

# **Solenoid Valves Technical Information**

2-Way Poppet HSVP10-NO



#### **OPERATION**

This is a normally open, pilot-operated, poppet-type 10-size solenoid valve. When de-energized, the HSVP10-NO severely restricts flow from port 1 to port 2, while allowing flow from port 2 to 1. When energized, the valve's poppet is shifted to block flow from port 2 to port 1, and allow reverse flow between port 1 to port 2 at a high pressure drop. This valve comes standard with a push pin type manual override.

### **APPLICATIONS**

This valve is designed for use for uni-directional blocking, load holding, clamping or gripping applications in hydraulic circuits where low internal leakage is required.



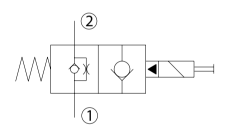
Shown with Standard H16 Coil, Deutsch Connector

#### **SPECIFICATIONS**

Rated pressure*	350 bar [5075 psi]*	
Rated flow at 7 bar	65 l/min	
[100 psi]	[17 US gal/min]	
Leakage	6 drops/min @	
	Rated pressure	
Weight	0.42 kg [0.93 lb]	
Cavity	SDC10-2	
Standard Coil	<b>H16</b> 29 Watt	

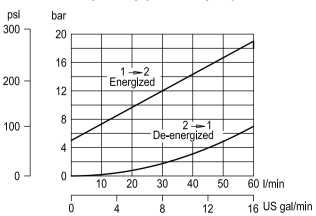
<sup>\*</sup> Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).

### **SCHEMATIC**



## **PERFORMANCE CURVES**

## Pressure drop 26 cSt [121 SUS] hyd.oil at 50C [122F]





# **Solenoid Valves Technical Information**

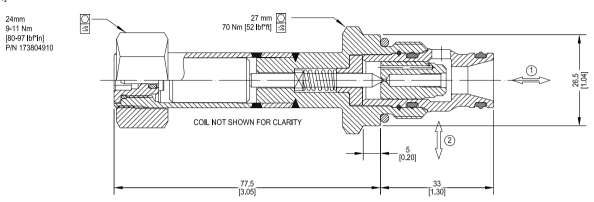
2-Way Poppet HSVP10-NO



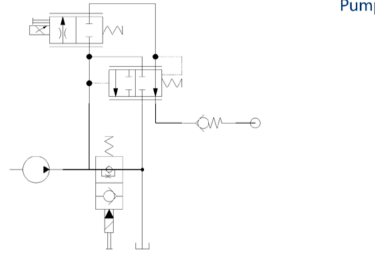
## **DIMENSIONS**

#### **Cross-sectional view**

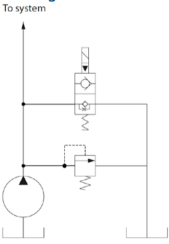
mm [in]



### **EXAMPLE CIRCUITS**



## Pump unloading



## **ORDERING INFORMATION**



High Pressure Solenoid Valve, Normally-Open, Pilot-Operated, 10 Size, Poppet Type

Coil Voltage Code Description H00 No Coil H12D 12 VDC

		H24D	24 VDC		
Coil Termination					
Code	Description			IP Rating	
00	No Coil			-	
FL	Flying Lead			IP 69k	
DE	Deutsch			IP 69k	
AS	AMP SuperSeal 1.5 and Metri-Pack 150 type 1		IP 69k		
ASDB	AMP Super Seal with Diode Bidirectional			IP 69k	

IP 69k IP 69k

IP 69k

L	Bodies		
	Code	Port & Material	Body Nomenclature
	00	Cartridge only	No Body
	S3B	3/8 BSP, Ductile	SDC10-2-S3B
	S4B	1/2 BSP, Ductile	SDC10-2-S4B
	S6S	#6 SAE, Ductile	SDC10-2-S6S
	S8S	#8 SAE, Ductile	SDC10-2-S8S
	*** * 1		abla fan lawen nasasun

\*\* Aluminium bodies available for lower pressure application. Please consult factory for details.

## Seal Option

Code	Seal Material	Seal kit
Р	Polyurethane Single Seal	11132135
٧	Viton	354000819

Manual Override

Code	Description
PN	Push Pin
OPS	Push Pin M/O Nut for Protection & Actuation
PAT	Push and Twist

DEDB Deutsch with Diode Bidirectional

FLDB Flying Lead with Diode Bidirectional