





OPERATION

This is a normally-closed, pilot-operated, poppet-type 16-size solenoid valve with free reverse flow. When de-energized, the valve acts as a check valve, allowing flow from port 1 to port 2, and blocking flow from port 2 to port 1. When energized, the valve's poppet is shifted and allows flow from port 2 to port 1, and from port 1 to port 2.

HSVP16-NCR

APPLICATIONS

This valve is designed for low leakage applications and can be used in a circuit with a single acting cylinder to control motion, provide load holding or as a general purpose diverter or dump valve.



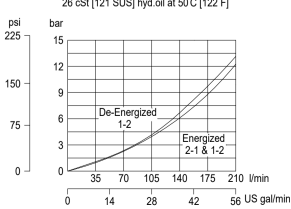
Shown with Standard H16 Coil, Deutsch Connector

SPECIFICATIONS

Rated pressure*	350 bar [5075 psi]*
Rated flow at 7 bar	152 l/min
[100 psi]	[40 US gal/min]
Leakage	6 drops/min @
	Rated pressure
Weight	0.73 kg [1.61 lb]
Cavity	SDC16-2
Standard Coil	H16 29 Watt

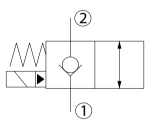
* Rated Pressure based on NFPA fatigue test standards (at 1 Million Cycles).

PERFORMANCE CURVES



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

SCHEMATIC





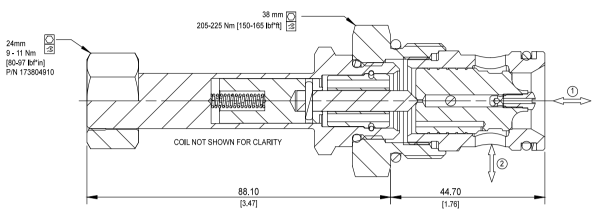
Solenoid Valves Technical Information

2-Way Poppet HSVP16-NCR

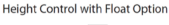
DIMENSIONS

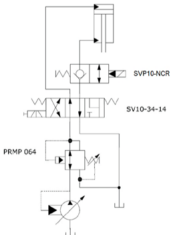
Cross-sectional view

mm [in]

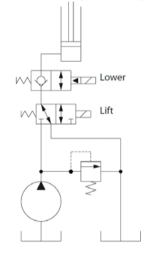


EXAMPLE CIRCUITS





Lift, hold, & lower single acting cylinder



P103 102E

ORDERING INFORMATION

HSVP16 - NCR - H12D - DE - XC - B - 00 Bodies

		-					T T	- 0	oules					
								С	ode	Ports &	Materia	Body Norr	enclature	
ligh Pressure Solenoid Valve								0	0	Cartridg	je On l y	No Body		
nally-Close	d, Pilot Operated,							12	2S	#12 SA	E, AL	SDC16-2-1	12S	
ee Reverse Flow, 16 Size, Coil Voltage							s	12S	#12 SAE	E, DUCTI	LE SDC16-2-S	S12S		
Code Description H00 No Coil H12D 12 VDC		Description -					16	6S	#16 SA	E, AL	SDC16-2-1	16S		
						S	16S	#16 SA	E, DUCT	LE SDC16-2-S	S16S			
						6B 3/4 BSP, A		P, AL	SDC16-2-6	3B				
H24D 24 VDC							S	6B	3/4 BSP	,DUCTIL	E SDC16-2-S	66B		
	rmination							8	В	1 BSP,	AL	SDC16-2-8	3B	
Code	Description			IP Rat	ting			S8B 1 BSP, D			DUCTILE	SDC16-2-8	S8B	
00	No Coil			-				**	**Aluminum bodies are to be used for lower pressures less than					
FL	Flying Lead			IP69K				21	210 bar (3,000 psi) Seal Option					
DE	Deutsch			IP69K			Code Seal Mater			Seal Materia	Seal Kit			
AS	AMP Super Seal 1.5 & Metri Pack 150 type 1			IP69K							В	Buna	120019	
ASDB	AMP Super Seal with Diode Bidirectional			IP69K							V	Viton	120020	
DEDB	Deutsch with Diode Bidirectional			IP69K			Manual Overrides					· 		
FLDB	Flying Lead with Diode Bidirectional						Code		Description					
]		XC	Nol	Manual	Override	e			