PDX type Electric Actuator Specifications

FEATURE

The actuator for highly reliable proportional brushless DC motor and low price.

The electric actuator for proportionality control for the control operation does not need high-speed high frequency.

SPECIFICATION

Actuator type (□:Voltage code)	PDX-300-□	PDX-700-□	PDX-02K-□	PDX-06K-□	
Voltage	100 / 110 V AC ±10 0 200 / 220 V AC ±10 0 24 V AC ±10 % 24 V DC 115 / 120 V AC ±10 0 230 / 240 V AC ±10 0	% 50/60 Hz (Code: 50/60 Hz (Code: (Code: % 50/60 Hz (Code:	2) 3) 0) 7)		
Rated torque [N·m]	21	50	140	400	
Operation time [s]	6 to 20, Variable	15 to 50, Variable	30 to 100, Variable	90 to 300, Variable	
Power consumption (Max) [VA]	AC power 100 DC power 80 AC power 150 DC power 120				
Motor	DC motor (VIC: voltage, current control)				
Overload protection	Current limiter				
Method of operation	Proportional control				
Input signal	4 to 20 mA 1 to 5 V (Input resistance: 250 Ω) (Standard) 0 to 5 V 0 to 10 V 2 to 10 V (Input resistance: more than 1 M Ω) 0-135 Ω to 0-1 k Ω Potentiometer input (Applied voltage: 5 V DC)				
Operation *1	[Mode A] SHUT by decreased signal ↔ OPEN by increased signal [Mode B] SHUT by increased signal ↔ OPEN by decreased signal [Forced open / shut] It takes priority over the input signal. C-S is ON → SHUT C-O is ON → OPEN Common in mode A / B				
Indication signal	0 mA : SHUT ↔ 1 mA : OPEN (External load resistance: less than 3 kΩ) Common in mode A / B				
Override switch	It takes priority over the input signal. Common in mode A / B Dry contact / Transistor, Open collector. (Input signal current: 6 mA 15V DC)				
Operating range	SHUT: 0 to 40% OPEN: 50 to 100%				
Resolution	Less than 0.5 % Less than 0.2 %				
Duty cycle	50% 30 min.				
Ambient temperature	-20 to 55 °C				
Space heater	3 W				
Manual operation	Manual over-ride with clutch. (Direct operation / 06K: Operation by manual shaft.)				
Enclosure	Equivalent to IP65 (IEC 60529)				
Housing material	Aluminum alloy die cast (acrylic resin baking finish)				
Wire connection	Terminal Block: M3, Ground terminal: M3				
Conduct port	2-G1/2 Attachments: Cable gland (for Φ6 to 12 mm cable), plug.				

³ way valve: SHUT / Position①, OPEN / Position②

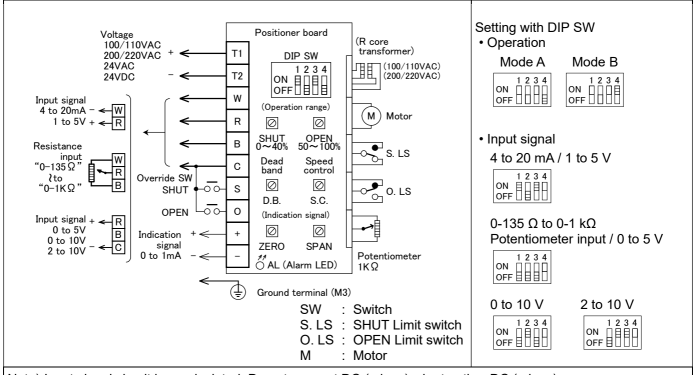
^{*1} Change by DIP switch. (Standard \rightarrow Potentiometer input or 0 to 5 V 0 to 10 V 2 to 10 V)

^{*2} Change by DIP switch. (Standard → Mode B)

INPUT SIGNAL AND OPERATION

		Option code
4 to 20 mA / 1 to 5 V	Mode A	Standard (Nil)
	Mode B	Option: J
$$ 0-135 Ω to 0-1 $k\Omega$ Potentiometer input / 0 to 5 V	Mode A	Option: F
	Mode B	Option: K
0 to 10 V	Mode A	Option: G
	Mode B	Option: N
2 to 10 V	Mode A	Option: H
	Mode B	Option: M

WIRING



Note) Input signal circuit is non-isolated. Do not connect DC (minus) wire to other DC (minus) common.

Adjustment of the control range

- For better control, it is necessary to select the valve size and adjust the control range of the valve for the input signal.
- When setting the maximum flow rate, open side opening can be adjusted with OPEN trimmer.
 When setting the minimum flow rate, the opening degree of the closing side can be adjusted with the SHUT trimmer.

Operate of the Forced SHUT / OPEN SW

- If forced open point and a close point of contact are turned on, priority will be given over an input signal and a valve is going to be carried out full open and close.
- When the override OPEN/SHUT switch is ON at the same time, the valve holds the current opening.

Valve control adjustment range

