SHAKO

Eco Power-Saving

3/2 Way Direct Solenoid Valve

Features

- 1. Maximum reduction of power consumption is up to 75%.
- 2. Effectively reduce the temperature rise of coil and extend service life of solenoid valve.
- 3. 3/2 way solenoid valve. The valve is easy to be stacked.
- 4. To stack the valve, assembly kit is necessary.
- 5. Assembly kit includes O-ring x 1, bolt x 2, screw x 2, nut x 2.
- 6. Coil nut is available, please refer to page 5-1.
- 7. For power save connector, please refer to page 5-5.



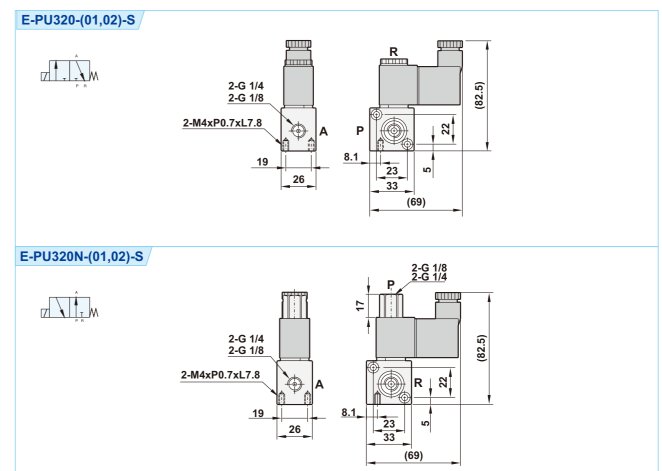
■ How to order

E-PU320	N	M02 -	02	N -	S	7
3/2 Way	Acting style	Number of stack	Port size	Thread	Solenoid	Voltage
	Blank:Normally closed	Blan:W/O stack	01 :1/8"	Blank:G	S:Single solenoid	7 :12VDC
	N:Normally open	M02:2 valves stack	02 :1/4"	N:NPT		9:24VDC
		M03:3 valves stack		R:Rc		
		Mxx:xx valves stack				

■ Specifications

Model	E-PU320(N)-01-S	E-PU320(N)-02-S		
Port size	1/8"	1/4"		
Body material	Aluminum alloy			
Effective area	1.5mm²			
Fluid	Compressed air			
Acting	Direct acting with spring return			
Operating pressure range	0 ~ 8 kgf/cm ²			
Proof pressure	9.9 kgf/cm²			
Ambient temperature	-10°C ~ 60°C			
Duty cycle	100% ED			
Coil type	DIN			
Protection class	IP65 (DIN 40 050)			
Insulation class	F			
Voltage tolerance	±10%			
Standard voltage	voltage 12VDC, 24VDC			
Net weight	180g	160g		

■ Dimensions



■ How to stack valve

