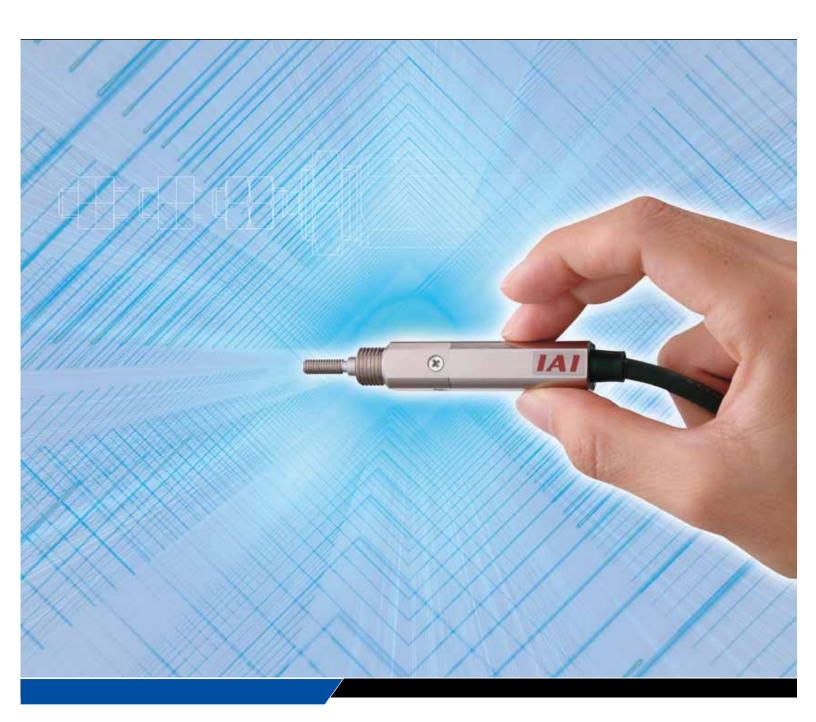


Mini Cylinder RCD



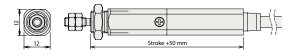




1. Ultra-compact size enables it to replace compact air cylinders

Ultra-compact size has been achieved, with a cross-section of only 12 mm with a body length as short as 60 mm.

The Mini Cylinder RCD is small enough to replace compact air cylinders used for short-stroke travel, pressing, hoisting, etc.



Slim actuator

High-speed performance with maximum acceleration/deceleration of 1 G and maximum speed of 300 mm/s

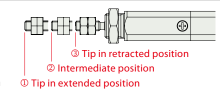
The Mini Cylinder RCD incorporates a newly developed brushless DC motor that generates sufficient torque despite its compact size. Its high-speed performance with maximum acceleration/deceleration of 1 G and maximum speed of 300 mm/s is highly effective in reducing cycle time in a variety of systems.

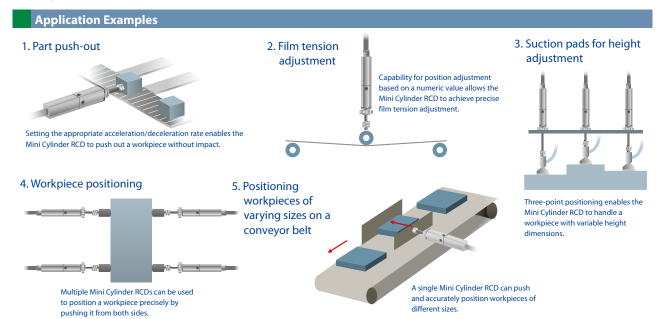


3. Capable of 3-point positioning, acceleration rate adjustment, and pressing

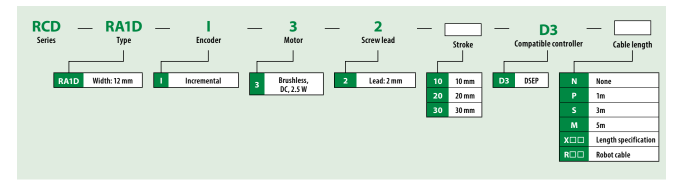
The Mini Cylinder RCD easily achieves 3-point positioning and acceleration/deceleration rate adjustments, which are difficult to achieve using air cylinders.

Push-motion operation similar to that available with air cylinders is also possible, and the force exerted during a push-motion operation is adjustable.





Actuator Model Description



Actuator Specifications

ltem	Description			
Drive method	-	Lead screw with 3mm diameter and 2mm lead		
Stroke	(mm)	10/20/30		
Rated acceleration	(G)	1.0		
Rated speed (Note 1)	(mm/s)	300		
Rated thrust	(N)	4.2		
Payload (Note 2)	(kg)	Horizontal 0.7, Vertical 0.3		
Positioning repeatability (Notes 3, 4)	(mm)	±0.05		
Encoder resolution	(pulses/rev)	400		
Lost motion (Notes 3, 4)	(mm)	0.2 or smaller		
Rod static allowable load moment	(Nm)	0.02		
Rod non-rotating accuracy	(degrees)	±3		
Service life	(cycles)	10 million cycles (for horizontal and vertical)		
Ambient operating temperature; Humidity	-	0-40°C; 10%-85% RH or less		

Note 1: The rated speed may not be achieved, depending on the stroke.

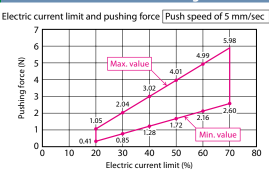
Note 2: When using an external guide and a free joint.

Note 3: Value shown is the initial value, which may change depending on usage conditions because a lead screw is used.

neau screw is used.

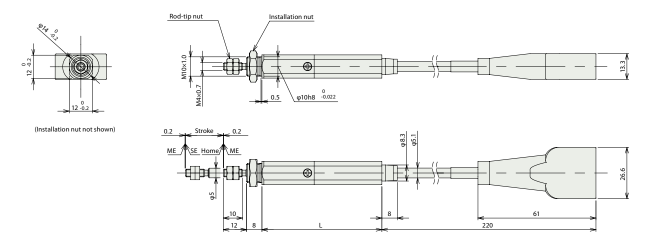
Note 4: If positioning repeatability is required, take lost motion into account and perform positioning from only one direction.

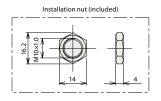
Electric Current Limit and Pushing Force

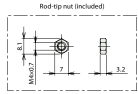


Note: The ranges shown in this graph take into account efficiency deterioration caused by wear on the lead screw. Always use the product within the maximum and minimum values.

Dimensions





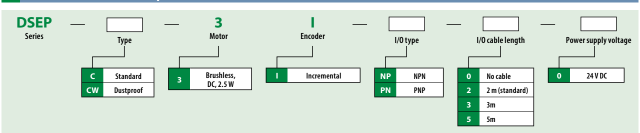


ME: Mechanical end SE: Stroke end

Stroke	10	20	30	
L	52	62	72	
Weight (g)	47	51	55	



Controller Model Description

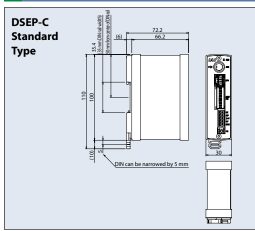


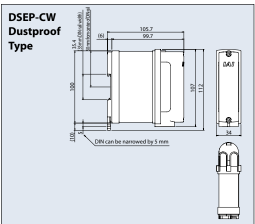
Controller Specifications

ltem	Specifications
Connectable teaching box	CON-PTA, SEP-PT (V3.00 or newer), RCM-PST-□
Supported software for connected PC	RCM-101-MW/USB
Connectable actuator	RCD actuator
Number of control axes	1 axis
Operating method	Positioner type
Number of positioning points	2-point or 3-point (selectable)
Backup memory	EEPROM
I/O connector	10-pin connector
Number of I/O points	4 input points / 4 output points
I/O power supply	Externally supplied DC, 24 V ±10%
Serial communication	RS485 1 ch
Peripheral device communication cable	CB-APSEP-PIO□□□
Position detection method	Incremental encoder (Note: A simple absolute unit cannot be connected)
Motor-encoder cable	CB-CA-MPA□□□
Input power supply	DC 24 V ±10%
Control power supply capacity	0.5 A
Motor power supply capacity	Rated at 0.7 A (max. 1.5 A)
Inrush current (Note 1)	Max 10 A
Heat generated	4 W
Dielectric strength voltage	DC500 V 10 MΩ
Vibration resistance	XYZ directions 10–57 Hz One-side width: 0.035 mm (continuous), 0.075 mm (intermittent) 58–150 Hz 4.9 m/s² (continuous), 9.8 m/s² (intermittent)
Ambient temperature	0-40°C
Ambient humidity	85% RH or less (no condensation)
Ambient atmosphere	Free from corrosive gases
Protection class	IP20
Weight	Approx. 130 g

Note 1: Inrush current is approximately 5–12 times greater than the rated current and flows for approximately 1–2 ms after power is turned on. Note that the inrush current varies depending on the impedance of the power supply line.

External Dimensions





I/O Signal Table

Pin No.	Cable color	PIO pattern number		()	1		2		3	4	5
		PIO pattern name				Moving speed change Position data change		2-input, 3-position travel	3-input, 3-position travel	Continuous cycle operation		
		Solenoid		Single	Double	Single	Double	Single	Double	-	-	-
1	Brown	cc	DM	24	4V	24V		24V		24V	24V	24V
2	Red	CC	DM	0	V	0V		0V		0V	0V	0V
3	Orange		0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ST0	ASTR
4	Yellow		1	*STP	ST1 (-)	*STP	ST1 (-)	*STP	ST1 (-)	ST1	ST1 (-)	-/*STP
5	Green	Input	2	- (F	RES)	SPDC (RES)		CN1 (RES)		– (RES)	ST2 (RES)	– (RES)
6	Blue		3	-/S	ON	-/9	ON	-/S	ON	-/SON	-/SON	-/SON
7	Purple		0		/PE0	LS0	/PE0	LSO,	PE0	LSO/PE0	LSO/PE0	LS0/PE0
8	Gray	Output	1	LS1,	/PE1	LS1/PE1		LS1/PE1		LS1/PE1	LS1/PE1	LS1/PE1
9	White		2	HEN	D/SV	HEND/SV		HEND/SV		LS2/PE2	LS2/PE2	HEND/SV
10	Black	3		*ALN	M/SV	*ALM/SV		*ALM/SV		*ALM/SV	*ALM/SV	*ALM/SV

^{*}These signals are always on except during operation.

Note: For an explanation of signal names in this table, see the description for PSEP/ASEP in the ROBO Cylinder® General Catalog.