

CV
Check Valves
SH
Shuttle Valves
LM
Load/Motor Controls
FC
Flow Controls
PC
Pressure Controls
LE
Logic Elements
DC
Directional Controls
MV
Manual Valves
SV
Solenoid Valves
PV
Proportional Valves
CE
Coils & Electronics
BC
Bodies & Cavities
TD
Technical Data

General Description

2-Way Poppet Valves. For additional information see Technical Tips on pages SV1-SV6.

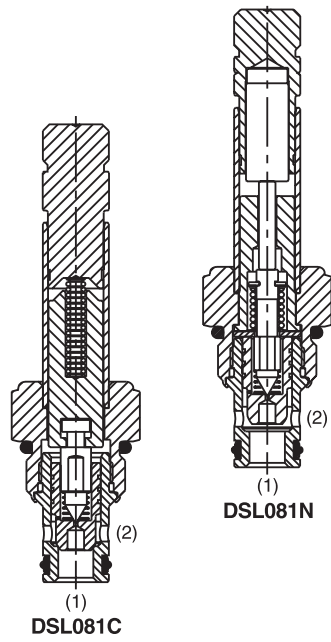
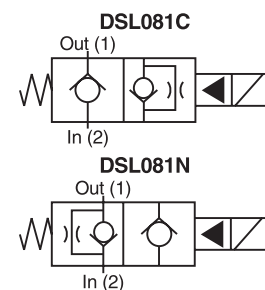


Features

- Replaceable, one piece encapsulated, coils with minimal amperage draw
- Variety of coil terminations and voltages
- Variety of manual override options available
- Fast response available, (CH and CHR) rated at 15 LPM (4.0 GPM)
- Polyurethane "D"-Ring eliminates need for backup rings
- Spherical poppet for low leakage
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

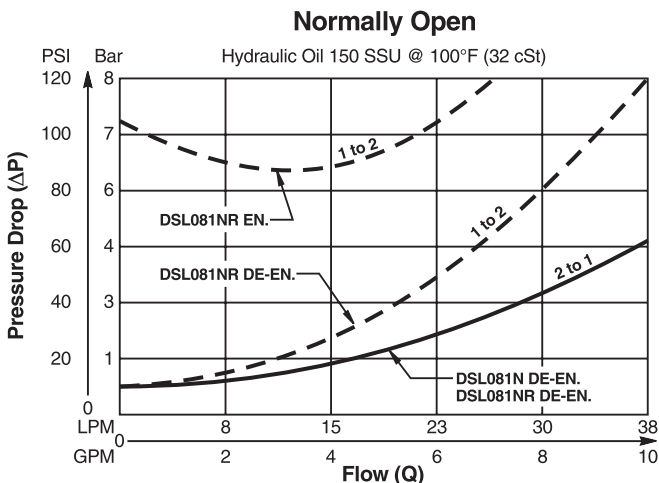
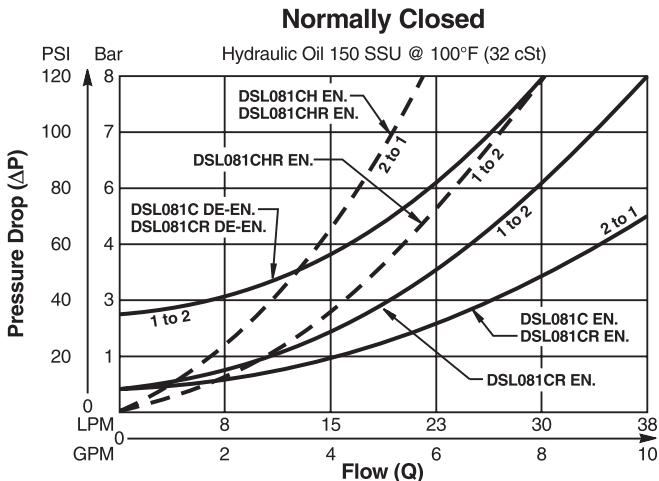
Specifications

Rated Flow (At 70 PSI ΔP)	30 LPM (8 GPM)											
Maximum Inlet Pressure	250 Bar (3600 PSI)											
Leakage at 150 SSU (32 cSt)	5 drops/min. (.33 cc/min.)											
Minimum Operating Voltage	85% of rated voltage at 20°C (72°F).											
Response Time	<table> <tr> <td>C, CR</td> <td>Energized 50 ms</td> <td>De-Energized 50 ms</td> </tr> <tr> <td>CH, CHR</td> <td>30 ms</td> <td>50 ms</td> </tr> <tr> <td>N, NR</td> <td>50 ms</td> <td>40 ms</td> </tr> </table>			C, CR	Energized 50 ms	De-Energized 50 ms	CH, CHR	30 ms	50 ms	N, NR	50 ms	40 ms
C, CR	Energized 50 ms	De-Energized 50 ms										
CH, CHR	30 ms	50 ms										
N, NR	50 ms	40 ms										
Cartridge Material	All parts steel. All operating parts hardened steel.											
Operating Temp. Range/Seals	-45°C to +93.3°C ("D"-Ring) (-50°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	.11 kg (.25 lbs.)											
Cavity	C08-2 (See BC Section for more details)											
Form Tool	Rougher Finisher	None NFT08-2F										

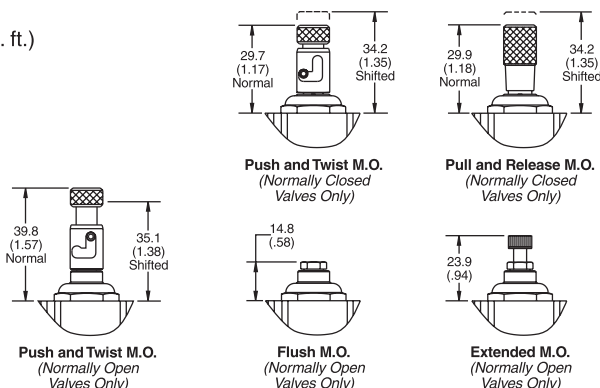
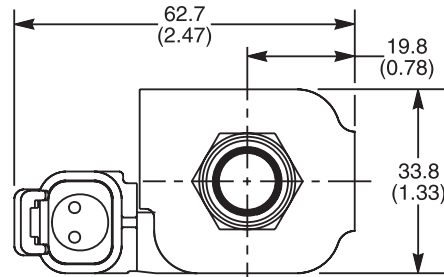
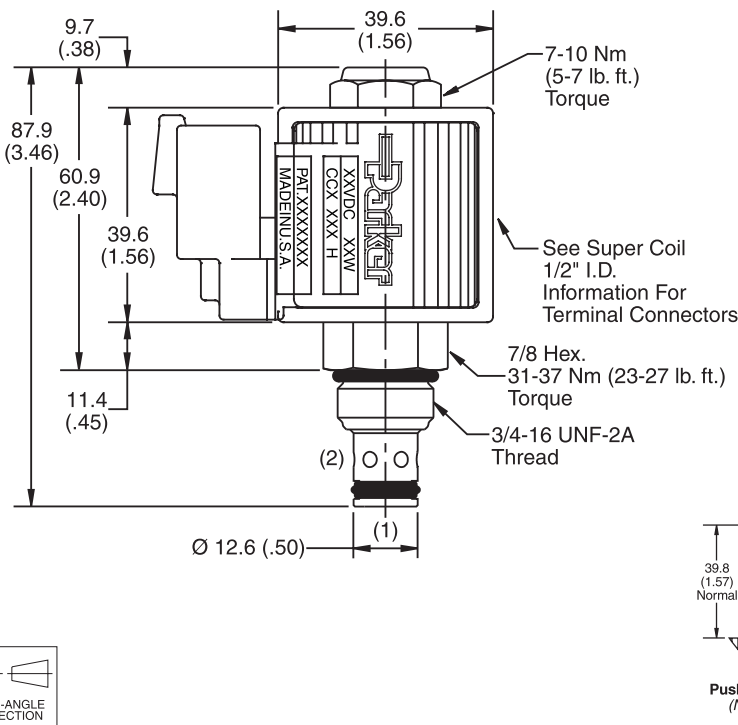


Performance Curves

Pressure Drop vs. Flow (Through cartridge only)



Dimensions Millimeters (Inches)



Ordering Information

DSL081	CR	P								
08 Size Solenoid Valve	Style	Override Option	Seals	Screen	Coil Type	Coil Voltage	Coil Termination	Diode	Body Material	Port Size

Code / Style	
C	Normally Closed Metered reverse flow
CH	Normally Closed Metered reverse flow (Fast response)
CHR	Normally Closed Full reverse flow (Fast response)
CR	Normally Closed Free reverse flow
N	Normally Open Metered reverse flow
NR	Normally Open Free reverse flow

Code	Override Options
Omit	None
E	Push Type with Extended Rod (N.O. Only)
M	Push Type with Flush Rod (N.O. Only)
P	Pull & Release (N.C. Only)
T	Push & Twist (N.C. & N.O.)

Code	Seals / Kit No.
Omit	"D"-Ring / (SK08-2)
N	Nitrile / (SK08-2N)
V	Fluorocarbon / (SK08-2V)

Code	Screen
Omit	None
S	Screen

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 19 Watts

*Recommended

Code	Coil Voltage
Omit	Without Coil
D012	12 VDC
D024	24 VDC
A120	120/110 VAC, 60/50 Hz
A240	240/220 VAC, 60/50 Hz

Code	Coil Termination
Omit	Without Coil
C	Conduit With Leads
D	DIN Plug Face
A	Amp Jr. Timer†
S	Dual Spade†
L	Dual Lead Wire†
LS	Sealed Lead Wire†
H	Molded Deutsch†

*Recommended †DC Only

CV	Check Valves
SH	Shuttle Valves
LM	Load/Motor Controls
FC	Flow Controls
PC	Pressure Controls
LE	Logic Elements
DC	Directional Controls
MV	Manual Valves
SV	Solenoid Valves
PV	Proportional Valves
CE	Coils & Electronics
BC	Bodies & Cavities
TD	Technical Data