



RCP2/RCP3/RCP4/RCA/ RCA2/RCL Position Controller SEP Series 8-axis Type

## **MSEP**



## 8 AXES in ONE

# Achieving High-Performance in a Compact Design Network Connectable Controller

#### **Features**

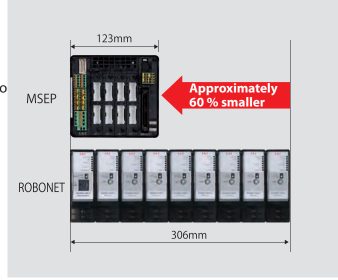
1

#### **Compact Design**

A successfully designed 8-axis compact controller with a 123 mm width x 115 mm height unit.

A 60% reduction in width from the predecesso controller which contributes to space savings within the controller cabinet.





2

#### **Supports major field networks**

Allows direct connection with the major field networks including DeviceNet, CC-Link, PROFIBUS-DP, MECHATROLINK, CompoNet, EtherCAT, and EtherNet/IP.

#### **Network Specification Features**

- 256 positioning points per each axis
- Allows designation of position and speed navigation numerically
- · Ability to verify current position in real-time
- Significant communication time reduction within the controller (Approximately by 1/10 compared to the predecessor model)

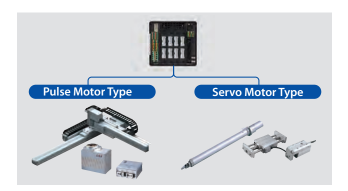


MECHATROLINK



## Supports both the pulse motor and the servo motor

A single MSEP controller can operate both the pulse motor and the servo motor type actuators, reducing set-up efforts significantly such as wiring even when different types of actuators have to be used at the same time.



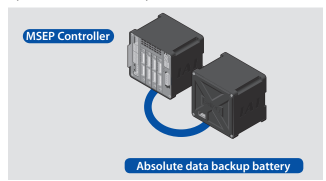
## Checking when to maintain based on the total number of movements and total distance travelled

The total number of actuator movements and the total distance travelled are calculated and recorded in the controller, and when the predetermined count or distance is exceeded, a signal is output to an external device. You can use this function to check when the actuator needs re-greasing or periodic inspection.



## Simple absolute option

An absolute position encoder is available, which saves the position data by battery, providing prompt operation without returning to the home position after power off. Even in an emergency shut-off or momentary power-loss, it allows continuous operation from its last position.



## Recording the alarm occurrence time with the calendar function

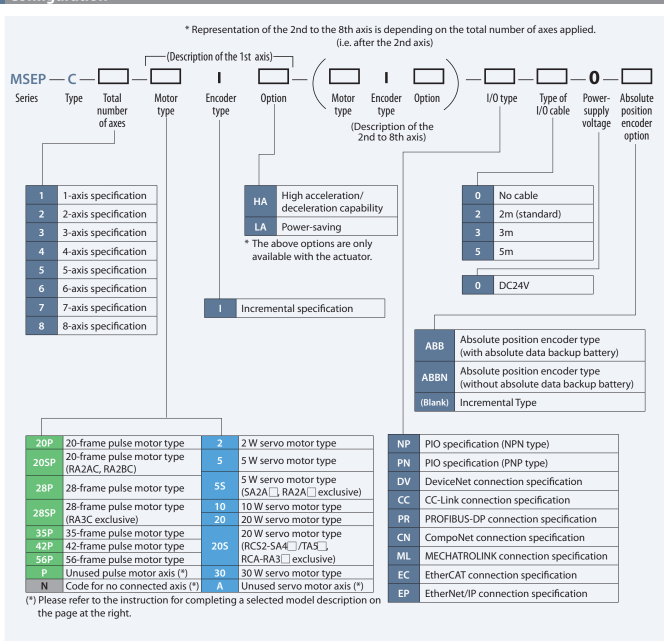
An additional clock function facilitates the alarm analysis from the convenience of the display screen that shows the time of the alarm occurrence. (The retention period of the date and time data is 10 days)



#### Models

Туре	С										
I/O category	NP PN DV CC				PR	CN	ML	EC	EP		
Item name	PIO specification (NPN type)	PIO specification (PNP type)	DeviceNet Specification	CC-Link Specification	PROFIBUS-DP Specification	CompoNet Specification	MECHATROLINK Specification	EtherCAT Specification	EtherNet/IP Specification		
Exterior view		* The picture shown is of the PIO specification.  Depending on the I/O category, the PIO connector and field network joint connector changes.									
ltem description		Operates via digital signals from the PLC  Operates with any of the above field network connections. A choice of method either a serial communication with PIO specification control, or transmitting traveling position, velocity and acceleration by data is available.									
No. of positions	3 position	3 positions per axis 256 positions per axis (There is no limit if operated directly by transferring data)							a)		

#### Configuration





#### Guide for the description of the selected configuration

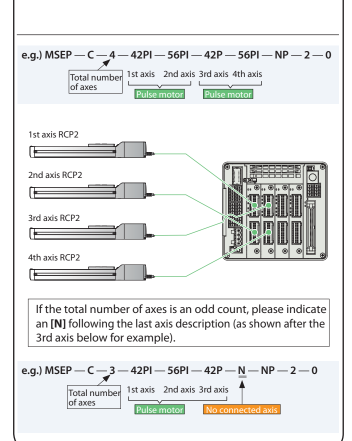
The description of the MSEP controller configuration varies depending on the type of actuator connected to the controller, and the total number of axes installed. Please see the following conditions to configure a desired controller.

e.g.) MSEP — C -

Connect the **SAME TYPE** of actuators (either pulse motor type or servo motor type)

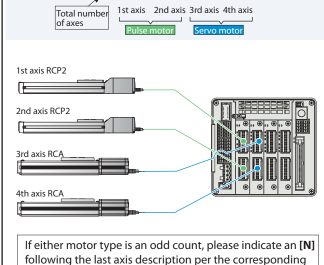
Connect a MIXTURE OF TYPES of actuators (both pulse motor type and servo motor type)

Please indicate the motor type code of the actuator starting from the 1st axis respectively.

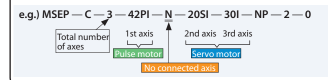


Each board is designed to connect to a pair of axes, and two different types of motors cannot be connected to the same board. Please indicate the same types of motors for each pair of axes.

42PI — 56PI — 20I — 20I — NP — 2 — 0

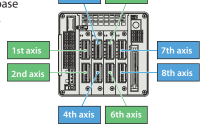


board.



<If you choose to operate the controller with fewer axes connections now but may add more in the future>

- If there's a possibility to increase connections, for example, to 6 or 8 axes in the future but would like to start with only 4 axes to operate the controller now, it is possible to keep the base board installed as is and leave room for the potential axes by indicating an [UNUSED AXIS].
- When configuring unused axis/axes for the pulse motor, please indicate a [P] in the box for the motor type.
- When configuring unused axis/axes for the servo motor, please indicate an [A] in the box for the motor type.
- When configuring unused axis/axes, please include number of unused axis/axes in the total number of axes.







#### Actuator combination patterns for the MSEP

There are 40 combination patterns of the pulse motor type or the servo motor type actuator that can be connected to the MSEP controller as shown in the table below.

(all \* are an incremental specification)

(The boxes in the configuration lines are to indicate the type of motor code number)

#### <Connectable actuators>

Pulse motor type actuator

- RCP4 series (\*)
- RCP3 series
- RCP2 series

#### Servo

Servo motor type actuator

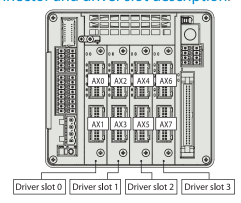
- RCA2 series (\*)
- RCA series
- RCL series
- (\*) High-output motion is not available

#### 1-axis to 5-axis specification

		0 Driver slot 1 Driver slot 2 Driver slo			Driver	slot 3		Pattern				
	umber axes	AX0	AX1	AX2	AX3	AX4	AX5	AX6	AX7	Configuration	No	
xis cation		Pulse	N							MSEP-C-1-□PI-N-(*)		
1-axis specification		Servo	N							MSEP-C-1-□I-N-(*)		
_		Pulse	Pulse							MSEP-C-2-□PI-□PI-(*)	3	
2-axis specification		Pulse	N	Servo	N					MSEP-C-2-□PI-N-□I-N-(*)	4	
spec		Servo	Servo							MSEP-C-2-□I-□I-(*)	5	
		Pulse	Pulse	Pulse	N					MSEP-C-3-□PI-□PI-□PI-N-(*)	6	
is		Pulse	Pulse	Servo	N					MSEP-C-3-□PI-□PI-□I-N-(*)	7	
3-axis specification		Pulse	N	Servo	Servo					MSEP-C-3-□PI-N-□I-□I-(*)	8	
		Servo	Servo	Servo	N					MSEP-C-3-□I-□I-N-(*)		
		Pulse	Pulse	Pulse	Pulse					MSEP-C-4-□PI-□PI-□PI-(*)	10	
uc		Pulse	Pulse	Pulse	N	Servo	N			MSEP-C-4-□PI-□PI-□PI-N-□I-N-(*)	11	
4-axis specification		Pulse	Pulse	Servo	Servo					MSEP-C-4-□PI-□PI-□I-□I-(*)	12	
spe		Pulse	N	Servo	Servo	Servo	N			MSEP-C-4-□PI-N-□I-□I-□I-N-(*)	13	
		Servo	Servo	Servo	Servo					MSEP-C-4- I- I- I- I-(*)	14	
		Pulse	Pulse	Pulse	Pulse	Pulse	N			MSEP-C-5- PI- PI- PI- PI-PI-(*)	15	
		Pulse	Pulse	Pulse	Pulse	Servo	N			MSEP-C-5-□PI-□PI-□PI-□I-N-(*)	16	
5-axis specification		Pulse	Pulse	Pulse	N	Servo	Servo			MSEP-C-5-□PI-□PI-□PI-N-□I-□I-(*)	17	
5-3 specifi		Pulse	Pulse	Servo	Servo	Servo	N			MSEP-C-5-□PI-□PI-□I-□I-□I-N-(*)	18	
		Pulse	N	Servo	Servo	Servo	Servo			MSEP-C-5- PI-N- I- I- I- I-(*)	19	
		Servo	Servo	Servo	Servo	Servo	N			MSEP-C-5- I- I- I- I- I-N-(*)	20	



#### <Actuator connector and driver slot description>



#### 6-axis to 8-axis specification

5-axis to 8-axis specification												
		rer slot 0 Driver slot 1 Driver slot 2		Driver slot 3		Configuration	Pattern					
	umber ixes	AX0	AX1	AX2	AX3			No				
		Pulse	Pulse	Pulse	Pulse	Pulse	Pulse			MSEP-C-6-□PI-□PI-□PI-□PI-□PI-(*)	21	
		Pulse	Pulse	Pulse	Pulse	Pulse	N	Servo	N	MSEP-C-6-□PI-□PI-□PI-□PI-N-□I-N-(*)	22	
o		Pulse	Pulse	Pulse	Pulse	Servo	Servo			MSEP-C-6-□PI-□PI-□PI-□I-□I-(*)	23	
6-axis specification		Pulse	Pulse	Pulse	N	Servo	Servo	Servo	N	MSEP-C-6PIPIPI-NIII-N-(*)	24	
sbe		Pulse	Pulse	Servo	Servo	Servo	Servo			MSEP-C-6- PI- PI- I- I- I- I- (*)	25	
		Pulse	N	Servo	Servo	Servo	Servo	Servo	N	MSEP-C-6-□PI-N-□I-□I-□I-□I-□I-N-(*)	26	
		Servo	Servo	Servo	Servo	Servo	Servo			MSEP-C-6-	27	
		Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	N	MSEP-C-7-□PI-□PI-□PI-□PI-□PI-□PI-N-(*)	28	
		Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	Servo	N	MSEP-C-7-□PI-□PI-□PI-□PI-□PI-□I-N-(*)	29	
		Pulse	Pulse	Pulse	Pulse	Pulse	N	Servo	Servo	MSEP-C-7-□PI-□PI-□PI-□PI-N-□I-□I-(*)	30	
7-axis specification		Pulse	Pulse	Pulse	Pulse	Servo	Servo	Servo	N	MSEP-C-7-□PI-□PI-□PI-□I-□I-□I-N-(*)	31	
7-a specifi		Pulse	Pulse	Pulse	N	Servo	Servo	Servo	Servo	MSEP-C-7-□PI-□PI-□PI-N-□I-□I-□I-□I-(*)	32	
		Pulse	Pulse	Servo	Servo	Servo	Servo	Servo	N	MSEP-C-7PIPIIIIII-N-(*)	33	
		Pulse	N	Servo	Servo	Servo	Servo	Servo	Servo	MSEP-C-7PI-N I I I I I-  -(*)	34	
		Servo	Servo	Servo	Servo	Servo	Servo	Servo	N	MSEP-C-7-   -   -   -	35	
		Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	MSEP-C-8-□PI-□PI-□PI-□PI-□PI-□PI-□PI-(*)	36	
Ĕ		Pulse	Pulse	Pulse	Pulse	Pulse	Pulse	Servo	Servo	MSEP-C-8PIPIPIPIPIPII-(*)	37	
8-axis specification		Pulse	Pulse	Pulse	Pulse	Servo	Servo	Servo	Servo	MSEP-C-8PIPIPIPIIII(*)	38	
sbe		Pulse	Pulse	Servo	Servo	Servo	Servo	Servo	Servo	MSEP-C-8PIPIIIIIII-(*)	39	
		Servo	Servo	Servo	Servo	Servo	Servo	Servo	Servo	MSEP-C-8-  I-  I-  I-  I-  I-  I-  I-  I-	40	

#### Standard price chart

The standard price of the MSEP controller can be calculated by adding the 2 I/O type price, plus additional prices for the 3 absolute position encoder specification, and the 4 absolute data backup battery (Absolute-battery) option to the basic unit prices as listed in 1 below.

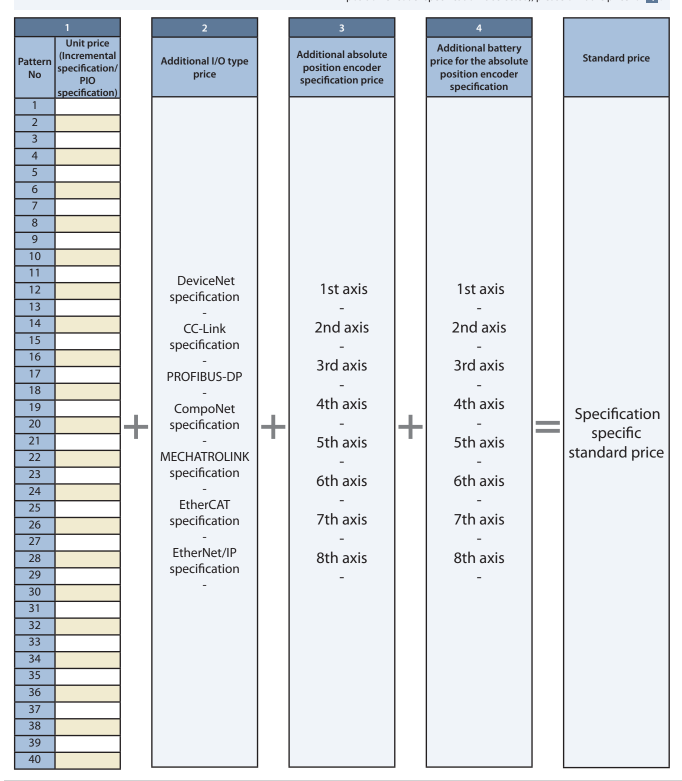
- 1 Basic unit price (Incremental specification + PIO specification)
- 2 Additional price by I/O type
- Additional price for the absolute position encoder specification
- 4 Additional battery price for the absolute position encoder specification

The prices of combination patterns from page 9 (all incremental axes)

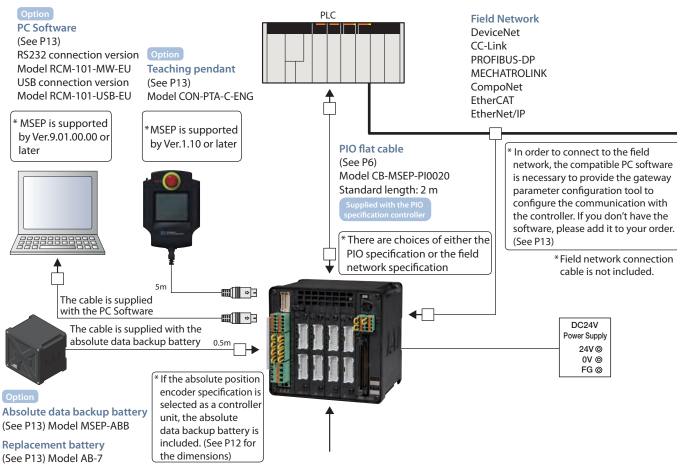
For field network specification, please add the price.

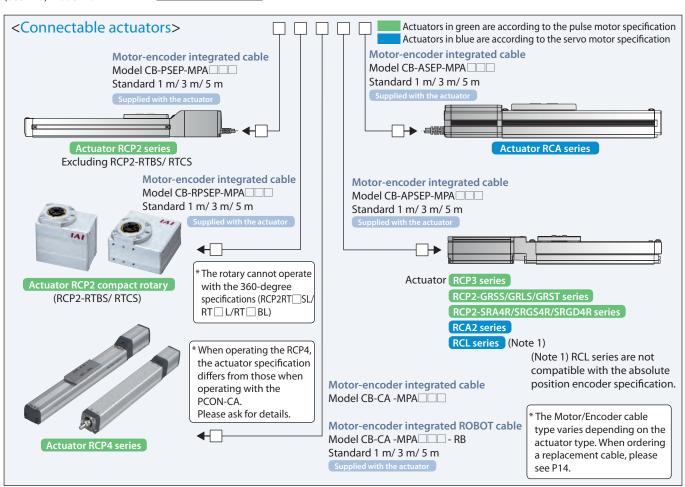
For the absolute position encoder specification, please add the price for the total number of axes in the controller.

Please add the battery price for the absolute position encoder specification. If the battery is not necessary such as it is an extra module to the controller, (if configuration code ABBN for absolute position encoder specification is selected), please omit the price for 4.



#### **System configuration**





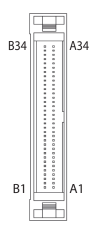
#### **PIO Controlled Motion Mode**

The MSEP controller with the PIO control specification offers the following six-motion modes. In addition, Mode No. 0 through 2 support both the single and double solenoid valves for signal configuration.

Motion N	Mode No.	0	)		1	2	2	3	4	5	
Motion Mode Type		Standard 2-position motion		Speed change during movement		Position d	ata change	2-input/ 3-position motion	3-input/ 3-position motion	Continuous cycle operation	
		2-position motion		2-position motion		2-positio	n motion	3-position motion	3-position motion	2-position continuous motion	
Feat	ture	Pus	sh	Pu	ısh	Pu	ısh	Push	Push	Push	
		-			nge during ment		sition data nge	-	-	-	
Solenoid co	nfigurations	Single	Double	Single	Double	Single	Double	-	-	-	
	0	Motion signal	Motion signal 1	Motion signal	Motion signal 1	Motion signal	Motion signal 1	Motion signal 1	Retract motion signal	Continuous motion signal	
	1	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Motion signal 2	Extend motion signal	Pause signal	
Input	2	Reset signal			Speed change signal (Reset signal) Target position change signal (Reset signal)			Reset signal	Intermediate point mo tion command signal (Reset signal)	Reset signal	
	3	- /Servo-C	N signal	- /Servo-ON signal		/Servo-0	- ON signal	- /Servo-ON signal	- /Servo-ON signal	- /Servo-ON signal	
	0	Retract output			motion t signal		motion t signal	Retract motion output signal	Retract motion output signal	Retract motion output signal	
	1	Extend output			motion t signal		motion t signal	Extend motion output signal	Extend motion output signal	Extend motion output signal	
Output	2	Homing com Servo-ON o	plete signal/ utput signal		plete signal/ output signal		nplete signal/ output signal	Intermediate point position output signal	Intermediate point position output signal	Homing complete signal/ Servo-ON output signal	
	3	Alarm out Servo-ON o	put signal/ utput signal		put signal/ output signal		put signal/ output signal	Alarm output signal/ Servo-ON output signa	Alarm output signal/ IServo-ON output signa	Alarm output signal/ IServo-ON output signal	

<sup>\*</sup> Please refer to the controller operation instruction for the above signal information. (Download is available from our website)

#### **PIO Plug Chart**



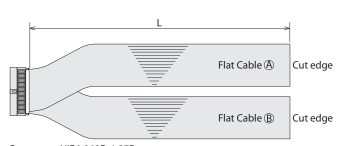
C	Connector name: HIF6-68PA-1.27DS(Hirose Electric)									
Pin No.	Category	Signal ID	Pin No.	Category	Signal ID					
A1	24V	For I/O	A18		OUT0					
A2		IN0	A19	Output (Axis	OUT1					
A3	Input	IN1	A20	No. 0)	OUT2					
A4	(Axis No. 0)	IN2	A21	11010,	OUT3					
A5	,	IN3	A22		OUT4					
A6		IN4	A23	Output (Axis No. 1)	OUT5					
A7	Input (Axis	IN5	A24		OUT6					
A8	No. 1)	IN6	A25	,	OUT7					
A9	,	IN7	A26		OUT8					
A10		IN8	A27	Output (Axis	OUT9					
A11	Input (Axis	IN9	A28	No. 2)	OUT10					
A12	No. 2)	IN10	A29	,	OUT11					
A13	, , , ,	IN11	A30		OUT12					
A14		IN12	A31	Output (Axis	OUT13					
A15	Input (Axis	IN13	A32	No. 3)	OUT14					
A16	No. 3)	IN14	A33	,	OUT15					
A17		IN15	A34	OV	For I/O					

	Connector name: HIF6-68PA-1.27DS(Hirose Electric)								
D	Pin No.	Category	Signal ID	Pin No.	Category	Signal ID			
	B1	24V	For I/O	B18		OUT16			
	B2		IN16	B19	Output (Axis	OUT17			
	В3	Input	IN17	B20	No. 4)	OUT18			
	B4	(Axis No. 4)	IN18	B21	,	OUT19			
	B5	1101 1,	IN19	B22		OUT20			
	B6		IN20	B23	Output (Axis	OUT21			
	B7	Input (Axis No. 5)	IN21	B24	No. 5)	OUT22			
	B8		IN22	B25	11015,	OUT23			
	В9		IN23	B26		OUT24			
	B10		IN24	B27	Output	OUT25			
)	B11	Input (Axis	IN25	B28	(Axis No. 6)	OUT26			
	B12	No. 6)	IN26	B29	,	OUT27			
2	B13	,	IN27	B30		OUT28			
3	B14		IN28	B31	Output (Axis	OUT29			
1	B15	Input (Axis No. 7)	IN29	B32	No. 7)	OUT30			
5	B16		IN30	B33	,	OUT31			
)	B17	,	IN31	B34	0V	For I/O			

#### **PIO Flat Cable**

Mode **CB-MSEP-PIO** 

\* Please indicate cable length (L) in  $\square\square\square$ , maximum 10 m. e.g.) 020=2 m



Connector: HIF6-068D-1.27R
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Connection	Chart	Conn	ector: HIF6-0	68D-1.27R	
Pin No.	Signal name		Pin No.	Signal name	
A1	For I/O +24V		B1	For I/O +24V	
A2	IN0		B2	IN16	
A3	IN1		B3	IN17	
A4	IN2		B4	IN18	
A5	IN3		B5	IN19	
A6	IN4		B6	IN20	
A7	IN5		B7	IN21	
A8	IN6		B8	IN22	
A9	IN7		B9	IN23	
A10	IN8		B10	IN24	
A11	IN9		B11	IN25	
A12	IN10		B12	IN26	
A13	IN11		B13	IN27	
A14	IN12	-	B14	IN28	
A15	IN13	Flat cable	B15	IN29	Flat cable
A16	IN14		B16	IN30	
A17	IN15	- (A) -	B17	IN31	- (B) -
A18	OUT0	-	B18	OUT16	-
A19	OUT1		B19	OUT17	
A20	OUT2		B20	OUT18	
A21	OUT3		B21	OUT19	
A22	OUT4		B22	OUT20	
A23	OUT5		B23	OUT21	
A24	OUT6		B24	OUT22	-
A25	OUT7		B25	OUT23	
A26	OUT8		B26	OUT24	
A27	OUT9		B27	OUT25	
A28	OUT10		B28	OUT26	
A29	OUT11		B29	OUT27	
A30	OUT12		B30	OUT28	
A31	OUT13		B31	OUT29	
A32	OUT14		B32	OUT30	
A33	OUT15		B33	OUT31	
A34	GND for I/O		B34	GND for I/O	_

#### PIO Input/Output Interface

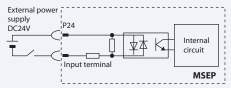
#### **Input** External Input Specification

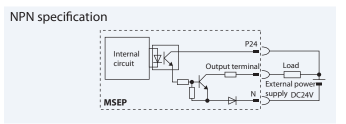
Item	Specification
Input voltage	DC24V ±10%
Input current	5mA, 1 circuit
ON/OFF voltage	ON voltage min. DC18V OFF voltage max. DC6V

### Output External Output Specification Item Specification

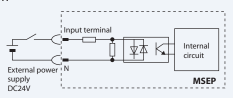
Item	Specification
Load voltage	DC24V ±10%
Maximum load current	50mA, 1 circuit
Leakage current	max. 2mA/one point

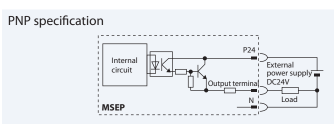
#### NPN specification





#### PNP specification





#### Field network control motion mode

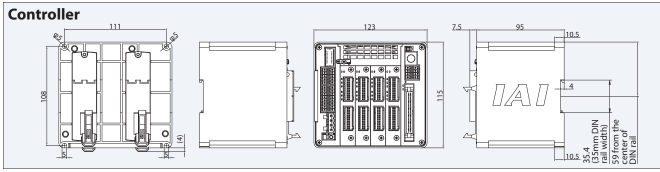
There are five motion modes to choose from in the field network control mode with the MSEP controller as follows.

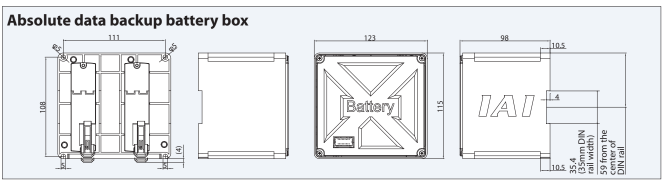
Motion pattern (*1)	Description	Outline
Positioner 1/ Simple numerical mode	Positioner 1 mode is programmable up to 256 positions of data to designate the stop position. The simple numerical control allows designating the target position numerically. They both have the capability of monitoring the current position.	Target position Target position number Control signal  Current position End position number Status signal  Communication via field network
Direct numerical control mode	This mode allows designating the target position, velocity, acceleration, and current parameters for pushing. Also, it is capable of monitoring the current position, real-time velocity, and the electric current command value.	Target position, Positioning width, Velocity, Acceleration, Pushing percentage, Control signal  Current position Current value (Designated value) Current velocity (Designated value) Alarm code, Status signal
Positioner 2 mode	Positioner 2 mode is programmable up to 256 positions of data to designate stop positions, and this mode does not allow monitoring of the current position. This mode has less in/out data transfer volume than the positioner 1 mode.	Target position number Control signal  End position number Status signal  Communication via field network
Positioner 3 mode	Positioner 3 mode is programmable up to 256 positions of data to designate stop positions, and this mode does not allow monitoring of the current position. This mode has less in/out data transfer volume from the positioner 2 mode, and operates under minimum number of signals	Target position number Control signal  End position number Status signal  Communication via field network
SEP I/O	This mode allows the same functions with the field network as the PIO controlled motion mode 0 to 5 as described in the previous page.	Please refer to the PIO controlled motion mode.

### 8 AXES in ONE

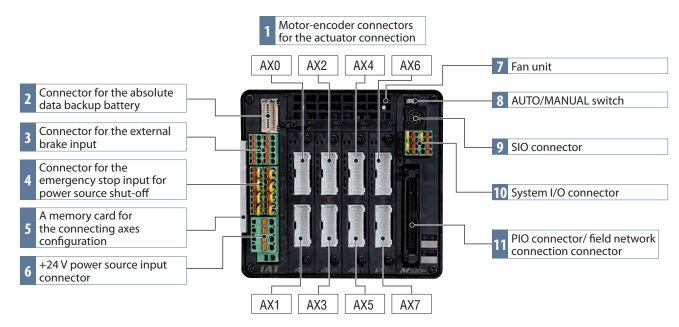
Table of General Specification									
Specification it	em				Description				
Number of axes	in the controller	Max. 8 axes							
Controller/ Mot	or input power	DC24V ±10%							
Controller power	er supply	2A							
Controller inrus	sh current	Max. 5A, under 3	30 ms						
				Maxi	mum	Pulse motor			
			Rated current	Energy saver	Standard/ Hi-accel./decel.	type	Rated current	Maximum	
		2W	0.8A		4.6A	20P	1.0A	2.0A	
		5W	1.0A		6.4A	28P	1.0A	2.0A	
<b>Motor consump</b>	otion current	10W(RCL)			6.4A				
		10W(RCA/ RCA2)	1.3A	2.5A	4.4A	35P	2.0A	2.0A	
		20W	1.3A	2.5A	4.4A	42P	2.0A	2.0A	
		20W(20S type)	1.7A	3.4A	5.1A	721	=		
		30W	1.3A	2.2A	4.4A	56P	2.0A	2.0A	
Motor inrush cu		Slot numbers x max. 10A, under 5ms							
Motor-encoder		Maximum lengt	h 20m (max. leng	gth 10m for abso	lute position enc	oder type)			
Serial communi port: dedicated		RS485 1ch (Modbus protocol compatible) Velocity 9.6~230.4kbps							
External	PIO specification	PIO specification axis; maximum o	PIO specification: DC24 V dedicated signal in/output; maximum input of 4 points/axis; maximum output of 4 points/axis; maximum cable length 10 m						
interface	Field network specification	DeviceNet, CC-L	ink, PROFIBUS-D	P, MECHATROLIN	IK, CompoNet, Et	herCAT, EtherNe	t/IP		
Data configurate method	tion and input	PC software app	lication, touch p	anel teaching pe	endant, gateway រុ	oarameter config	guration tool		
<b>Data retention</b>	memory	Restore the position data and parameter in non-volatile memory (no limited input)							
Positioning poi	nts	PIO specification: 2 or 3 points Field network specification: 256 points (no limited input for the simple numerical control and the direct numerical control) (Note) The number of designated positions vary depending on the parameter configuration with motion mode selection.							
LED display (on	the front panel)	LED for driver st Status LED, 4 LE	atus, 8 LEDs (for o	each driver board tion), 7 LEDs (Fiel	d) Idbus specificatio	n)			
Electromagneti release	ic brake force	Enable to force-	release by transn	nitting a deactiva	ation signal to ea	ch axis (DC24 V i	nput).		
Surge protection	on	Overcurrent pro	tection (An inter	ception semicon	ductor circuit is f	urnished on eac	h slot)		
<b>Electric shock p</b>	rotection	Class I basic insu	lation						
<b>Insulation resis</b>	tance	DC500V 10MΩ							
Weight		620g, 690g with (8-axis specificat		sition encoder sp	pecification plus 1	1950 g absolute	data backup batte	ery	
Cooling method		Forced-air coolir	ng						
Required ambie humidity for op	ent temperature/ peration	, ,	5% RH (non-con						
Vibration resist	ance	Each XYZ directi		10 minutes, swee	equency 57~150lep count 10 times	Hz/Acceleration	9.8m/s <sup>2</sup>		
Shock resistance			s half sine wave	pulse, each XYZ	direction 3 times				
International p	rotection code	IP20							

#### **Exterior Dimensions**





#### Names of the MSEP Controller components



(Note) All the connectors are represented as AX0 through AX7. Please be aware that the motor-encoder cable for the first axis is to be connected to AX0 and the second axis to AX1 respectively.

#### Descriptions of the components

1 Motor-encoder connectors for the actuator connection

Connect motor-encoder cable to the actuator.

2 Connector for the absolute data backup battery

Connect the absolute data backup battery if the controller has the absolute position encoder specification.

3 Connector for the external brake input

The connector to input a signal to release the brake for the actuator externally.

4 Connector for the emergency stop input for power source shut-off

The emergency stop input connector to connect in/output terminal of the external relay of the motor drive shut–off and each driver slot (\*1).

Memory card for configuration of the connecting axes

 $A \ memory \ card \ for \ the \ configuration \ of \ the \ controller \ axes \ which \ is \ removable \ to \ examine \ the \ contents.$ 

6 +24 V power source input connector

The main power source connector for the controller: Motor drive source shut-down is possible while restoring the power source for the controller unit in case of an emergency shut-down; this is because the terminals for the power source of the motor and the controller are separate.

7 Fan unit

Easily replaceable fan unit. (Replacement fan unit: Model MSEP-FU)

8 AUTO/MANUAL switch

To switch automatic operation to/from manual operation.

9 SIO connector

To connect teaching box and the connecting cable for PC software.

10 System I/O connector

The connector for remote AUTO/MANU switch input and emergency stop input for the entire controller with functions including an external regeneration-resistance expansion terminal.

11 PIO connector/ field network connection connector

The PIO specification — connects to a 68-pin ribbon I/O cable.

The field network specification — connects to a field network type specified on the MSEP controller.

<sup>(\*1)</sup> The shut-off feature is available on a single slot basis which is for two axes per slot. Please note that a single axis basis cannot be accommodated.

#### **Options**

#### **Teaching pendant**

Summary Teaching device for positioning input, test operation,

and monitoring.

**CON-PTA-C-ENG** (Touch panel teaching pendant) Model

Setting



Item	CON-PTA-C-ENG		
Data input	0		
Actuator motion	0		
Operating ambient temperature/humidity	Temperature 0 to 40°C, humidity 85%RF or less		
Operating environment	Free from corrosive gas and especially, considerably dusty condition		
Protection degree	IP40		
Weight	Approximately 570g		
Cable length	5m		

#### PC software (Windows only) \* For the field network specification, the PC software is required.

A startup support software for inputting positions, performing test runs, and monitoring. With enhancements for adjustment functions, the Summary

startup time is shortened.

RCM-101-MW-EU (External device communication cable + RS232 conversion unit)

MSEP is supported by Ver.9.01.00.00 or later

Setting

Model









Model

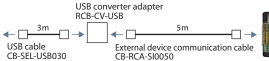
RCM-101-USB-EU (External device communication cable + USB converter adapter + USB cable)

MSEP is supported by Ver.9.01.00.00 or later

Setting



PC software (CD)





driver board)

Driver board

Specification

Display



65536 color White LED back light



A supplement or modification to the driver board

actuator that control motions needs to be modified,

just replacing the driver board would serve the

purpose without changing the entire controller. (The

parameters need to be adjusted when changing the

feasible with the MSEP controller. When the

#### **External regeneration resistor**

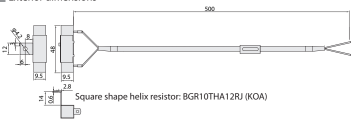
Summary

The regeneration resistor converts regenerated current dissipated during deceleration of the motor load into heat. The MSEP controller has an internal regeneration resistor for ordinary operations, however, depending on the operational condition, please install an external regeneration resistor if the internal regeneration resistor capacity is insufficient.

Note: When 3 or more servo actuators with the HA option are used then a regeneration resistor is recommended to convert the excess motor current into heat.

RER-1 Model

**Exterior dimensions** 



#### Model

Summary

	Туре			Model	
	For the pulse motor	Incremental	1-axis	MSEP-PD1-I	
			2-axis	MSEP-PD2-I	
		Absolute position encoder	1-axis	MSEP-PD1-A	
			2-axis	MSEP-PD2-A	
	For the servo motor  Absolute position encoder		1-axis	MSEP-AD1-I	
		2-axis	MSEP-AD2-I		
			1-axis	MSEP-AD1-A	
			2-axis	MSEP-AD2-A	

#### Box for the absolute data backup battery

Summary

If the absolute position encoder specification is selected with code ABB, the absolute data backup battery box is included with the controller. However, if the battery box is ordered as a separate unit, it does not include the battery but just the box itself. If the battery is needed, please purchase it separately. (Model: AB-7).

MSEP-ABB (Battery not included) Model

Exterior dimensions See P12

\* A cable (model CB-MSEP-AB005) that connects the absolute data backup battery box to the MSEP is included with the box



#### **Replacement battery**

Summary

The replacement battery for the absolute data backup battery box.

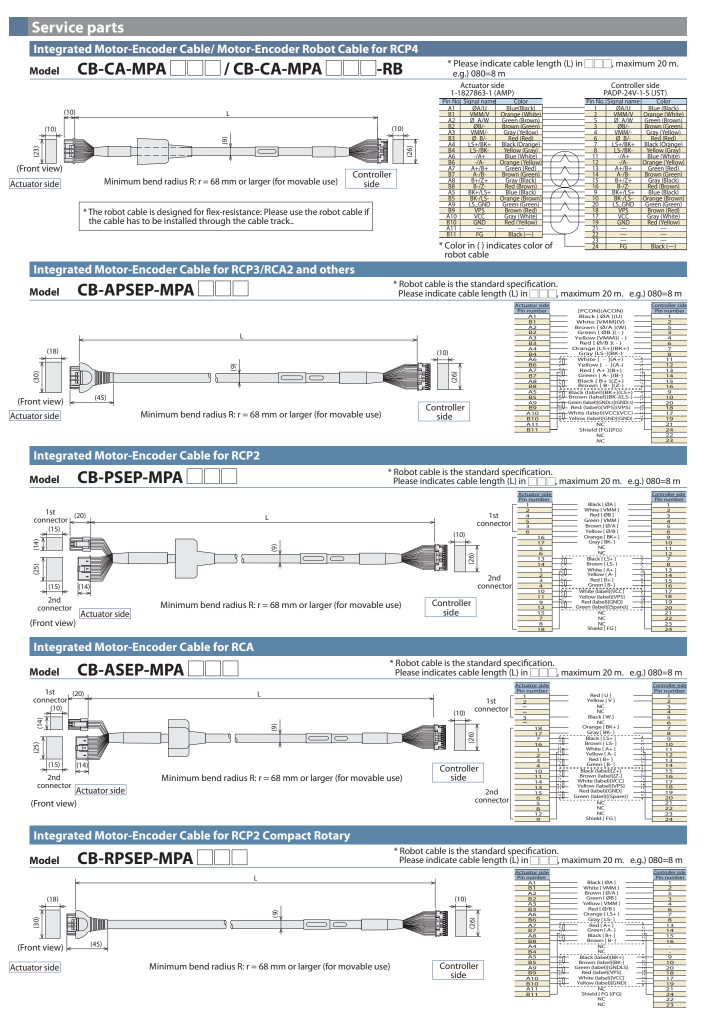
Model

AB-7



#### Replacement fan unit

MSEP-FU Model



#### MSEP Series Catalogue No. 0712-E

The information contained in this catalog is subject to change without notice for the purpose of product improvement





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