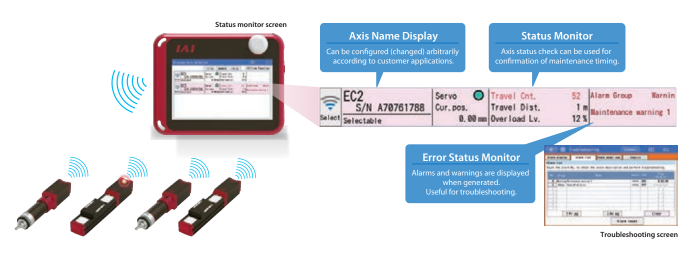


 1. Set operating conditions with wireless connection
Position adjustment and operating conditions can be set from outside the equipment, even without a cable connection to the EleCylinder body.
* Actuator operation requires cable connection.

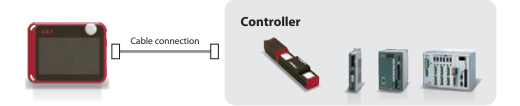
$2.\,$ Status monitoring makes daily maintenance easier and shortens trouble recovery time

TB-03 can monitor the operating status of up to 16 axes while receiving wireless data from the **EleCylinder**. Error recovery time also can be shortened by troubleshooting with wireless communication.



3. Supports position/program controller

Dedicated cables can connect the TB-03 to all the controllers. The same functions and operation of the previous TB-02 are available.



Model Number

One unit supports all controllers, although the cable must be selected in accordance with the controller to be connected. Select the AC adapter for the appropriate operating environment.

AC adapter

Model

TB-03- [Cable] -

• Body + cable + AC adapter set model

	Model		Cable	
Connected controller	Body + cable	AC adapter	For EleCylinder/ position controller	For program controller
EleCylinder Position Controller	TB-03-C	E	① CB-TB3-C050	-
		N (*2)		
Program Controller	TB-03-S	E	_	② CB-TB3-S050 + ③ CB-SEL-SJS002
		N (*2)		
EleCylinder Position Controller Program Controller	TB-03-SC	E	① CB-TB3-C050	② CB-TB3-S050 + ③ CB-SEL-SJS002 (conversion cable) (*3)
		N (*2)		
	TB-03-SCN (*1)	E	-	-
		N (*2)		
(*1) No cable (*2) No AC adapter (*3) Use with the cable ② when connecting to ASEL, PSEL, SSEL, or MSEL				

Cable single product model number

Connected controller	Model	
EleCylinder Position Controller	① CB-TB3-C050	
Program Controller	② CB-TB3-S050	
	③ CB-SEL-SJS002 (conversion cable) (*1)	

(*1) Use with the cable 2 when connecting to ASEL, PSEL, SSEL, or MSEL

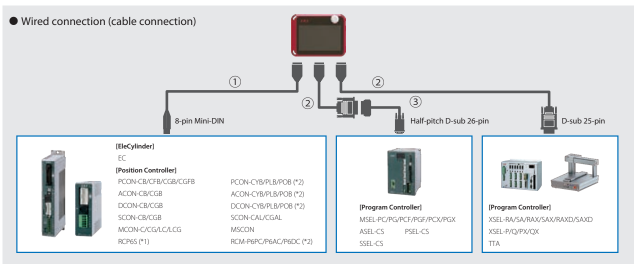
• AC adapter single product model number

Connected controller	Model	Specification	Single product model number
EleCylinder Position Controller Program Controller	E	For Europe	UNE318-5928

Connection

Wireless connection (EleCylinder only)





(*1) A gateway unit or PLC connection unit is required in order to operate RCP6S. (*2) Coming soon.



(54)

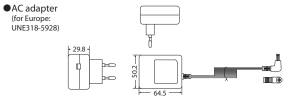
34

0

Body Specifications

Power input	24VDC ±10% [supplied from controller]	
voltage range	5.9VDC (5.7 to 6.3V) [supplied from AC adapter]	
Power consumption	3.6W or less	
Consumption current	150mA (supplied from controller)	
Ambient operating temperature	0 to 40°C (no condensation or freezing)	
Ambient operating humidity	85% RH or less (no condensation or freezing)	
Ambient storage temperature	-20 to 40°C	
Vibration resistance	10 to 57Hz Amplitude 0.075mm	
Ingress protection	IPX0	
Mass	670g (body) + approx. 285g (dedicated cable)	
Liquid crystal	7" TFT color WVGA (800 x 480)	
External memory	SD/SDHC memory card interface mounted (1G to 32G)	
Charging method	Wired connection with dedicated AC adapter/controller	
Language support	t English/Japanese/Chinese	

•Body



Wireless Function (only when connected to EleCylinder)

Wireless connection	Bluetooth 4.2 Class 2	
Wireless function	Data setter/monitor function	
Operation command/stop command	No	
Max. number of connectable axes	16 axes	
Operation	Battery (AB-7) operation	
Wireless operating time	Max. 4 hours (battery driven)	
Battery life	Cycle durability 300 times	

AC Adapter Common Specifications

Power input voltage range	Single-phase 100 to 240VAC ±10%	
Power supply current	0.4A max.	
Consumption current	2.8A max.	
Output voltage	5.9VDC (5.7 to 6.3V)	
Charging time	Approx. 3 hours	
Cable length	1500 ±100mm	

Name of Each Component



Options

