Direct Acting & Pilot Operated General Service Solenoid Valves Brass Bodies

1/8" to 1 " BSPP



### **Features**

#### • 2V025 series:

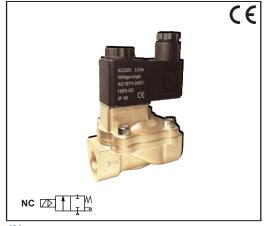
 Direct acting and normally closed type 2/2 way solenoid valve. Its high sensitivity allows it to change direction quickly
The structure is small and compact, and valve body is made of brass which is heat resistance and the coil conforms to Class B classification.

#### • 2V130 and 250 series:

1. This 2/2 way diaphragm piloted solenoid valve has low energy consumption and large air flow .

2. The starting pressure is low and the operational differential pressures < 0.05MPa.

**3.** The valve body is made of brass which is heat resistance and the coil conforms to Class B classification . The seals are made of NBR.



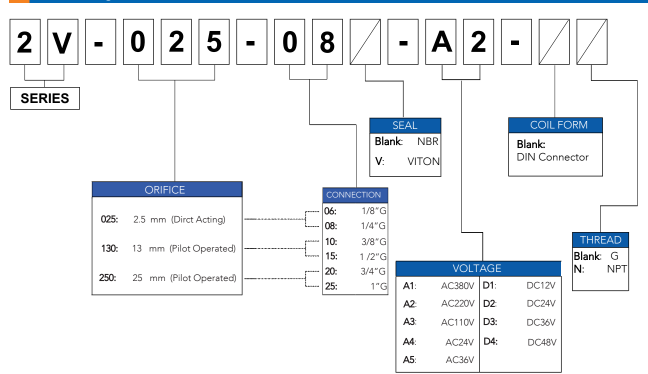
#### \*Note:

2V025 series as Direct Acting, 2V130, 2V250 series as Pilot Operated

E	ectrical
	Cericai

Standard Coil	Watt	Rating and P	ower Consumpti	on	Spare Coil Part Number				
	DC		AC	-	General Purpose		Explosionproof		
Class of Insulation	Watt	Watt	VA Holdin	VA Inrus	AC	DC	AC	DC	
F	7	5.5	15	22	2V-HXD-AC220V	2V-HXD-DC24V	-	-	
F	4.8	-	-	-	2V-HXD-AC24V	-	-	-	

## Ordering Code



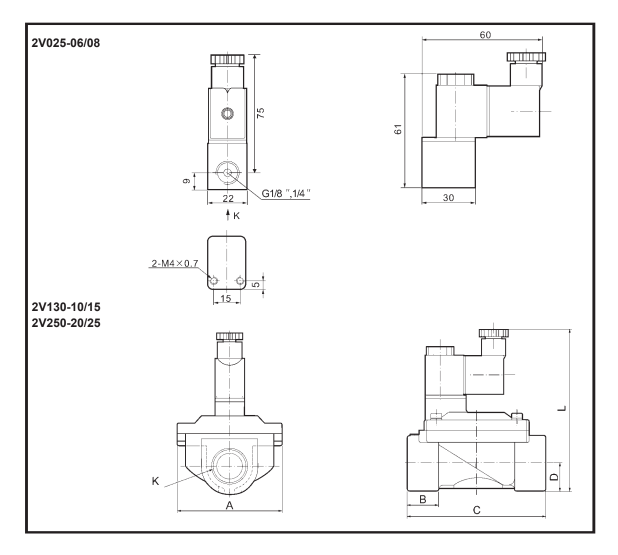
Order Example: 2V series pilot operated 2/2 ways solenoid valve,1/2" port size, VITON seals, AC220V, DIN connector, BSPP (G) thread. SENYA part# 2V130-15V-AC220V



Brass Bodies 1/8" to 1 " BSPP



# **Dimensions Sheet (mm)**

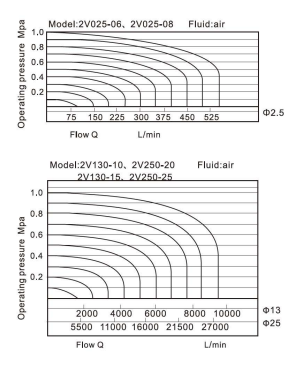


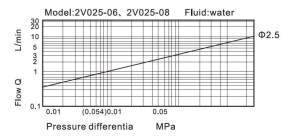
Model	Port Size (K)	А	В	С	D	L
2V130-10-A2	3/8	48	16	66	13	101
2V130-15-A2	1/2	48	16	66	13	101
2V250-20-A2	3/4	78	25	102	20	118
2V250-25-A2	1	78	25	102	20	118

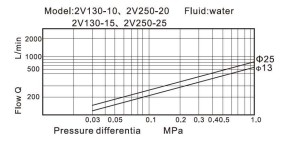




### lo Chart







# **Specifications** (Metric units)

Pipe Orifice Size Size (in) (mm)		CV Flow Factor	Operating Pressure Differential (Bar)							Max. Fluid		Dura Data		Watt Rating/ Class of Coil	
					Max. AC			Max. DC			p.°C	Brass Body	Stainless Steel 304	Insulation	
			Min.	Air-Inert Gas		Light Oil less 50 CST	Air-Inert Gas	Water	Light Oil less 50 CST	AC	DC	Catalog Number	Catalog Number	AC	DC
ORM/	ALLY CLO	SED (Close	d wher	de-energ	ized)										
1/8	2.5	0.23	0	10	10	7	10	10	5	80	80	2V025-06-A2	-	6.1/F	11.6/
1/4	2.5	0.25	0	10	10	7	10	10	5	80	80	2V025-08-A2	-	10.1/F	11.6/
3/8	13	6.20	0.5	10	10	7	10	10	5	80	80	2V130-10-A2	-	6.1/F	11.6/
1/2	13	6.20	0.5	10	10	7	10	10	5	80	80	2V130-15-A2	-	17.1/F	-
3/4	25	13.0	0.5	10	10	7	10	10	5	80	80	2V250-20-A2	-	6.1/F	11.6/
1	25	13.0	0.5	10	10	7	10	10	5	80	80	2V250-25-A2	-	10.1/F	11.6/
<b>*No</b> t Stan		Voltage	s mu:	st be	speci	fied whe	en orde	ering.	Other vc	oltaq	es p	please consult SENYA staf	f for more details		