



Bell Hydromatics

Poppet Valves Solenoid Check Valves V2070/ V2071/ V2072 Series



Ordering Code

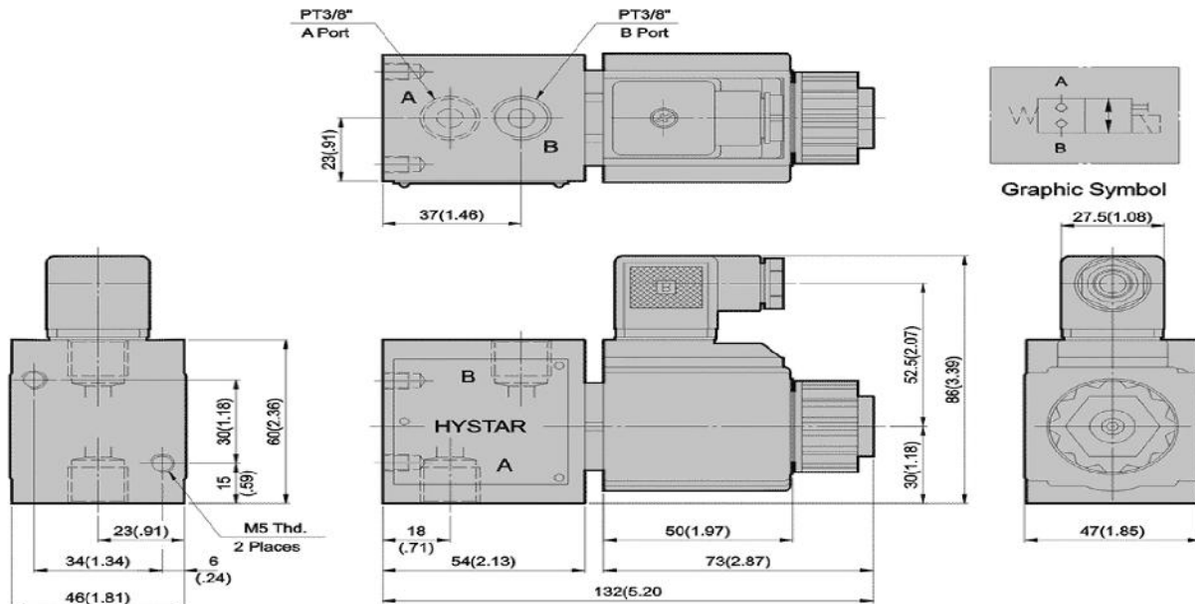
V2068	A4	*	20
Series Number	Coil Type	Option	Design Number
V2070	A1: AC 100V(50/60Hz), AC 110V(60Hz)	NONE: Standard	20: PT (Rc) Threaded Connection
	A2: AC 200V(50/60Hz), AC 220V(60Hz)		
	A3: AC 110V(50Hz)		
V2071	A4: AC 220V(50Hz)	OM: with Manual	2080: PF(G) Threaded Connection
	A5: AC 240V(50Hz)		
	A8: AC 380V(50/60Hz)		
V2072	D1: DC 12V		2090: NPT Threaded Connection
	D2: DC 24V		

V2070 3/8" Line Mounting Solenoid Check Valves

Ratings

Normal Closed – NC	Max. Flow	Max. Pressure	Operating Temperature Range	Weight	Terminations
NC	25lpm (6.60USgpm)	210 bar (3000PSI)	-20°C ~ 120°C-4°F ~ 248°F	1.5kg (3.3 lbs) with coil	N: DIN 43650 Y: Lead Wires(2)

Dimensions:



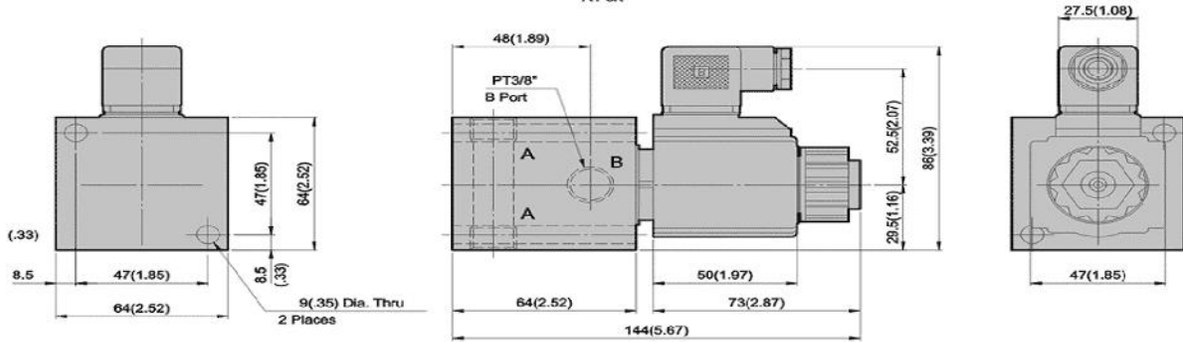
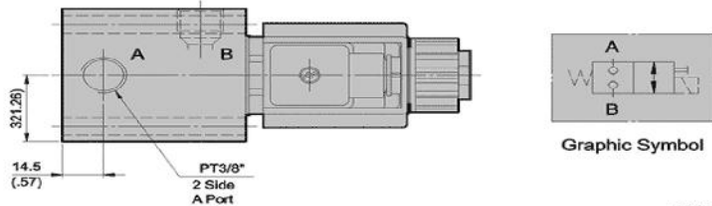
V2071 3/8" Line Mounting Solenoid Check Valves

Ratings

Normal Closed – NC		Max. Flow lpm(USgpm)	Max. Pressure bar(PSI)	Operating Temperature Range	Weight kg(lbs)	Terminations N: DIN 43650
Normal Open – NO						
NC	—	26 (6.60)	210 (3000)	-20°C ~ 120°C -4°F ~ 248°F	1.3 (2.86) with coil	

Dimensions:

Code	Name/Description
20(80)	Attachment Soc.Hd.Cap Screw M8X65LgX2pcs
2090	Attachment Soc.Hd.Cap Screw 5/16-18UNCX2-5/8"LgX2pcs



V2072 3/8" Line Mounting Solenoid Check Valves

Ratings

Normal Closed – NC		Max. Flow lpm(USgpm)	Max. Pressure bar(PSI)	Operating Temperature Range	Weight kg(lbs)	Terminations N: DIN 43650
Normal Open – NO						
NC	—	25 (6.60)	210 (3000)	-20°C ~ 120°C -4°F ~ 248°F	1.3 (2.86) with coil	

Dimensions:

Code	Name/Description
20(80)	Attachment Soc.Hd.Cap Screw M6X50LgX3pcs
2090	Attachment Soc.Hd.Cap Screw 1/4-20UNCX2"LgX3pcs

