

## 3/2 Way Direct Solenoid Valve

**Control Valves** 

Solenoid Valve

 $\mathbb{A}$ 

B≤

#### Features

- 1. 3/2 way solenoid valve. The valve is easy to be stacked.
- 2. To stack the valve, assembly kit is necessary.
- 3. Assembly kit includes O-ring x 1, bolt x 2, screw x 2, nut x 2.
- 4. Coil nut is available, please refer to page 5-1.

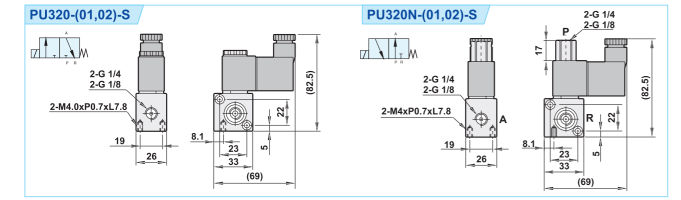
#### ■ How to order



PU320	N	MO	2 –	02	N	_	S	2	L	E1
3/2 Way	Acting style	Num	ber of stac	Port size	Thi	read	Solenoid	Voltage	Led	Coil type
	Blank: Normally closed	Blank	:W/O stack	<b>01</b> : 1/8"	Blan	k:G	S:Single solenoid	1:110VAC	Blank:W/O LED	Blank:DIN
	N:Normally open	M02	:2 valves stack	02:1/4"	N	:NPT		2:220VAC	L :W/I LED	F :Lead wire
		M03	:3 valves stack		R	:Rc		6:24VAC		E1:EX-proof 22mm width
		Mxx	:xx valves stac	k				7:12VDC		E2:EX-proof 30mm width
								9:24VDC		E3:EX-proof CSA standard

\* Please refer to page 5-10 for the details of ex-proof coil.

#### **■** Dimensions

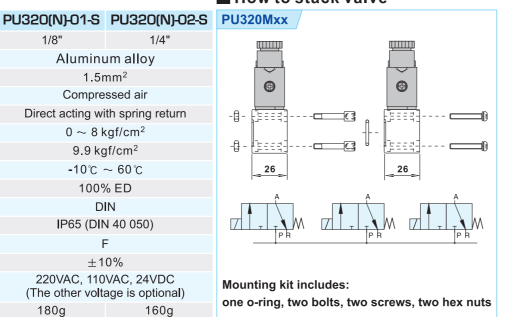


### **■** Specifications Model

Port size	1/8"	1/4"			
Body material	Aluminum alloy				
Effective area	1.5mm <sup>2</sup>				
Fluid	Compre	ssed air			
Acting	Direct acting wi	th spring return			
Operating pressure range	$0 \sim 8  kgf/cm^2$				
Proof pressure	9.9 kgf/cm <sup>2</sup>				
Ambient temperature	-10℃ ~ 60℃				
Duty cycle	100% ED				

Port size	1/8"	1/4"			
Body material	Aluminum alloy				
Effective area	1.5mm <sup>2</sup>				
Fluid	Compressed air				
Acting	Direct acting with spring return				
Operating pressure range	$0 \sim 8 \text{ kgf/cm}^2$				
Proof pressure	9.9 kgf/cm <sup>2</sup>				
Ambient temperature	-10℃ ~ 60℃				
Duty cycle	100%	6 ED			
Coil type	DI	N			
Protection class	IP65 (DIN 40 050)				
Insulation class	F	:			
Voltage tolerance	±10%				
Standard voltage	220VAC, 110VAC, 24VDC (The other voltage is optional)				
Net weight	180g	160g	01		

#### ■ How to stack valve



# Memo...