## **Solenoid Valves**

# SV10-23-03

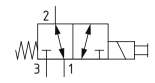
Solenoid Valve, 3-way, 2-position, Spool Type

230 bar [3300 psi] • 28 l/min [7.4 US gpm]

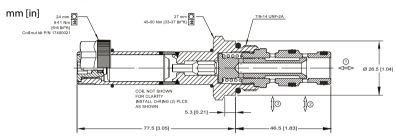
## OPERATION AND DESCRIPTION

This is a 3-way, 2-position, spool type, direct acting solenoid valve. In the de-energized condition, port 1 is open to port 2 and port 3 is blocked. When energized, port 3 is open to port 2 and port 1 is blocked. These valves can be used in normally open, normally closed or selector modes. They come standard with a push pin manual override. Always check the operating envelope to make sure the valve will work under the required application conditions.

## **SCHEMATIC**



## DIMENSIONS

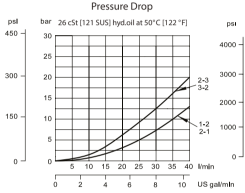


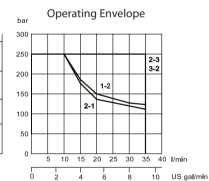
## **■ PERFORMANCE DATA**

230 bar [3300 psi]
28 l/min [7.4 US gpm]
M16, R16
0.42 kg [0.93 lb]
SDC10-3

<sup>\*</sup>Rated Pressure based on NFPA fatigue test standards (at 1 million cycles)

## PERFORMANCE CURVES





### MODEL CODE

## SV10 - 23 - 03 - 12D - DE - B - 6S

### **Coil Voltage**

Standard Coil Code	Robust Coil Code	Coil Voltage
00	R00	No Coil, nut included*
10D	R10D	10 VDC
12D	R12D	12 VDC
20D	R20D	20 VDC
24D	R24D	24 VDC
110A		110 VAC**
220A		220 VAC**

<sup>\*</sup>Standard Coil - Plastic coil nut and o-rings (p/n 17400021)

## Connector Type

Coil Code	Connector Type
00	No Coil
	Amp Junior
	Amp Junior with Diode
AS	AMP SuperSeal 1.5
ASDB*	AMP SuperSeal with Diode
DE	Deutsch
DEDB*	Deutsch with Diode
FL	Flying Leads
FLDB*	Flying Leads with Diode
	DIN 43650
	AS ASDB* DE DEDB* FL

Code	Ports	Housing Model Code
00	No Housing	
6S	#6 SAE, AL	CP10-3-6S
85	#8 SAE, AL	CP10-3-8S
S8S	#8 SAE, Steel	CP10-3-S8S
SE3B	3/8 BSP, AL	SDC10-3-SE3B
SE4B	1/2 BSP, AL	SDC10-3-SE4B
S4B	1/2 BSP, Steel	CP10-3-S4B

<sup>\*</sup> Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

Code	Seal kit	
<b>B</b> -Buna - N	354004210	
<b>V</b> -Viton	354003719	_

<sup>\*</sup>Robust Coil - Steel coil nut and no o-rings (p/n 173804910) \*\*DIN only - external rectifier needed

<sup>\*</sup> Additional housings available