

Direct Acting General Service Solenoid Valves

Polymer bodies 1/8" & 1/4" BSPP



Features

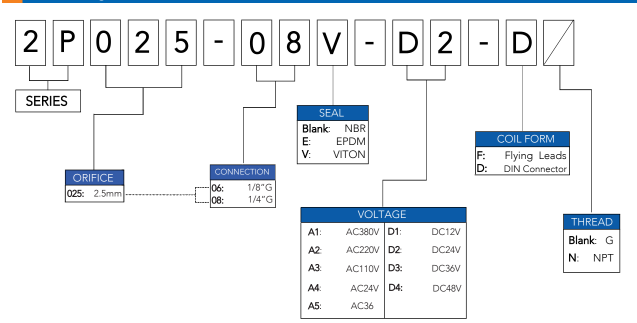
- Engineering polymer valve bodies with an economic option.
- Compact design,anti-corrosion, and easy for installation.
- Direct acting design, it has strong resistance to impurities in the medium.



Electrical

Standard Coil	Watt	Rating and P	ower Consumpti	on	Spare Coil Part Number				
Class of	D	C		AC	General Purpose		Explosionproof		
Insulation	DC12V Watt	DC24V Watt	AC110V Watt	AC220V Watt	AC	DC	AC	DC	
H/F	7.5W	6W	10VA	9VA	XHD-2P-AC	XHD-2P-DC	-	-	
-	-	-	-	-	-	-	-	-	
-			-	-	-	-	-	-	

Ordering Code





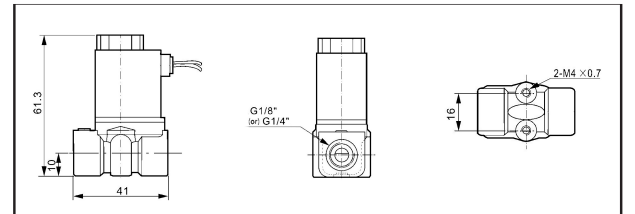
General Service Solenoid Valves

Direct Acting

2/2 SERIES

Polymer bodies 1/8" & 1/4" BSPP

Dimensions Sheet (mm)



Model	2P025-06-D2-D	2P025-08-D2-D				
Medium	Air, Water, Oil, Gas					
Working Pattern	Direct Drive Type					
Default Working Type	Normal Close Type					
Orifice	2.5m	าm				
CV Value	0.2	3				
Port Size	1/8"	1/4"				
Operation Fluid Viscosity	20 CST (Below)					
Working-pressure	0-0.7 Mpa	(0-102 Psi)				
Max. Pressure Resistance	1.05 Mpa (152 Psi)					
Operating Temperature Range	-5~80℃					
Voltage Range	±10%					
Power Consumption	AC: 7VA/50Hz; 9VA/50Hz, DC:6W					
Material of Body	Engineering Plastic Steel					
Material of Oil Seal	NBR, EPDM (or) VITON					

Specifications (Metric units)

Pipe Size	Orifice Size (mm)	CV Flow Factor	Operating Pressure Differential (Bar)							Max. Fluid				Watt Rating/ Class of Coil	
				Max. AC		Max. DC			Temp. °C		Brass Body	Stainless Steel 304	Insulation		
(mm)			Min.	Air-Inert Gas		Light Oil less 20 CST	Air-Inert Gas	Water	Light Oil less 20 CST	AC	DC	Catalog Number	Catalog Number	AC	DC
1/8	2.5	0.23	0	7	7	7	7	7	4	80	80	2P025-06-D2-D	-	6.1/F	6.1/F
1/4	2.5	0.23	0	7	7	7	7	7	4	80	80	2P025-08-D2-D	-	6.1/F	6.1/F
*Not Stand		/oltage:	smus	t be s	pecif	fied whe	n orde	ering.	Other vo	ltage	es p	lease consult SENYA staff	for more details		