

AC SERVO DRIVES

JUNMA SERIES

PULSE REFERENCE TYPE - MECHATROLINK-II NETWORK TYPE



New Servo Concept JUNMA



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JUNMA similarly uses the world's toplevel servo technology to provide a quick and efficient setup. JUNMA is a modern concept of digital servo drive technology that requires no parameter settings and gain adjustments to achieve high-precision positioning.

JUNMA's simple Plug'n Play design, easy set-up procedures and high precision characteristics offer optimum drive performance and efficiency for any kind of application and industry.

The JUNMA Mechatrolink-II network type servo drive can maintain steady operation

at high speed by automatically adjusting the speed to compensate load change in real time. JUNMA ML-II easily connects every servo drive with the other (up to 16 axes) and enables start-up and control using one cable.

JUNMA occupies 30% less space than comparable drives in the market and remarkably reduces start-up and installation time.

JUNMA's ready-to-use features for highspeed, high-torque, and high-precision operation are ready to work for you.

YASKAWA JUNMA Features

Features of JUNMA Pulse Reference Type Drives

- Attain optimum servo performance without setting parameters or adjusting gains
- Resolution: 10,000 pulses/rev
- High torque output at high speeds of 4,500 min⁻¹, easily suppress mechanical vibrations with the turn of the rotary switch
- Conforms to international standards

Features of Mechatrolink-II Communications Type

- Automatic speed adjustment when load changes
 - constant automatic adjustment function quickly reacts to load changes,
 - steady operation for applications with high frequency speed and torque changes

- Quick and efficient setup
 - connect and go! Same concept as other JUNMA products, hence no troublesome parameter settings and gain adjustments needed
- Enhanced control functions
 - high-precision and high-performance positioning. The position reference, speed reference, and acceleration/deceleration time can be changed in real time during positioning.
 - external positioning function using position latch signal: Detects the accurate position when a latch signal is received and adjusts the amount of movement. This is useful for transfer, wrapping, and printing equipment
 - zero point return: A zero point can be individually set for each of customer's machines
 - other functions: Interpolation, JOG operation, alarm reset, and other helpful functions
- Conforms to international standards





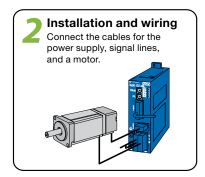


About YASKAWA Servos

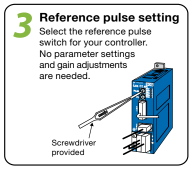
JUNMA SERVOPACK - FAST & EASY SETUP

Settings are easy to make, so setup time is reduced.



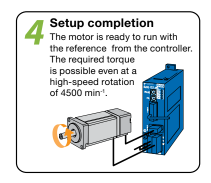


PULSE CONTROL TYPE



MECHATROLINK-II NETWORK TYPE













Servomotors

Ratings and Specifications

Voltage			200	VAC			
Servomotor Model SJME-□□A		01	02	04	08		
Applicable SERVOPACK	SJDE-□□A	01	02	04	08		
Rated output *1	W	100	200	400	750		
Rated torque *1, *2	Nm	0.318	0.637	1.27	2.39		
Instantaneous peak torque*1	Nm	0.955	1.91	3.82	7.16		
Rated current *1	A_{rms}	0.84	1.1	2.0	3.7		
Instantaneous max. current *1	A _{rms}	2.5	3.3	6.0	11.1		
Rated speed *1	min ⁻¹		30	00			
Max. speed *1	min ⁻¹		45	00			
Torque constant	Nm/A _{rms}	0.413	0.645	0.682	0.699		
Rotor moment of inertia	$kg \times m^2 \times 10^{-4}$	0.0634	0.330	0.603	1.50		
Rated power rate *1	kW*/s	16.0	12.3	26.7	38.1		
Rated angular acceleration *1	rad/s ²	50200	19300	21100	15900		
Time rating		Continuous					
Thermal class		В					
Vibration class		15 µm or below					
Withstand voltage		1500 VAC for one minute					
Insulation resistance		500 VDC, 10 M Ω min.					
Enclosure	Totally enclosed, self-cooled, IP55 (excluding shaft opening and connectors)						
Impact resistance	Impact acceleration: 490 m/s ² in three directions – vertical, side to side, and front to back. Impact occurrencies: 2						
Vibration resistance		Vibration acceler side, and front to	ration: 49 m/s² in t back.	hree directions –	vertical, side to		

- *1 These items and speed/torque characteristics quoted in combination with a SJDE SERVOPACK are at an armature winding temperature of 100 °C. Other values are at 20 °C.
- *2 The rated torques listed here are the values for the continuous allowable torque at 40 °C with an aluminium heatsink (250 mm × 250 mm × 6 mm) attached

Holding Brake Specifications

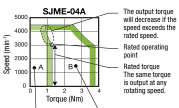
Servomotor Model SJME-□□A	01	02	04	08			
Rated voltage	Rated voltage			24 VDC ± 10%			
Holding brake moment of inertia*	$kg \times m^2 \times 10^{-4}$	0.0075	0.0	064	0.171		
Capacity	W	6	6	.9	7.7		
Minimum holding torque (Static friction torque)	Nm	0.318	1.:	27	2.39		
Coil resistance	Ω (at 20 °C)	96	8	3	75		
Rated current	A (at 20 °C)	0.25	0.	29	0.32		
Brake release time	ms		1 08	nax.			
Rise time for holding torque ms			100	max.			

* To obtain the motor moment of inertia with a brake, add the holding brake moment of inertia to the rotor moment of inertia. The rated power rate and angular acceleration of the motor will change according to the motor moment of inertia.

Notes:

- The holding brake is only used to hold the load and cannot be used to stop the servomotor.
- 2 Do not use the holding brake when the servo is on. Failure to observe this caution may result in an overload of the SERVOPACK or a decrease of brake life.

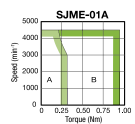
How to read a graph of speed and torque characteristics

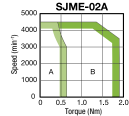


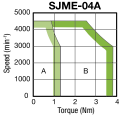
A. Continuous operating range B Safe range allowing the continuous operation of the servomotor. The effective torque must be within this range.

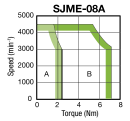
Repetitive operating range Range where the motor can be operated for a short time, provided that the effective torque of the motor is within the continuous operating range.

Speed/Torque Characteristics









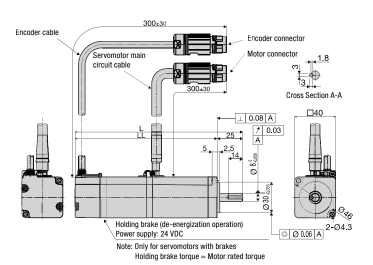
Note: Solid lines show the torque/speed characteristics of the servomotor at 200 VAC, and the broken lines show them at 230 VAC.





Units: mm

100W



Type SJME-	L	LL	Approx. mass (kg)
01AMC41	119	94	0.5
01AMC4C	164	139	0.8

Motor Connector Specifications



	No bra	ke	With brake			
Pin	Description	Colour	Description	Colour		
1	Phase U	Red	Phase U	Red		
2	Phase V	White	Phase V	White		
3	Phase W	Blue	Phase W	Blue		
4	FG Green/ Yellow		FG	Green/ Yellow		
5	-	-	Brake	Red		
6	_	-	Brake	Black		

Extension: BKUA854NN0085155A000 Male contact (Crimp): 61.006.11 (INTERCONTEC) Plug: BSTA852NN0085201A000 Female Contact: (Crimp): 60.001.11 (Solder): 60.004.11

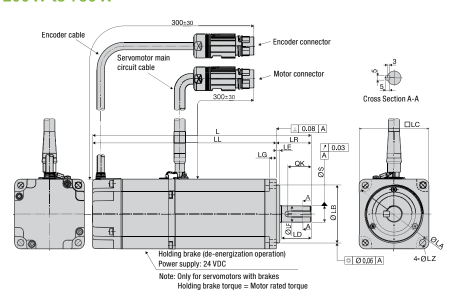
Encoder Connector Specifications



Pin	Description	Colour
1	PG5 V	Red
2	PGO V (GND)	Black
3	Phase A+	Blue
4	Phase A-	Blue/White
5	-	-
6	Phase B+	Yellow
7	Phase B-	Yellow/ White
8	Phase /Z	Purple
9	Phase U	Gray
10	Phase V	Green
11	Phase W	Orange
12	_	_
Case	Frame ground	Shield wire

Extension: AKUA047NN0084151A000 Male contact (Crimp): 61.004.11 (INTERCONTEC) Plug: ASTA046NN0084200A000 Female Contact: (Crimp): 60.001.11 (Solder): 60.004.11

200W to 750W



Type SJME-	L	Ш	LR	LG	LE	S	LB	LC	LD	LF	LA	LZ	QK	Approx. mass (kg)
02AMC41	125.5	95.5												0.9
02AMC4C	165.5	135.5	30	6	3	1.40	EO 0	60	_	_	70	5.5	20	1.5
04AMC41	148.5	118.5	30	U	ა	14 ⁰ _{-0.011}	50 _{-0.039}	00			70	5.5	20	1.3
04AMC4C	188.5	158.5							_	_				1.9
08AMC41	173	133	40	8	3	160	700	80	35	20	90	7	30	2.6
08AMC4C	216	176	40	0	ა	16 ⁰ -0.011	70-0.046	00	33	20	90	′	30	3.5

SERVOPACKs - Pulse Reference Type

Ratings and Specifications

SER	VOPACK Model SJI)E- 🗀	01APA	02APA	04APA	08APA			
_	applicable servomo		W 0.1	0.2	0.4	0.75			
	inuous output currer	· · · · · · · · · · · · · · · · · · ·	0.84	1.1	2.0	3.7			
	intaneous max. outp		2.5	2.5 3.3 6.0 11.1					
		Voltage		ngle-phase 200 to 2	30 VAC, +10 to -	15%			
	t power supply	Frequency		50/60 Hz ± 5%					
•	nain circuit control circuit)	Voltage frequency capacity	0.40	0.75	1.2	2.2			
Powe	er loss at rated outpu		W 14	16	24	35			
	t control method			nput type, single-ph resistance to preve	ase full-wave rec	tification with			
Outp	ut control method		PW	M control, sine way					
	lback			Increment					
	vable load inertia*1	kgi	n ² 0.6×10 ⁻⁴	3×10 ⁻⁴	5×10 ⁻⁴	10×10 ⁻⁴			
	Input signal for reference (designated pulse	Pulse type	Select one of the 1. CCW+CW pu 2. Sign+pulse t 3. CCW+CW pu 4. Sign+pulse t	rain Ise train (negative lo rain (negative logic)	ogic)				
I/0 signals	type and pulse resolution with PULSE switch)	Pulse resolution	1. 1000 pulses/r 2. 2500 pulses/r 3. 5000 pulses/i	Select one of the following settings: 1. 1000 pulses/rev (open collector/line driver) 75 kpps max. 2. 2500 pulses/rev (open collector/line driver) 187,5 kpps max. 3. 5000 pulses/rev (line driver) 375 kpps max. 4. 10000 pulses/rev (line driver) 750 kpps max.					
9	Clear input signal		Clears the positi	Clears the positioning error at the rising edge of the pulse					
	Servo ON input sign	nal	Turns the servor	Turns the servomotor on or off					
	Alarm output signal		OFF if an alarm	OFF if an alarm occurs					
	Brake output signal			External signal to control brakes. Turn ON to release the brake.					
	Position completed	output signal	ON if the current ± 10 pulses	ON if the current position is equal to the reference position ± 10 pulses					
	Origin output signal		ON if the motor	ON if the motor is at the origin (width: 1/500 rev)					
S	Dynamic brake (DB)		Operated at main power OFF, servo alarm, servo OFF (OFF after motor stops; ON if the motor power is off)					
ınction	Regenerative proce	essing		Optional (if the regenerative energy is too large, install a regenerative unit)					
Built-in functions	Protection *2			Speed errors, overload, encoder errors, voltage errors, overcurrents, disablement of the built-in cooling fan, system errors					
B	Display		Five LED indicat	ors (PWR, REF, AL1	, AL2, AL3)				
	Reference filter		Select one of eig	ght levels with FIL s	witch				
Cool	ing method		Forced cooling (built-in fan)					
Oper	ating temperature		0°C to +55°C						
_	ating humidity		90% RH or less	(no condensation)					
Stora	age temperature		-20°C to +70°C						
Stora	Storage humidity		90% RH or less	(no condensation)					
Installation site			Free of corrosive gases Free of dust and iron powder Clean and dry						
Altitu	Altitude		1000 m or below						
Vibra	ation resistance		4.9 m/s ²	4.9 m/s ²					
Shoo	k resistance		19.6 m/s ²						
Oper	ating conditions		Pollution degree	Installation category (overvoltage category): II Pollution degree: 2 Protection class: IP1X (EN50178)					

^{*&}lt;sup>1</sup> Be sure to use the motor within the allowable load moment of inertia. The motor will become unstable if the load moment of inertia exceeds the allowable value.

^{*2} The ground protection circuit is designed for ground fault inside the motor windings while the motor is running. Therefore, it may not protect the system under the following cases:

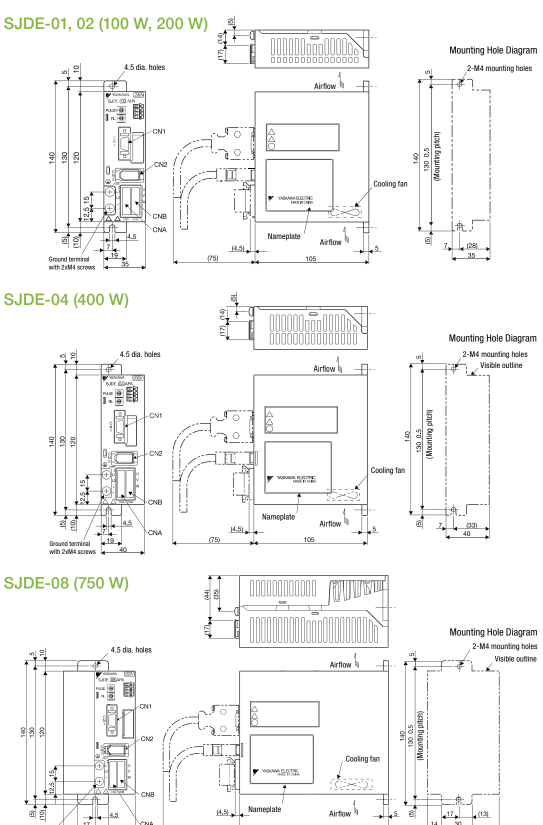
A low-resistance ground fault occurs in the main circuit cable or in the connector of the cable for the servements.

servomotor.
• The power supply is turned on during a ground fault.





Units: mm



SERVOPACKs - Mechatrolink-II Network Type

Ratings and Specifications

SEF	RVOPACK Model	SJDE-		01ANA	02ANA	04ANA	08ANA		
	Applicable servoi	motor capacity	kW	0.1	0.2	0.4	0.75		
	Continuous outpu	ut current	A _{rms}	0.84	1.1	2	3.7		
	Instantaneous m	ax. output current	A _{rms}	2.5	3.3	6	11.1		
	Input power	Voltage	IIII	S	ingle-phase 200 to 2	30 VAC, +10 to -15%	6		
Suc	supply Frequency				50/60 H	Iz ± 5%			
Basic specifications	(for main circuit and control circuit)	Voltage frequency capacity at rated output	kVA	0.40	0.75	1.2	2.2		
sic s	Power loss at rat		W	14	16	24	35		
Bas	Input control met	thod		Capacitor-input t	ype, single-phase ful prevent inru	I-wave rectification v ish currents	vith resistance to		
	Output control m	ethod		P\	VM control, sine wav	e power driven syste	m		
	Allowable load m	oment of inertia*1	kgm²	0.5×10 ⁻⁴	3×10 ⁻⁴	5×10 ⁻⁴	10×10 ⁻⁴		
	Leakage current				3.5 m/	A max.			
	Dynamic brake (I	DB)				o is OFF, or an alarm if the power supply is			
	Communications	for maintenance				parameters, JOG ope			
	Regenerative pro	cessing		If the regenerative e	nergy is too large, m	ount a regenerative ι	ınit		
Suc	Emergency stop			Emergency Stop (E-	STP)				
ıctic	Overtravel (OT) p	revention		Forward run prohibi	ted (P-OT), reverse r	un prohibited (N-OT)			
Built-in functions	Display			Four LED indicators (PWR, RDY, COM, ALM)					
葦	Monitor			Power supply status monitor, servo ON/OFF monitor, MECHATROLINK monitor					
Bu	Feedback			Incremental encoder (8192 pulses/rev)					
	Reference resolu gear)	tion setting (electroni	c	$0.01 \le B/A \le 100$					
	Protection			Speed error, overload, encoder error, voltage error, overcurrent, built-in cooling fan stop, system error, ground fault* ²					
		Communications protocol		MECHATROLINK-II					
ME	CHATROLINK	Station address		41H to 5FH					
con	nmunications	Transmission speed		10 Mbps					
		Transmission cycle		1 ms, 1.5 ms, 2 ms,	3 ms, 4 ms				
		Data length		17 bytes or 32 bytes	3				
				MECHATROLINK-II					
Con	nmand method	Performance		MECHATROLINK-II cadjustment, and other	*	, data setting/referenc	ce, monitor,		
	uence input nals	Fixed inputs			• •	eceleration signal, for signal, and emergend			
	uence output nals	Fixed outputs		2 outputs (servo ala	rm and holding brake	9)			
		e / operating humidity	1	0°C to +55°C/90%	RH or less (no conde	ensation)			
Sto	Storage temperature/storage humidity			-20°C to +70°C/90	% RH or less (no con	densation)			
Am	bient conditions			Free from corrosive droplets or machine		t and iron particles, f	ree from water		
Alti	tude			1000 m or below					
Vibi	ration resistance/	shock resistance		4.9 m/s ² /19.6 m/s ²					
Оре	erating conditions			Installation category protection class: IP1		ry): II, pollution degre	ee: 2,		

^{*1} Be sure to use the motor within the allowable load moment of inertia. The motor will become unstable if the load moment of inertia exceeds the allowable

 $^{^{\}star_2}$ The ground protection circuit is designed for ground fault inside the motor windings while the motor is running. Therefore, it may not protect the system under the following cases:

• A low-resistance ground fault occurs in the main

circuit cable or in the connector of the cable for the servomotor.

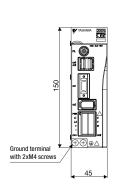
The power supply is turned on during a ground fault.

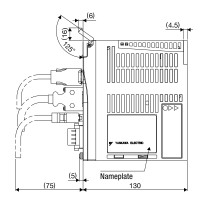




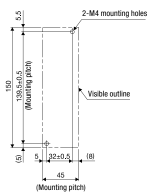
Units: mm

SJDE-01, 02 (100 W, 200 W)

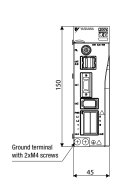


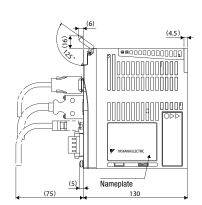


Mounting Hole Diagram

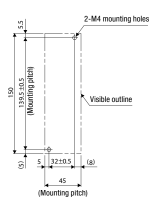


SJDE-04 (400 W)

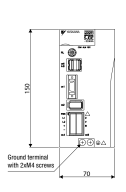


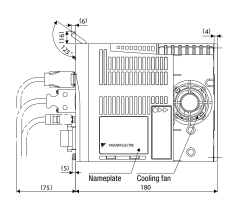


Mounting Hole Diagram

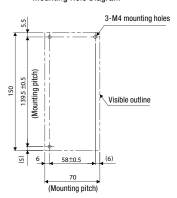


SJDE-08 (750 W)





Mounting Hole Diagram

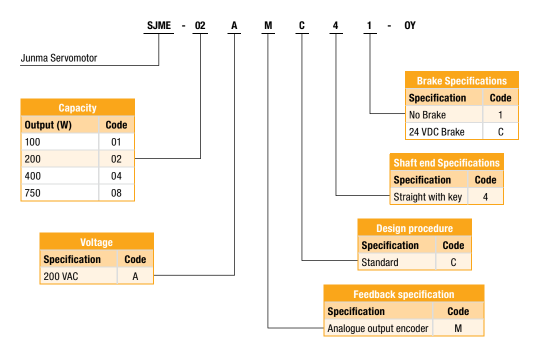


Ordering Instructions

Servo Motor Model Designation



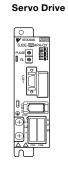
Junma Servo Motor 3,000 rpm (100-750 W)

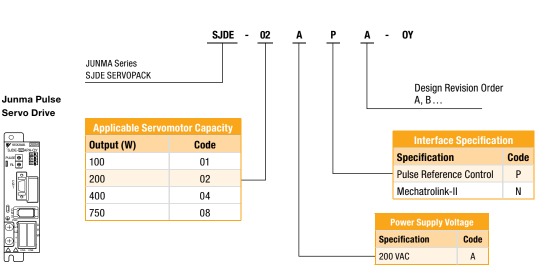


SERVOPACK Model Designation













Ordering Instructions

Power Cables

Specifications			Model	Appearance
		1.5 m	JZSP-CHM000-01-5-E-G4	
	Flexible cables (Standard)	3 m	JZSP-CHM000-03-E-G4	
Power cable for Junma servomotors	Shielded Cable	5 m	JZSP-CHM000-05-E-G4	
without brake	Bending radius (Dynamic) > 10 x Diameter	10 m	JZSP-CHM000-10-E-G4	
	Bending cycles > 5 Million	15 m	JZSP-CHM000-15-E-G4	
		20 m	JZSP-CHM000-20-E-G4	
		1.5 m	JZSP-CHM030-01-5-E-G4	
	Flexible cables (Standard)	3 m	JZSP-CHM030-03-E-G4	
Power cable for Junma servomotors	Shielded Cable	5 m	JZSP-CHM030-05-E-G4	
with brake	Bending radius (Dynamic) > 10 x Diameter	10 m	JZSP-CHM030-10-E-G4	
	Bending cycles > 5 Million	15 m	JZSP-CHM030-15-E-G4	
		20 m	JZSP-CHM030-20-E-G4	

Encoder Cables

Specifications			Model	Appearance		
		1.5 m	JZSP-CHP800-01-5-E-G4			
	Flexible cables (Standard) Shielded Cable Bending radius (Dynamic) > 10 x Diameter Bending cycles > 5 Million	Flexible cables (Standard)	Flexible cables (Standard)	3 m	JZSP-CHP800-03-E-G4	
Encoder cable for Junma		5 m	JZSP-CHP800-05-E-G4			
servomotors		10 m	JZSP-CHP800-10-E-G4			
		15 m	JZSP-CHP800-15-E-G4			
		20 m	JZSP-CHP800-20-E-G4			

Connectors for power and encoder

Specifications	Model (Yaskawa)	Model (Manufacturer)		
Connectors for making power cables	Drive side (CNB) Manufacturer: JST		JZSP-CHM9-2	04JFAT-SAYGF-N
Connectors for making power cables	Motor side	Manufacturer: Intercontec		BSTA852NN0085201A000 *
Connectors for making anader cables	Drive side (CN2)	Manufacturer: 3M	JZSP-CHP9-2	Shell kit: 36310-3200-008 **
Connectors for making encoder cables	Motor side	Manufacturer: Intercontec		ASTA046NN0084200A000 *
Connector Kit for Power Supply / Regenerative Unit	Drive side (CNA)	Manufacturer: JST	JZSP-CHG9-1	04JFAT-SBXGF-N

^{*} Note: Female contacts for Intercontec plugs have to be ordered separately, Crimp Type: 60.001.11 - Solder Type: 60.004.11

Signal and communication cables

Name	Туре		Model	Length	Appearance		
			JZSP-CHI003-01	1 m			
I/O Signal Cables	/O Signal Cables				JZSP-CHI003-02	2 m	
			JZSP-CHI003-03	3 m	ال		
I/O Signal Connector Kits	For SERVOPACK CN1	Soldered Type	JZSP-CHI9-1	-			
	Cable with Connec	ctors	JEPMC-W6002-□□*2	-			
	at Both Ends *1 (Without Ferrite Co	ore)	JEPMC-W6002-□□*²-E (Compliant with RoHS Directive)	-			
MECHATROLINK-II	Cable with Connec	ctors	JEPMC-W6003-□□*2	-			
Communication Cable	at Roth Ends 1)	JEPMC-W6003-□□*2-E (Compliant with RoHS Directive)	-			
			JEPMC-W6022-□□*2	-			
	Terminators		JEPMC-W6022-□□*²-E (Compliant with RoHS Directive)	-			
Cable for Personal Computer Cables		JZSP-CPS00-02	2 m				
PC Communication Board (for Pulse Reference Type only)		JUSP-JC001	-				

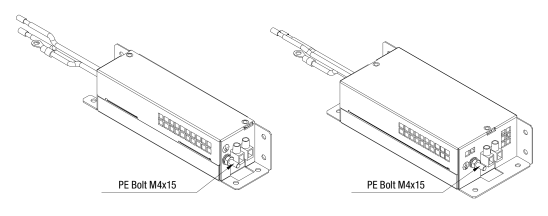
^{*1:} The total cable length must be 50 m max. and the cable length between stations 0.5 m min.

^{*2:} Specify the cable length in □□ when ordering as shown in the table below.

00	Cable length m								
A5	0.5	03	3.0	07	7.0	20	20	40	40
01	1.0	05	5.0	10	10	30	30	50	50

^{**} Note: Part No. of receptacle: 36210-0100FD

Noise Filters



100 to 400 W SERVOPACKs

750 W SERVOPACKs

Ordering Instructions

Pulse Reference Type

Noise Filter Model	Servopack Model					
FB-SJDE04P	SJDE-01APA	SJDE-04APA				
FB-SJDE08P		SJDE-08APA				

Mechatrolink-II Network Type

Noise Filter Model	Servopack Model					
FB-SJDE04N	SJDE-01ANA	SJDE-02ANA	SJDE-04ANA			
FB-SJDE08N		SJDE-08ANA				

Ratings and Specifications

Noise Filter Model FB-□		SJDE04P	SJDE08P	SJDE04N	SJDE08N					
No. of phase	1									
Rated voltage	Rated voltage V			250						
Rated frequency	Hz	50-60								
Rated current	Α	5	5 9 5							
Max. leakage current mA		1.7								
High voltage test V		2150 (Line-Line) 2700 (Line-Case)								
Operating conditions										
Protection index		IP 20								
Ambient temperature °C		+45°C								
Climatic category (according to EN 60068-1)		25/085/21								
Type of cooling		AN (natural-air cooling)								
Air speed m/s		<u>.</u>								
Operation mode	S1 (continuous operation)									

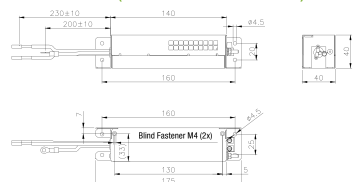
Note: The noise filters are designed as side-by-side-mounted and footprint filters.



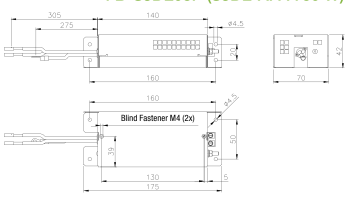


Units: mm

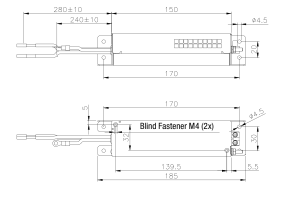
FB-SJDE 04P (SJDE-APA 100 to 400 W)



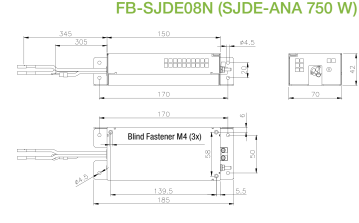
FB-SJDE08P (SJDE-APA 750 W)



FB-SJDE04N (SJDE-ANA 100 to 400 W)







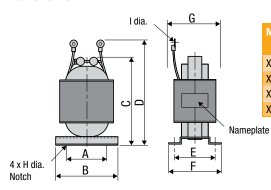
Ratings and Specifications





Model	Inductance (mH)	Rated Current (A)	Contact
X5052	45.0	1.0	
X5053	20.0	2.0	Yaskawa Local Office
X5054	5.0	3.0	faskawa Lucai Utilice
X5056	2.0	5.0	

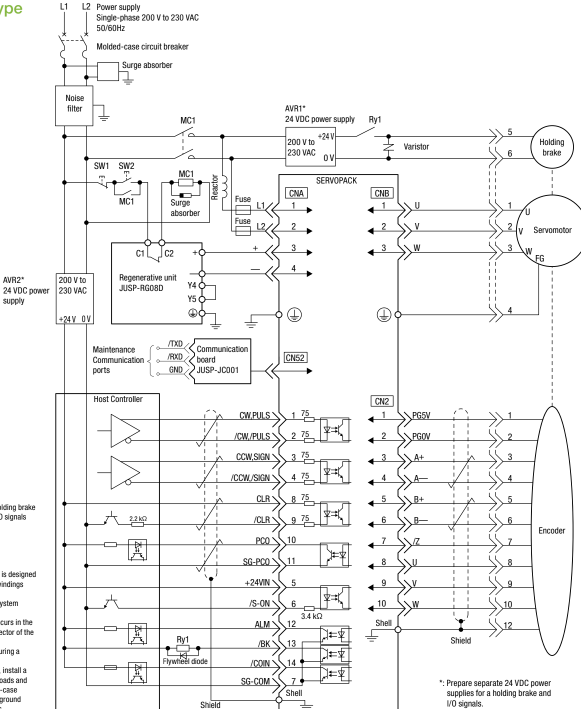
Dimensions



Model				Approx. Mass (kg)						
			C						- 1	
X5052	35	52	80	95	30	40	45	4	4.3	0.4
X5053	35	52	90	105	35	45	50	4	4.3	0.6
X5054	35	52	80	95	30	40	45	4	4.5	0.4
X5056	35	52	80	95	30	40	45	4	4.3	0.4

Connection Diagram

Pulse Reference Type



AVR1: 24 VDC power supply for holding brake Notes: 1 AVR2: 24 VDC power supply for I/O signals SW1: Power off switch

AVR2

supply

- SW2: Power on switch MC1 : Magnetic contactor Ry1 : Relay for holding brake
- The ground fault protection circuit is designed for ground fault inside the motor windings while the motor is running. Therefore, it may not protect the system
 - under the following cases.

 A low-resistance ground fault occurs in the main circuit cable or in the connector of the cable for the servomotor.
 - The power supply is turned on during a

ground fault. To make your system even safer, install a ground fault interrupter for overloads and shortcircuits, or install a molded-case circuit breaker combined with a ground fault interrupter for ground faults.

Manufacturers of Components

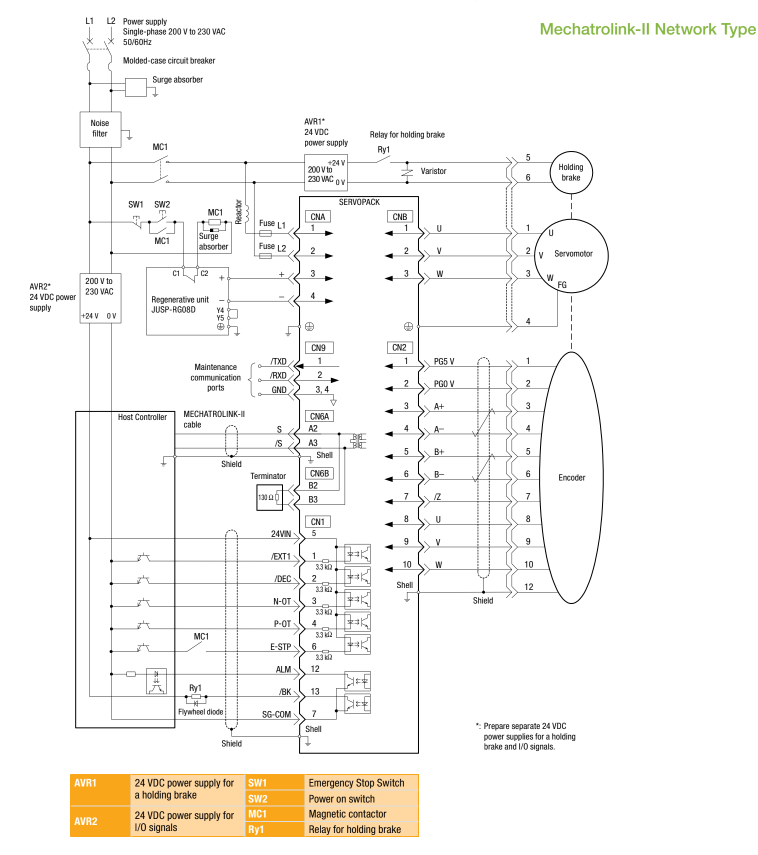
Component	Manufacturer	Model
Surge absorber	Okaya Electric Industries Co., Ltd. (Spark killer)	CRE-50500
Flywheel diode	Toshiba Corp.	1NH42
Relay for holding brake	Omron Corp.	MY series
Varistor	Nippon Chemi-Con Corp.	TNR7V121K







Connection Diagram





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