Technical Information

CV

__

Check Valves

SH

Shuttle Load/Motor Valves Controls

FC

Flow Controls PC

Pressure E

Logic C Directional Elements D Controls

Manual Valves

MV

Solenoid Valves

Proportional Eu Coils & Valves C Electronics

B Cavities

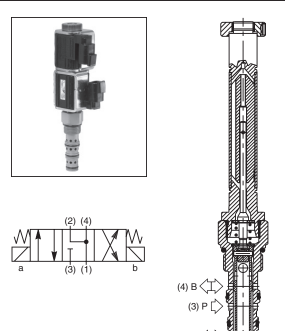
TD Technica

General Description

4-Way, 3 Position, Floating Center Spool Valve. For additional information see Technical Tips on pages SV1-SV6.

Features

- Four way floating center valve designed to operate double acting cylinders and bi-directional motors, etc.
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.

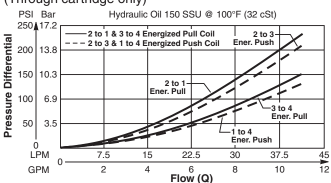


Specifications

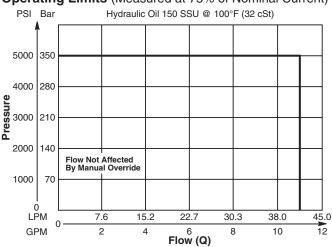
Rated Flow (At 70 PSI ΔP)	42 LPM (11 GPM)
Maximum Inlet Pressure	350 Bar (5000 PSI)
Leakage at 150 SSU (32 cSt)	160 cc/min @ 210 Bar (3000 PSI)
Minimum Operating Voltage	85% of rated voltage at 20°C (72°F).
Response Time	Open 30-60 ms Close 20-40 ms
Cartridge Material	All parts steel. All operating parts hardened steel.
Operating Temp. Range/Seals	-40°C to +93.3°C (Nitrile) (-40°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)
Fluid Compatibility/ Viscosity	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
Filtration	ISO Code 16/13, SAE Class 4 or better
Approx. Weight	.26 kg (.58 lbs.)
Cavity	C10-4 (See BC Section for more details)

Performance Curves

Pressure Drop vs. Flow Energized - GS045450ND (Through cartridge only)

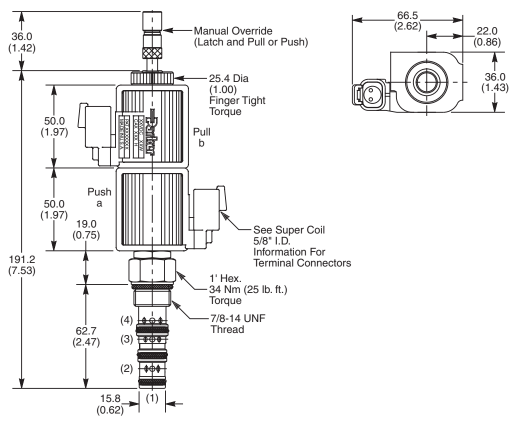


Operating Limits (Measured at 75% of Nominal Current)





Dimensions Millimeters (Inches)







GS04	54				D					
10 Size Solenoid Valve	Style	Override Option	Screen	Seals	Design Level	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

Code	Style
54	High Flow and Pressure ('SP' Coil)

Code	Override Options
0	None
5	Standard - Latch Operated, Pull and Push (*40 nt/9 lbs.)

*Force to push at 210 Bar (3000 PSI). Less to Pull.

Code	Screen
0	None (Contact factory for OEM requirements)
	OLIVI TEQUITETTICITIS)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30506N-1)
V	Fluorocarbon / (SK30506V-1)

Code	Design Level
D	Includes Industry
	Common Cavity

	Coil Type
	Without Coil
SP	Super Coil - 28 Watts

Code	Coil Voltage
O mit	Without Coil
D012	12 VDC
	24 VDC
A120	120 VAC, 60/50 Hz
A240	240 VAC, 60/50 Hz*

	Coil Type
	Without Coil
SP	Super Coil - 28 Watts

28 Watts	

	Coil Voltage
	Without Coil
D012	12 VDC
D024	24 VDC
A120	120 VAC, 60/50 Hz
A240	240 VAC, 60/50 Hz*
*22 1//-	tte

Code	Coil Termination		
Omit	Without Coil		
C	Conduit With Leads		
D	DIN Plug Face		
Α	A Amp Jr. Timer*		
S	Dual Spade*		
L	Dual Lead Wire*		
LS	LS Sealed Lead Wire*		
Н	Molded Deutsch*		
See Super Coil 5/8" D			

*DC Only

Proportional Valves

CE

BC

TD

CV

Code	Body Material		
Omit	Steel		
Α	Aluminum		

Code	Port Size	Body Part No.	
0mit	Cartridge Only		
8T		(B10-4-*8T)	
8B	1/2" BSPG	(B10-4-*8B)	

^{*} Add "A" for aluminum, omit for steel.