

# **New Product Release**

SV0512-4F

# General-Purpose AC Servo MELSERVO-J3

# CC-Link Compatible AC Servo Amplifier <MR-J3-T type> with Built-in Positioning Function

CC-Link compatible servo amplifier, MR-J3-T type, has now been introduced into the MELSERVO-J3 series. The MR-J3-T is available with less wiring works and more compact size as compared to MR-J2S series.

Positioning operation can be performed just by setting position data (target positions), servo motor speeds, and acceleration/ deceleration time constant, etc. to point tables as if setting them in parameters. The AC servo can be used as the field network's drive source.

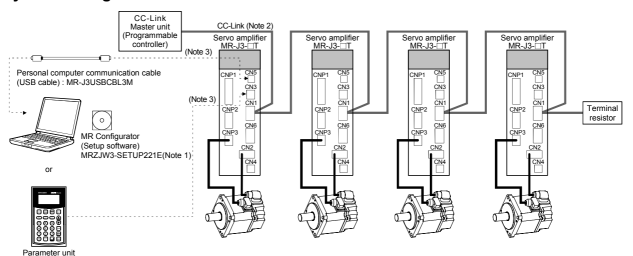
This servo amplifier is the most appropriate when configuring a simple positioning system without programs or simplifying a system. Also, by using MR Configurator (setup software) together with the servo amplifier, easier operation with advanced functions can be possible.



### Features

- Using the servo amplifier with built-in positioning function, the position data and speed data, etc. can be set via the CC-Link. (Applicable CC-Link version: Ver.1.10)
- Start, stop and monitor displays can be set via the CC-Link.
- Serial communication reduces wiring.
- AC servo distributed control system can be easily structured.
- Parameter unit, MR-PRU03 (optional), makes parameter setting and operation monitoring easier.
- DIO command positioning is possible by using extension IO unit, MR-J3-D01 (optional) (Available soon). (Total digital input: 34 points. Total digital output: 19 points.)

# ■ System configuration



Notes: 1. The MRZJW3-SETUP221E software version B1 or above is planned to be compatible with MR-J3-T type.

- 2. When using only remote device stations, up to 42 servo amplifiers can be connected as 1 station occupied, and up to 32 servo amplifiers as 2 stations occupied.
- 3. USB interface (CN5 connector) and RS-422 interface (CN3 connector) are mutually exclusive. They cannot be used at the same time.

■ Servo amplifier specifications

		amplifier sp	ecition 10T	Catio	9 <b>ns</b> 40T	60T	70T	100	т	200T	350T	500T	700T	11KT	15KT	22KT	10T1	20T1	40T1
			-	e 200 to				1.00	- 1-							1 ==		hase 10	
Main	Voltag	e / frequency	1-pha	se 200	to 230\	VAC 50	/60Hz			-	3-phase	200 to	230VA	C 50/60H	1Z			VAC 50/	
circuit power supply	Permis fluctua	ssible voltage tion	3 For	3-phase 1-phase 1-phase	170 to e 200 t	253VA o 230V	C AC:		3-phase 170 to 253VAC				1-	1-phase 85 to 132VAC					
	Permis fluctuat		±5% maximum																
	Voltag	ge / frequency		1-phase 200 to 230VAC 50/60Hz 1-phase 100 to 120VAC 50/60Hz															
Control	it   Permissible voltage			1-phase 170 to 253VAC 1-phase 85 to 132VAC															
power supply	Permis fluctuat	ssible frequency tion		±5% maximum							•								
	Power	consumption (W)					30							45				30	
Interfac	e powe	r supply					24VI	DC ±10	0% (	(requir	ed curi	ent cap	acity: 1	50mA (N	ote 1))				
Control	system	1						Sine-v	vave	e PWN	1 contro	ol / curre	ent conf	trol syste	m				
Dynami	ic brake	)					Вι	ıilt-in						Ex	ternal op	otion		Built-in	1
Safety f	features	3			serv	o moto	r overhe	eat pro	tecti	ion, er	coder	fault pro	tection	rload sho regener protection	ation fac	ult prote	ction,	,	
Comma	and inte	rface		г	NO con	nmand	(ovtone	ion IO				nication	•	, .	r DQ 424	2 comm	vunicatio	ın.	
Re	mote re	nister		L	JIO CON		•						•	uired), o stations			iunicalic	11	
pod I	mote re	giotoi			F									or RS-4			on		
Command method						C	C-Link	comm	unic	ation (	when '	station	occupi	ied): 31 p	oints				
Poi	int table	No. input												oied): 25	•	al) ic re	auirod )		
umo				DIO command: 255 points (extension IO unit MR-J3-D01 (optional) is required.) RS-422 communication: 255 points															
Poi	int table	data input		Possible with CC-Link communication or RS-422 communication															
Aut	tomatic	Point table	Point table No. input or point table data input system.																
оре	eration	Automatic		Each positioning operation based on position and speed data.  Speed changing operation (2 to 255 speeds),															
mo	ae	continuous operation		automatic continuous positioning operation (2 to 255 points)															
Ма	ınual op	eration mode (JOG)	Inches upon contact input, CC-Link communication or RS-422 communication based on speed data set by a parameter.																
		Dog system	Di	Returns to home position upon Z phase pulse count after passing through near-point dog.  Direction for return to home position selectable, home position shift amount and home position address settable,  Automatic retreat on dog back to home position and automatic stroke retreat function															
		Count system	Di	Returns to home position upon encoder pulse count after touching near-point dog.  Direction for return to home position selectable, home position shift amount and home position address settable,  Automatic retreat on dog back to home position and automatic stroke retreat function  Returns to home position without dog. Sets any position as home position using manual operation, etc.															
		Data set system		Retu	rns to r	ome po	osition w	/itnout							using m	ianuai d	peration	ı, etc.	
		Stopper system	Home position address settable  Returns to home position upon hitting end of stroke.  Direction for return to home position selectable, home position address settable																
mode		Ignore home (Servo-on position as home position)		Uses position where the servo on signal (SON) turns ON as home position.  Home position address settable															
e pos	me sition	Dog system rear end reference	Di	rection t		rn to ho	me pos	ition s	me position with respect to the rear end of a near-point dog. tion selectable, home position shift amount and home position address settable, n dog back to home position and automatic stroke retreat function										
mo	urn ode	Count system front end reference	Di	rection		rn to ho	me pos	ition s	elec	table,	home	osition	shift ar	end of a in mount and matic st	d home	position		s settab	ıle,
		Dog cradle system	Di		for retu	rn to ho	me pos	ition s	elec	table,	home	osition	shift ar	ct to the nount an omatic st	d home	position	addres		ile,
		Dog system adjacent Z phase reference	Di	rection	Returns to home position upon the Z phase pulse right before a near-point dog with respect to the front end of a near-point dog. ion for return to home position selectable, home position shift amount and home position address settable, Automatic retreat on dog back to home position and automatic stroke retreat function														
		Dog system front end reference			to hom for retu	e positi rn to ho	on to thome pos	e front ition s	elec	d of a i table,	near-po	int dog position	with res	spect to to mount an ematic str	he front d home	end of position	a near-p n addres		
		Dog less Z phase		irocti	Retur	ns to h	ome po	sition t	o the	e first	Z phas	e pulse	with res	spect to t	he first 2	Z phase	pulse.	0.00#-1	No.
reference   Direction for return to home position selectable, home position shift amount and home position address							1 addres	s settat	пе										
Structu	· ·			cooling,	open (	IP00)				-	an co	oling, or	en (IPC	00)			Self-m	oling, ope	en (IPN)
- 1		emperature (Note 2)	50		•		(32 to 1	31°F\ (	ัทดท				•	C (-4 to 1	49°F) (n	on free	ı	g, opt	( 50
An An	nbient h	. ,	<del>                                     </del>				•				-			maximur	, ,				
ĕ —	mosphe	-	<del>                                     </del>		3			•			• • • • • • • • • • • • • • • • • • • •			nable gas	•		σ,		
Ele	-	/ Vibration												s <sup>2</sup> maxim					
Mass (k			0.8 (1.8)	0.8 (1.8)	1.0 (2.2)	1.0 (2.2)	1.4 (3.1)	1.4		2.3 (5.1)	2.3 (5.1)	4.6 (10)	6.2	18 (40)	18 (40)	19 (42)	0.8 (1.8)	0.8 (1.8)	1.0 (2.2)
			` '	input/o									` '	, ,	` '	(/	,0/	,,	\/

Notes: 1. 150mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output

points in use.

2. The MR-J3-350T or smaller servo amplifier can be installed closely. In this case, keep the ambient temperature within 0 to 45°C (32 to 113°F), or use them with 75% or less of the effective load rate.

# Command methods

The following three types of command methods are available.

Remote register (Note)	Sets position data and servo motor speed data directly to the remote register, and then executes positioning.
Point table No. input	Specifies position data and servo motor speed data set previously with the point table No., and then executes positioning.
Point table data input	Sets position data and servo motor speed data to the point table, and then executes positioning.

Note: Setting range and description for the position data and servo motor speed data are same as for the point table. Refer to the <Point table> below.

# **Point table>**: The following two types of point tables are available.

# (1) Absolute value command method:

Moves to the address (absolute value) based on the home position.

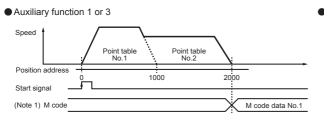
	meves to the dudices (associate value) successful the home position.						
Item	Setting range	Unit	Description				
Position data	-999999 to 999999	X10 <sup>S™</sup> µm	Using as the absolute value command method Sets the address. STM is the ratio to the data. Using as the incremental value command method Sets the movement amount. STM is the ratio to the data.				
Servo motor speed	0 to permissible	r/min	Sets the command speed for the servo motor used for positioning.				
Acceleration time constant	0 to 20000	ms	Sets the acceleration time constant. (Note 2)				
Deceleration time constant	0 to 20000	ms	Sets the deceleration time constant. (Note 2)				
Dwell time	0 to 20000	ms	Runs the next point table after the set dwell time.				
Auxiliary function	0 to 3	-	Using as the absolute value command method  0: Positions and stops (waits for start signal).  1: Continues operation for the next point table without stopping.  Using as the incremental value command method  2: Positions and stops (waits for start signal).  3: Continues operation for the next point table without stopping.				
M code (Note 1)	0 to 99	-	Sets output code when positioning completes.				

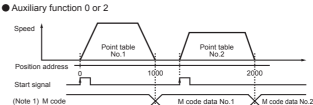
### (Example of setting point table data)

	Point table No.	Position data	Servo motor speed	Accele- ration time constant	Decele- ration time constant	Dwell time	Auxiliary function	M code
	1	1000	2000	200	200	0	1	1
	2	2000	1600	100	100	0	0	2
1	:	:	• •	:.	:	• •	:.	:
	255	3000	3000	100	100	0	2	99

If the point table No.1's auxiliary function is 1 or 3, continuous positioning is carried out based on the point table as shown in the " •Auxiliary function 1 or 3" below.

If the point table No.1's auxiliary function is 0 or 2, a start signal must be issued as shown in " ●Auxiliary function 0 or 2" below.





# (2) Incremental value command method:

Moves from the current value according to the set position data.

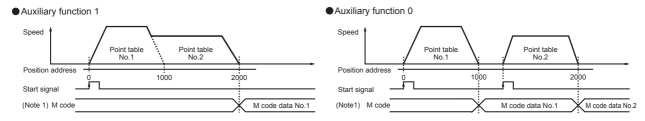
Item	Setting range	Unit	Description			
Position data	0 to 999999	X10 <sup>S™</sup> µm	Sets the movement amount.			
Servo motor 0 to speed permissible r/min		r/min	Sets the command speed for the servo motor used for positioning.			
Acceleration time constant	0 to 20000	ms	Sets the acceleration time constant. (Note 2)			
Deceleration time constant	0 to 20000	ms	Sets the deceleration time constant. (Note 2)			
Dwell time	0 to 20000	ms	Runs the next point table after the set dwell time.			
Auxiliary function	0, 1	-	Positions and stops (waits for start signal).     Continues operation for the next point table without stopping.			
M code (Note 1)	0 to 99	-	Sets output code when positioning completes.			

# (Example of setting point table data)

	Point table No.	Position data	Servo motor speed	Accele- ration time constant	Decele- ration time constant	Dwell time	Auxiliary function	M code		
	1	1000	2000	200	200	0	1	1		
	2	1000	1600	100	100	0	0	2		
ı	:	***	••	1	***	• •	•••	:		
	255	500	3000	100	100	0	0	99		
	16.0									

If the point table No.1's auxiliary function is 1, continuous positioning is carried out based on the point table as shown in the " •Auxiliary function 1" below.

If the point table No.1's auxiliary function is 0, a start signal must be issued as shown in " •Auxiliary function 0" below.

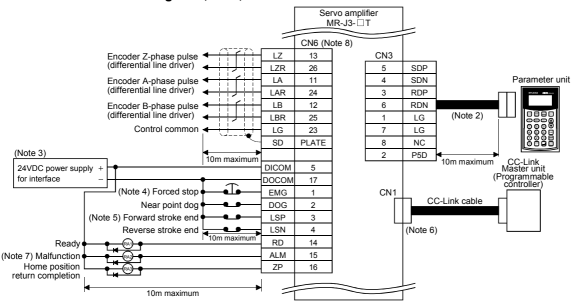


Notes: 1. When using M code, extension IO unit MR-J3-D01 (optional, available soon) is required. M code is digital output from MR-J3-D01. Remote output is not possible.

S-pattern acceleration/deceleration time constant is set by parameters.

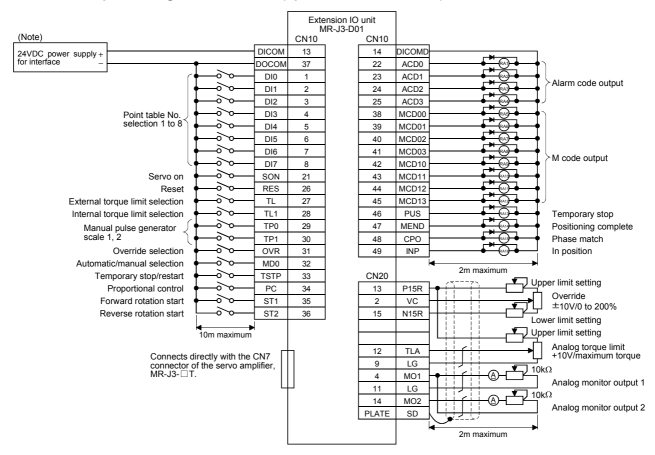
# Standard wiring diagram

# ● Connection of control signals (Note 1)



- Notes: 1. Connections other than shown in the diagram are same as for MR-J3-A type. Refer to "MELSERVO-J3 catalog"
  - Use a commercial LAN cable (EIA568 compatible). A personal computer can be connected using RS-422/RS-232 conversion cable. Refer
    to the section, Ordering Information for Customers in "MELSERVO-J3 catalog" for the conversion cable.
  - 3. Use the power supply 24VDC±10% (required current capacity: 150mA). 150mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use.
  - 4. Connect the forced stop EMG (b contact) or validate the forced stop signal with the parameter No.PD01.
  - 5. Close the stroke end signals LSP and LSN (b contact) or validate the stroke end signals with the parameter No.PD01 when operating.
  - The CN1 connector is used only when operated with CC-Link communication. Manufacture a CC-Link cable using the CN1 connector supplied with the servo amplifier.
  - 7. Malfunction signal (ALM) is turned on during normal operation when no alarms have been triggered.
  - 8. Use the optional connector, MR-J2CMP2 for the CN6 connector.

# DIO command positioning with MR-J3-D01 (optional: Available soon)



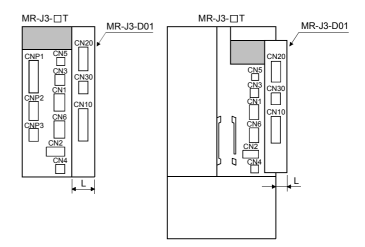
Note: Use the power supply 24VDC±10% (required current capacity: 800mA). 800mA is the value when all of the input/output points are used. The current capacity can be stepped down according to the number of input/output points in use.

DICOM and DOCOM of MR-J3-□T, and DICOM and DOCOM of MR-J3-D01 (optional) are not connected internally. Connect them externally.

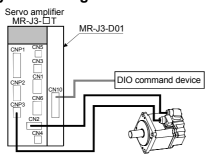
# ■ Extension IO unit MR-J3-D01 (Available soon)

# **Dimensions** when the extension IO unit is installed

• MR-J3-10T(1) to 350T • MR-J3-500T, 700T



# System configuration



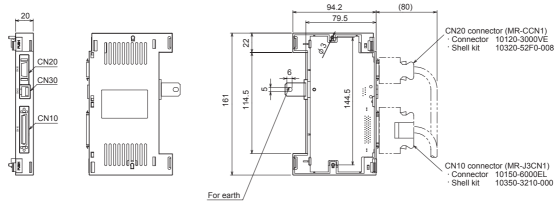
Mardal	Variable dimensions (mm)
Model	
MR-J3-10T(1) to 100T	20
MR-J3-200T, 350T	15
MR-J3-500T, 700T	10

Note: For MR-J3-11KT to 22KT, MR-J3-D01 can be built into the servo amplifier.

Specifications

	Item	Description				
Model		MR-J3-D01				
Function		Extension digital input/output, extension analog input/output, extension RS-422 communication				
Digital input		30 points, photocoupler insulation 24VDC (external supply), sink/source compatible, internal limit resistance: 5.6kΩ				
Digital output		16 points, photocoupler insulation, open collector, 24VDC (external supply), sink/source compatible, Permissible current: 40mA maximum, inrush current: 100mA maximum				
Analog input		3ch, 0 to ±10VDC, internal resistance: 12kΩ (12 bits)				
Analog output		2ch, 0 to ±12VDC, maximum output current: 1mA (12 bits)				
Communicat	ion interface	RS-422 communication				
P15 output		Usable as analog power supply Permissible current: 30mA				
Structure		Self-cooling, open (IP00)				
	Ambient temperature	0 to 55°C (32 to 131°F) (non freezing), storage: -20 to 65°C (-4 to 149°F) (non freezing)				
	Ambient humidity	90% RH maximum (non condensing), storage: 90% RH maximum (non condensing)				
Environment	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust				
	Elevation	1000m or less above sea level				
	Vibration	5.9m/s² maximum				
Mass (g [lb])		140 (0.31)				

# Dimensions



(Unit: mm)

# ■ Parameter unit MR-PRU03

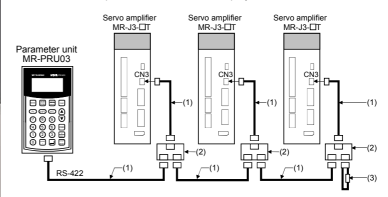
The parameter unit with a 16 characters  $\times$  4 lines display, is available as an option.



<Full scale Parameter unit (MR-PRU03)>

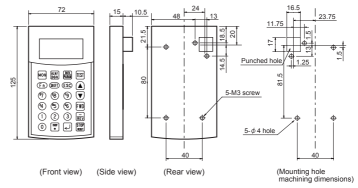
# Wiring and communication method

- RS-422 communication
- Connectable up to 32 axes with multi-drop system



- (1): Use 10BASE-T cable (EIA568 compatible), etc. Keep the distance between the branch connector and servo amplifier as short as possible.
- (2) : Branch connector: BMJ-8 (HACHIKO ELECTRIC CO., LTD) is recommended.
- (3) : Connect a terminal resistor 150 $\Omega$ .

## Dimensions



(Unit: mm)

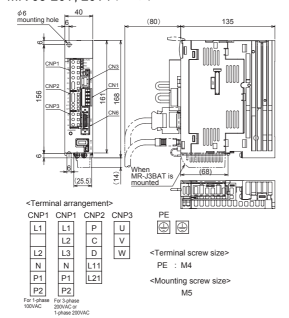
# Specifications

	Item	Description					
Мо	del	MR-PRU03					
Pov	ver supply	Receives power from the servo amplifier					
	Parameter mode	Basic setting parameters, gain/filter parameters, extension setting parameters, input/output setting parameters					
Functions	Monitor mode	Current position, command position, command remaining distance, override, point table N cumulative feedback pulses, droop pulses, regenerative load ratio, effective load ratio, peak load ratio, instantaneous torque, within one revolution position, ABS counter, servo motor speed, bus voltage, load inertia moment ratio					
Ĕ	Diagnosis mode	External input/output display, output signal forced output, motor information					
ш	Alarm mode	Current alarm, alarm history					
	Test operation mode	JOG operation, positioning operation, DO forced output, motor-less operation, single-step fe					
	Point table mode	Position data, servo motor speed, acceleration/deceleration time constant, dwell time, auxiliary function, M code reference					
Dis	olay	LCD system (16 characters×4 lines)					
пt	Ambient temperature in operation	-10 to 55°C (14 to 131°F) (non freezing)					
Environment	Ambient temperature in operation	90%RH maximum (non condensing)					
	Storage temperature	-20 to 65°C (-4 to 149°F) (non freezing)					
	Storage humidity	90%RH maximum (non condensing)					
	Atmosphere	Indoors (no direct sunlight); no corrosive gas, inflammable gas, oil mist or dust					
Mas	ss (g [lb])	130 (0.29)					

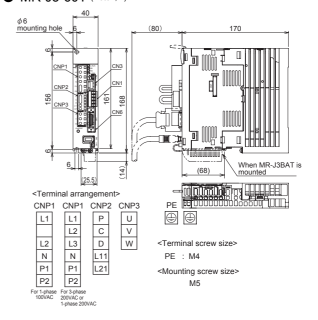
# Servo amplifier dimensions

(Unit: mm)

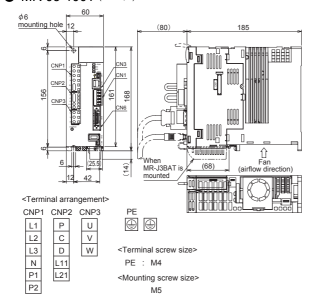
- MR-J3-10T, 10T1 (Note1, 2) MR-J3-20T, 20T1 (Note1, 2)



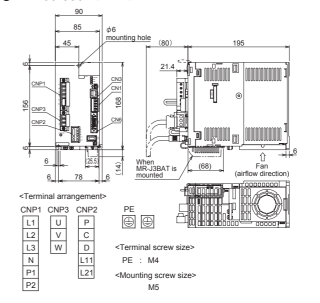
- MR-J3-40T, 40T1 (Note1, 2)
- MR-J3-60T (Note1, 2)



- MR-J3-70T (Note1, 2)
- MR-J3-100T (Note1, 2)

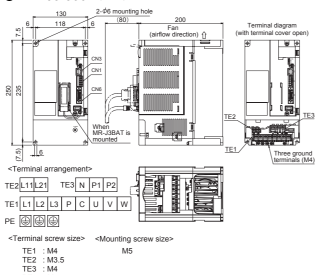


- MR-J3-200T (Note1, 2)
- MR-J3-350T (Note1, 2)

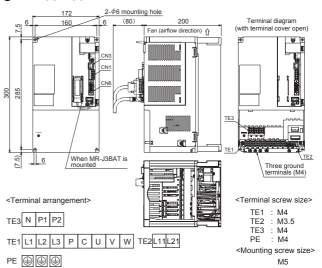


# MR-J3-500T (Note2)

PE



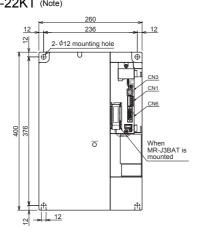
### MR-J3-700T (Note2)

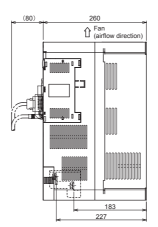


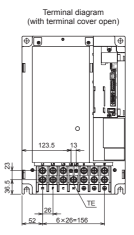
Notes: 1. The connectors CNP1, CNP2 and CNP3 (insertion type) are supplied with the servo amplifier.

2. The connector CN1 is supplied with the servo amplifier.

- MR-J3-11KT (Note)
  MR-J3-15KT (Note)
  MR-J3-22KT (Note)









<Terminal arrangement> L21 TE L1 L2 U (1) P1 Ρ С Ν

<Terminal screw size>

Model Terminals	MR-J3-11KT,15KT	MR-J3-22KT					
L1,L2,L3,U,V,W, P1,P,C,N,⊕	M6	M8					
L11,L21	M4	M4					

<Mounting screw size> M10

Note: The connector CN1 is supplied with the servo amplifier.