

### **MSEP-C 8-axis Position Controller** for RCP2/RCP3/RCP4/RCP5/RCA/RCA2/RCD **MSEP-LC**

### 6-axis Position Controller with PLC Function for RCP2/RCP3/RCP4/RCP5/RCA/RCA2/RCD



www.robocylinder.de

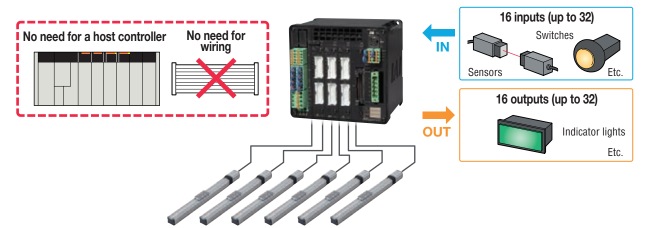
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Features **MSEP**series

MSEP Features

# Added PLC function

Operating the actuator and controlling the ON/OFF of I/O (input/output) signals using a ladder logic program is now possible. If your equipment is small enough, the MSEP-LC is all you need to control it. If your equipment is larger in size, you can still use the MSEP-LC to perform distributed control for each process to reduce the load of the main PLC. The MSEP-LC also makes your program simpler and troubleshooting easier.



2

Supporting actuators with the battery-less absolute encoder

#### Features of actuators with the battery-less absolute encoder

- 1 Home return is no longer necessary, so these actuators start and restart quicker than incremental actuators to begin working right away. They are also free from problems relating to home return, such as position shift.
- 2 Compared to standard absolute actuators, no battery is required, which results in the following benefits:
  - No need to purchase or replace batteries
  - No need to control the stocks and replacement timing of batteries
  - No need to make adjustment (absolute reset) normally required after battery replacement

RoboCylinder with the battery-less absolute encoder

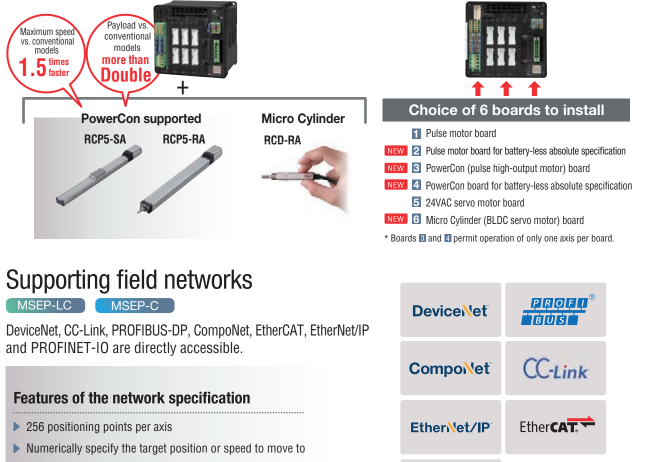




# Supporting the PowerCon (high-output driver) and Micro Cylinder

When the PowerCon (newly developed high-output driver) is installed and combined with the RCP5 or RCP4, high performance is realized as indicated by the maximum speed of 1.5 times faster than that of conventional models and payload of more than double.

Since the super-compact MicroCylinders are also supported, you have a greater range of actuator variations — from small to large — to choose from.



PROFI

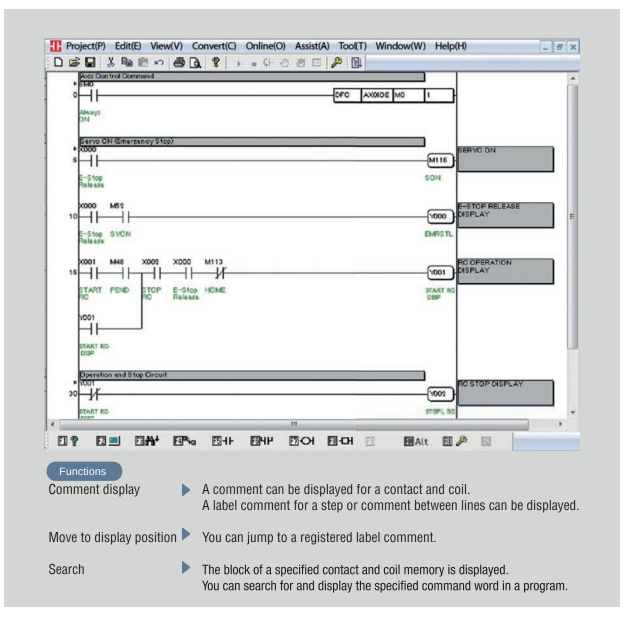
• Checking the current position in real time



LC-LADDER is a ladder supporting software application designed for creating, monitoring and debugging ladder programs via simple operations. You can create programs to turn on or off I/O signal or to operate the actuator connected to the controller, monitor programs, perform simulations and execute debugging.

### Creating programs

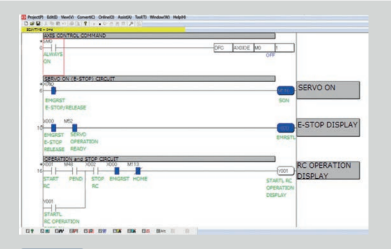
Programs can be created using 27 basic commands (contact commands, output commands, etc.), and 53 advanced commands (data comparison, arithmetic computation, logic operation, etc.).



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### Monitoring The status of a program being

executed can be checked via various functions.



#### Functions

Memory batch display

Current memory value change

- Monitoring registration list > You can check the status (current value) of a memory registered to the list at any time.
  - You can display the entire bit memory and word memory.
  - The current bit memory or word memory value can be reset or changed to a specified value.

### **Debugging function**

You can run a program based on a specified condition and check the operation of the program.

		•P 1	00	-	Register	Add (A)
				'n	TC0 M10 M11	ON OFF OFF
		MOVP 0	00		M12 00 01 02	1
M10		le h	la l		02	
			G	-		
B22-D1 • 60						
		MOVP 0	D1			
x11 31			02			
0			- M12			
17 EL EM. ESA ESA ES			BAIt III	8		
F1 to display help	1	.C-LADDER	ST	OP.		Step order

# Simulations

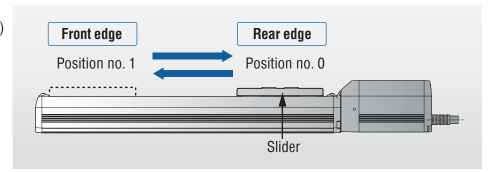
You can check an execution of a program (perform a test run) on a computer without actually running the program on the controller.

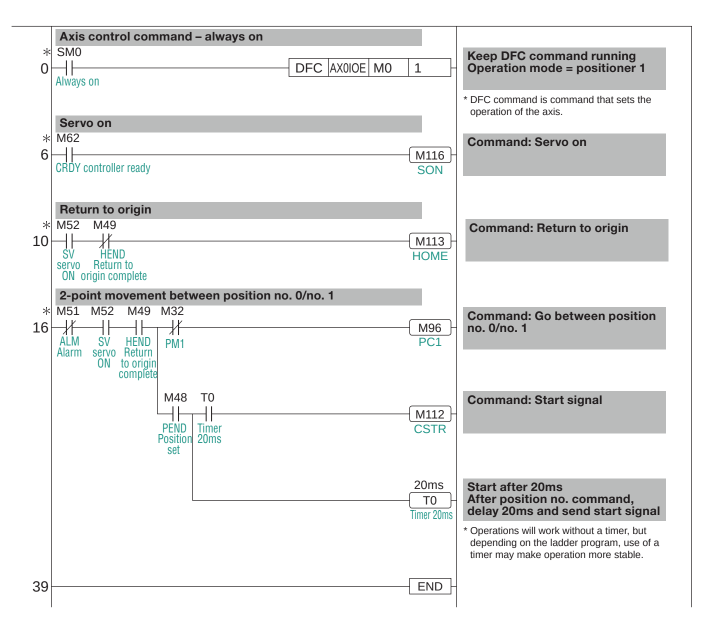


#### Sample Program

### Example Two-Point Round-Trip Ladder Program

This program moves the slider forward (position no.0) and back (position no. 1).



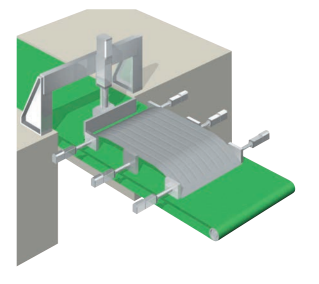


Applications

### **Application Examples**

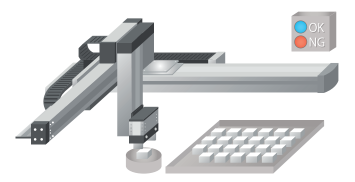
#### **Rear panel positioning system**

Shifted work parts are aligned by the "push motion" of the RoboCylinder as they enter the machining stage for automotive rear panels. One controller can handle multiple axes, so wiring is easy.



#### **Palletizing system**

Should the system halt due to an emergency stop, etc., it can resume operation right away thanks to the battery-less absolute encoder.

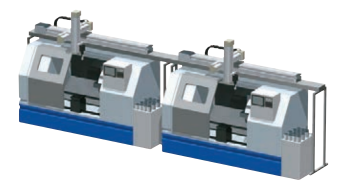


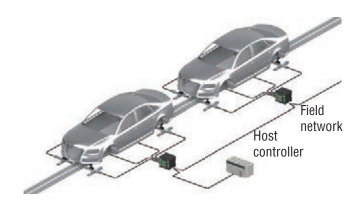
### Transferring work parts between machining systems

Work parts can be transferred between systems without using a dedicated PLC.

#### Positioning on an automotive manufacturing line

In the case of a large-scale line, implementing distributed control of each process and connecting to the host controller via a field network reduces the control load of the host controller.

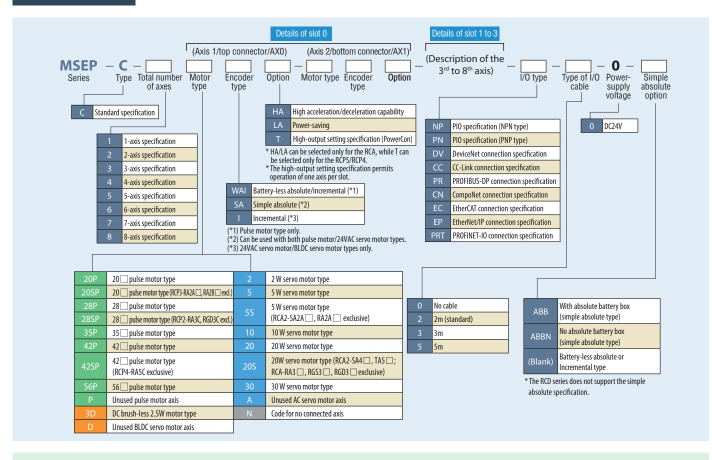


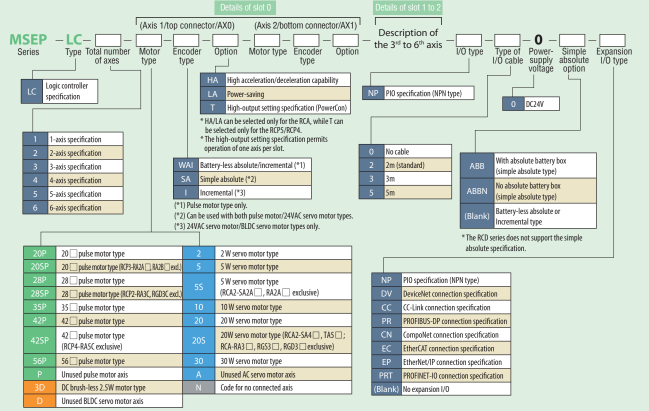


### Models • Details of Slots **\_\_\_\_\_\_**SEP series

Controller Models

### **MSEP Controller Models**



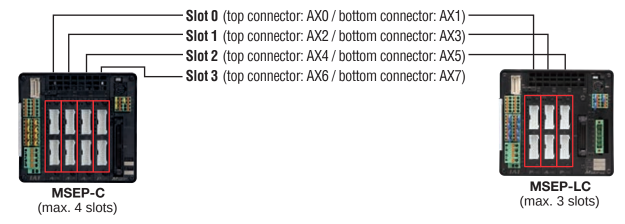


#### Slot Contents Entry Method

### **Slot Contents**

(1) The MSEP-C contains 4 slots.

The MSEP-LC contains 3 slots.



(2)Code entry method for each slot

	Slot co	ntents		
(Axis 1 / top con	nector)	(Axis 2 /	bottom cor	nnector)
		-		
Motor Encoder type type	Option	Motor type	Encoder type	Option

① Depending on actuator type, 1 slot may be connectable to either 1 or 2 axes.

Connectable axes per slot	Actuator type
1 axis	RCP5 (high-output mode <b>enabled</b> ), RCP4 (high-output mode <b>enabled</b> )
2 axes	RCP5 (high-output mode <b>disabled</b> ), RCP4 (high-output mode <b>disabled</b> ) RCP3, RCP2, RCA2, RCA, RCD

② If only one axis is connected per slot, the code for the second axis / bottom connector is set to "N".

③ Enter "T" into the option field if using the RCP5/RCP4 in high-output mode.

#### Slot entry examples



See the following page for example axis combinations.

### 

Combination Examples

### Example Basic MSEP Combinations

The table below provides example combinations for N	ISEP-C/LC boards. Note: The MSEP-LC can only use slot	ts 0 through 2.	
View of connected axes	Connected axis types	Number of axes	
RCP5-SA6C RCP5-RA4C	Axis 1: RCP5-SA6C-WA-42P PowerCon/battery-less abs. Axis 2: RCP5-RA4C-WA-35P PowerCon/battery-less abs.	2	
RCP5-SA6C RCP5-RA4C RCA2-TCA4NA	Axis 1: RCP5-SA6C-WA-42P Pulse/battery-less abs. Axis 2: RCP5-RA4C-WA-35P Pulse/battery-less abs. Axis 3: RCA2-TCA4NA-I-20I AC servo/absolute pos.	3	
RCP5-SA4C RCP5-RA4C	Axis 1: RCP5-SA4C-WA-35P PowerCon/battery-less abs. Axis 2: RCP5-SA4C-WA-35P PowerCon/battery-less abs. Axis 3: RCP5-RA4C-WA-35P PowerCon/battery-less abs. Axis 4: RCP5-RA4C-WA-35P PowerCon/battery-less abs.	4	
RCP5-SA4C RCA2-TCA4NA RCD-RA1D	Axis 1: RCP5-SA4C-WA-35P PowerCon/battery-less abs. Axis 2: RCP5-SA4C-WA-35P Pulse/battery-less abs. Axis 3: RCA2-TCA4NA-I-20 AC servo/absolute pos. Axis 4: RCD-RA1D-I-3D DC servo/incremental	4	
RCP5-SA6C RCP5-RA4C RCA2-TCA4NA RCD-RA1D	Axis 1: RCP5-SA6C-WA-42P PowerCon/battery-less abs. Axis 2: RCP5-RA4C-WA-35P Pulse/battery-less abs. Axis 3: RCP5-RA4C-WA-35P Pulse/battery-less abs. Axis 4: RCA2-TCA4NA-I-20 AC servo/absolute pos. Axis 5: RCD-RA1D-I-3D DC servo/incremental	5	
RCP5-RA4C RCA2-TCA4NA RCD-RA1D	Axes 1-2: RCP5-RA4C-WA-35P Pulse/battery-less abs. Axes 3-4: RCA2-TCA4NA-I-20 AC servo/incremental Axes 5-6: RCD-RA1D-I-3D DC servo/incremental	6	
RCP5-RA4C	Axes 1-7: RCP5-RA4C-WA-35P Pulse/battery-less abs.	7	
RCP5-RA4C RCA2-TCA4NA RCD-RA1D	Axes 1-2: RCP5-RA4C-WA-35P Pulse/battery-less abs. Axes 3-4: RCA2-TCA4NA-I-20 AC servo/absolute pos. Axes 5-8: RCD-RA1D-I-3D DC servo/incremental	8	



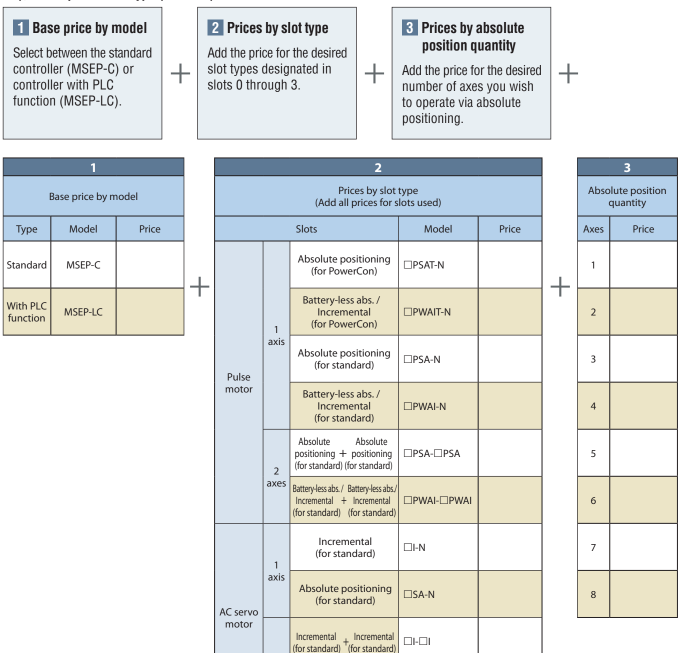
Note: The RCD series does not support absolute positioning.

Slot 0	Slot 1	Slot 2	Slot 3	Model
AX0	AX2	AX4	AX6	Bottom connector Top connector
PowerCon 42 Battery-less abs.	PowerCon 35 Battery-less abs.			Bottom connector Top connector Top connector Bottom connector
AX1	AX3	AX5	AX7	MSEP-LC-2-42PWAIT-N-35PWAIT-Ń-NP-2-0
Ν	Ν			Axis no
AX0	AX2	AX4	AX6	
Pulse 42□ Battery-less abs.	AC servo 20W Absolute pos.			MSEP-LC-3-42PWAI-35PWAI-20SA-N-NP-2-0-ABB
AX1	AX3	AX5	AX7	Slot 0 Slot 1
Pulse 35□ Battery-less abs.	Ν			
AX0	AX2	AX4	AX6	
PowerCon 35□ Battery-less abs.	PowerCon 35 Battery-less abs.	PowerCon 35 Battery-less abs.	PowerCon 35□ Battery-less abs.	MSEP-C-4-35PWAIT-N-35PWAIT-N- Slot 0 Slot 1
AX1	AX3	AX5	AX7	35PWAIT-N-35PWAIT-N-NP-2-0
Ν	Ν	Ν	Ν	Slot 2 Slot 3
AX0	AX2	AX4	AX6	
PowerCon 35	Pulse 35	AC servo 20W	DC servo	MSEP-C-4-35PWAIT-N-35PWAI-N- Slot 0 Slot 1
Battery-less abs. AX1	Battery-less abs. AX3	Absolute pos. AX5	Incremental AX7	Slot U Slot 1
				20SA-N-3DI-N-NP-2-0-ABB Slot 2 Slot 3
Ν	N	N	Ν	
AX0	AX2	AX4	AX6	
PowerCon 42	Pulse 35	AC servo 20W	DC servo	MSEP-C-5-42PWAIT-N-
Battery-less abs. AX1	Battery-less abs. AX3	Absolute pos. AX5	Incremental AX7	Slot 0 35PWAI-35PWAI-20SA-N-3DI-N-NP-2-0-ABB
N	Pulse 35	N		Slot 1 Slot 2 Slot 3
	Battery-less abs.		A.V.C	
AX0 Pulse 35□	AX2 AC servo 20W	AX4 DC servo	AX6	MSEP-C-6-35PWAI-35PWAI-
Battery-less abs.	Incremental	Incremental		Slot 0
AX1	AX3	AX5	AX7	201-201-3D1-3D1-NP-2-0
Pulse 35□ Battery-less abs.	AC servo 20W Incremental	DC servo Incremental		Slot 1 Slot 2
AX0	AX2	AX4	AX6	
Pulse 35	Pulse 35	Pulse 35	Pulse 35	MSEP-C-7-35PWAI-35PWAI-35PWAI-35PWAI-
Battery-less abs.	Battery-less abs.	Battery-less abs.	Battery-less abs.	Slot 0 Slot 1
AX1 Pulse 35□	AX3 Pulse 35	AX5 Pulse 35	AX7	35PWAI-35PWAI-35PWAI-N-NP-2-0 Slot 2 Slot 3
Battery-less abs.	Battery-less abs.	Battery-less abs.	Ν	
AX0	AX2	AX4	AX6	
Pulse 35	AC servo 20W	DC servo	DC servo	MSEP-C-8-35PWAI-35PWAI-20SA-20SA-
Battery-less abs. AX1	Absolute pos. AX3	Incremental AX5	Incremental AX7	Slot 0 Slot 1 3DI-3DI-3DI-3DI-NP-2-0-ABB
Pulse $35\square$	AC servo 20W	DC servo	DC servo	Slot 2 Slot 3
Battery-less abs.	Absolute pos.	Incremental	Incremental	

#### Standard Price Chart

### Standard Price Chart

The standard MSEP controller price is built from the base model price (table 1 below) with prices added depending on slot types (table 2), absolute positioning quantity (table 3), absolute backup box quantity (table 4), I/O type (table 5), and expanded I/O type (table 6).



2 axes

1

axis

2

axes

DC servo motor Absolute

\*Add the motor number to the empty squares ( $\Box$ ) above.

Absolute

□SA-□SA

3DI-N

3DI-3DI

positioning + positioning

(for standard) (for standard)

Incremental

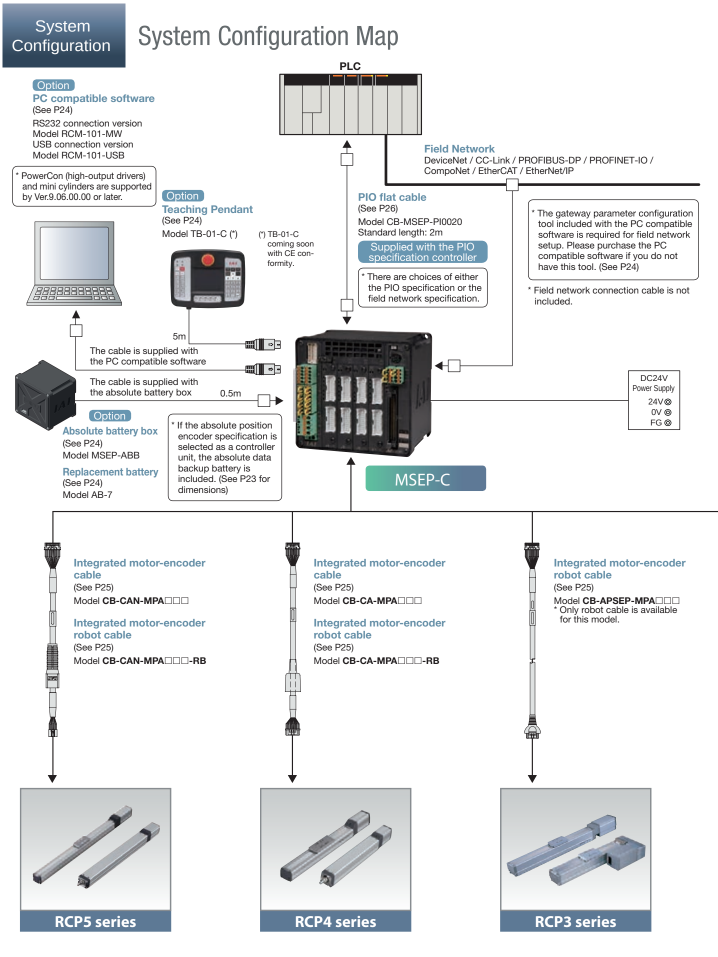
(for standard)

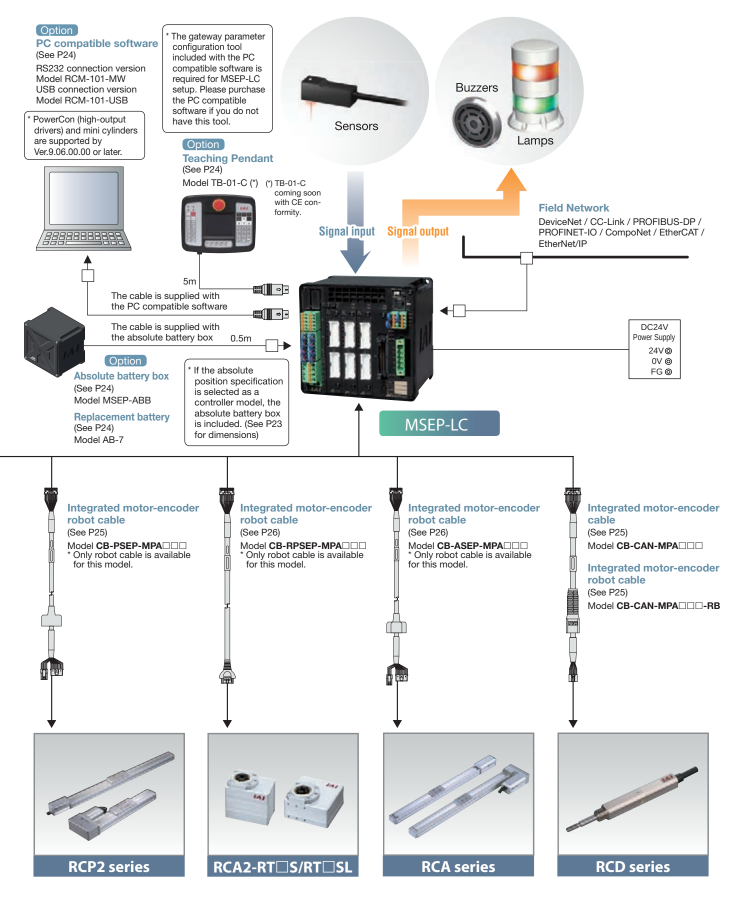
Incremental (for standard) + Incremental (for standard)

4 Absolute backup box quantity Add the price for the desired number of axes to install a data backup battery (model ABB) on for absolute data.			ired + 1	<b>5 I/O type</b> Select the controller I/O type. (Only "NP" can be selected for controllers with PLC function.)			+	Selec expai used	: t the co nded I/(	<b>ed I/O type</b> ontroller's O type. (Not ndard-model	
	4			5 I/O type				Evinon	<mark>6</mark> ded I/O t		
	olute backup ox quantity		(Only "NP" controllers	can be se			(Not use			del controllers)	Total
Axes	Price		Туре	Model	Price		Ту	pe	Model	Price	
1		+	PIO (NPN) specification	NP		+	PIO (I specifi	,	NP		
2			PIO (PNP) specification	PN			Devic specifi		DV		
3			DeviceNet specification	DV			CC-l specifi		сс		
4			CC-Link specification	сс			PROFIB specifi		PR		Specification specific
5			PROFIBUS-DP specification	PR			Comp specifi		CN		standard price
6			CompoNet specification	CN			Ethe specifi		EC		
7			EtherCAT specification	EC			Ether specifi		EP		
8			EtherNet/IP specification	EP			PROFIN specifi		PRT		
			PROFINET-IO specification	PRT			_				

\*Do not add prices from tables 3 and 4 for battery-less absolute types.

### System Configuration **MSEP**<sub>series</sub>





Control Methods PIO

### Control Method by Controller Type

			No. of co	ntrol axes	2	3
Туре	External view	Controle methods	Using Using high-output driver		PIO controlled motion mode	Field network control motion mode
MSEP-C		Positioner function	4	8	0	0
MSEP-LC		I/O control (sequence control) + Positioner function	3	6	_	(*)

\* If using the MSEP-LC in a field network, ladder program-based data transfer and axis operation is required.

### Control Methods

The MSEP-C controller itself has no sequencing functionality, so the positioner accepts movement positioning and other commands from a higher-level PLC to conduct operations.

The MSEP-LC executes a ladder program inside the controller, allowing it to communicate with external devices via I/O to operate axes (positional operation).

### 2

### PIO Controlled Motion Mode

This mode allows external devices to move actuators based on an ON/OFF signal assigned to the PIO. Six different types of PIO-assigned signal patterns can be selected and used (see table below). \* Not available with the MSEP-LC.

Motion	Mode No.	0 1		2	2 3		4	5		
Motion Mode Type		Standard mo	2-position tion	Speed change during movement		Position d	ata change	2-input/ 3-position motion	3-input/ 3-position motion	Continuous cycle operation
			on motion	2-position motion		2-positio	on motion	3-position motion	3-position motion	2-position continuous motion
Fea	ature	Ρι	ısh	Ρι	ish	Push		Push	Push	Push
		-	-		inge during ement	Travel position data change		-	-	-
Solenoid co	onfigurations	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
Input	1	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Pause signal	Motion signal 2	Motion signal 2	Extend motion signal	Pause signal
mput	2	Reset signal		Speed change signal (Reset signal)		Target position change signal (Reset signal)		Reset signal	Intermediate point motion command signal (Reset signal)	Reset signal
	3	- /Servo-(	- DN signal	- /Servo-(	 Servo-ON signal /Servo-ON signal		- DN signal	_ /Servo-ON signal	_ /Servo-ON signal	_ /Servo-ON signal
	0		t motion t signal		Retract motion output signal		t motion t signal	Retract motion output signal	Retract motion output signal	Retract motion output signal
Output	1		motion t signal		motion t signal		l motion t signal	Extend motion output signal	Extend motion output signal	Extend motion output signal
Output	2	Homing con Servo-ON ou		Homing con Servo-ON o			nplete signal/ output signal	Intermediate point position output signal	Intermediate point position output signal	Homing complete signal/ Servo-ON output signal
	3		put signal/ utput signal	Alarm outp Servo-ON o	out signal/ utput signal		put signal/ output signal	Alarm output signal/ Servo-ON output signal	Alarm output signal/ Servo-ON output signal	Alarm output signal/ Servo-ON output signal

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

### 3

### Field Network Control Motion Mode

There are five operation modes to choose from when using the MSEP-C over a field network. Data required for operation (target position, velocity, acceleration, push current, etc.) is written by a PLC or such connected to a higher-level device into a defined address. If operating the MSEP-LC via a field network, data required for axis operation is transferred via ladder program, and axis operation is conducted based on this ladder program motion command.

\* Ladder programming is required for MSEP-LC axis operations.

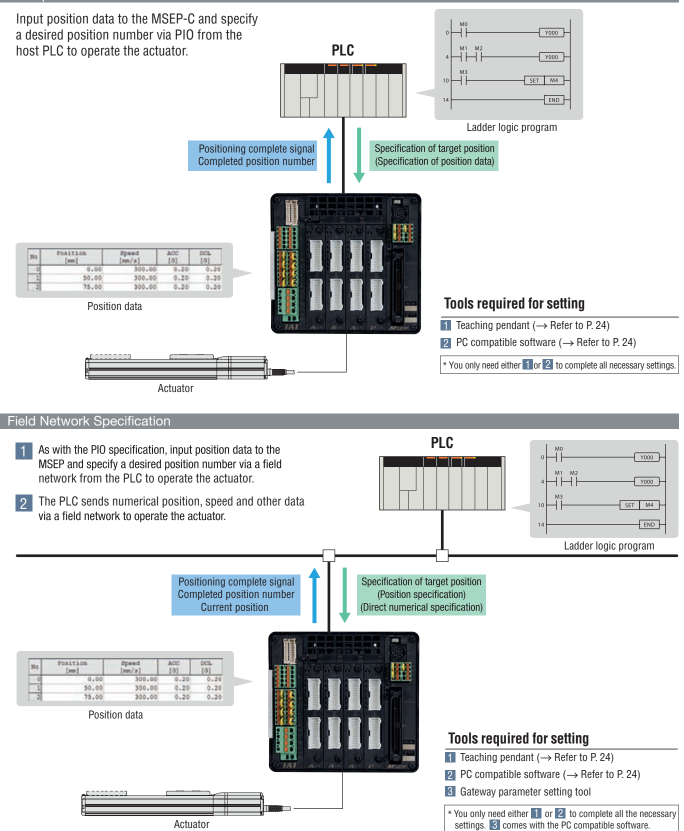
Motion pattern (*1)	Description	Outline
Positioner 1/ Simple numerical mode	Positioner 1 mode is programmable up to 256 positions of data to designate the stop position. The simple numerical control allows designating the target position numerically. They both have the capability of monitoring the current position.	PLC Target position Target position number Control signal Current position End position number Status signal Current position Current position End position number Status signal
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.	PLC Target position, Positioning width, Velocity, Acceleration/Deceleration 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.	PLC 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.	PLC Target position number Control 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.

(\*1) For MSEP-C, only the positioner 3 mode and the SEP I/O mode are available with CompoNet.

### Operation Methods \_\_ MSEP series

Operation Methods How to Operate MSEP-C

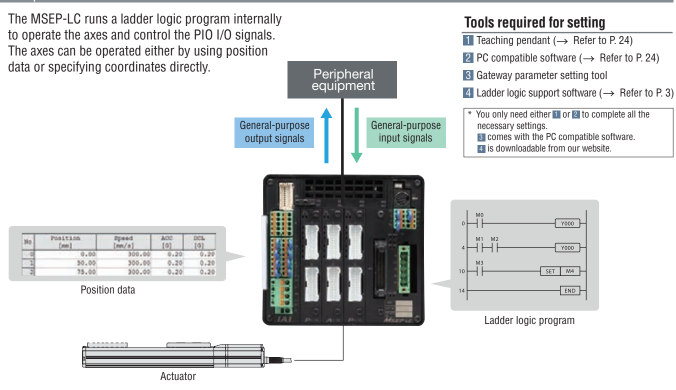
**PIO Specification** 



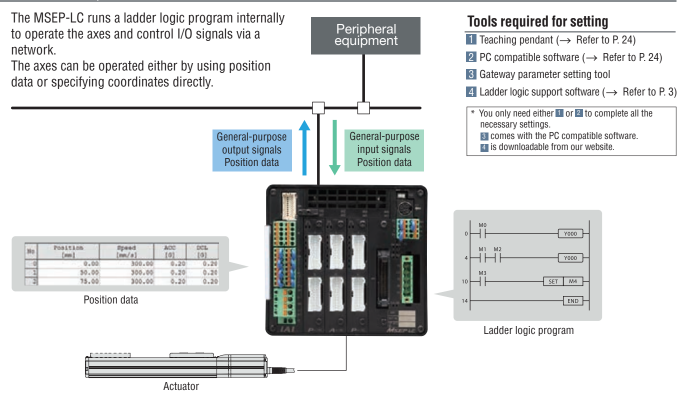
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### How to Operate MSEP-LC

#### PIO Specification



#### Field Network Specification



#### Ladder Program

### **MSEP-LC Ladder Program Specifications**

The MSEP-LC's I/O control functionality allows you to run ladder programs to control input/output signals and operate axes connected to the controller. Ladder programming specifications are outlined below.

### Memory types and sizes

The sizes defined in the table below can be used in programming.

Program contents	4K steps					
	Input (X)	16 points / 32 points				
	Output (Y)	16 points / 32 points				
	Internal relays (M)	3,072 points				
	Special relays (SM)	128 points				
Number of memories	Data registers (D)	64 words				
	Special registers (SD)	32 words				
	Timer (T), counter (C)	32 points each				
	Index register (IX)	2 points				
	Labels (L)	33 points				

## 2

### Basic commands

There are a total of 27 basic commands, covering contact points, output, and other commands.

Туре	Co	mmand	Symbol	Process	Steps
	LD	S	—     —	a contact	2
	LDN	S	-1/1-	b contact	2
	OR	S	ЧР	a contact	2
	ORN	S	Ч/H	b contact	2
	AND	S	—   —	a contact	2
Contact point commands	ANDN	S	-  /  -	b contact	2
Contact point commands	LDP	S	—  †  —	Trigger on rise	2
	LDNP	S	_  ↓	Trigger on fall	2
	ORP	S	ЧtН	Trigger on rise	2
	ORNP	S	$\dashv \downarrow \vdash$	Trigger on fall	2
	ANDP	S	—  †  —	Trigger on rise	2
	ANDNP	S	_  ↓	Trigger on fall	2
	OR-BLK		-	OR block processing	1
	AND-BLK		_	AND block processing	1
Combination commands	M-PUSH		_	Write to memory	1
	M-READ		_	Load from memory	1
	M-POP		-	Load from memory	1
	OUT	D	—( )—	Coil output	2
	OUT	T parameter	—( )—	Timer output	3
	OUT	C parameter	—( )—	Counter output	3
Output commands	SET	D	_[ ]_	Set OM	2
Output commands	RST	D	—[ ]—	Reset OM	2
	PLS	D	—[ ]—	Output pulse	2
	PLSN	D	_[ ]_	Output pulse OFF	2
	SFT	D	—[ ]—	Bit shift	2
End commands	END		—[ ]—	End program	1
	ENDS		—[ ]—	End main routine	1

## Applied commands

There are a total of 53 applied commands, covering data comparison, numerical functions, and more.

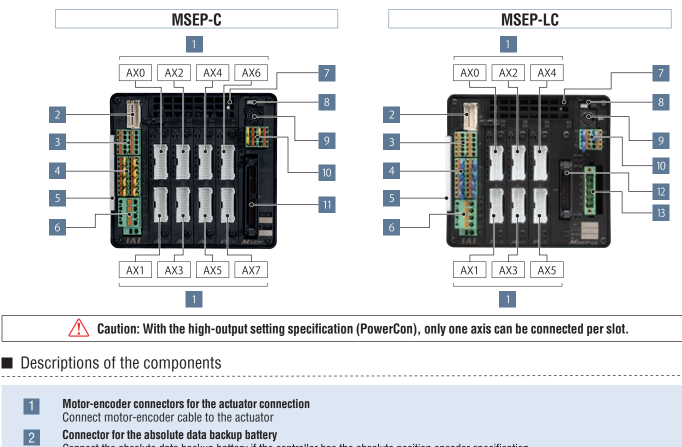
Туре		Comm	and		Sym	ibol	Process	Steps
51	S1 = S2		<u> </u>		—[	]—[	Compare and pass if S1=S2	3
	S1 > S2				—[	]—[	Compare and pass if S1>S2	3
Data compara	S1 >= S2				—[	]—	Compare and pass if S1>=S2	3
Data compare	S1 < S2				—[	]—[	Compare and pass if S1 <s2< td=""><td>3</td></s2<>	3
	S1 <= S2				—[	]—	Compare and pass if S1<=S2	3
	S1 <> S2				—[	]—	Compare and pass if S1≠S2	3
	+	S	D		—[	]—	Store S+D (BIN) in D	3
	+	S1	S2	D	—[	]—[	Store S1+S2 (BIN) in D	4
	-	S	D		—[	]—	Store D-S (BIN) in D	3
	-	S1	S2	D	—[	]—	Store S1-S2 (BIN) in D	4
	*	S1	S2	D	—[	]—	Store S1×S2 (BIN) in D	4
	/	S1	S2	D	—[	]—	Store S1÷S2 (BIN) in D	4
Numerical operations	B+	S	D		—[	]—	Store S+D (BCD) in D	3
Numerical operations	B+	S1	S2	D	_[	]—	Store S1+S2 (BCD) in D	4
	B-	S	D		—[	]—	Store D-S (BCD) in D	3
	B-	S1	S2	D	_[	]—	Store S1-S2 (BCD) in D	4
	B*	S1	S2	D	—[	]—	Store S1×S2 (BCD) in D	4
	B/	S1	S2	D	—[	]—	Store S1÷S2 (BCD) in D	4
	INC	D			—[	]—[	Increment	2
	DEC	D			—[	]—	Decrement	2
BCD/BIN conversion	BCD	S	D		—[	]—	Convert to BCD	3
	BIN	S	D		—[	]—[	Convert to BIN	3
	MOV	S	D		—[	]—	Move S to D	3
	MOVN	S	D		_[	]—	Move S to D, inverting all bits	3
Transfer	MCPY	S	D	n	—[	]—	Move the value n locations after S to n locations after D	4
	MSET	S	D	n	—[	]—	Move S to n locations after D	4
	XCHG	D1	D2		—[	]—	Exchange bit data between D1 and D2	3
	JE	S			—[	]—	Jump to L if conditions pass	2
Branching	JMP	L			—[	]—	Jump to L with no conditions	2
Dranching	CALL	L			—[	]—	Execute subroutine designated in L	2
	RET				—[	]—	Return from subroutine	1
	LAND	S	D		—[	]—	Store result of S/D AND operation in D	3
	LAND	S1	S2	D	—[	]—	Store result of S1/S2 AND operation in D	4
	LOR	S	D		—[	]—	Store result of S/D OR operation in D	3
	LOR	S1	S2	D	—[	]—	Store result of S1/S2 OR operation in D	4
Logical operations	LXOR	S	D		—[	]—	Store result of S/D XOR operation in D	3
	LXOR	S1	S2	D	—[	]—	Store result of S1/S2 XOR operation in D	4
	LXNR	S	D		—[	]—	Store result of S/D NOR operation in D	3
	LXNR	S1	S2	D	—[	]—	Store result of S1/S2 NOR operation in D	4
	NEG	D			—[	]—[	Invert sign	2
	ROR	D	n		—[	]—	Rotate D n bits right, ignoring carry flag	3
Rotation	RCR	D	n		—[	]—	Rotate D n bits right, including carry flag	3
notation	ROL	D	n		—[	]—[	Rotate D n bits left, ignoring carry flag	3
	RCL	D	n		—[	]—[	Rotate D n bits left, including carry flag	3
	SHR	D	n		—[	]—[	Shift D n bits right	3
	SHL	D	n		—[	]—[	Shift D n bits left	3
Shift	BSHR	D	n		—[	]—[	Shift location n bits after D 1 bit right	3
onint	BSHL	D	n		—[	]—[	Shift location n bits after D 1 bit left	3
	WSHR	D	n		—[	]—[	Shift value n locations after D 1 location right	3
	WSHL	D	n		—[	]—[	Shift value n locations after D 1 location left	3
	SUM	S	D		—[	]—[	Store no. of ON bits in S (16-bit data) in D	3
	DECO	S	D	n	_[	]—[	Decode lowest n bits of S and store n bits of D in 2 bits from D	4
	ENCO	S	D	n	—[	]—[	Encode value 2 bits from S and store in D	4
Data processing	BSET	D	n		—[	<u> </u>	Set bit n of D	3
	BRST	D	n		—[	]—	Reset bit n of D	3
	DDV	S	D	n	—[	]—[	Store lower n places of S to lower 4 bits n locations from D	4
	DCV	S	D	n	—[	]—	Store lower 4 bits n locations from S in D	4
FIFO	FIFW	S	D		—[	]—[	Write to FIFO table	3
	FIFR	D1	D2		—[	]—	Read from FIFO table	3
	FOR	S			—[	]—	Execute FOR-NEXT loop n times	2
Loops	NEXT				—[	]—		1
	BREAK				—[	]—	Execute step following NEXT	1
	STC				—[	]—	Set carry flag contact point	1
Carry flag						- I T	Deast some flag andrest as int	
Carry flag DFC command	CLC DFC	fcn	S1	S2	<u> </u>		Reset carry flag contact point Call DFC command	1 4

### Names • Input/Output Signals \_\_MSEP series

Components

Names

### Names of the MSEP Controller Components



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). Information card for configuration of the connecting axes
- The information card contains information regarding the configuration of the controller axes which is removable to examine the contents.
- +24 V 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.
   Fan unit Easily replaceable fan unit. (Replacement fan unit: Model MSEP-FU)
   AUTO/MANUAL switch To switch automatic operation to/from manual operation

#### SIO connector To connect teaching pendant and the connecting cable for PC compatible software 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.

- PIO connector/ field network connection connector (MSEP-C only) 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.
   Standard I/Os (MSEP-LC only) The MSEP-LC comes installed with a 40 pin PIO connector on standard equipment
  - The MSEP-LC comes installed with a 40-pin PIO connector as standard equipment.

#### 13 Expansion I/Os (MSEP-LC only) Expansion I/Os can be installed as an option. Available I/O types include PIO, DeviceNet, CC-Link, PROFIBUS-DP, CompoNet, Ethernet/IP, EtherCAT and PROFINET-IO.

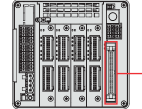
(\*1) The shut-off feature is available on a single slot basis which is for two axes per slot. Please note that a single axis basis cannot be accommodated.

### Input/Output (PIO) Signals

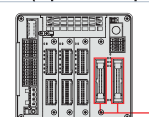
The MSEP-C has dedicated inputs and outputs set to PIO signals at 34 input points/34 output points. The axis operates when each signal is turned ON/OFF from the host PLC.

With the MSEP-LC, general-purpose input/output signals at 32 input points/32 output points can be used in a ladder program by using the standard 16 input points/16 output points plus expansion I/Os.

MSEP-C (PIO specification)



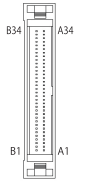
- PIO connector



**MSEP-LC (Expansion I/O specification)** 

PIO connector

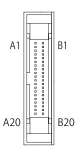
#### PIO Wiring Diagram for MSEP-C



Connector name: HIF6-68PA-1.27DS (Hirose Electric)							
Pin No.	Category	Signal ID	Pin No.	Category	Signal ID		
A1	24V	For I/O	A18		OUTO		
A2		INO	A19	Output	OUT1		
A3	Input	IN1	A20	(Axis No. 0)	OUT2		
A4	(Axis No. 0)	IN2	A21		OUT3		
A5		IN3	A22		OUT4		
A6		IN4	A23	Output	OUT5		
A7	Input	IN5	A24	(Axis No. 1)	OUT6		
A8	(Axis No. 1)	IN6	A25		OUT7		
A9		IN7	A26		OUT8		
A10		IN8	A27	Output	OUT9		
A11	Input	IN9	A28	(Axis No. 2)	0UT10		
A12	(Axis No. 2)	IN10	A29		0UT11		
A13		IN11	A30		0UT12		
A14		IN12	A31	Output	0UT13		
A15	Input	IN13	A32	(Axis No. 3)	0UT14		
A16	(Axis No. 3)	IN14	A33		0UT15		
A17		IN15	A34	0V	For I/O		

Connector name: HIF6-68PA-1.27DS (Hirose Electric)								
Pin No.	Category	Signal ID	Pin No.	Category	Signal ID			
B1	24V	For I/O	B18		0UT16			
B2		IN16	B19	Output	0UT17			
B3	Input	IN17	B20	(Axis No. 4)	0UT18			
B4	(Axis No. 4)	IN18	B21		OUT19			
B5		IN19	B22		OUT20			
B6		IN20	B23	Output	0UT21			
B7	Input	IN21	B24	(Axis No. 5)	0UT22			
B8	(Axis No. 5)	IN22	B25		0UT23			
B9		IN23	B26		OUT24			
B10		IN24	B27	Output	0UT25			
B11	Input	IN25	B28	(Axis No. 6)	OUT26			
B12	(Axis No. 6)	IN26	B29		0UT27			
B13		IN27	B30		0UT28			
B14		IN28	B31	Output	0UT29			
B15	Input	IN29	B32	(Axis No. 7)	OUT30			
B16	(Axis No. 7)	IN30	B33		0UT31			
B17		IN31	B34	0V	For I/O			

#### PIO Wiring Diagram for MSEP-LC



Standard I/Os							
Pin No.	Category	Assigned memory	Assigned memory Pin No. Category				
A1		24V	A11		X006		
A2		external input	A12		X007		
A3	_	Not used	A13		X008		
A4		Not used	A14		X009		
A5		X000 A15		Innut	X00A		
A6		X001	A16	Input	X00B		
A7	Innut	X002	A17	1	X00C		
A8	Input	X003	A18		X00D		
A9		X004	A19	1	X00E		
A10		X005	A20		X00F		

Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
B1		Y000	B11		Y00A
B2		Y001	B12		Y00B
B3		Y002	B13	Output	Y00C
B4	Output	Y003	B14	output	Y00D
B5		Y004	B15		Y00E
B6	Output	Y005	B16		YOOF
B7		Y006	B17		Not used
B8		Y007	B18		Not used
B9		Y008	B19	_	0V external input
B10		Y009	B20		ov external input

B20 A20

Expansion I/Os
----------------

Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
A1		24V	A11		X016
A2		external input	A12	1	X017
A3	] —	Not used	A13	1	X018
A4		Not used	A14	1	X019
A5		X010 A15 Input		X01A	
A6		X011	A16	Input	X01B
A7	Input	X012	A17	1	X01C
A8	Input	X013	A18	1	X01D
A9	1	X014	A19	1	X01E
A10		X015	A20		X01F

Pin No.	Category	Assigned memory	Pin No.	Category	Assigned memory
B1		Y010	B11		Y01A
B2	1	Y011	B12		Y01B
B3	]	Y012	B13	Output	Y01C
B4	Output	Y013	B14	Output	Y01D
B5		Y014	B15		Y01E
B6		Y015	B16		Y01F
B7	]	Y016	B17		Not used
B8		Y017	B18		Not used
B9		Y018	B19	-	OV external input
B10		Y019	B20		ov external input

### Specifications

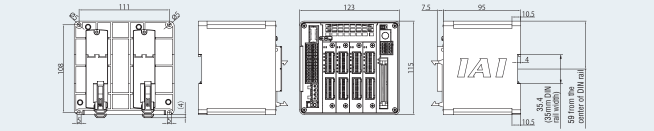
### **Table of General Specifications**

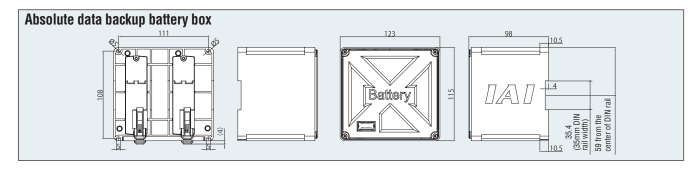
Snecif	ication item	1			Description				
Number of axes in the co		8 axes max. (MSEP	8 axes max. (MSEP-C), 6 axes max. (MSEP-LC)						
Controller/ Motor input p		DC24V ±10%							
Brake power		0.15 A x Number of	axes						
Current consumption by	control power	0.8A							
Controller inrush current	t	5A max., under 30 i	ns						
			Rated ampere	Maxi Energy saver	mum Stand./Hi-accel.	Pulse motor type	Rated ampere	Maximum	
		2W	0.8A		4.6A	20P		1.0A	
		3W(RCD)	0.7A		1.5A	28P 28SP		1.0A 1.2A	
Motor consumption curr	rent	5W 10W(RCL)	1.0A		6.4A	35P		2.0A (High-output incompatible driver)	
		10W(RCA/RCA2) 20W	1.3A 1.3A	2.5A 2.5A	4.4A 4.4A	42P	2.2A (High-out- put disabled)	2.2A (High-out- put disabled)	
			1.7A 1.3A	3.4A 2.2A	5.1A 4.4A	56P	3.5A (High-out- put enabled)	4.2A (High-out- put enabled)	
30W 1.3A Motor inrush current Slot numbers x 10A max., under 5			max., under 5ms					, · · · · · · · · · · · · · · · · · · ·	
Motor-encoder cable len									
Serial communication (S	GIO port: dedicated teaching)								
External interface	PIO specification	PIO specification : DO Maximum cable len	C24 V dedicated signa gth 10m	l in/output; Maxim	num input of 4 po	ints/axis; Maximum	output of 4 points/	axis;	
	Field network specification	DeviceNet, CC-Link, PROFIBUS-DP, PROFINET IO, CompoNet, EtherCAT, EtherNet/IP							
Data configuration and inp	out method	PC software application, touch panel teaching pendant, gateway parameter configuration tool Restore the position data and parameter in non-volatile memory (unlimited input)							
Data retention memory		Restore the position	n data and parameter	<u>r in non-volatile r</u>	<u>nemory (unlimi</u>	ted input)			
Positioning points			r 3 points cation: 256 points (no f designated positions						
LED display (On the from	it panel)		s, 8 LEDs (for each o PIO specification), 7 L	,	cification)				
Electromagnetic brake for	orce release		ase by transmitting a			(DC24 V input)			
Surge protection			ion (A cut-off semic						
Electric shock protection Class I basic insulation									
Insulation resistance									
Weight		620g / 690g with the	e simple absolute enc	oder specification	n / 1950g with th	e absolute data bac	kup battery box (8	-axis specification)	
Cooling method Forced air cooling									
Ambient operating temp	erature/humidity		% RH (non-condens	sing)					
International Protection		IP20		- 31					
PLC function (MSEP-LC			ogram (Program car	pacity: 4k steps)					
			ogram (Frogram ou						

#### Dimensions

### **Exterior Dimensions**

#### Controller (The same dimensions apply to the MSEP-C/LC)





#### Options

### Options

#### Teaching pendant

Summary

Teaching device for positioning input, test operation, and monitoring. Summary



#### Specification

Rated voltage	24V DC		
Power consumption	3.6 W or less (150 mA or less)		
Ambient operating temperature	0~50°C		
Ambient operating humidity	20~85%RH (non-condensing)		
Environmental resistance	IP40 (initial state)		
Weight	507g (TB-01 unit only)		

Supported Windows: 2000 SP4 or

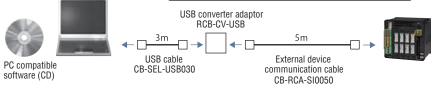
#### PC compatible software (Windows only) \* For the MSEP field network specification, the PC compatible software is required.

A startup support software for inputting positions, performing test runs, and monitoring.

later / XP SP2 or later / Vista / 7 / 8 With enhancements for adjustment functions, the startup time is shortened. Model **RCM-101-MW** (External device communication cable and RS232 conversion adoptor included) MSEP is supported by Ver.9.01.00.00 or later Setting 0.3m 5m External device **BS232** converter communication cable PC compatible adaptor software (CD) CB-RCA-SI0050 RCB-CV-MW RCM-101-USB (External device communication cable, USB converter adaptor and USB cable included) Model MSEP is supported by Ver.9.01.00.00 or later Setting

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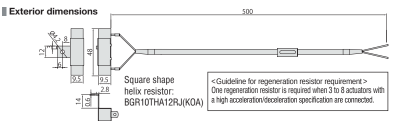
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#### External regeneration resistor

The regeneration resistor converts regenerated current dissipated during deceleration of the Summary 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.

#### Model RER-1



#### Absolute data backup battery box

If the absolute position encoder specification is selected with code ABB, the absolute data Summary 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).

Model MSEP-ABB	(Batteries not included)
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#### Exterior dimensions See P.23

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





**Summary** A supplement or modification to the driver board is feasible with the MSEP controller. When the 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 driver board)

#### Model

Model

Motor type	High output type	Encoder type	Number of axes	Model
	High output setting enabled	Battery-less absolute/ incremental	1-axis	MSEP-PPD1-W
	enabled	Simple absolute	1-axis	MSEP-PPD1-A
Pulse motor		Battery-less	1-axis	MSEP-PD1-W
	High output setting disabled	absolute/ incremental	2-axis	MSEP-PD2-W
		Simple absolute	1-axis	MSEP-PD1-A
		Simple absolute	2-axis	MSEP-PD2-A
		Incremental	1-axis	MSEP-AD1-I
24VAC servo			2-axis	MSEP-AD2-I
motor	_	Cimple absolute	1-axis	MSEP-AD1-A
		Simple absolute	2-axis	MSEP-AD2-A
BLDC servo		Incremental	1-axis	MSEP-DD1-I
motor	_	moremental	2-axis	MSEP-DD2-I

#### Replacement battery

Summary The replacement battery for the absolute data backup battery box.

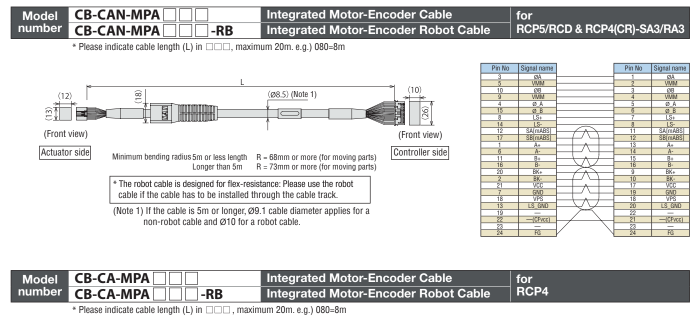
**AB-7** 

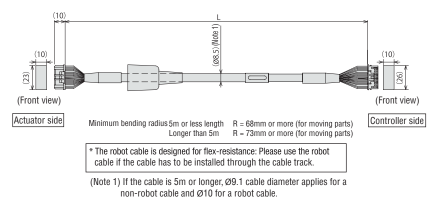


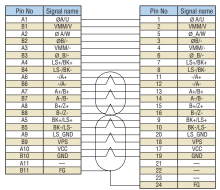
### Service Parts \_\_ MSEP series

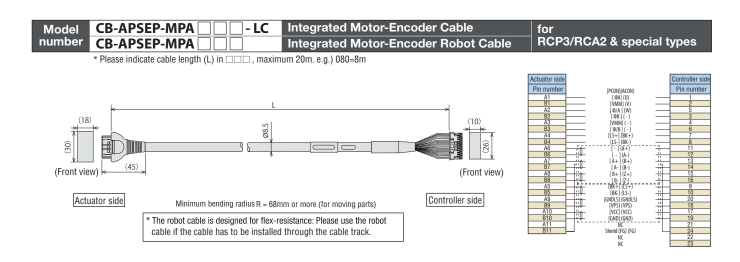


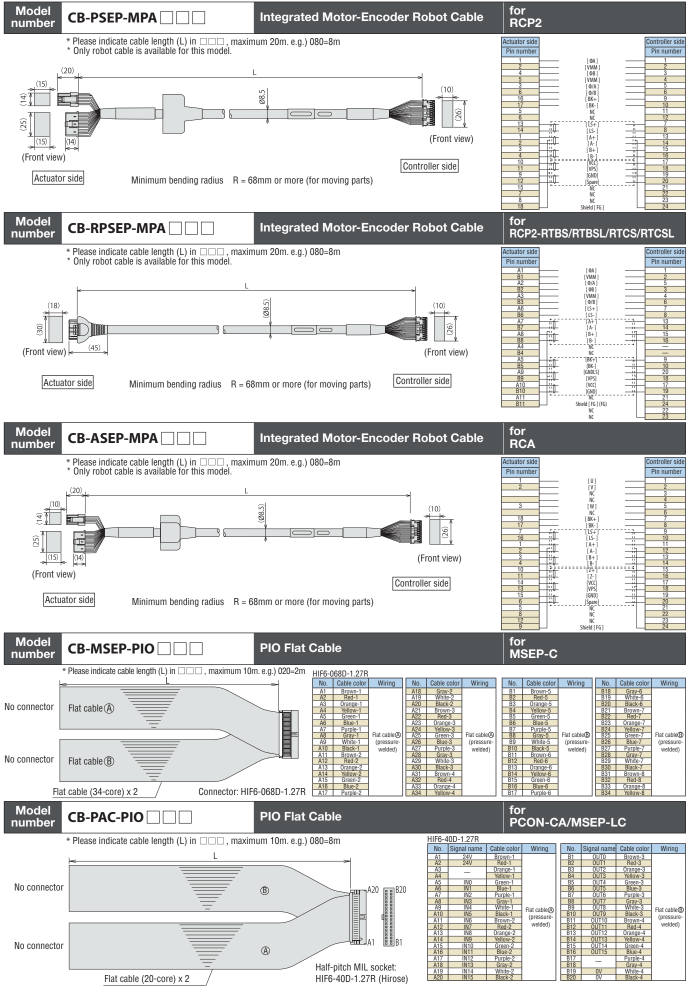














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