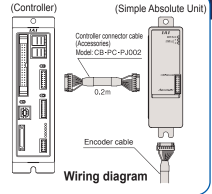


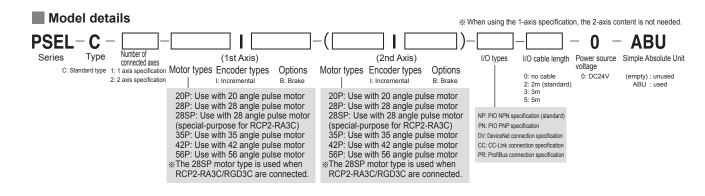
Program Controllers that support Simple Absolute

PSEL-C-ABU



- The controller can interpolate on two axes.
 The proprietary SEL language enables easy programming of even difficult operations.
- 3 Encoder data can be saved for a maximum of 20 days.



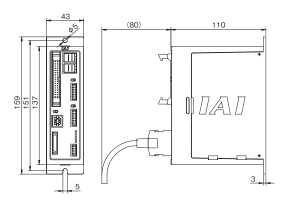


PSEL controller specification

Item	Specification			
Connection actuator	RCP2/RCP3 Series Actuators (Note 1)			
Input voltage	DC24V±10%			
Current amperage	Max 5.5A			
Number of controlled axes	1 Axis/2 Axes			
Number of programs	64 points			
Number of program steps	2000 steps			
Number of multitask programs	8 points			
Number of positioning points	1500 points			
Data storage device	FLASHROM (can be added as an optional system memory backup)			
Data input method	Teaching box or personal computer software			
Number of I/O points	Input 24 points / output 8 points (can choose NPN or PNP)			
Serial communications functions	RS232C (Half-pitch connector) / USB connector			
Field network	DeviceNet / CC-Link / ProfiBus support			
Ambient temperature and humidity	0~40°C 10~95% (no freezing)			
Ambient atmosphere	No corrosive gas, no extreme amounts of dust			
IP Code	IP20			
Weight	Approx. 450g			
External dimensions	43mm (W) ×159mm(H) ×110mm (D)			

(Note 1) High thrust (RA10C), High speed (HS8C/HS8R) and waterproof (RCP2W-SA16) models cannot operate with this unit.

PSEL controller external diagram

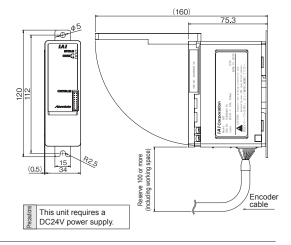


■ Simple Absolute Unit specification

Item	Specification			
Model	PCON-ABU			
Connection actuator	RCP3/RCP2 Series(**1)			
Controller connection cable (accessories)	Model CB-PC-PJ002 (0.2m)			
Simple Absolute Unit main unit	Model ABU			
Backup battery (accessories)	Model AB-7 (Ni-MH battery with life of around 3 years)			
Power supply voltage	DC24V±10%			
Power supply amperage	max300mA			
Ambient operating temperature	0~40°C (around 20°C is ideal)			
Ambient operating humidity	95%RH or less (non-condensing)			
Operating atmosphere	No corrosive gas, no dust			
Weight	330g			
Permissible number of revolutions when encoder is recording data ($\!$	800rpm	400rpm	200rpm	100rpm
Position data retention time period (%2)	120h	240h	360h	480h

- (** 1) This unit cannot be used with the following models: RCP2-RA2C, RA10C, HS8C, HS8R, GRS, RTB, RTC, RCP2W-SA16C.
- (※2) This changes according to the value set as the number of permissible encoder revolutions while position data is being recorded. (800rpm→120h/400rpm→240h/200rpm→360h/100rpm→480h)

External diagram of the Simple Absolute Unit



Safety precautions for users

- During encoder data recording, an error will occur if the actuator slider and rod are moved faster than a predetermined speed. For permissible speed, (number of revolutions), please see the Simple Absolute Unit specification noted above.
- The PC software that can be used on the PSEL controller to support the Simple Absolute Unit is program IA-101-X-MW/USB, Ver. 7.4.0.0 or later. For the teaching box, use program IA-T-X/XD, Ver. 1.50 or later, or SEL-T/TD, Ver.1.09 or later.