CW run inhibition       9: CCWL       11: TLSEL1       Integer       Frame       Shielded         INPUT Torgue limit selection       11: TLSEL1       Integer       Integer       A-phase         OUTPUT Brake release       MAX 50mA       13: MBRK       33: OUT_B       Integer       B-phase         OUTPUT Positioning       16: HEND       16: HEND       Integer       Integer       Integer       Integer       Integer         UTPUT Moning complete       MAX 50mA       18: OCZ *6       Integer       Integer       Integer       Integer       Integer         UTPUT Tencoder Z-phase       Integer       Integer </th <th></th> <th></th> <th>4: SVON</th> <th></th>			4: SVON	
inhibition       0. HOLD         INPUT Deviation counter       7: PCLR         liNPUT Homing start       8: HOME         INPUT CCW run inhibition       9: CCWL         INPUT Torque limit selection       10: CWL         INPUT Torque limit selection       11: TLSEL1         IVO power supply GND       11: TLSEL1         IVO power supply GND       12: COM-         IX: SERVO       38: OUT_A         OUTPUT Brake release       42         MAX 50mA       15: POSIN         OUTPUT Positioning       16: HEND         OUTPUT Moino complete       MAX 50mA         OUTPUT Tercoder Z-phase       18: OCZ *6         IX: MENDT-LIMIT       18: OCZ *6         IX: SERVO       18: OCZ *6				
clear       INPUT Homing start       8: HOME       31: /CMD_DIR         INPUT CCW run inhibition       9: CCWL       Frame       Shielded         INPUT Torque limit selection       10: CWL       Frame       Shielded         INPUT Torque limit selection       11: TLSEL1       Frame       Shielded         INPUT Brake release       12: COM-       36: OUT_A       A-phase         OUTPUT Brake release       14: SERVO       38: OUT_B       B-phase         OUTPUT Positioning       16: HEND       16: HEND       41: /OUT_Z		inhibition		
INPUT CCW run inhibition       9: CCWL         INPUT CW run inhibition       10: CWL         INPUT Torque limit selection       11: TLSEL1         IVO power supply GND       11         12: COM-       36: OUT_A         OUTPUT Brake release       42         MAX 50mA       14: SERVO         OUTPUT Positioning       15: POSIN         OUTPUT Molino complete       MAX 50mA         OUTPUT Torque limit MAX 50mA       16: HEND         OUTPUT Tencoder Z-phase       17: MEND/T-LIMIT         I8: OCZ *6       56 *5         OUTPUT Encoder Z-phase       48: OCZ *6		clear		┫┝╍╫╔┲┑╺┶╦╗╢╴┝━━━━━┫┊╶╱┊╎╴╳╎┝╴╵
INPUT CWrun inhibition     10: CWL     Implementation     10: CWL     Implementation		INPUT CCW run inhibition		
INPUT Torque limit selection       11: TLSEL1         I/O power supply GND       11: TLSEL1         I/O power supply GND       12: COM-         II: TLSEL1       II: TLSEL1         II: TLSEL1       II: TLSEL1         II: TLSEL1       II: TLSEL1         II: COM-       II: TLSEL1         II: COM-       II: TLSEL1         II: COM-       II: TLSEL1         II: SERVO       II: SERVO         OUTPUT Servo state       II: SERVO         OUTPUT Positioning       II: SERVO         II: SERVO       II: SERVO         OUTPUT Positioning       II: SERVO         II: NEND/T-LIMIT       II: MEND/T-LIMIT         II: MEND/T-LIMIT       II: SERVO         II: COZ *6       II: SERVO         II: COZ *6       II: SERVO         II: SERVO       II: SERVO         II: MEND/T-LIMIT       II: SERVO         II: SERVO       II: SERVO         II: MEND/T-LIMIT       II: SERVO         II: S		INPUT CW run inhihbition	10: CWL -	Encoder Signal Output
UO power supply GND       *1         12: COM-       12: COM-         OUTPUT Brake release       *2         13: MBRK       13: MBRK         0UTPUT Servo state       *3         0UTPUT Positioning       *3         0UTPUT Positioning       *3         0UTPUT Positioning       *3         0UTPUT Moning       *1         16: HEND       *2         17: MEND/T-LIMIT       *3         0UTPUT Encoder Z-phase       *4         18: OCZ       *6         0UTPUT Encoder Z-phase       *4         18: OCZ       *6         19: OTPUT Monon complete       MAX 50mA         0UTPUT Monon complete       *4         10: MEND/T-LIMIT       *4         18: OCZ       *6         19: OTPUT Monon complete       *4         0UTPUT Encoder Z-phase       *4         18: OCZ       *6         19: OTPUT Monon complete       *4         10: OTPUT Monon complete       *4         10: OTPUT Encoder Z-phase       *4         10: OTPUT Encoder Z-ph		INPUT Torque limit selection	11: TLSEL1	
OUTPUT Brake release       MAX 50mA         OUTPUT Servo state       MAX 50mA         Harrow Some       Harrow Some         OUTPUT Servo state       MAX 50mA         Harrow Some       Harrow Some         OUTPUT Positioning       Harrow Some         OUTPUT Homina       Harrow Some         OUTPUT Homina       Harrow Some         OUTPUT Motion complete       MAX 50mA         OUTPUT Encoder Z-phase       Harrow Max 50mA         OUTPUT Encoder Z-phase       Ha		*2	- 12: COM-	37: /OUT A
OUTPUT Servo state     MAX 50mA       OUTPUT Positioning     H       OUTPUT Positioning     H       OUTPUT Positioning     H       OUTPUT Positioning     H       OUTPUT Molino complete     H       MAX 50mA     16: HEND       OUTPUT Molino complete     H       MAX 50mA     17: MEND/T-LIMIT       OUTPUT Encoder Z-phase     H       NUTPUT Encoder Z-phase     H       NU	-	OUTPUT Brake release MAX 50mA	- 13: MBRK	
complete     MAX 50mA       OUTPUT Homing     H       Complete     MAX 50mA       OUTPUT Homing     H       OUTPUT Homing     H       16: HEND     H       OUTPUT Homing     H       17: MEND/T-LIMIT     L=       VITPUT Homing     H       18: OCZ     H       19: OCZ     H       10: UTPUT Since Parate     H       11: OCZ     H	+	MAX 50mA		39: /OUT_B
complete     MAX 50mA       OUTPUT Motion complete     41.1001_2       VInder forque limit     MAX 50mA       OUTPUT Encoder Z-phase     41.1001_2       IS: OCZ *6     SG *5	t i	complete MAX 50mA		
Under torque limit     MAX 50mA       OUTPUT Encoder Z-phase     Is: OCZ       (open-collector)     MAX 50mA       IS: OCZ     Is: OCZ		complete MAX 50mA OUTPUT Motion complete		
		OUTPUT Encoder Z-phase	+6	
		OUTPUT Servo-Ready+	- 19: SRDY+ -	
0UTPUT Servo-Ready- 20: SRDY- 20: SRDY- 44: /485			20: SRDY-	
OUTPUT Alarm State+ 4 MAX 50mA 21: ALM+ 45: SG 45: SG √			21: ALM+	
OUTPUT Alarm State- 22: ALM- SG *5 Host Controller		OUTPUT Alarm State-	22: ALM-	SG S

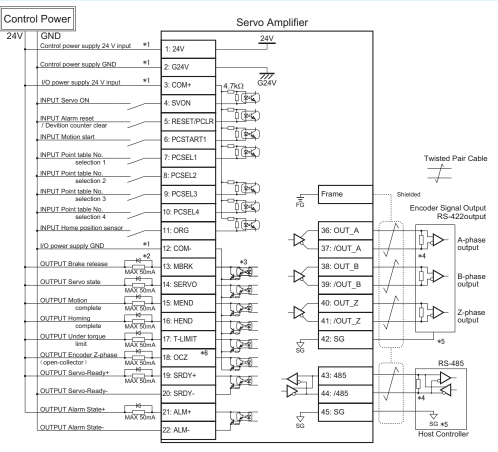
# Pulse Input Command | 24V Open Collector Input



# Pulse Input Command | 5V Open Collector Input

Contro	ol Power			Servo	Amplifier	Twisted Pair Cable
24V	GND			24	4V	
+	Control power supply 24 V in	nput *1	1: 24V	<u> </u>		2 m or
	Control power supply GND	*1	2: G24V	<u> </u>	1	shorter Shielded Pulse Train
-	I/O power supply 24 V input	*1	3: COM+	4.7kΩ G2	24V	Command Input
	INPUT Servo ON		4: SVON		390Ω 49: CC-P_5V	
	INPUT Alarm reset		5: RESET		27: /CMD_PLS	Pulse
	INPUT Command input inhibition		6: HOLD			
	INPUT Deviation counter clear		7: PCLR		390Ω 50: CC-D_5V	
				1	31: /CMD_DIR	Direction
	INPUT CCW run inhibition		9: CCWL		FG Frame	Shielded SG
	INPUT CW run inhibition		10: CWL		FG	Encoder Signal Output
	INPUT Torque limit selection	<u> </u>	11: TLSEL1		36: OUT_A	RS-422 output
	I/O power supply GND	*1	12: COM-		37: /OUT_A	A-phase output
	OUTPUT Brake release	*2 MAX 50mA	13: MBRK	*3	38: OUT_B	
	OUTPUT Servo state	MAX 50mA	14: SERVO	I JUST	39: /OUT_B	B-phase output
	OUTPUT Positioning complete	MAX 50mA	15: POSIN		40: OUT_Z	
	compicte	WAX JUINA			41: /OUT_Z	Z-phase output
	OUTPUT Under torque	MAX 50mA	17: T-LIMIT		42: SG	SG *5
	OUTPUT Encoder Z-phase		18: OCZ *6		42. 30 SG	
	(open-collector) OUTPUT Servo-Ready+		19: SRDY+		43: 485	RS-485
	OUTPUT Servo-Ready-	MAX 50mA	20: SRDY-		44: /485	
	OUTPUT Alarm State+		21: ALM+		45: SG	*4
	OUTPUT Alarm State-	MAX 50mA	22: ALM-		43. 30 sg	
				l		Host Controller

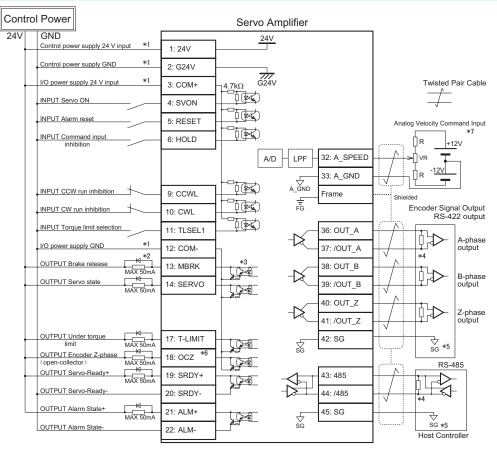
#### Internal Position Command | Standard I/O



### Internal Position Command | Optional I/O

Con	trol Power	Servo Amplifier	
24V	GND	24V	
	Control power supply 24V input1	1: 24V	
	Control power supply GND *1	2: G24V	
	I/O power supply 24V input *1	3: COM+ 4.7kW G24V	
	INPUT Servo ON	4: SVON	
	Deviation counter clear	5: RESET/PCLR	
	INPUT Motion start	6: PCSTART1	
	INPUT Point table No. section 1	7: PCSEL1	Twisted Pair Cable
	INPUT Point table No. section 2	8: PCSEL2	
	INPUT Point table No. section 3	9: PCSEL3	Shielded
	INPUT Homing start	10: HOME	Encoder Signal Output RS-422 output
	INPUT Torque limit selection	11: TLSEL1	
	I/O power supply GND *1	12: COM-	A-phase output
	OUTPUT Point table No.bit cdde MAX 50mA	13: PM1 *3 38: OUT_B	
	OUTPUT Point table No. bit code	14: PM2	B-phase output
	OUTPUT Point table No. bit code	15: PM3 40: OUT_Z	
	OUTPUT Homing complete	16: HEND	Z-phase output
	OUTPUT Motion complete //Under torgue limit MAX 50mA	17: MEND/T-LIMIT	*5
	OUTPUT Encoder Z-phase	18: OCZ *6 25 SG SG 18: OCZ	RS-485
	OUTPUT Servo-Ready+	19: SERVO+ 43: 485	
	OUTPUT Servo-Ready-	20: SERVO	
	OUTPUT Alarm State+	21: ALM+ 45: SG -	<u> </u>
	OUTPUT Alarm State-	22: ALM-	SG *5 Host Controller

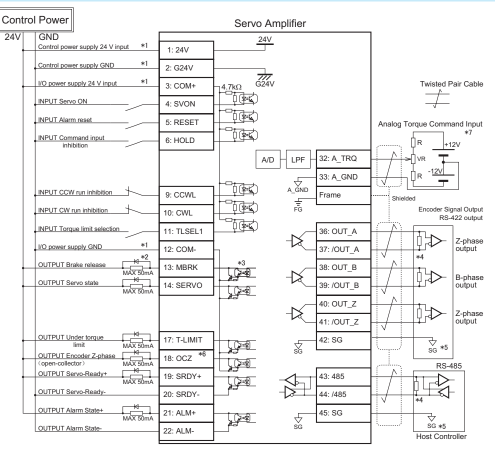
#### Analog Velocity Command



## Internal Velocity Command

Cont	rol Power		Servo Am	plifier	
24V	GND		24V		
	Control power supply 24 V input *1	1: 24V			
	Control power supply GND *1	2: G24V			
	I/O power supply 24 V input *1	3: COM+	4 <u>.7</u> kΩ G24V		
	INPUT Servo ON	4: SVON			
	INPUT Alarm reset	5: RESET			
	INPUT CCW run inhibition	6: VCRUN1			Twisted Pair Cable
	INPUT CW run inhibition	7: VCRUN2			
	INPUT Internal velocity	8: VCSEL1			V
	INPUT Internal velocity command selection 2	9: VCSEL2		Frame	Shielded
	INPUT Internal velocity command selection 3	10: VCSEL3		FG	Encoder Signal Output RS-422 output
	INPUT Torque limit selection	11: TLSEL1	<u>(</u> **	36: OUT_A	
	I/O power supply GND *1	12: COM-		37: /OUT_A	A-phase output
	OUTPUT Brake release	13: MBRK	*3	38: OUT_B	
	OUTPUT Servo state	14: SERVO		39: /OUT_B	B-phase output
				40: OUT_Z	
				41: /OUT_Z	Z-phase output
	OUTPUT Under torque	17: T-LIMIT	L. [≱≠⊈]	42: SG	
	OUTPUT Encoder Z-phase	18: OCZ *6		SG	SG *3
	OUTPUT Servo-Ready+	19: SRDY+		43: 485	
	OUTPUT Servo-Ready-	20: SRDY-		44: /485	
l	OUTPUT Alarm State+	21: ALM+	[].]	45: SG	
	OUTPUT Alarm State-	22: ALM-		43. 30 SG	SG *5 Host Controller
			I		

#### Analog Torque Command



#### Notes:

- \*1) Have only one power supply for both the control power (24 V, G24 V) and I/O power (COM+, COM–).
- \*2) When driving a load which contains inductance element (e.g. relay), connect a protection diode. Motor brake can not be directly engaged. Be sure to use a relay with a protection diode in the circuit.
- \*3) The output circuit structure is open connector and Darlington connection transistor output and connects to relay or photocoupler. Note that when Transistor ON, connector-emitter voltage V<sub>CE</sub> (SAT) is approximately 1 V, which does not satisfy V<sub>IL</sub> of regular TTL IC. Hence, the output circuit structure must not be connected directly.
- \*4) Be sure to connect a terminating resistor of around 220  $\Omega$  .
- \*5) Connect to the communication I/O signal ground of the host controller which outputs amplifier encoder output signal. Connecting the signal ground to the amplifier control power GND might result in malfunction.
- \*6) When Z-phase pulse width is too narrow to be recognized by the host controller accurately, decrease the paired-pulse ratio "Encoder pulse output Division and multiplication" with parameters No. 276.0 and No. 278.0, or reduce the number of rotations, so that the pulse width becomes wider. Pulse width ms = Pulse width ms = 2 / (the number of rotations) / (the paired-pulse ratio x  $2^{17}$ ) × 60 × 1,000
- \*7) When building a command circuit with a variable resistor (VR) and a resistor (R), in order to have the range of command input voltage to be -10 V to +10 V, VR should be at least 2 k $\Omega$  1/4 W and R should be at least 100  $\Omega$  to 200  $\Omega$  1/4 W. When the host analog velocity command circuit is isolated from the 24 V control power, connect A\_GND to the host SG, not to the control power GND. If not isolated, connect A\_GND to the control power GND.

# Signs below indicate two severity levels of bodily injury/loss, or property damage that could be caused by failure to observe the precautions and improper use of this product. Symbols below indicate two types of precautions that users must follow. Image: Course of the precaution about imminent hazards that are likely to cause death or serious injury. Safety Precautions - Don'ts Identifies information about hazards that could cause injury or property damage. Safety Precautions - Dos

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The follo	The following signs identify information about anticipated hazards.				
	Danger and Caution Causes unexpected motions, unstable motions, or uncontrollable motions Hampers optimal performance of the product, or shortens its service life		<u>Fire hazard</u>		
4	Electric shock hazard		Injury hazard		
	Burns hazard		Failure and damage hazard		

	A DANGER	
ymbol	Precautions (Dos and Don'ts)	Anticipated Hazard
-	Installation & Wiring	
	Never connect your SD3 motor directly to commercial power supply.	
	No flammables away near your SD3 motor and amplifier. Be sure to protect the amplifier with a protective enclosure and allow the required clearance around the amplifier (as specified in	
	the SD3 instruction manual) from the enclosure or any devices.	<u> </u>
	Install your SD3 in a location with little dust, and free from water or oil splash.	
	Mount the motor or amplifier on nonflammable surface such as metal.	
	Be sure to have any wiring work carried out by an electrician.	A
	Always ground the FG terminals of the motors and amplifiers.	A
	When working with wires, always turn off the circuit breakers first, carry out the work properly and methodically.	A
	Be sure to connect all cables properly and insulate all conductors with insulating material.	Â
	Handling & Operation	
	Never touch the inside of amplifier.	
	Cables must not be damaged, stressed, loaded, or pinched.	
	Never touch the revolving component of the motor while it is in motion.	
	Do not use this product near flammable materials or where it could be subjected to water sprays, a corrosive atmosphere, or an atmosphere of flammable gases.	
	Do not use the product at a location which is subjected to severe vibrations or impact forces.	$\land \land \land \land$
<b>&gt;</b>	Do not use the product with any of cables being immersed in oil or water.	<u>A</u> A
	Do not carry out any wiring work or operations with wet hands.	$\land \land \land \land$
	When handling a shaft end key-grooved motor, do not touch the key groove with unprotected hands.	
	Do not touch the motor or the sink of amplifier as they become hot.	
	Do not have the motor driven by external force.	
	Other Precautions	
_	Be sure to verify safety after an earthquake.	<u>A A A</u>
	Carry out mounting and installation securely, in order to prevent fire or personal injury during an earthquake.	
	Install an external emergency stop circuit so that operations can be stopped and power supplies shut down immediately upon occurrence of an emergency.	$\underline{A} \underline{A} \underline{A} \underline{A}$
	Maintenance & Inspection	
	Never dismantle the SD3 product.	
	The amplifier has components with dangerously high voltage. Prior to each wiring or inspection work, allow more than 5 minutes (after power shuts off) for complete discharge of internal voltage.	A
	CAUTION	
nbol	Precautions (Dos and Don'ts)	Anticipated Hazar

Symbol	Precautions (Dos and Don'ts)	Anticipated Hazards
	Installation & Wiring	
	Do not touch the connector terminals directly with hands.	
	Do not cover the vent holes of the amplifier. Do not allow ingress of foreign matter.	
	Observe the specifications of motor/amplifier combinations.	AA
	For test runs, be sure to check motor movement with the motor being fixed in place and not attached to your mechanical system first, and then install the motor in the mechanical system.	
	Follow the specified mounting method and orientations.	
	Use the right mounting method that is suitable to the main body weight and the rated output of this product.	

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mbol	Precautions (Dos and Don'ts)	Anticipated Hazards
	Handling & Operations	
	Do not step on this product or place any heavy object on it.	
	To avoid unstable motions, never make drastic changes in tuning.	
	Do not approach your machine after power restoration following power outage. It may restart unexpectedly. Configure your machine to ensure safety of your personnel against its unexpected restarts.	
0	Do not use the product where it could be exposed to direct sunlight.	
	Do not apply impact load to the product.	
	Never operate or stop the motor using the electromagnetic contactor installed on the main power supply side.	
	The brake installed in the motor is only for holding. Do not use it as a decelerating device.	
	Do not use if the motor or amplifier is malfunctioning, broken, or damaged.	
	Confirm that your power supply specifications comply with this product's.	
	The holdong brake is not a stopping device to secure machine safety. To ensure safety, prepare a stopping device for your machinery.	
<u>.</u>	Upon occurrence of an alarm, eliminate the cause and secure safety before resetting the alarm and restarting your machine.	
	Connect the brake control relay and the emergency stop relay in series.	
	Transportation & Storage	
	Do not store the product where it could be subjected to water, moisture, toxic gases, or liquids.	
S	Do not hold the cables or the motor shaft when transporting.	
	Do not let the product fall off or fall over during transportation or installation.	
	If the product was stored away for an extended period of time, check with our distributor.	
	Store the product in a location that meets the requirement of storage environments described in the instruction manual.	
	Disposal	
	Prior to disposal of batteries, insulate them with tape or other material. Dispose of them following the local laws and regulations.	
	When disposing of the SD3 product, treat it as industrial waste.	
	Maintenance & Inspection	
	Overhauls must not be done by anyone but FATEK Automation Corporation.	
0	Do not turn the power supply on and off too frequently.	
	Your motor, heat sink of the amplifier, or regenerative resistor may become dangerously hot. Do not touch any of them with hands when power is on or for a while after power shutdown.	
	If your amplifier or motor fails, shut down both of the control power supply and the main circuit power supply.	
	When not using the product for an extended period of time, be sure to turn the power off.	$\overline{\Lambda}$

# Other Considerations and Precautions

#### Export of this product or its applications

If the end user or application of the product assumes to be involved in military activities or weapons, its export may be subject to "Foreign Exchange and Foreign Trade Law (Japan)" (or equivalent in your country). Have adequate legal reviews and follow any required export procedures.

#### Medical applications

Do not attempt to use this product or its application for human life related field. This product has been designed and manufactured for general industrial use and its medical applications are not allowed.

Applications for special environments or purposes such as nuclear power, aerospace and transportation

Please contact us in advance.

Applications that could cause serious accidents or damages due to our product failures Be sure to have safety device or protection device installed before using your equipment.

Applying voltage over the rated power supply of this product

Could become fire or smoke hazard to the amplifier. Be sure to check and confirm proper wiring before turning the power on. Be particularly careful in a location such as clean room.

Operations with the motor shaft not grounded electrically

Depending on the device or installation environment, bearing noise might get increased by galvanic corrosion of the motor bearings. Carry out careful check and test on grounding.

#### Operations in environment under significant influences of external noise and static electricity

This product has been designed and manufactured along with extensive noise tests. However, there is a possibility of unexpected behaviors, depending on user's environment. Practice a fail-safe design and also take adequate measures to ensure safety within the range of machine motion.

Use of this product in a manner not specified by the manufacture

Such use shall void the manufacture warranty. Be mindful before you attempt to do so.

#### Maintenance and Inspection

Perform regular maintenance and inspections for safe use of this product. Ensure the safety before each inspection work. This product assumes the following operation conditions.

- Ambient temperature : Average annual temperature of 30 °C (not exceeding the rated temperature range)
- Maximum load factor: 80%
- Maximum operating hours: 20 hours a day

Daily Inspection : Check the following before each operation.

- Check ambient temperature, humidity and atmosphere.
- No foreign objects or dust, especially nothing is blocking the vent holes.
- No over bent or damages of the wires.
- Power supply voltage is within the specifications.
- No foreign objects in mobile components of the device and the range of motions.
- When the power is on, there is no unusual noise or smell right after the machinery starts.

Periodic Inspection : Check for the following at least once a year.

- No loose clamp screw problems in the amplifier and motor.
- No deformation or no discoloration in the amplifier, motor, cables, and terminal blocks due to overheat
- No looseness in wiring fixings and terminal block screws

#### Warranty Information

#### Terms of Warranty

The term of warranty for this product is twelve (12) months after the date of product manufacture. However, brake equipped motors whose number of axis accelerations and decelerations exceeded the rated maximum shall not be covered by the warranty.

#### Conditions of Warranty

Should any failure develop during the warranty period under normal operations following the SD3 instruction manual.

- However, even during the warranty period, Manufacture makes only fee-based repair if the failure is due to the following reasons:
  - Misuse, improper repair, or alternation of the product
  - Dropped after the purchase or damaged during transportation
  - Use of this product in a manner not specified by Manufacture
  - Fire, earthquake, lightning, storm and flood damage, salt damage, abnormal voltage, or any other acts of God or natural disasters
  - · Ingress of foreign matter such as water, oil or metal chips.
- This warranty does not apply to parts or accessories that have been used longer than each rated service life.

The warranty applies to delivered products only and Manufacture shall not be liable for any indirect, incidental or consequential damage caused by the product failure or damage.

Contact to :