220 2/2 Way Solenoid Valve Anti-Acid & Alkali Series, Direct Acting

■ Features

- 1. Direct acting and quick response.
- 2. Suitable for acid and alkaline chemical fluid.
- 3. Fluid should be liquid. Solid media is forbidden.
- 4. Horizontal installation is required.
- 5. Coil nut is available, please refer to page 5-3, 5-4.
- 6. Ex-proof coil is available, please refer to page 5-9.



■ How to order

PE220	Н	N –	03	N -	S1	L	E
Teflon	Pressure	Acting style	Port size	Thread	Solenoid	Led	Ex-Proof coil
Direct acting Solenoid control	Blank: 0.1~1kgf/cm ²	Blank: Normally closed	03 :3/8"	Blank:G	S1 :110VAC	Blank : W/O LED	Blank: Standard
Soleliola colliloi	H:0~3kgf/cm ²	N :Normally open	04 :1/2"	N :NPT	\$2 :220VAC	L :W/I LED	E:EX-proof coil
				R :Rc	\$6 :24VAC		
					\$7 :12VDC		
					S9 :24VDC		

^{*}PE220H series is only suitable with 24VDC, 110VAC, 220VAC coil, 18.5W

■ Specifications

Model	PE220-03	PE220-04			
Port size	3/8"	1/2"			
Fluid	Pure water, Chemical acid & alkali liquid				
Orifice	φ5mm				
Acting	Direct acting				
Diaphragm	NBR PTFE				
Operating pressure range	$0.1 \sim 1 \text{kgf/cm}^2$; H: $0 \sim 3 \text{kgf/cm}^2$				
Proof pressure	1.5kgf/cm ² ; H: 4.5kgf/cm ²				
Body material	Teflon				
Fluid temperature	-10℃ ~ 90℃				
Ambient temperature	-10℃ ~ 60℃				
Installation	Horizontal				
Duty cycle	100% ED				
Coil type	DIN				
Protection class	IP65 (DIN 40 050)				
Insulation class	F				
Voltage tolerance	±10%				
Standard voltage	220VAC, 110VAC, 24VDC The other voltage is optional				
Power consumption	AC110V:17.6VA, AC220V:18.1VA, 24VDC:15W				
Net weight	440g				

■ Dimensions





