

**Contents**

**Solenoid Valves**

**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

SERIES	CAVITY	DESCRIPTION	FLOW LPM/GPM	PRESSURE BAR/PSI	PAGE NO.
<b>HIGH FLOW VALVE FAMILY</b>					
<i>See individual catalog pages for exact specifications.</i>					
<b>2 WAY SPOOL TYPE</b>					
		GS02 22* ..... 2X / C09-2 .. 2 Position, 2 Way, N.C. Spool .....	19/5	350/5000	SV7-SV8
		GS02 27* ..... 2X / C09-2 .. 2 Position, 2 Way, N.O. Spool .....	19/5	350/5000	SV9-SV10
<i>*These valves fit the C09-2 Parker cavity.</i>					
<b>4 WAY, 2 POSITION SPOOL TYPE</b>					
		GS02 42 ..... C08-4 ..... 2 Position, 4 Way .....	19/5	350/5000	SV11-SV12
<b>2 WAY POPPET TYPE</b>					
		☆ DSL081 ..... C08-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	30/8	250/3600	SV13-SV14
		☆ DSH081 ..... C08-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	30/8	350/5000	SV15-SV16
		☆ DSL101 ..... C10-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	60/15	250/3600	SV17-SV18
		☆ DSH101 ..... C10-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	60/15	350/5000	SV19-SV20
		DSH121 ..... C12-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	90/24	350/5000	SV21-SV22
		DS161 ..... C16-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	150/40	210/3000	SV23-SV24
		☆ DSH161* ..... C16-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	150/40	350/5000	SV25-SV26
		DS201 ..... C20-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	260/70	210/3000	SV27-SV28
		☆ DSL201* ..... C20-2 ..... 2 Position, 2 Way, N.C. or N.O. ....	260/70	250/3600	SV29-SV30
<i>*The DSH161 and DSL201 will be available January 1, 2011</i>					
		GH02 01 ..... C08-2 ..... 2 Position, 2 Way, N.C., with Flow Adj. ....	11/3	285/4000	SV31-SV32
		GS02 72/73 ..... C08-2 ..... Bi-Directional Poppet, N.C. ....	1.7/45	210/3000	SV33-SV34
		GS02 80*/81 .... C08-2 ..... Bi-Directional Poppet, N.C. ....	58/15	350/5000	SV35-SV36
		GS04 80*/81 .... 2R ..... Bi-Directional Poppet, N.C. ....	76/20	350/5000	SV37-SV38
		GS06 80*/81 .... C16-2 ..... Bi-Directional Poppet, N.C. ....	285/75	350/5000	SV39-SV40
		GS02 77/78 ..... C08-2 ..... Bi-Directional Poppet, N.O. ....	1.7/45	210/3000	SV41-SV42
		GS02 85*/86 .... C08-2 ..... Bi-Directional Poppet, N.O. ....	58/15	350/5000	SV43-SV44
		GS04 85*/86 .... 2R ..... Bi-Directional Poppet, N.O. ....	76/20	350/5000	SV45-SV46
		GS06 85*/86 .... C16-2 ..... Bi-Directional Poppet, N.O. ....	285/75	350/5000	SV47-SV48
<i>*210/3000 psi rating</i>					

☆ Denotes New Winner's Circle Product Line.



	SERIES	CAVITY	DESCRIPTION	FLOW LPM/GPM	PRESSURE BAR/PSI	PAGE NO.
<b>2 WAY SPOOL TYPE</b>						
	☆ DSL082	C08-2	2 Position, 2 Way	15/4	250/3600	SV49-SV50
	☆ DSH082	C08-2	2 Position, 2 Way	15/4	350/5000	SV51-SV52
	☆ DSL102	C10-2	2 Position, 2 Way	30/8	250/3600	SV53-SV54
	☆ DSH102	C10-2	2 Position, 2 Way	30/8	350/5000	SV55-SV56
	DS162	C16-2	2 Position, 2 Way	75/20	210/3000	SV57-SV58
<b>3 WAY SPOOL TYPE</b>						
	☆ DSL083	C08-3	2 Position, 3 Way	15/4	250/3600	SV59-SV61
	☆ DSH083	C08-3	2 Position, 3 Way	15/4	350/5000	SV62-SV64
	☆ DSL103	C10-3	2 Position, 3 Way	30/8	250/3600	SV65-SV67
	☆ DSH103	C10-3	2 Position, 3 Way	30/8	350/5000	SV68-SV70
	DS163	C16-3	2 Position, 3 Way	57/15	210/3000	SV71-SV72
<b>4 WAY, 2 POSITION SPOOL TYPE</b>						
	☆ DSL084	C08-4	2 Position, 4 Way	15/4	250/3600	SV73-SV74
	☆ DSH084	C08-4	2 Position, 4 Way	15/4	350/5000	SV75-SV76
	☆ DSL104	C10-4	2 Position, 4 Way	30/8	250/3600	SV77-SV78
	☆ DSH104	C10-4	2 Position, 4 Way	30/8	350/5000	SV79-SV80
	DSH164	C16-4	2 Position, 4 Way	113/30	350/5000	SV81-SV82
<b>4 WAY, 3 POSITION SPOOL TYPE</b>						
	GS02 51	C08-4	3 Position, 4 Way	17/4.5	350/5000	SV83-SV84
	GS02 53	C08-4	3 Position, 4 Way	15/4	350/5000	SV85-SV86
	GS02 57	C08-4	3 Position, 4 Way	13/3.5	350/5000	SV87-SV88
	GS02 59	C08-4	3 Position, 4 Way	13/3.5	350/5000	SV89-SV90
	☆ DSL105	C10-4	3 Position, 4 Way	19/5	250/3600	SV91-SV92
	GS04 52D	C10-4	3 Position, 4 Way	20/8	350/5000	SV93-SV94
	GS04 54D	C10-4	3 Position, 4 Way	38/10	350/5000	SV95-SV96
	GS04 57D	C10-4	3 Position, 4 Way	42/11	350/5000	SV97-SV98
	GS04 59D	C10-4	3 Position, 4 Way	42/11	350/5000	SV99-SV100
	DSH125 52	C12-4L	3 Position, 4 Way	57/15	350/5000	SV101-SV102
	DSH125 54	C12-4L	3 Position, 4 Way	57/15	350/5000	SV103-SV104
	DSH125 57	C12-4L	3 Position, 4 Way	57/15	350/5000	SV105-SV106
	DSH125 59	C12-4L	3 Position, 4 Way	57/15	350/5000	SV107-SV108

- 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

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Logic Elements

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Directional Controls

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Manual Valves

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Proportional Valves

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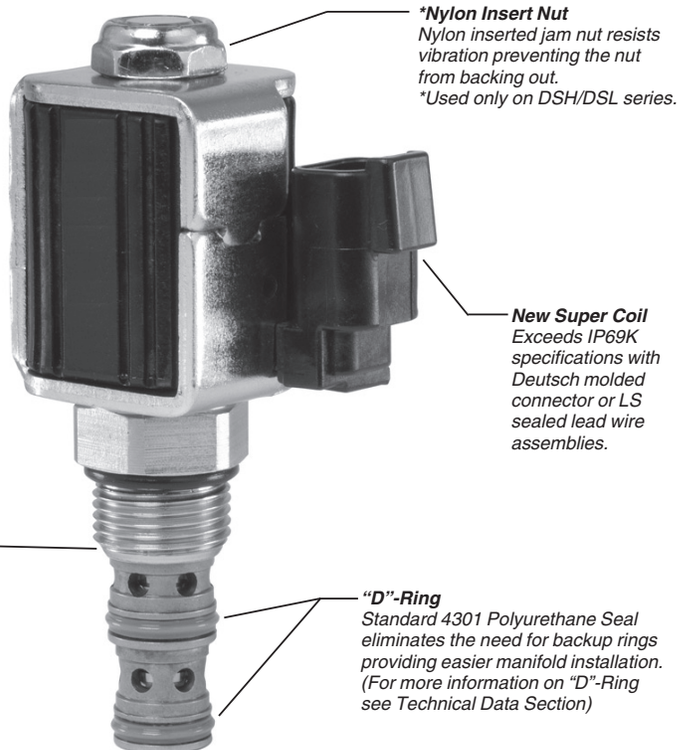
**INTRODUCTION**

This technical tips section is designed to help familiarize you with the Parker line of Solenoid Valves. In this section we highlight new products to this catalog as well as some design features of our solenoid valves. In addition we present common options available to help you in selecting products for your application. Finally, we give a brief synopsis of the operation and applications of the various products offered in this section. Some tips in applying and selecting our products are provided throughout this guide.

**NEW PRODUCTS**

There are several new additions and product improvements to our Solenoid Valve product line.

*Here are just some of the design features and advantages to the product line.*



**New Parker SUPER COIL Now Available!**

**\*Exceeds IP69k Specifications**

After exhaustive testing, the new Super Coil has clearly distanced itself from the competition. This coil was subjected to the rigors of this environmental standard and the results were excellent. This coil stands up to most rugged of environmental conditions including weather, dust, and extreme temperature variations.

**\*Water Dunk Test Qualified**

The Super Coil was taken to task in a repeated water dunk thermal cycle test program with alternate exposure to high and low temperature, only to perform with outstanding results.

**\*Endurance Tested**

The goal of this test was to cycle the coil to high temperature extremes in order to validate the coils ability to perform in extreme temperature environments.

**\*Water Spray and Chemical Solvent Compatibility**

The Super Coil was subjected to numerous chemical solvents in a rigorous test which established the fact that these coils can withstand harsh and unusual environments. Also, the coils were subjected to a high pressure water spray test. Once again, the Super Coil passed this test.

*\*Deutsch molded connector or LS option is highly recommended.*

**NOTE: LS coil option will be available January 1, 2011.**

**COMMON OPTIONS**

As you will see, Parker offers a variety of solenoid valve products. As such, some of the options mentioned below may not be available on all valves. Consult the model coding and dimensions for each valve for more specifics. Here are some of the common options available.

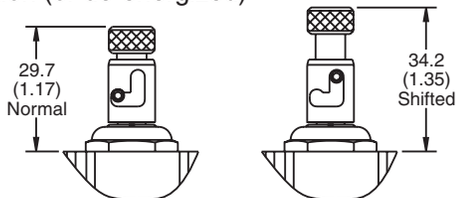
**Seals:** The Winner's Circle products feature a standard Polyurethane "D"-Ring. The "D"-Ring eliminates the need for backup rings. For more information on the "D"-Ring see the Technical Data section of the catalog. The majority of the products are available in Nitrile or Fluorocarbon Seals. You should always match the seal compatibility to the temperature and fluid being used in your application.

**Coils:** Coils can be ordered as part of the full assembly or separately. Various terminations and voltages are available. For detailed information on the coil options consult the coil section of the catalog. The ordering information for each valve will direct you to the proper coil.

**Manual Overrides:** Many of our solenoid valves are also offered with a manual override. The override allows the user to shift the valve when coil force is not available. They provide a means of shifting the solenoid valve due to a loss of power or a coil failure. Overrides are intended for infrequent usage and are not designed to be used as a primary method of valve actuation.

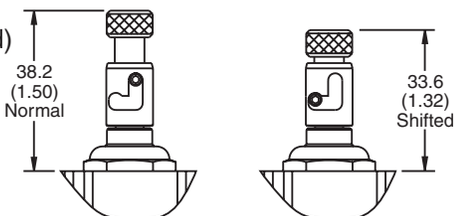
The most common override option for the 2 Position valves is the push & twist style shown below. With a normally closed valve or a pull style tube, the valve is in normal operation (or de-energized)

when the pin is seated in the slotted groove at the lowest position. To shift the valve manually, the operator pushes down on the knob and twists it counterclockwise. When the pressure is removed from the knob, an internal spring pushes the pin up the slotted groove to the upper position of the override. With a normally open valve, or push style tube, the actuation is reversed. The valve is in the normal position (or de-energized)



**Normally Closed Pull Type Tube**

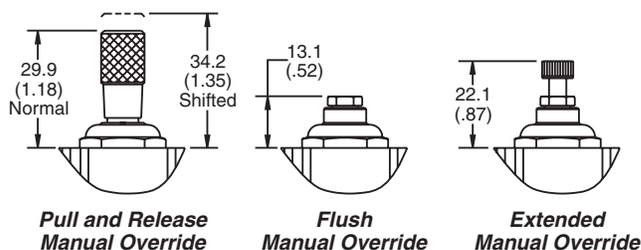
when the pin is in the upper position of the override. To shift the valve manually, the operator pushes



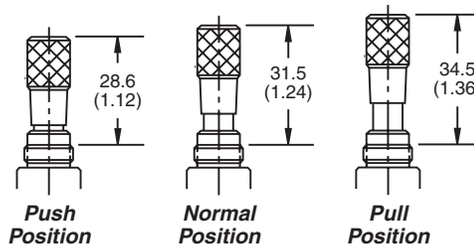
**Normally Open Push Type Tube**

down on the knob and twists is clockwise. Once the pin is seated in the slotted groove, the operator can remove pressure and the valve will stay actuated.

In addition to the push and twist style override, normally closed (pull style tube) 2 position valves can be ordered with a pull and release override. Normally open (push style) 2 position valves are available with flush style and extended style overrides. These overrides are not detented. Each style is shown below.



3 Position valves are offered with a Push / Pull style override. This override is not detented. Springs hold the spool of the valve in the center position of the valve. When the knob is pulled, the spool is moved upward simulating the action of the upper coil. When the override is pushed, the spool moves downward simulating the action of the lower coil. When no pressure is applied to the knob, it centers the spool.



**Screens:** 2 way valves can be ordered with a small mesh screen (60 x 60 mesh) placed over the cage of the cartridge valve. This screen is intended for cursory protection of the internal components of the solenoid valve. It should not be used as the primary method of filtration. The mesh catches small pieces of debris that could impede spool or poppet movement. Note that a screen will trap debris from both directions. Thus, any debris coming from the nose of the cartridge would be trapped inside the valve. As such, we recommend that screens be implemented in only applications where hydraulic fluid passes through the cartridge from the side of the cage to the nose. It should also be noted that the pressure drop through the cartridge will be increased slightly due to the small restriction of the mesh. As the screen fills with debris, pressure drop will continue to rise.



- 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

CV

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SH

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Valves

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Load/Motor  
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Flow  
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Pressure  
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DC

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Controls

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Valves

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Electronics

BC

Bodies &  
Cavities

TD

Technical  
Data

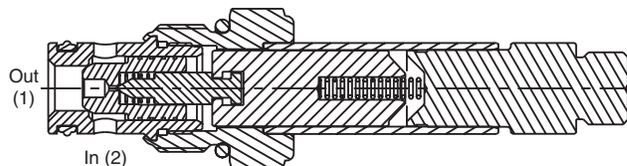
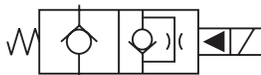
## PRODUCT TYPES / APPLICATIONS

### Two Way Poppet Valves

Two way poppet valves are pilot operated, low leakage solenoid actuated valves. Two way poppet valves control the flow of a two way function by blocking flow in one direction (similar to a check valve). They are generally selected due to their low leakage and ability to meet higher flow requirements. Poppet valves are often used on single operation actuators or in unloading functions. They are available in normally closed and normally open types. In addition, free reverse flow and fast response versions are available.

#### Normally Closed Poppet

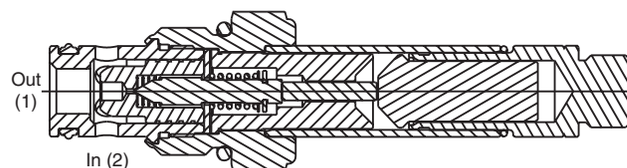
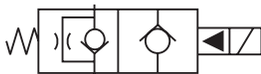
Normally closed two way poppet valves act as a check valve when de-energized, blocking flow from one direction and allowing restricted free flow in the reverse condition. When energized, the poppet lifts allowing free flow from the side to the nose of the cartridge. Should the application require free flow in both directions, the free reverse flow option should be chosen.



**OPERATION** - The valve pilot is held on its seat by spring force, blocking pilot flow. This allows pressure at the inlet (port 2) to hold the poppet on its seat, thus, preventing flow through the valve (2-1). If the nose of the cartridge (port 1) is pressurized, the pressure will overcome the spring force, pushing the poppet off of its seat, allowing free flow through the cartridge (1-2). When the coil is energized, the valve pilot is pulled off of its seat. This vents the pressure inside the poppet to port 1, creating a pressure imbalance across the main poppet. This differential lifts the poppet allowing flow from the side to nose (2-1). Since poppet valves are piloted operated, a minimum amount of pressure differential (25-50 psi) and flow between ports 2 and 1 must be present to overcome the spring and lift the poppet.

#### Normally Open Poppet

Normally open two way poppet valves, when de-energized, allow free flow from the side (port 2) of the cartridge to the nose (port 1). Flow in the reverse direction is restricted. Should free flow be required in both directions, the free reverse flow option should be specified. Once the coil is energized the normally open poppet valve acts as a check valve, blocking flow from one direction and allowing restricted free flow in the reverse condition.



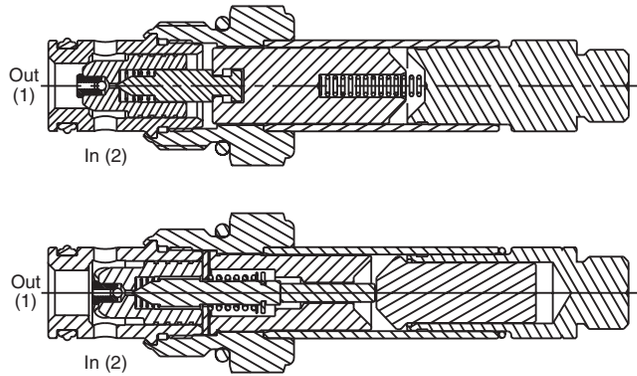
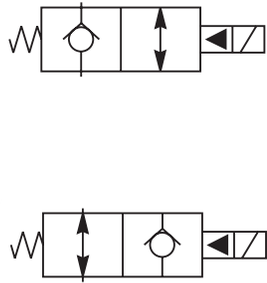
**OPERATION** - The valve pilot is held off its seat by spring force. Pilot flow is vented to port 1, creating a pressure imbalance that moves the main poppet. This differential lifts the poppet allowing flow from the side to nose (2-1). Since poppet valves are piloted operated, a minimum amount of pressure differential (25-50 psi) between ports 2 and 1 must be present to overcome the spring and lift the poppet. When the coil is energized, the coil force overcomes the spring force to drive the valve pilot and main poppet into their seats, thus blocking flow from port 2-1. If the nose of the cartridge (port 1) is pressurized, the pressure will overcome the spring force and solenoid force, pushing the poppet off of its seat, allowing restricted flow through the cartridge (1-2).

**Technical Tips**

**Solenoid Valves**

**Free Reverse Flow**

The free reverse flow versions are available on both the normally closed and normally open poppet valves. As mentioned above, the operation is the same as the standard poppet valve except flow through the reverse direction is not restricted. The free reverse flow option is only needed if the application requires flow to pass through the cartridge valve from the nose to side (port 1 to port 2).



**Fast Response**

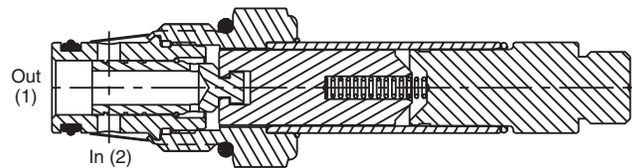
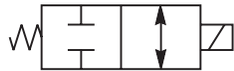
Since poppet valves are pilot operated valves, a few milliseconds are needed to move the pilot and allow the poppet to lift. Should a faster response time be required on normally closed poppet valves, this option can be chosen. The fast response is accomplished by reducing the movement of the pilot. Thus, the flow capacity of the poppet valve is also decreased.

**Two Way Spool Valves**

Two way spool valves are direct acting, fast responding solenoid actuated valves. Like the poppet valves described earlier, they block the flow of a two way function. Unlike two way poppet valves, spool valves block flow from both the side port and the nose port. They do not have the check like function of the poppet valve, thus they are either open or closed. Spool valves are directed operated, so they respond more quickly to coil voltage than poppet valves. Spool valves operate via a sliding spool, thus, some leakage will be present due to the required spool clearance. Spool valves block flow in both directions, but the preferred flow path is still from the side of the cartridge to the nose due to the flow forces acting on the spool. Two way spool valves are available in normally open and normally closed types.

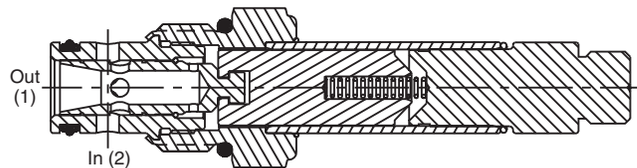
**Normally Closed Spool**

When de-energized, the spool is positioned by the spring force to cover both the side (2) and nose (1) ports of the valve. Thus, no flow is allowed from either direction. Once the coil is energized, the spool shifts exposing a flow path between the two ports. Flow can then be passed through the valve from either direction.



**Normally Open Spool**

When de-energized, the spool is positioned by the spring force so that a flow path between the side (2) and nose (1) ports is exposed, allowing flow through the valve from either direction. Once the coil is energized, the spool shifts to cover both the side (2) and nose (1) ports of the valve. Thus, no flow is allowed from either direction.



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- PC**  
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- LE**  
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- DC**  
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- MV**  
Manual Valves
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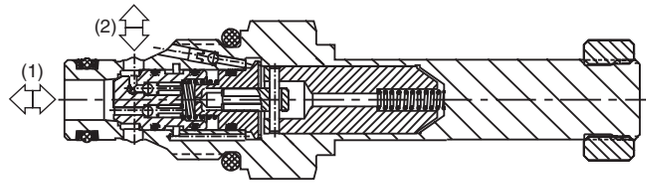
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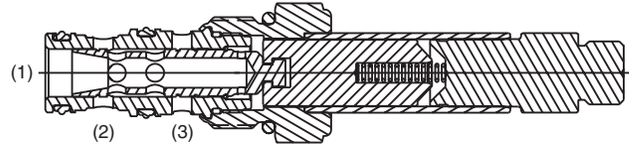
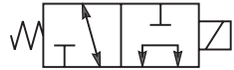
**Bi-Directional Poppet Valve**

Bi-directional poppet valves combine the dual blocking function of spool valves with the lower leakage capabilities of poppet valves. These valves also have a limited flow capacity compared to standard poppet or spool valves.



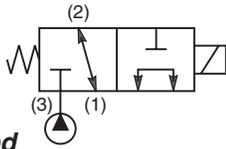
**Two Position, Three Way Spool Valve**

Three way spool solenoid valves provide directional control of flow. Each three way valve has a special internal spool which connects two of the three valve ports. When actuated, the spool connects a different combination of valve ports. These valves are often used for raise and lower functions of a single acting cylinder, control of a uni-directional motor, or as a circuit selector.

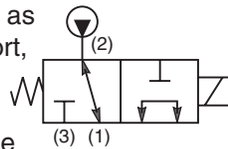


**OPERATION** - In the de-energized mode, the spool is positioned by spring force. When energized, the coil force directly shifts the spool against the spring, thus changing the flow through the valve. Each spool type can be used as a normally open, normally closed, or selector valve. To explain this we will review the DSL103A which is pictured here. When the valve is de-energized, ports 1 and 2 are open to one another. When energized, ports 1 and 3 are connected.

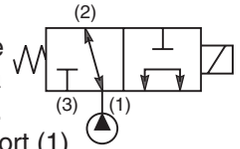
Thus, if we use port 3 as our pressure port, we have a **normally closed valve**. The pressure port (3) is blocked, while the actuator port (1) is drained to tank (2).



If we use port 2 as our pressure port, we have a **normally open valve**. The pressure port (2) is connected to the actuator port (1), and the tank port (3) is blocked.



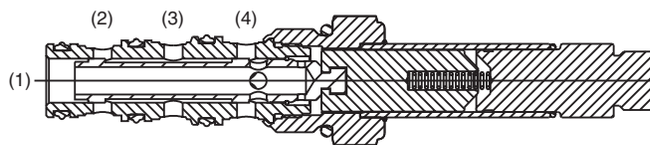
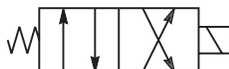
If we use port 1 as our pressure port, we have a **selector valve**. The pressure port (1) is either connected to port (2) or port (3). Thus, it is "selecting" which port will get the system pressure and flow.



Note that in all three examples, we were using the same valve. The flow forces acting on the spool change depending on which port is pressurized. Thus, if you will be shifting the three way valve under full flow and pressure, it is important to review the shift limit characteristics for the flow paths you have chosen to be sure the coil has enough force to shift the spool. Various spools are available in this catalog to maximize the flow and pressure capacities for the desired flow function.

**Two Position,  
Four Way Spool Valve**

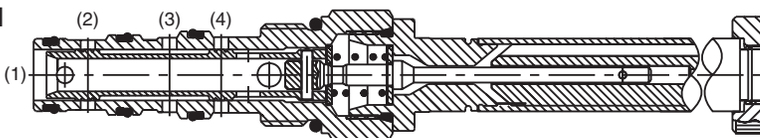
Four way spool solenoid valves provide directional control of flow. Each four way valve has a special internal spool which connects some combination of the four valve ports together. When actuated, the spool connects a different combination of valve ports. These valves are often used for the raise / lower function of a double acting cylinder, or as a forward / reverse function of bi-directional motors.



**OPERATION** - In the de-energized mode, the spool is positioned by spring force. When energized, the coil force directly shifts the spool against the spring, thus changing the flow through the valve. Each spool type is customized to provide the flow combination desired. The flow forces acting on the spool change depending on which port is pressurized. Thus, if you will be shifting the four way valve under full flow and pressure, it is important to review the shift limit characteristics for the flow paths you have chosen to ensure the coil has enough force to shift the spool. Various spools are shown in this catalog to maximize the flow and pressure capacities for the desired flow function.

**Three Position,  
Four Way Spool Valve**

Three position, four way spool solenoid valves provide directional control of flow. Each four way valve has a special internal spool which connects some combination of the four ports together. When one coil is actuated, the spool connects a different combination of valve ports. When the other coil is actuated a third combination of valve ports are connected. These valves are often used for the raise / lower function of a double acting cylinder, or as a forward / reverse function of bi-directional motors. The center position can be used to stop the actuator in mid-stroke, or dump the pump flow.



**OPERATION** - In the de-energized mode, the spool is positioned by spring force. When energized, the coil force directly shifts the against the spring, thus changing the flow through the valve. Each spool type is customized to provide the flow combination desired. The flow forces acting on the spool change depending on which port is pressurized. Thus, if you will be shifting the four way valve under full flow and pressure, it is important to review the shift limit characteristics for the flow paths you chosen to ensure the coil has enough force to shift the spool. Various spools are shown in this catalog to maximize the flow and pressure capacities for the desired flow function.

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

**Technical Information**

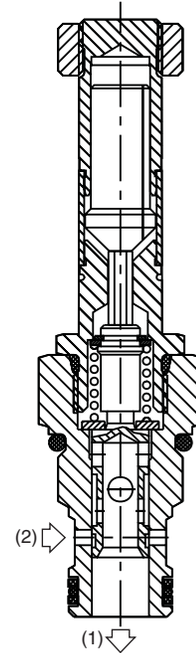
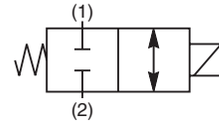
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Closed Spool Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- High flow capacity
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.

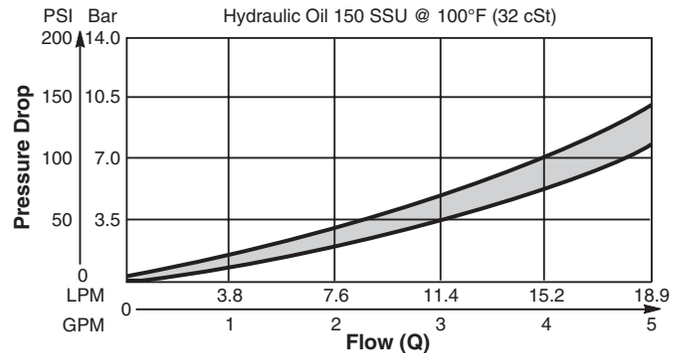


**Specifications**

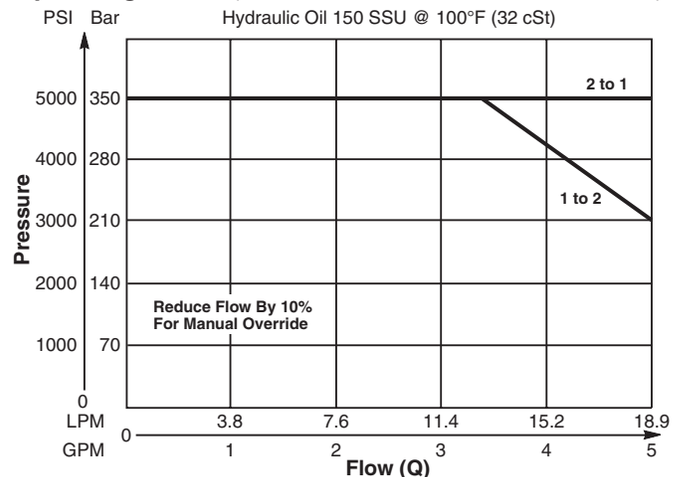
<b>Rated Flow (At 70 PSI ΔP)</b>	13 LPM (3.5 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	82 cc/min @ 210 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.14 kg (.31 lbs.)
<b>Cavity</b>	C09-2 (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

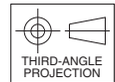
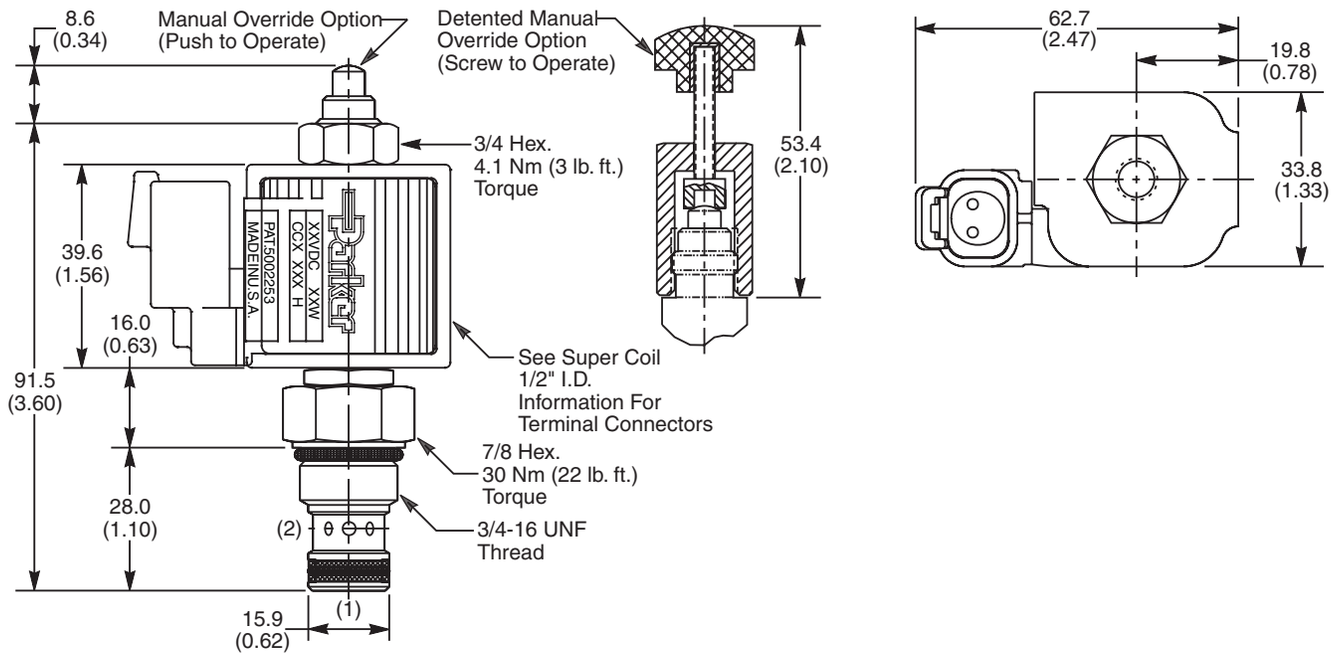


**Operating Limits (Measured at 75% of Nominal Current)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>22</b>								
09 Size Solenoid Valve	Style Normally Closed	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

Code	Style
22	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30076N-1)
V	Fluorocarbon / (SK30076V-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

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

Code	Port Size	Body Part No.
Omit		Cartridge Only
6T	SAE-6	(B09-2-*6T)
6B	3/8" BSPG	(B09-2-6B)†

Code	Screen
0	None

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*DC Only

\* Add "A" for aluminum, omit for steel.  
† Steel body 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

**Technical Information**

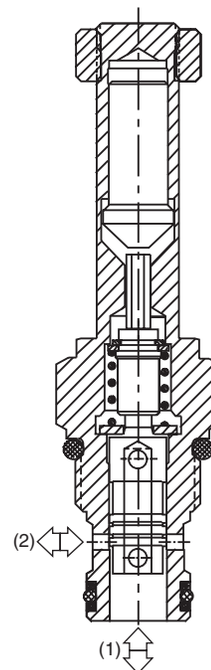
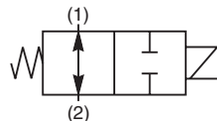
- CV** Check Valves
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- BC** Bodies & Cavities
- TD** Technical Data

**General Description**

2-Way, 2 Position, Normally Open Spool Valve.  
For additional information see Technical Tips on pages SV1-SV6.

**Features**

- High flow capacity
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.

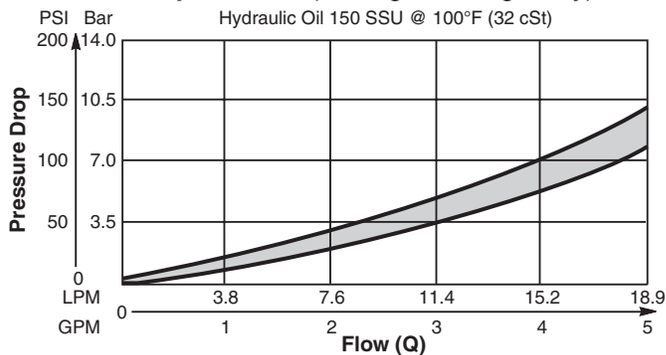


**Specifications**

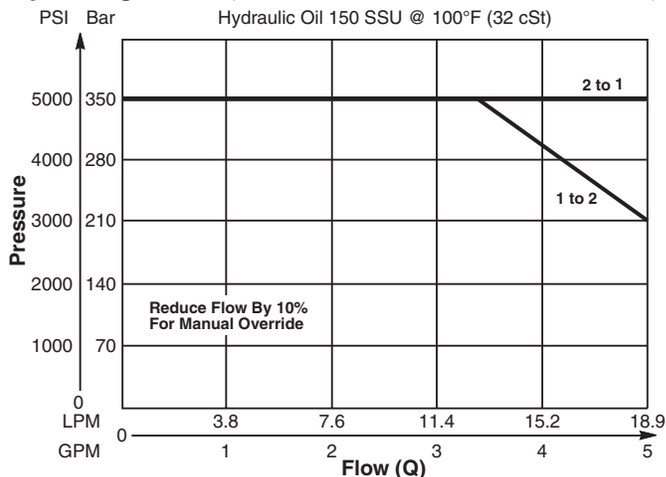
<b>Rated Flow (At 70 PSI ΔP)</b>	15 LPM (4 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	82 cc/min @ 210 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.14 kg (.31 lbs.)
<b>Cavity</b>	C09-2 (See BC Section for more details)

**Performance Curves**

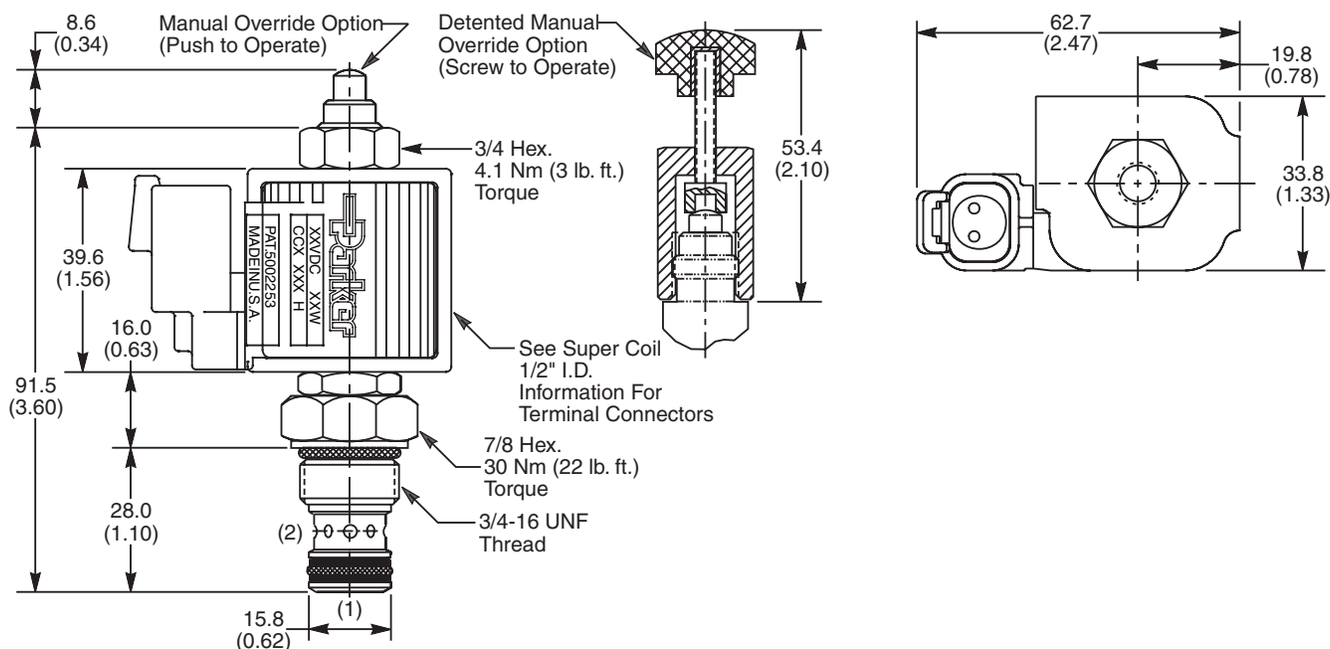
**Pressure Drop vs. Flow (Through cartridge only)**



**Operating Limits (Measured at 75% of Nominal Current)**



Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>27</b>								
09 Size Solenoid Valve	Style Normally Open	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

Code	Style
27	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30076N-1)
V	Fluorocarbon / (SK30076V-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

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

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B09-2-*6T)
6B	3/8" BSPG	(B09-2-6B)†

Code	Screen
0	None

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*DC Only

\* Add "A" for aluminum, omit for steel.  
† Steel body 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

**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**

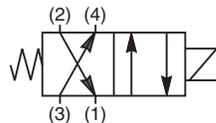
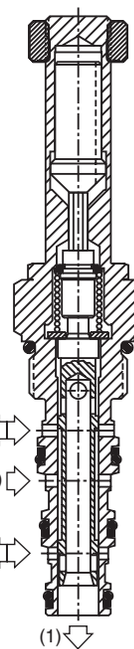
Technical Data

**General Description**

4-Way, 2 Position, Reversing Spool Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Designed to operate double and single acting cylinders, pilot circuits and bi-directional motors, etc.
- High flow capacity with reduced space requirements
- High pressure capacity to 350 Bar (5000 PSI)
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.
- Manual override available

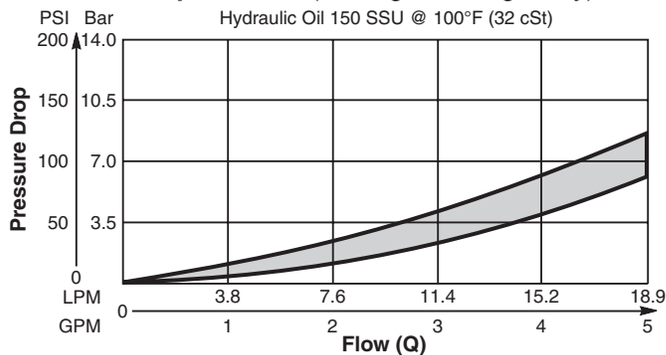


**Specifications**

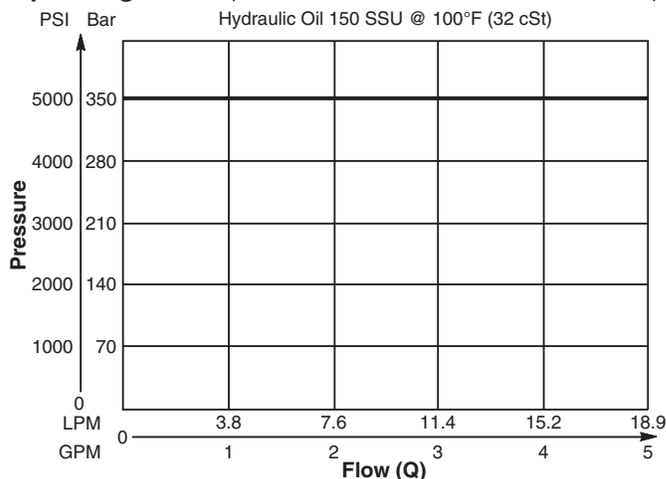
<b>Rated Flow (At 70 PSI ΔP)</b>	19 LPM (5 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.30 kg (.66 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

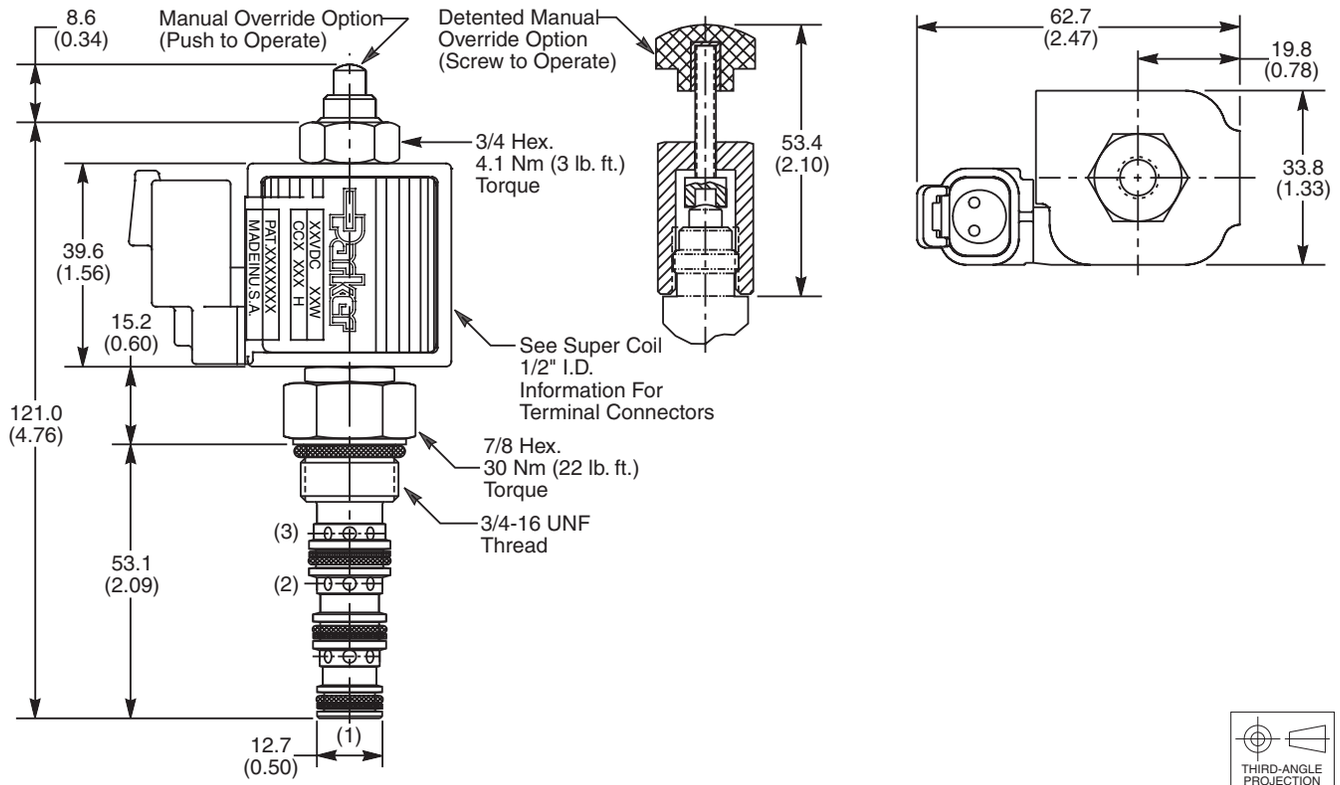


**Operating Limits (Measured at 75% of Nominal Current)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>42</b>									
08 Size Solenoid Valve	Style	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size	

Code	Style
42	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30078N-1)
V	Fluorocarbon / (SK30078V-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

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

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	Not Available

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*DC Only

**Technical Information**

- 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.

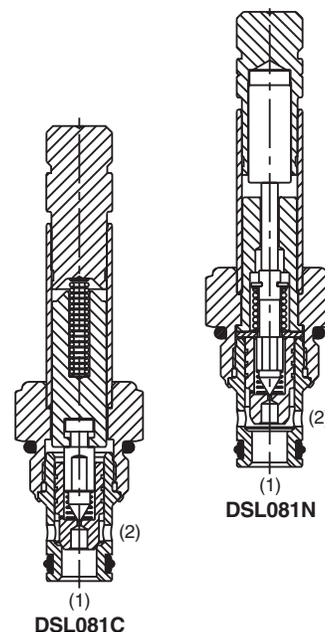
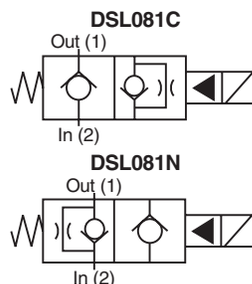


**Features**

- 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

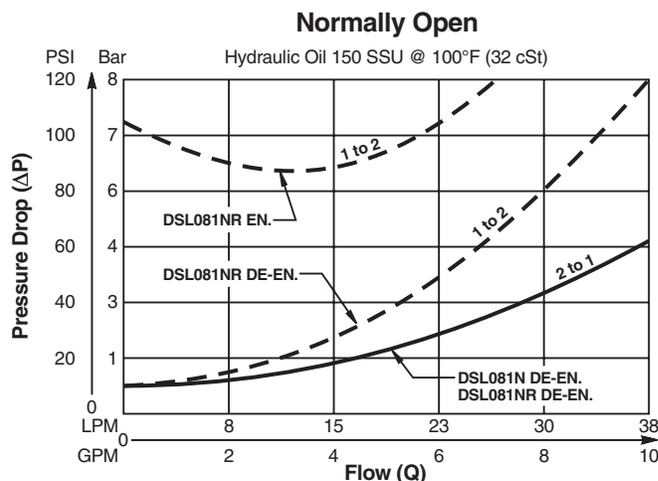
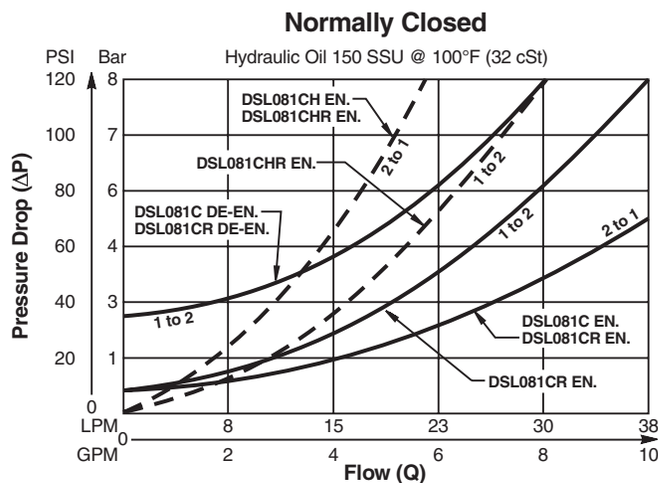
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	30 LPM (8 GPM)	
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	50 ms
	<b>CH, CHR</b>	30 ms
	<b>N, NR</b>	50 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.11 kg (.25 lbs.)	
<b>Cavity</b>	C08-2 (See BC Section for more details)	
<b>Form Tool</b>	<b>Rougher</b>	<b>None</b>
	<b>Finisher</b>	<b>NFT08-2F</b>

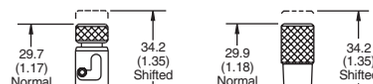
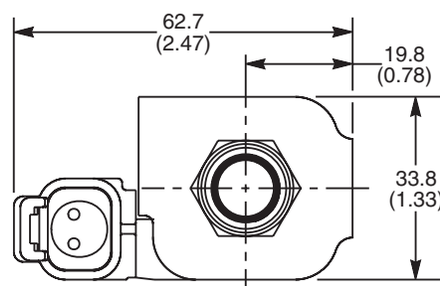
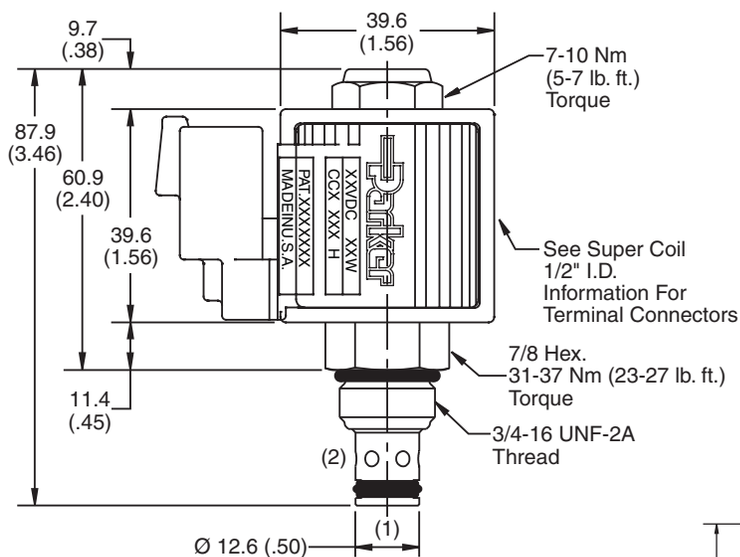


**Performance Curves**

Pressure Drop vs. Flow (Through cartridge only)

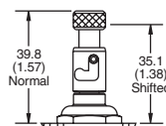


Dimensions Millimeters (Inches)

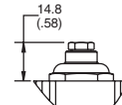


Push and Twist M.O. (Normally Closed Valves Only)

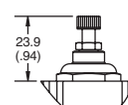
Pull and Release M.O. (Normally Closed Valves Only)



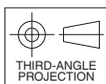
Push and Twist M.O. (Normally Open Valves Only)



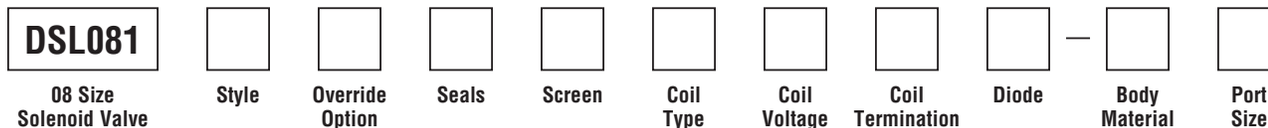
Flush M.O. (Normally Open Valves Only)



Extended M.O. (Normally Open Valves Only)



Ordering Information



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

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

\*Recommended †DC Only

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4P	1/4" NPTF	(B08-2-*4P)
6P	3/8" NPTF	(B08-2-*6P)
4T	SAE-4	(B08-2-*4T)
6T	SAE-6	(B08-2-*6T)
6B	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

**Technical Information**

- 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.

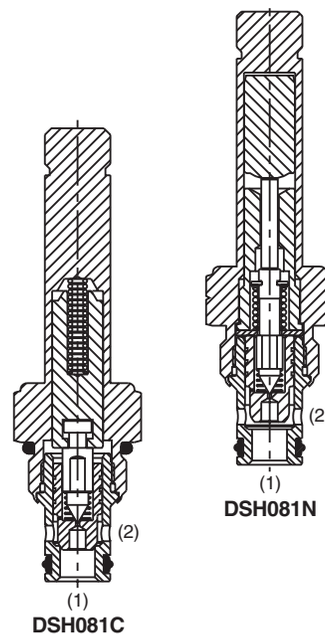
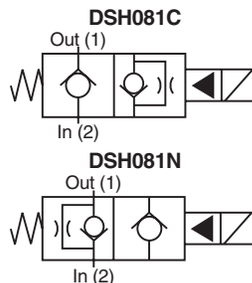


**Features**

- 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

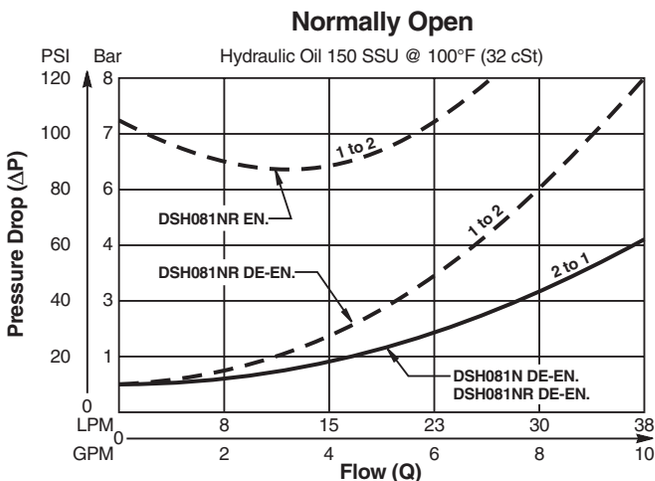
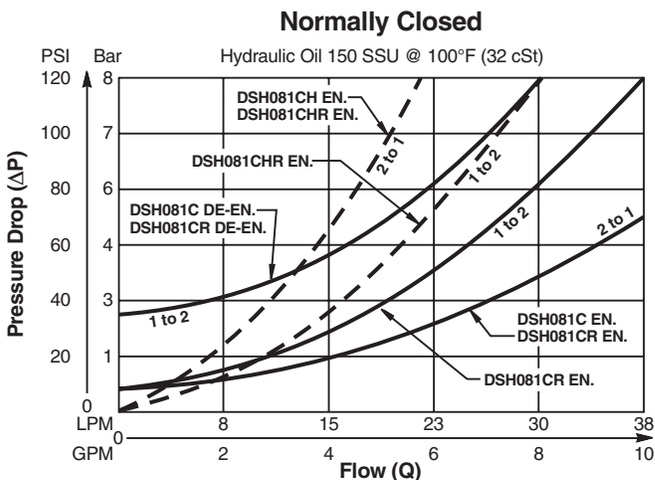
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	30 LPM (8 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>Energized</b>	<b>De-Energized</b>
<b>C, CR</b>	50 ms	50 ms
<b>CH, CHR</b>	30 ms	50 ms
<b>N, NR</b>	50 ms	40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.11 kg (.25 lbs.)	
<b>Cavity</b>	C08-2 (See BC Section for more details)	
<b>Form Tool</b>	Rougher Finisher	None NFT08-2F



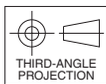
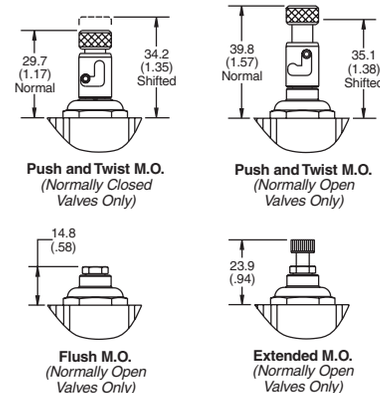
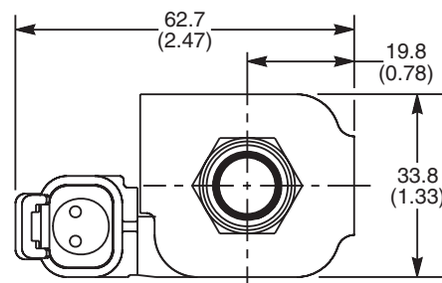
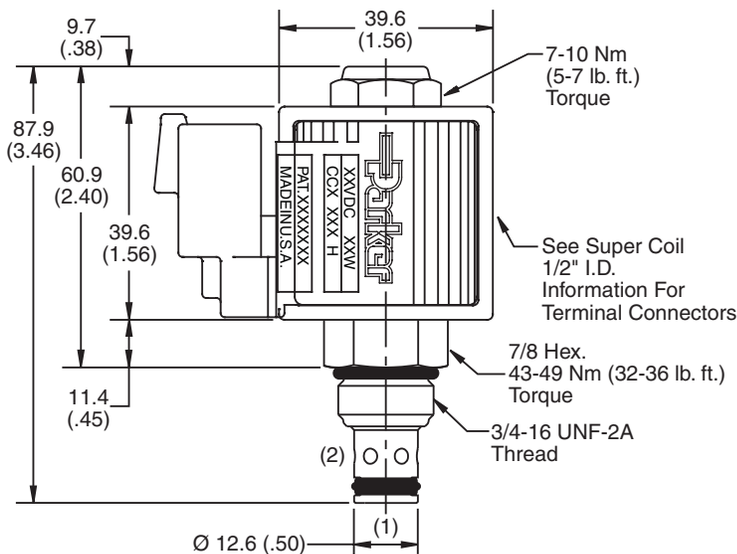
**Performance Curves**

Pressure Drop vs. Flow (Through cartridge only)

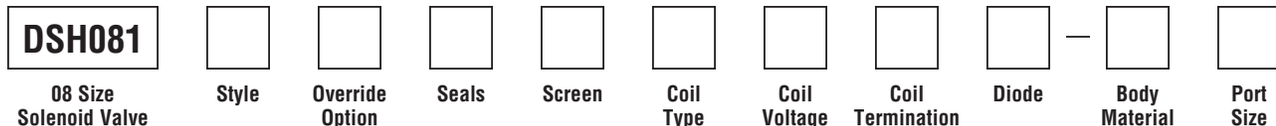


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



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

Code	Override Options
<b>Omit</b>	None
<b>E</b>	Push Type with Extended Rod (N.O. Only)
<b>M</b>	Push Type with Flush Rod (N.O. Only)
<b>T</b>	Push & Twist (N.C.* & N.O.)

*\*Requires Super Coil*

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

Code	Screen
<b>Omit</b>	None
<b>S</b>	Screen

Code	Coil Type
<b>Omit</b>	Without Coil
<b>SP*</b>	Super Coil - 19 Watts

*\*Recommended*

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

SP* Coil	Coil Termination
<b>Omit</b>	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timert†
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	Molded Deutsch†

Code	Diode
<b>Omit</b>	None
<b>R</b>	Diode

Code	Body Material
<b>Omit</b>	Steel
<b>A</b>	Aluminum

Code	Port Size	Body Part No.
<b>Omit</b>	Cartridge Only	
<b>4P</b>	1/4" NPTF	(B08-2-*4P)
<b>6P</b>	3/8" NPTF	(B08-2-*6P)
<b>4T</b>	SAE-4	(B08-2-*4T)
<b>6T</b>	SAE-6	(B08-2-*6T)
<b>6B</b>	3/8" BSPG	(B08-2-*6B)

*\* Add "A" for aluminum, omit for steel.*

*\*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

- 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
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- PV** Proportional Valves
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- BC** Bodies & Cavities
- TD** Technical Data

## General Description

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

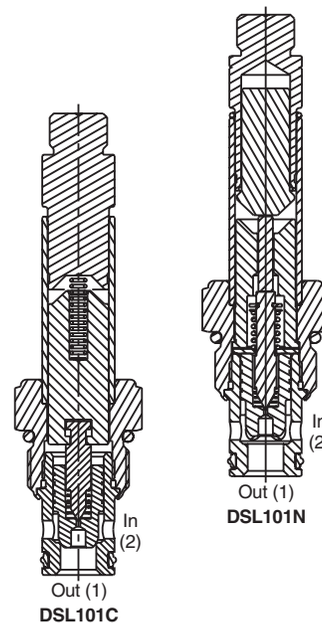
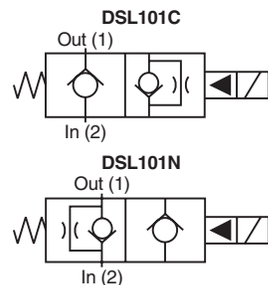


## Features

- Low hysteresis
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- Fast response available, (CH and CHR) rated at 11 LPM (3.0 GPM)
- Polyurethane "D"-Ring
- All external parts zinc plated

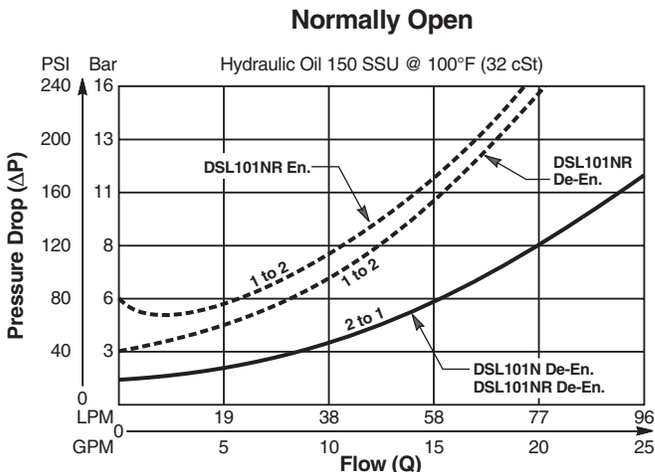
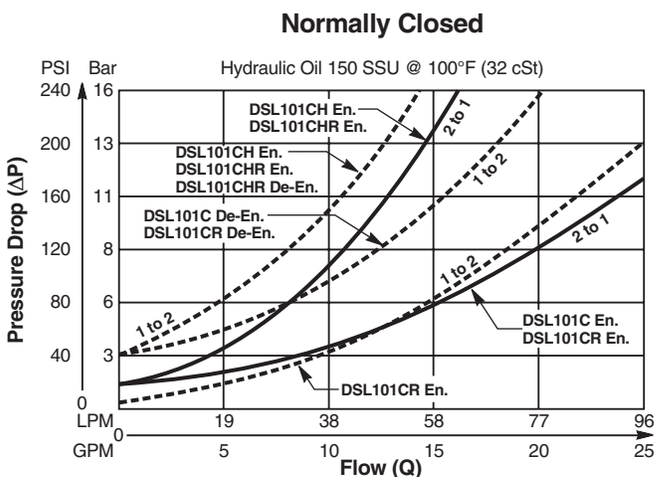
## Specifications

<b>Rated Flow (At 70 PSI ΔP)</b>	60 LPM (15 GPM)		
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	80 ms	150 ms
	<b>CH, CHR</b>	50 ms	50 ms
	<b>N, NR</b>	35 ms	175 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.20 kg (0.41 lbs.)		
<b>Cavity</b>	C10-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher Finisher	None	NFT10-2F



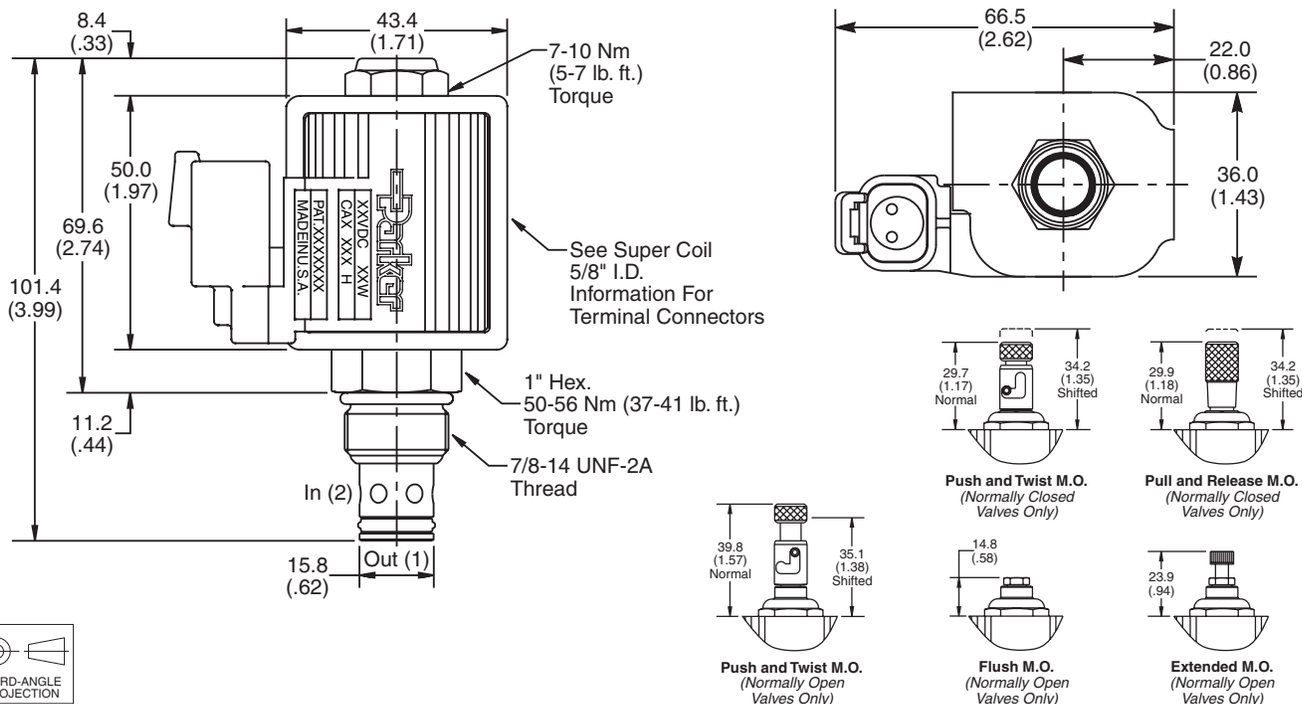
## Performance Curves

Pressure Drop vs. Flow (Through cartridge only)

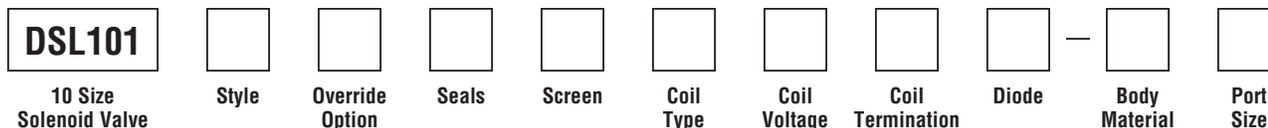


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



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

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

Code	Seals / Kit. No.
<b>Omit</b>	"D"-Ring / (SK10-2)
<b>N</b>	Nitrile / (SK10-2N)
<b>V</b>	Fluorocarbon / (SK10-2V)

Code	Screen
<b>Omit</b>	None
<b>S</b>	Screen

Code	Coil Type
<b>Omit</b>	Without Coil
<b>SP*</b>	Super Coil - 28 Watts

\*Recommended

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

SP* Coil	Coil Termination
<b>Omit</b>	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timert†
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	Molded Deutsch†

\*Recommended †DC Only

Code	Diode
<b>Omit</b>	None
<b>R</b>	Diode

Code	Body Material
<b>Omit</b>	Steel
<b>A</b>	Aluminum

Code	Port Size	Body Part No.
<b>Omit</b>	Cartridge Only	
<b>4P</b>	1/4" NPTF	(B10-2-*4P)
<b>6P</b>	3/8" NPTF	(B10-2-*6P)
<b>8P</b>	1/2" NPTF	(B10-2-*8P)
<b>6T</b>	SAE-6	(B10-2-*6T)
<b>8T</b>	SAE-8	(B10-2-*8T)
<b>T8T</b>	SAE-8	(B10-2-T8T)†
<b>6B</b>	3/8" BSPG	(B10-2-6B)†

\* Add "A" for aluminum. omit for steel.  
† Steel body only.

**Technical Information**

- 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.

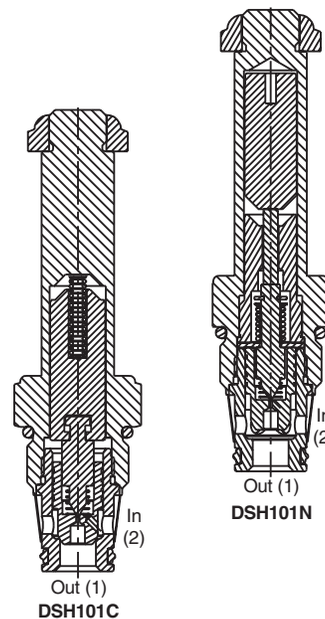
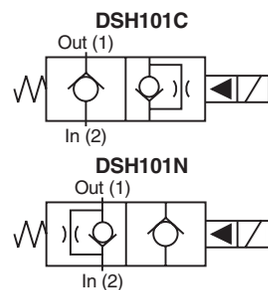


**Features**

- Low hysteresis
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- Fast response available, (CH and CHR) rated at 30 LPM (8 GPM)
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

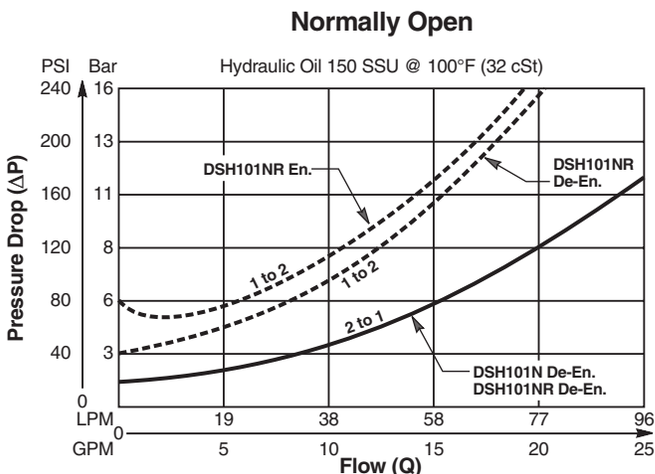
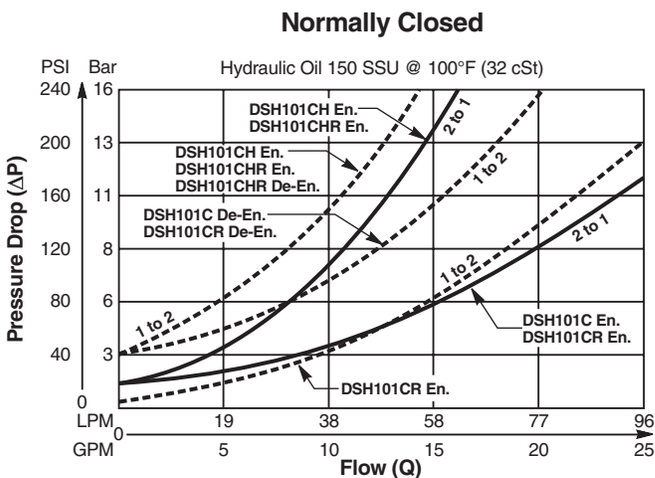
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	60 LPM (15 GPM)		
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	80 ms	150 ms
	<b>CH, CHR</b>	50 ms	50 ms
	<b>N, NR</b>	70 ms	35 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.20 kg (0.41 lbs.)		
<b>Cavity</b>	C10-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher Finisher	None	NFT10-2F



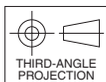
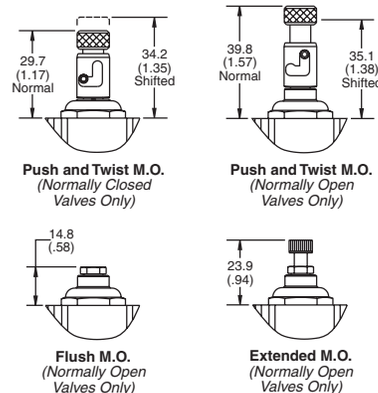
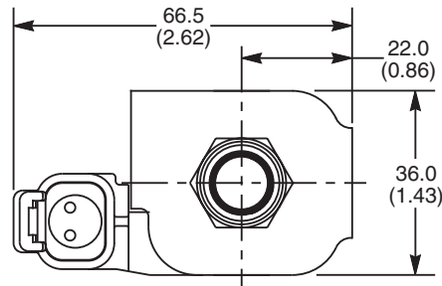
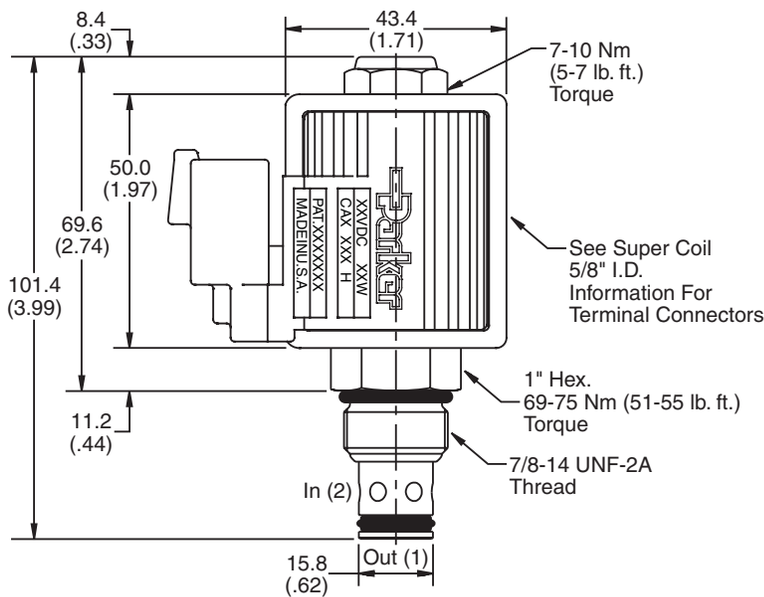
**Performance Curves**

Pressure Drop vs. Flow (Through cartridge only)

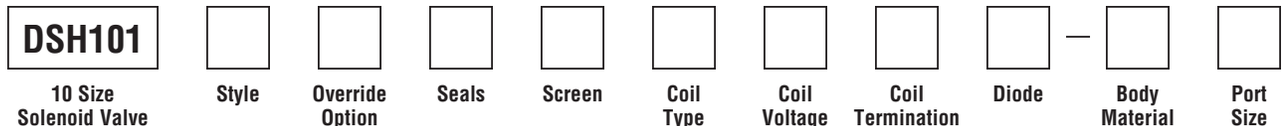


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



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

Code	Override Options
<b>Omit</b>	None
<b>E</b>	Push Type with Extended Rod (N.O. Only)
<b>M</b>	Push Type with Flush Rod (N.O. Only)
<b>T</b>	Push & Twist (N.C. & N.O.)

Code	Seals / Kit No.
<b>Omit</b>	"D"-Ring / (SK10-2)
<b>N</b>	Nitrile / (SK10-2N)
<b>V</b>	Fluorocarbon / (SK10-2V)

Code	Screen
<b>Omit</b>	None
<b>S</b>	Screen

Code	Coil Type
<b>Omit</b>	Without Coil
<b>SP*</b>	Super Coil - 28 Watts

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

SP* Coil	Coil Termination
<b>Omit</b>	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timert†
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	Molded Deutsch†

Code	Diode
<b>Omit</b>	None
<b>R</b>	Diode

Code	Body Material
<b>Omit</b>	Steel
<b>A</b>	Aluminum

Code	Port Size	Body Part No.
<b>Omit</b>	Cartridge Only	
<b>4P</b>	1/4" NPTF	(B10-2-*4P)
<b>6P</b>	3/8" NPTF	(B10-2-*6P)
<b>8P</b>	1/2" NPTF	(B10-2-*8P)
<b>6T</b>	SAE-6	(B10-2-*6T)
<b>8T</b>	SAE-8	(B10-2-*8T)
<b>T8T</b>	SAE-8	(B10-2-T8T)†
<b>6B</b>	3/8" BSPG	(B10-2-6B)†

\* Add "A" for aluminum. omit for steel.  
† Steel body only.

\*Recommended †DC Only



- CV
- Check Valves
- SH
- Shuttle Valves
- LM
- Load/Motor Controls
- FC
- Flow Controls
- PC
- Pressure Controls
- LE
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**Technical Information**

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**General Description**

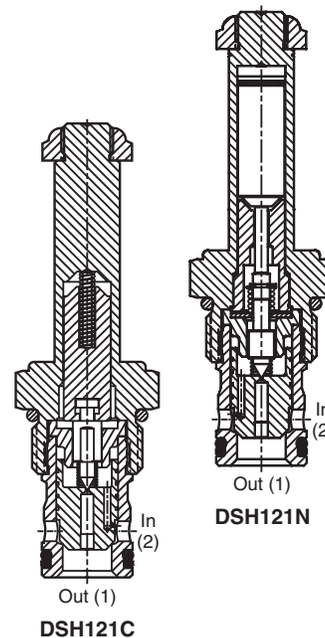
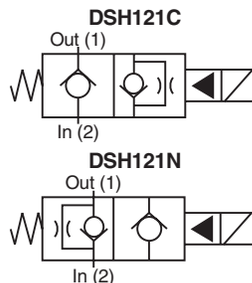
2-Way Poppet Valves. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Low hysteresis
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- All external parts zinc plated

**Specifications**

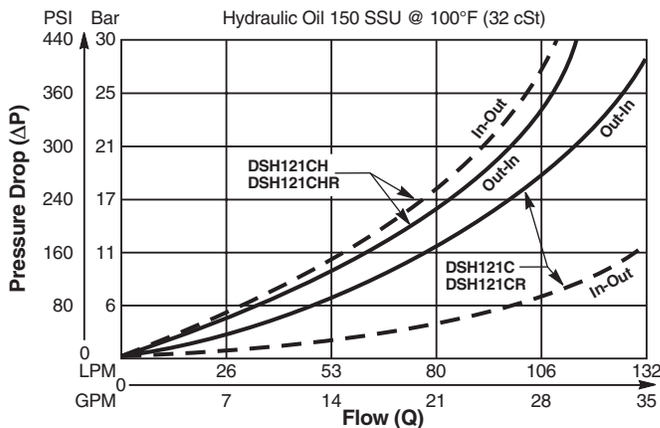
<b>Rated Flow</b>	90 LPM (24 GPM)		
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	100 ms	150 ms
	<b>CH, CHR</b>	60 ms	60 ms
	<b>N, NR</b>	70 ms	150 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.29 kg (.65 lbs.)		
<b>Cavity</b>	C12-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher Finisher	None	NFT12-2F



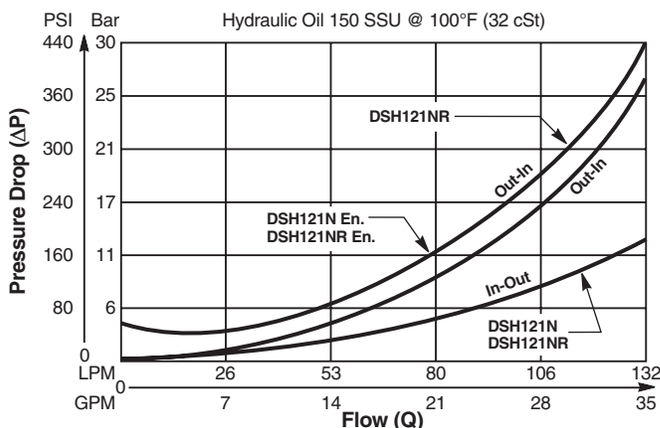
**Performance Curves**

Pressure Drop vs. Flow (Through cartridge only)

**Normally Closed**

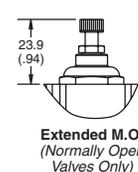
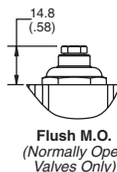
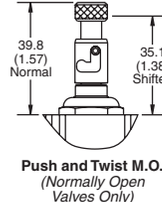
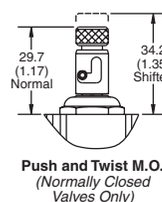
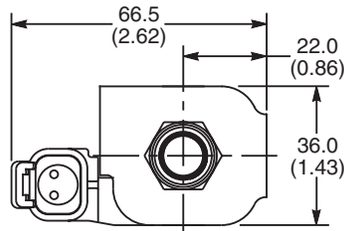
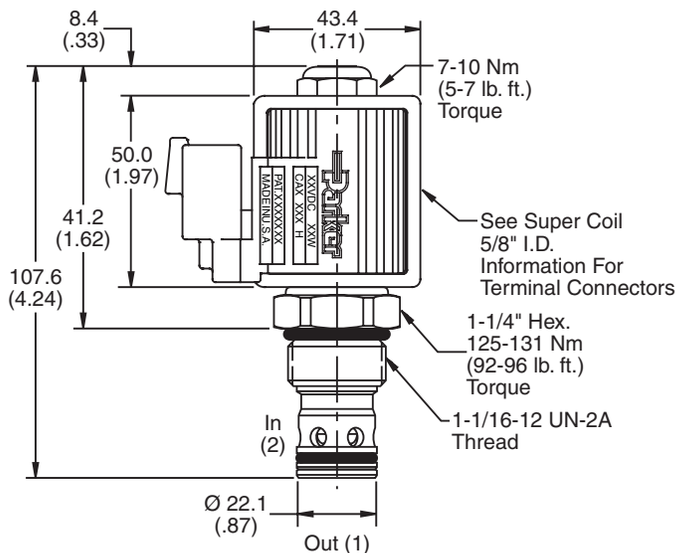


**Normally Open**

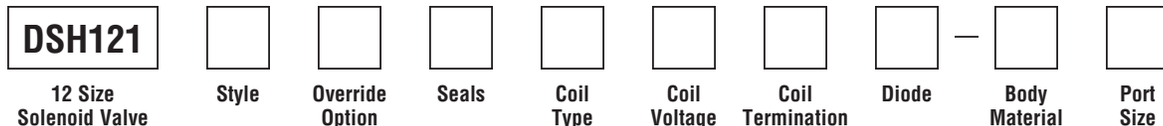


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code / Style	Symbol
<b>C</b> Normally Closed Metered reverse flow	
<b>CH</b> Normally Closed Metered reverse flow (Fast response)	
<b>CHR</b> Normally Closed Full reverse flow (Fast response)	
<b>CR</b> Normally Closed Free reverse flow	
<b>N</b> Normally Open Metered reverse flow	
<b>NR</b> 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)
T	Push & Twist (N.C. & N.O.)

Code	Seals / Kit No.
Omit	Nitrile / (SK12-2)
V	Fluorocarbon / (SK12-2V)

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 28 Watts

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

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

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12P	3/4" NPTF	(B12-2-*12P)
8T	SAE-8	(B12-2-*8T)
12T	SAE-12	(B12-2-*12T)

\* Add "A" for aluminum, omit for steel.

\*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

**Technical Information**

- 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**

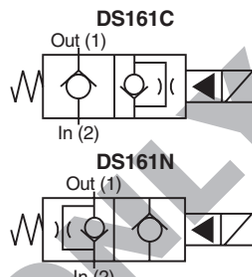
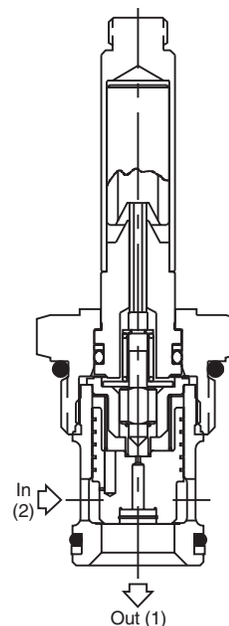
2-Way Poppet Valves. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Low hysteresis
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- Fast response available, (CH) rated at 60 LPM (15 GPM)
- All external parts zinc plated

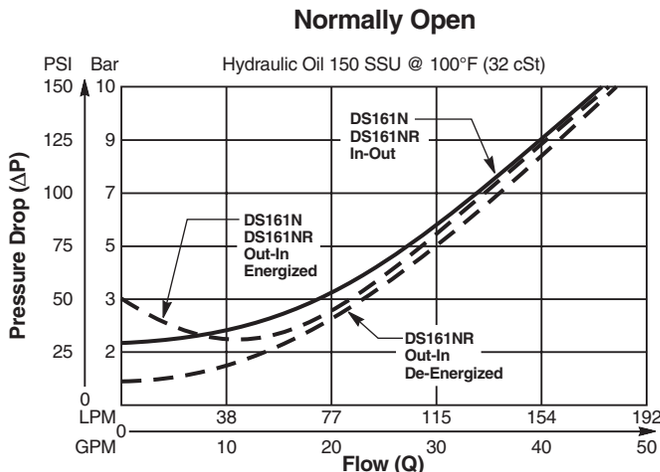
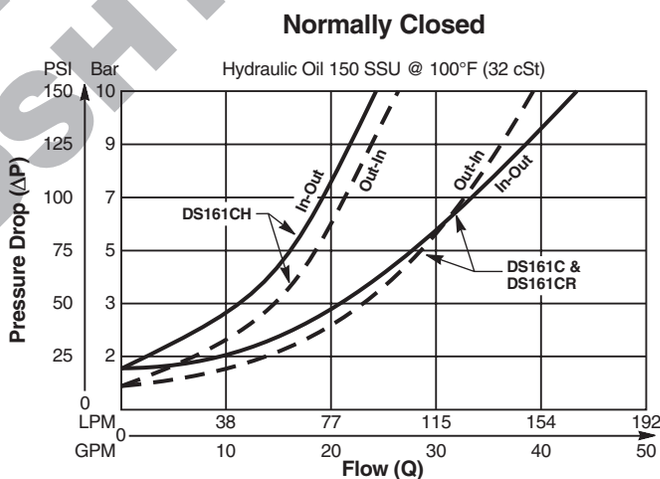
**Specifications**

<b>Rated Flow</b>	150 LPM (40 GPM)		
<b>Maximum Inlet Pressure</b>	210 Bar (3000 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	20 drops/min. (1.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	50 ms	130 ms
	<b>CH</b>	40 ms	60 ms
	<b>N, NR</b>	45 ms	75 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.34 kg (.75 lbs.)		
<b>Cavity</b>	C16-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher	None	
	Finisher	NFT16-2F	



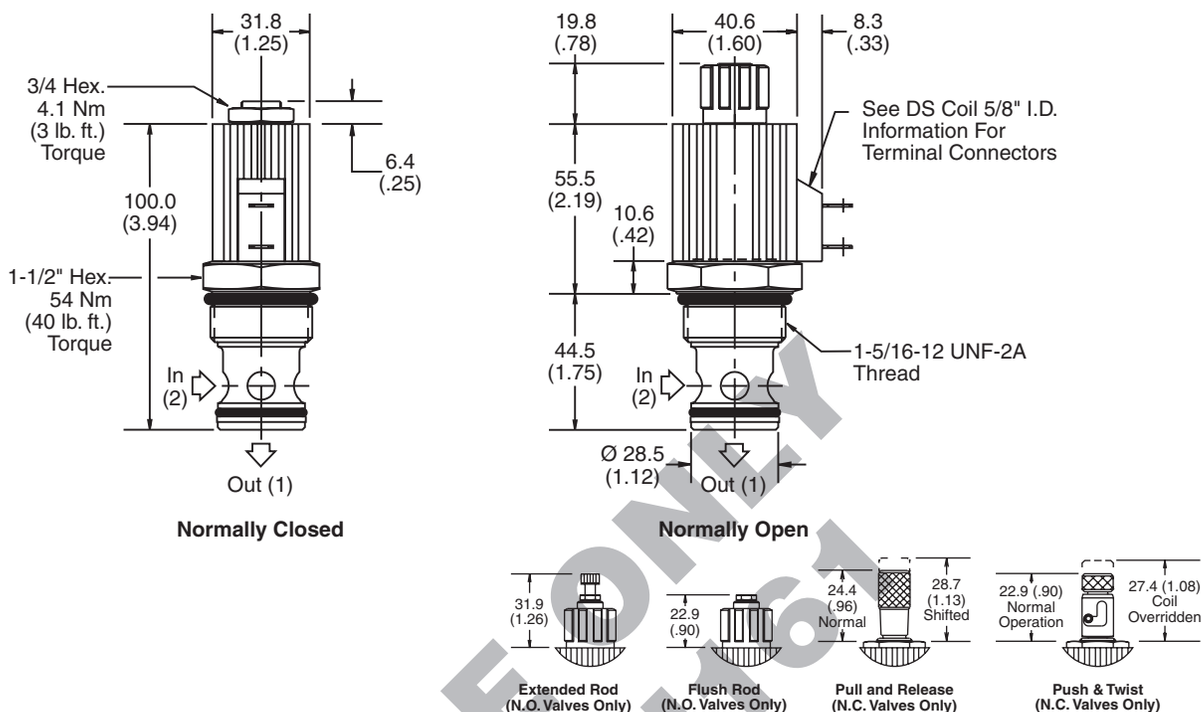
**Performance Curves**

Pressure Drop vs. Flow (Through cartridge only)

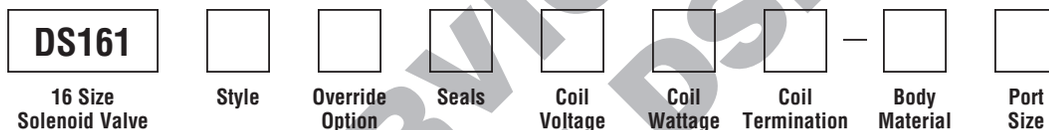


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code / Style	Diagram
<b>C</b> Normally Closed Metered reverse flow	
<b>CH</b> Normally Closed Metered reverse flow (Fast response)	
<b>CR</b> Normally Closed Free reverse flow	
<b>N</b> Normally Open Metered reverse flow	
<b>NR</b> 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. Only)

Code	Seals / Kit. No.
Omit	Nitrile / (SK16-2)
V	Fluorocarbon / (SK16-2V)

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	Wattage
Omit	Without Coil
L	17 Watts
H	30 Watts

Code	Coil Termination
Omit	Without Coil
C	Conduit (AC Only)
D	DIN Plug Face
P	Dual Spade (DC Only)
S	Dual Screw (DC Only)
W	Dual Lead (DC Only)

See DS coil 5/8" I.D.

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B16-2-*12T)
16T	SAE-16	(B16-2-*16T)
12B	3/4" BSPG	(B16-2-*12B)
16B	1" BSPG	(B16-2-16B)†

\* Add "A" for aluminum, omit for steel.  
† Steel body only.

**Technical Information**

- 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**

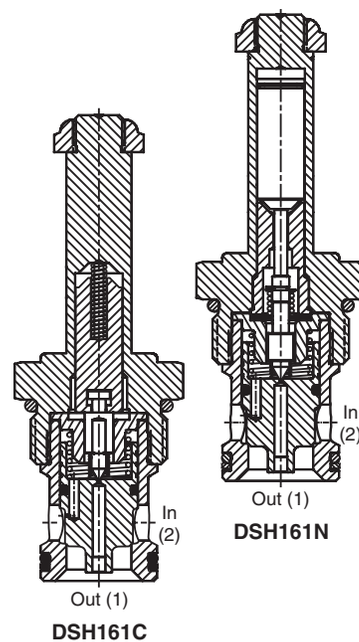
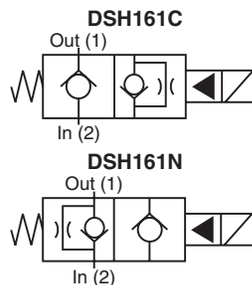
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- All external parts zinc plated
- New 350 Bar (5000 PSI) rating

**NOTE:**

*This valve will be available January 1, 2011.*

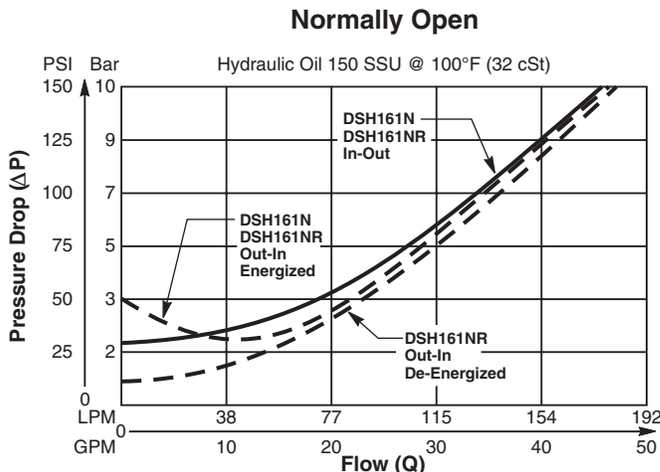
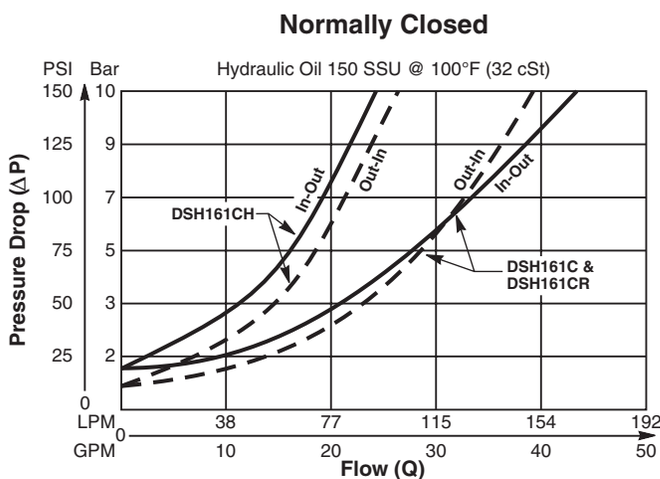
**Specifications**

<b>Rated Flow</b>	150 LPM (40 GPM)		
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	50 ms	130 ms
	<b>CH</b>	40 ms	60 ms
	<b>N, NR</b>	45 ms	75 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.34 kg (.75 lbs.)		
<b>Cavity</b>	C16-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher	None	
	Finisher	NFT16-2F	



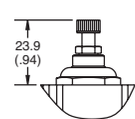
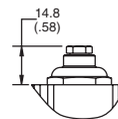
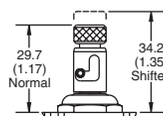
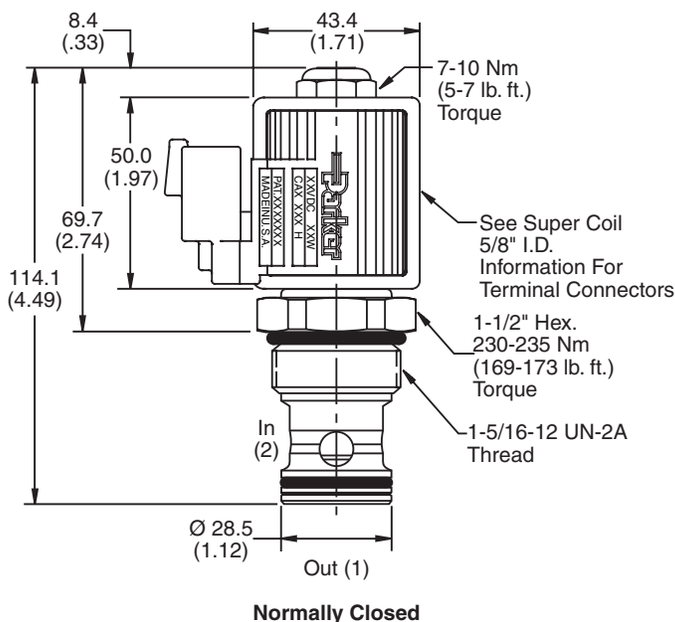
**Performance Curves**

Pressure Drop vs. Flow (Through cartridge only)



Technical Information

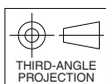
Dimensions Millimeters (Inches)



Push and Twist M.O.  
(Normally Closed Valves Only)

Flush M.O.  
(Normally Open Valves Only)

Extended M.O.  
(Normally Open Valves Only)



Ordering Information

**DSH161**     Style     Override Option     Seals     Coil Type     Coil Voltage     Coil Termination     Body Material     Port Size

**NOTE: This valve will be available January 1, 2011.**

Code / Style	Symbol
<b>C</b> Normally Closed Metered reverse flow	
<b>CH</b> Normally Closed Metered reverse flow (Fast response)	
<b>CR</b> Normally Closed Free reverse flow	
<b>N</b> Normally Open Metered reverse flow	
<b>NR</b> Normally Open Free reverse flow	

Code	Override Options
Omit	None
<b>E</b>	Push Type with Extended Rod (N.O. Only)
<b>M</b>	Push Type with Flush Rod (N.O. Only)
<b>T</b>	Push & Twist (N.C. Only)

Code	Seals / Kit. No.
Omit	Nitrile / (SK16-2)
<b>V</b>	Fluorocarbon / (SK16-2V)

Code	Coil Type
Omit	Without Coil
<b>SP*</b>	Super Coil - 28 Watts

\*Recommended

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

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

\*Recommended †DC Only

Code	Body Material
Omit	Steel
<b>A</b>	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
<b>12T</b>	SAE-12	(B16-2-*12T)
<b>16T</b>	SAE-16	(B16-2-*16T)
<b>12B</b>	3/4" BSPG	(B16-2-*12B)
<b>16B</b>	1" BSPG	(B16-2-16B)†

\* Add "A" for aluminum, omit for steel.  
† Steel body 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

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

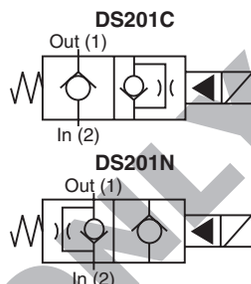
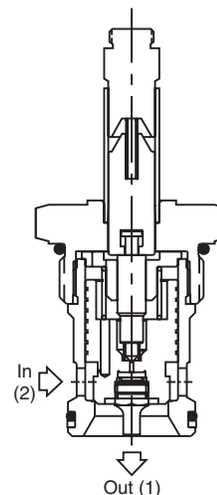
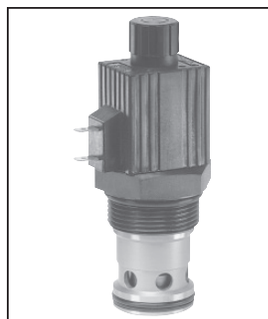
TD  
Technical Data

### General Description

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

### Features

- Low hysteresis
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- All external parts zinc plated

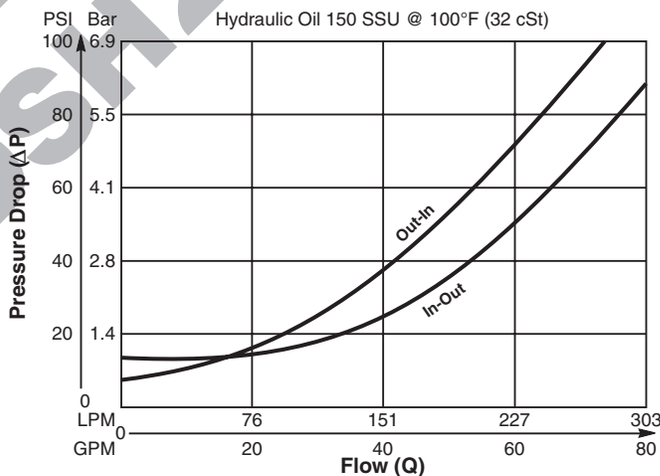


### Specifications

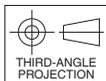
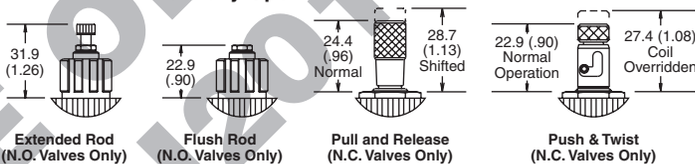
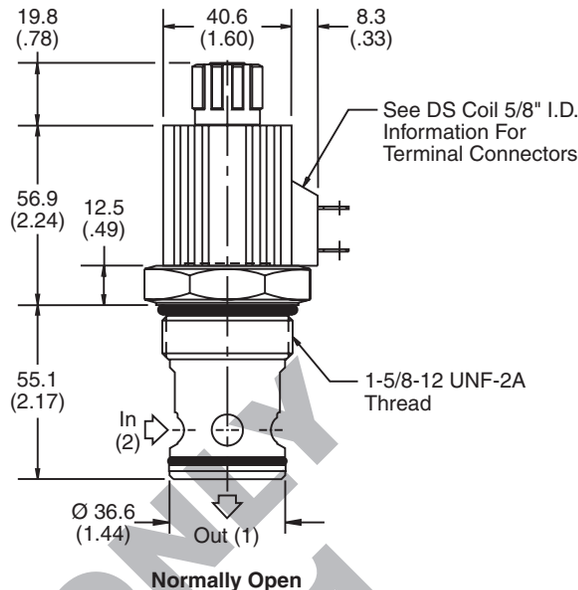
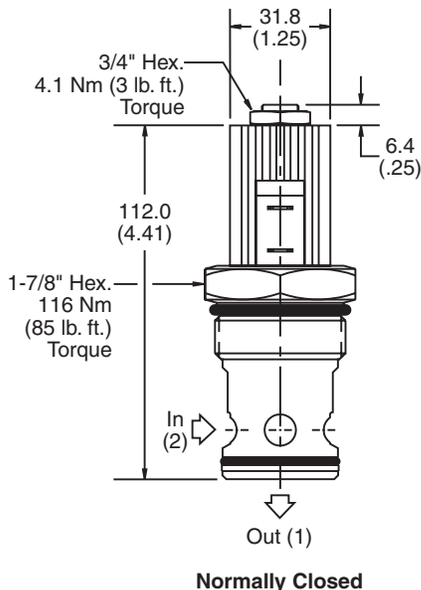
<b>Rated Flow (At 70 PSI ΔP)</b>	260 LPM (70 GPM)		
<b>Maximum Inlet Pressure</b>	210 Bar (3000 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	20 drops/min. (1.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	350 ms	160 ms
	<b>N, NR</b>	300 ms	45 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.34 kg (.75 lbs.)		
<b>Cavity</b>	C20-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher Finisher	None	NFT20-2F

### Performance Curve

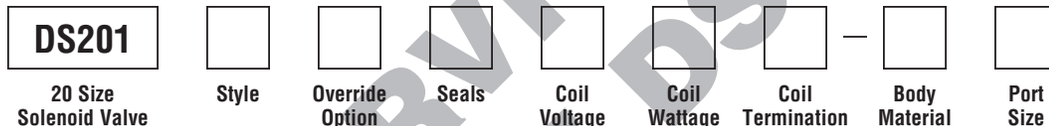
Pressure Drop vs. Flow (Through cartridge only)



**Dimensions** Millimeters (Inches)



**Ordering Information**



Code / Style	Diagram
<b>C</b> Normally Closed Metered reverse flow	
<b>CR</b> Normally Closed Free reverse flow	
<b>N</b> Normally Open Metered reverse flow	
<b>NR</b> Normally Open Free reverse flow	

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

Code	Seals / Kit. No.
Omit	Nitrile / (SK20-2)
<b>V</b>	Fluorocarbon / (SK20-2V)

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

Code	Wattage
Omit	Without Coil
<b>L</b>	17 Watts
<b>H</b>	30 Watts

Code	Coil Termination
Omit	Without Coil
<b>C</b>	Conduit (AC Only)
<b>D</b>	DIN Plug Face
<b>P</b>	Dual Spade (DC Only)
<b>S</b>	Dual Screw (DC Only)
<b>W</b>	Dual Lead (DC Only)

See DS coil 5/8" I.D.

Code	Body Material
Omit	Steel

Code	Port Size	Body Part No.
Omit	Cartridge Only	
<b>20T</b>	SAE-20	(B20-2-20T)
<b>20B</b>	1-1/4" BSPG	(B20-2-20B)



- 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

**Technical Information**

- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
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**General Description**

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



**Features**

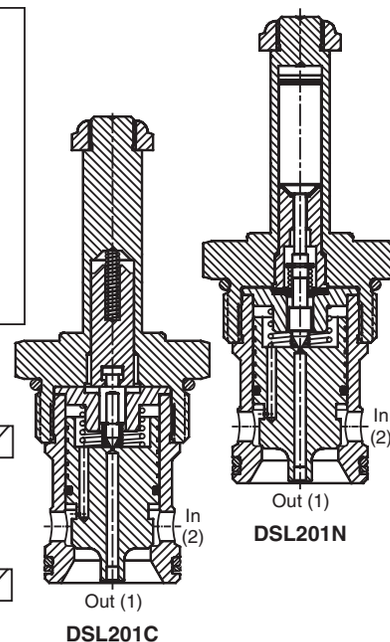
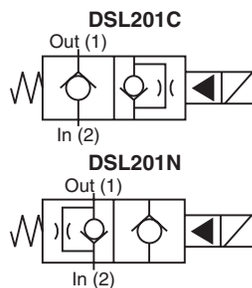
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Various coil terminations and voltages
- Various manual override options
- All external parts zinc plated
- New 250 Bar (3600 PSI) rating

**NOTE:**

*This valve will be available January 1, 2011.*

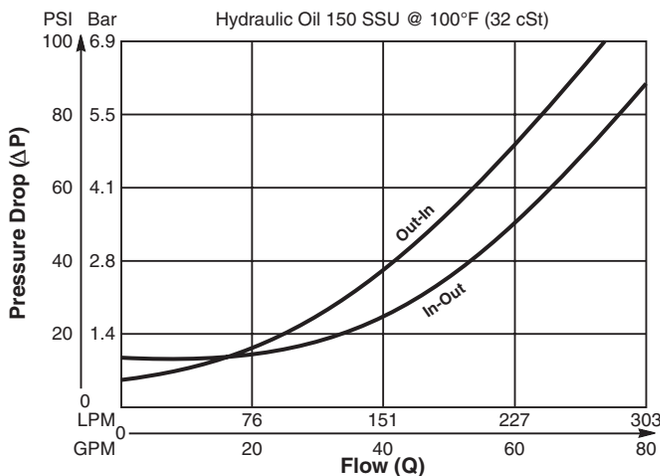
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	260 LPM (70 GPM)		
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)		
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)		
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>		<b>Energized</b>	<b>De-Energized</b>
	<b>C, CR</b>	350 ms	160 ms
	<b>N, NR</b>	300 ms	45 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.34 kg (.75 lbs.)		
<b>Cavity</b>	C20-2 (See BC Section for more details)		
<b>Form Tool</b>	Rougher Finisher	None	NFT20-2F

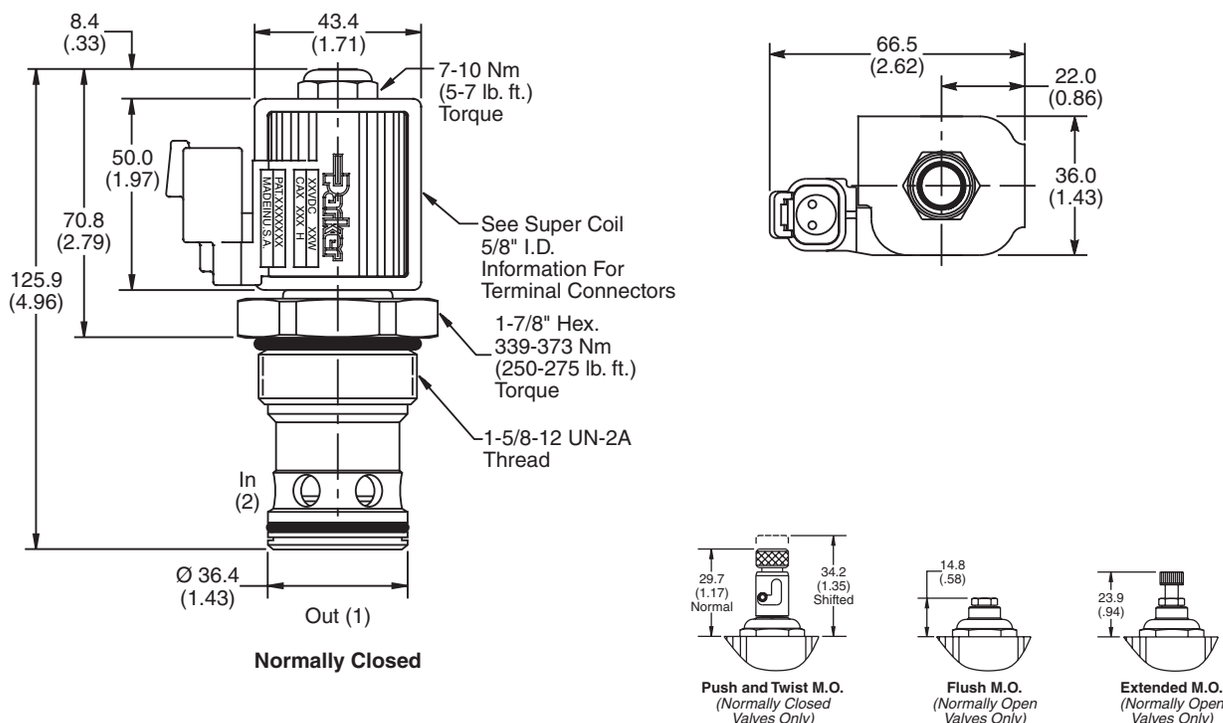


**Performance Curve**

Pressure Drop vs. Flow (Through cartridge only)



Dimensions Millimeters (Inches)



Ordering Information

**DSL201**                                       

20 Size Solenoid Valve    Style    Override Option    Seals    Coil Type    Coil Voltage    Coil Termination    Body Material    Port Size

**NOTE: This valve will be available January 1, 2011.**

Code / Style	Symbol
<b>C</b> Normally Closed Metered reverse flow	
<b>CR</b> Normally Closed Free reverse flow	
<b>N</b> Normally Open Metered reverse flow	
<b>NR</b> Normally Open Free reverse flow	

Code	Override Options
<b>Omit</b>	None
<b>E</b>	Push Type with Extended Rod (N.O. Only)
<b>M</b>	Push Type with Flush Rod (N.O. Only)
<b>T</b>	Push & Twist (N.C. Only)

Code	Seals / Kit. No.
<b>Omit</b>	Nitrile / (SK20-2)
<b>V</b>	Fluorocarbon / (SK20-2V)

Code	Coil Type
<b>Omit</b>	Without Coil
<b>SP*</b>	Super Coil - 28 Watts

*\*Recommended*

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

Code	Body Material
<b>Omit</b>	Steel
<b>A</b>	Aluminum

Code	Port Size	Body Part No.
<b>Omit</b>	Cartridge Only	
<b>20T</b>	SAE-20	(B20-2-*20T)
<b>20B</b>	1-1/4" BSPG	(B20-2-*20B)

*\* Add "A" for aluminum, omit for steel.*

SP* Coil	Coil Termination
<b>Omit</b>	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timer†
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	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

**Technical Information**

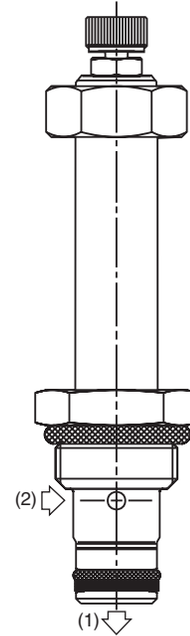
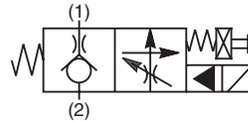
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Closed Poppet Valve With Flow Control Adjustment. This valve maintains constant flow at  $\Delta P \geq 20$  Bar (300 PSI) regardless of load pressure changes upstream of the valve at port 2.

**Features**

- Light weight alloy housing with hardened steel moving parts
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Coil is interchangeable with 04 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.



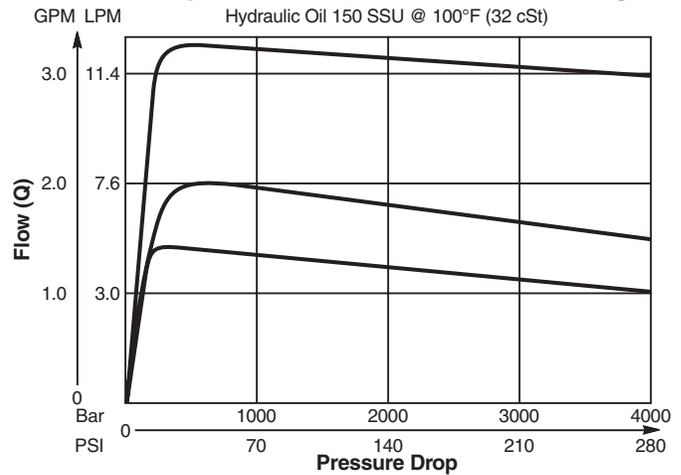
**Specifications**

<b>Rated Flow (At 70 PSI <math>\Delta P</math>)</b>	9.5 LPM (2.5 GPM)
<b>Maximum Inlet Pressure</b>	<b>High Pressure</b> 285 Bar (4000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 20 ms <b>Close</b> 25 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.09 kg (.19 lbs.)
<b>Cavity</b>	C08-2 (See BC Section for more details)

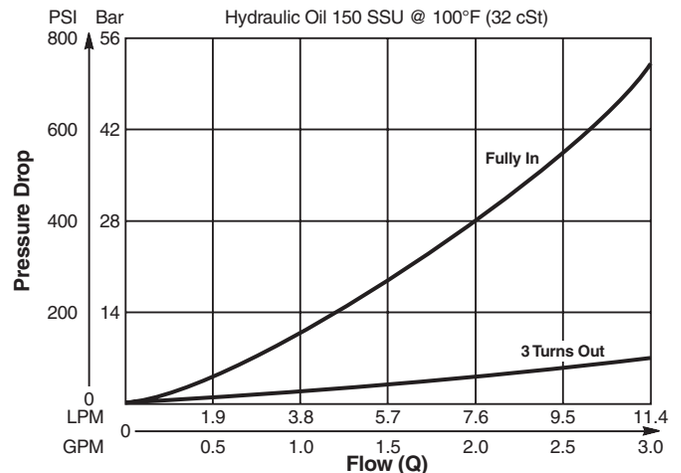
**Performance Curves**

(Through cartridge only)

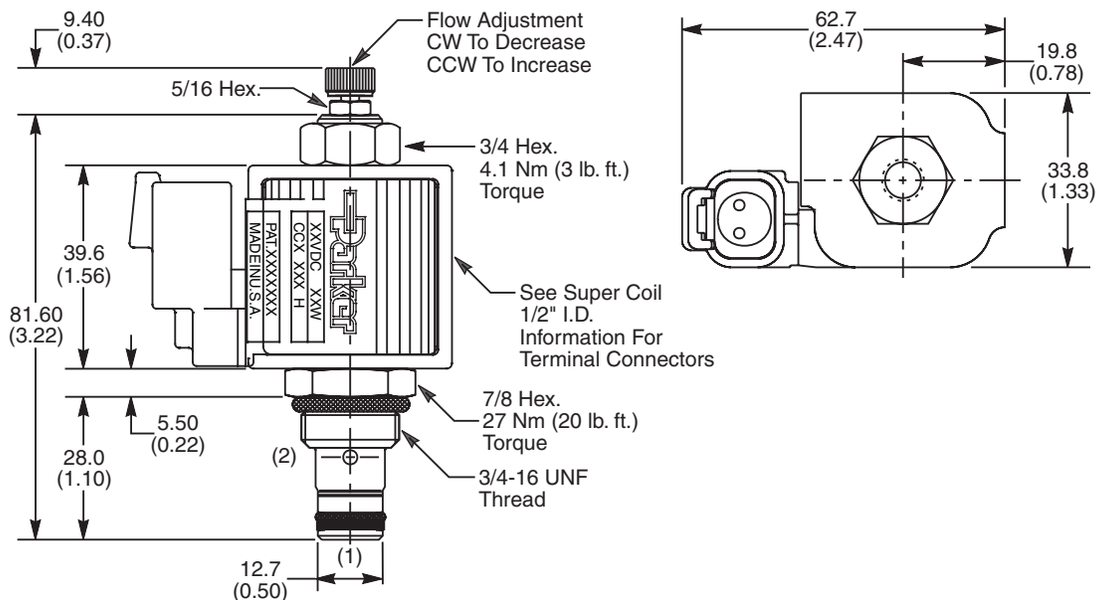
**Pressure Compensation For Different Flow Settings**



**Reverse Flow**



Dimensions Millimeters (Inches)



Ordering Information

**GH02** 08 Size Solenoid Valve   
  **01** Style Normally Closed   
  Screen   
  Seals   
  Coil Type   
  Coil Voltage   
  Coil Termination   
  Body Material   
  Port Size

Code	Style
01	High Pressure ('SP' Coil)

Code	Screen
0	None
1	60 Mesh Screen

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30006N-1)
V	Fluorocarbon / (SK30006V-1)

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

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

\*22 Watts

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*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-2-*6T)
6B	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

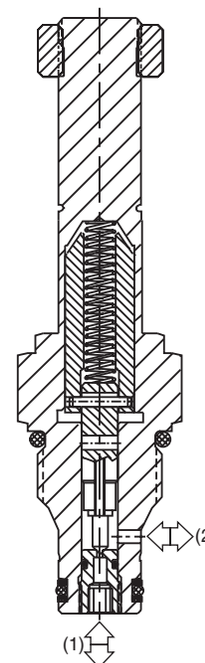
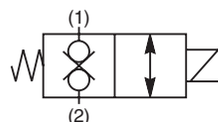
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Closed Poppet Valve. Bi-Directional Direct Acting. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Fast Response
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O’Rings; Coil is interchangeable with 04 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.

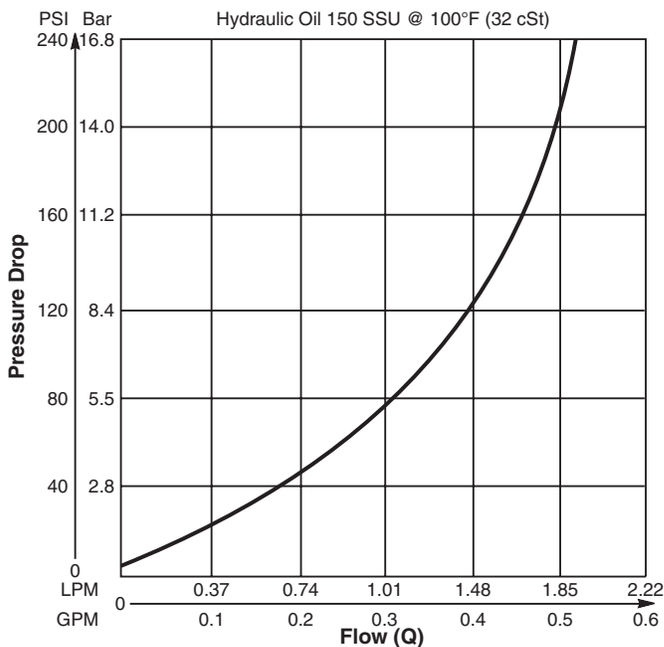


**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	1 LPM (0.26 GPM)
<b>Maximum Inlet Pressure</b>	210 Bar (3000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	72 5 drops/min. (.33 cc/min.) 73 Zero Drops Soft (Delrin) Seat
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 10 ms <b>Close</b> 10 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.14 kg (.31 lbs.)
<b>Cavity</b>	C08-2 (See BC Section for more details)

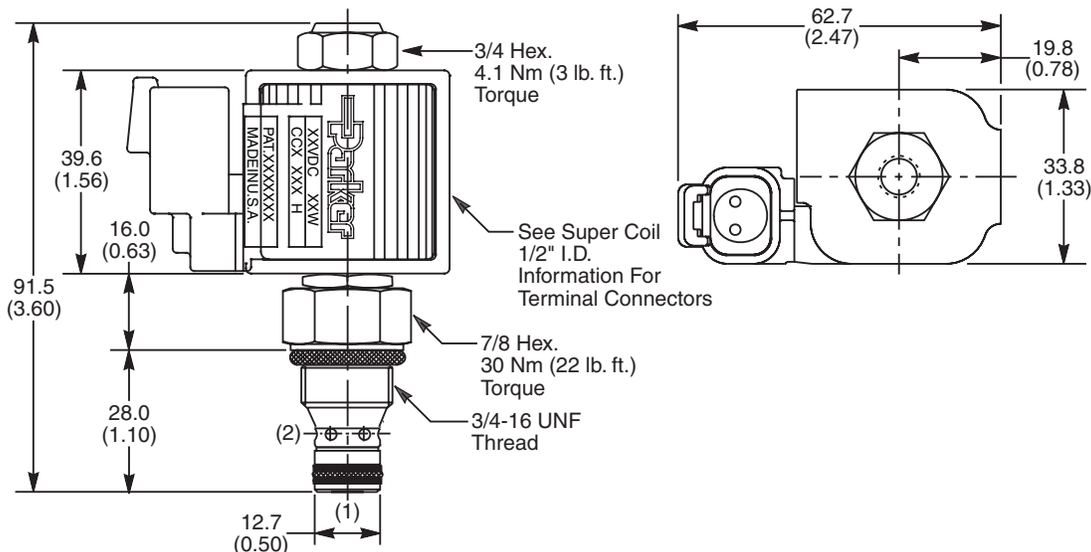
**Performance Curve**

**Pressure Drop vs. Flow (Through cartridge only)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>									
08 Size Solenoid Valve	Style Normally Closed	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

Code	Style
72	Standard ('SP' Coil)
73	Zero Drops ('SP' Coil)

Code	Override Options
0	None

Code	Screen
0	None
1	60 Mesh Screen

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30088N-1)
V	Fluorocarbon / (SK30088V-1)

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

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

\*22 Watts

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*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-2-*6T)
6B	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

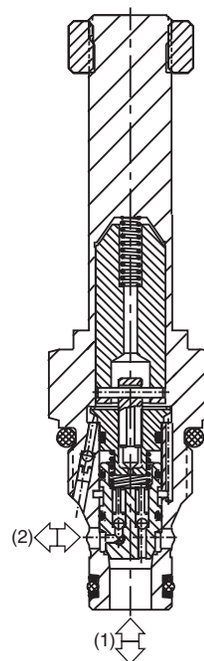
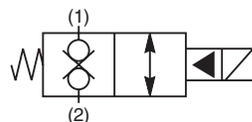
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
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-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

**General Description**

2-Way, 2 Position, Normally Closed, Bi-Directional Poppet Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Built-in thermal relief set at 36 Bar (500 PSI) above rated pressure
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O’Rings; Coil is interchangeable with 04 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.

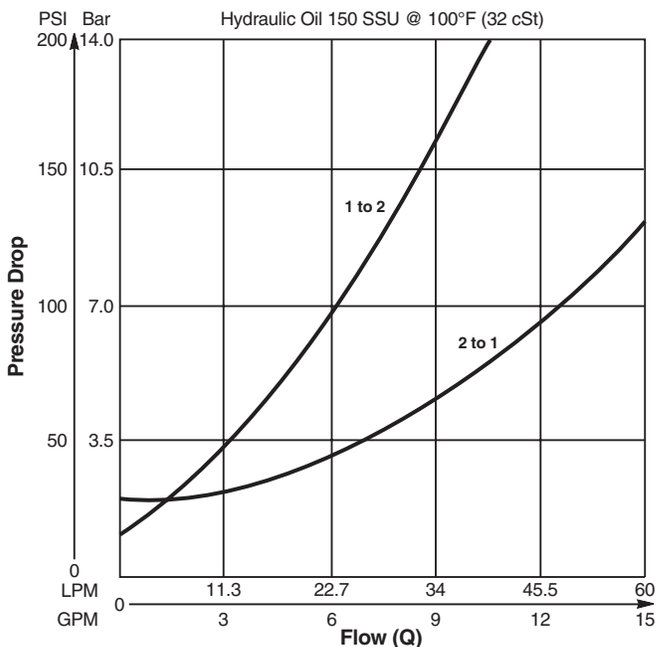


**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	<b>2 to 1</b> 34 LPM (9 GPM) <b>1 to 2</b> 19 LPM (5 GPM)
<b>Maximum Inlet Pressure</b>	<b>80</b> 210 Bar (3000 PSI) <b>81</b> 350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 40 ms <b>Close</b> 40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.14 kg (.31 lbs.)
<b>Cavity</b>	C08-2 (See BC Section for more details)

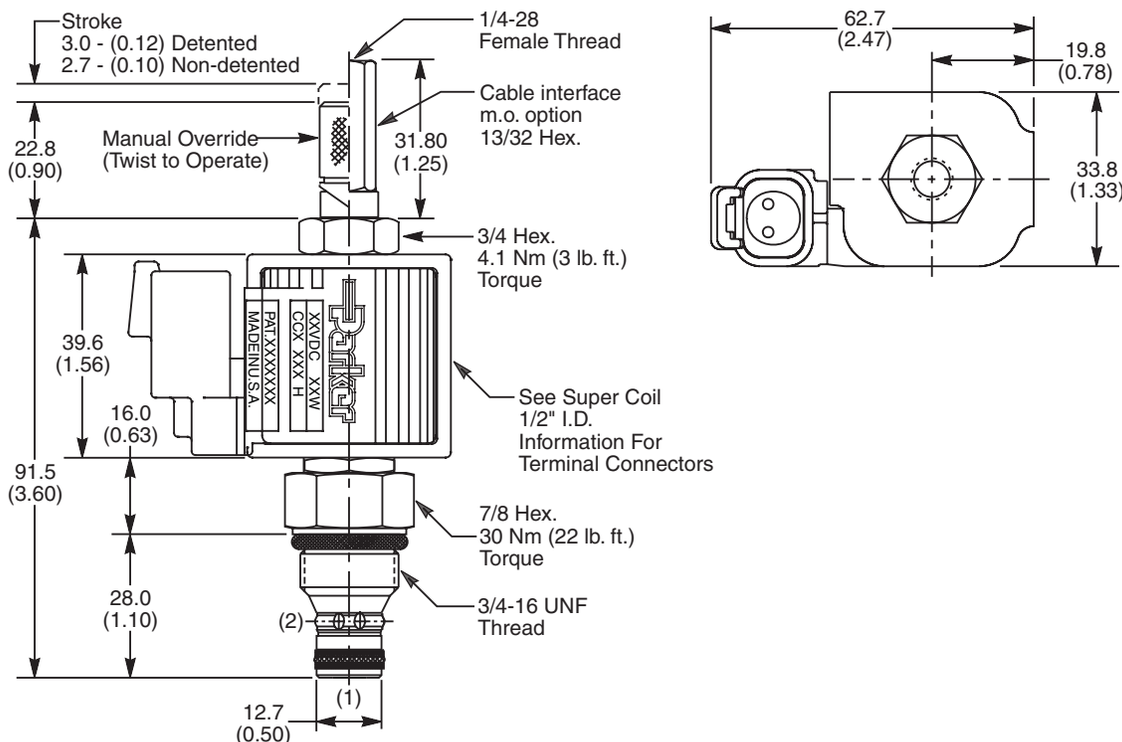
**Performance Curve**

**Pressure Drop vs. Flow (Through cartridge only)**

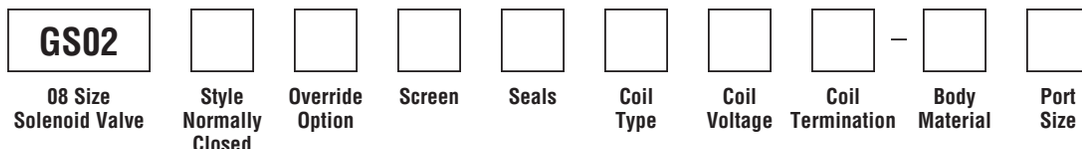


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Style
80	Standard ('SS' Coil)
81	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30088N-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Detented
2	Non-Detented
3	Cable Interface 210 Bar (3000 PSI)

Code	Coil Type
Omit	Without Coil
SS	Super Coil - 14 Watts
SP	Super Coil - 19 Watts

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-2-*6T)
6B	3/8" BSPG	(B08-2-*6B)

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*DC Only

\* Add "A" for aluminum, omit for steel.



- 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

**Technical Information**

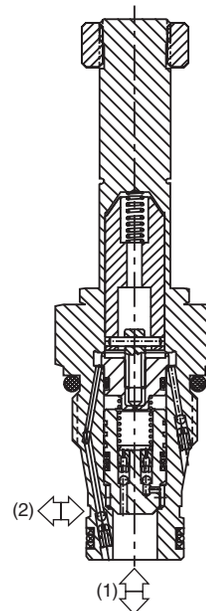
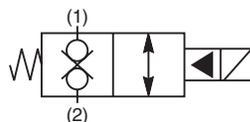
- CV** Check Valves
- SH** Shuttle Valves
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- FC** Flow Controls
- PC** Pressure Controls
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**General Description**

2-Way, 2 Position, Normally Closed, Bi-Directional Poppet Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Built-in thermal relief set at 36 Bar (500 PSI) above rated pressure
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Coil is interchangeable with 02 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.

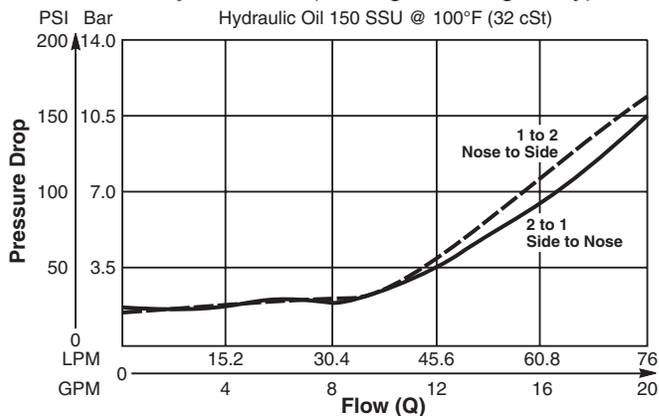


**Specifications**

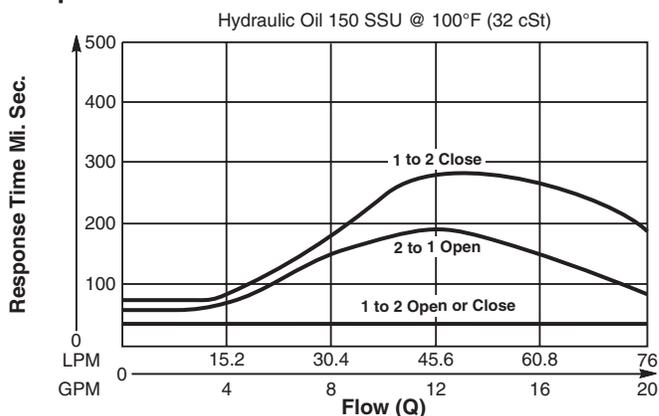
<b>Rated Flow (At 70 PSI ΔP)</b>	<b>2 to 1</b> 68 LPM (18 GPM) <b>1 to 2</b> 46 LPM (12 GPM)
<b>Maximum Inlet Pressure</b>	<b>80</b> 210 Bar (3000 PSI) <b>81</b> 350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	See Performance Curves
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.17 kg (.37 lbs.)
<b>Cavity</b>	2R (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

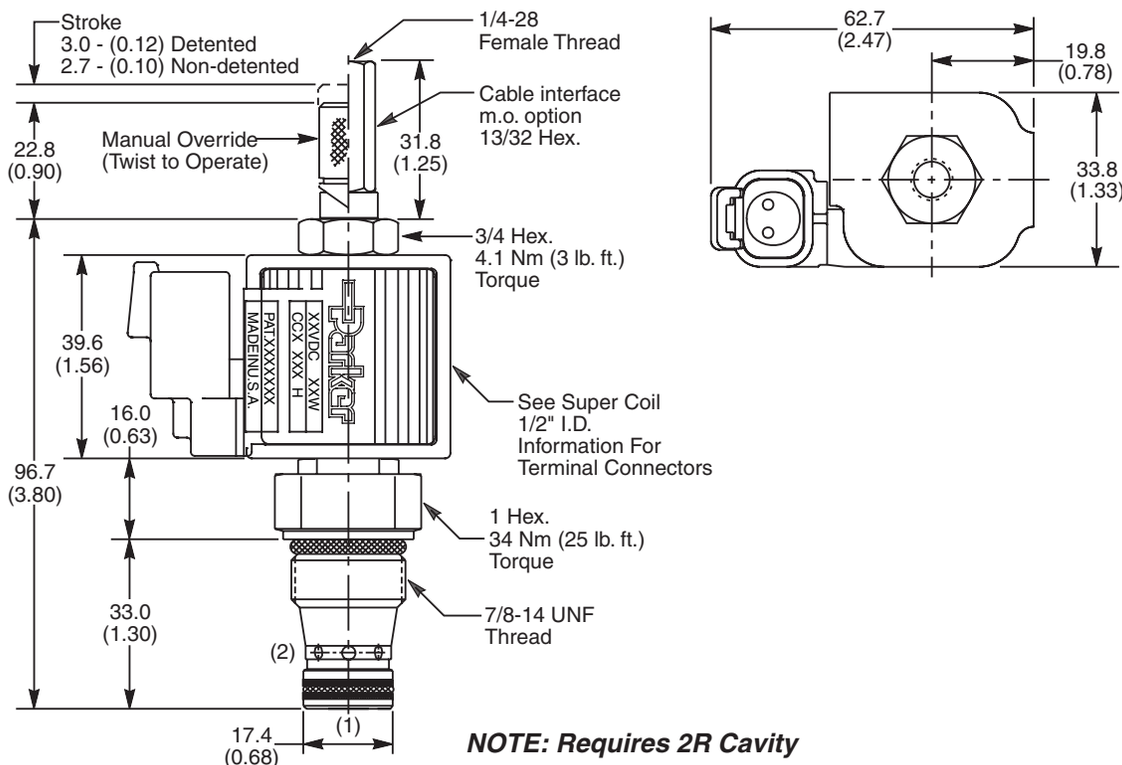


**Response Time vs. Flow**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

**GS04**

10 Size Solenoid Valve    Style Normally Closed    Override Option    Screen    Seals    Coil Type    Coil Voltage    Coil Termination

Code	Style
80	Standard ('SS' Coil)
81	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30113N-1)

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*

Code	Override Options
0	None
1	Detented
2	Non-Detented
3	Cable Interface 210 Bar (3000 PSI)

Code	Coil Type
Omit	Without Coil
SS	Super Coil - 14 Watts
SP	Super Coil - 19 Watts

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

\*22 Watts

Code	Screen
0	None

See Super Coil 1/2" I.D.  
\*DC Only

Order Bodies Separately

**LB10**

Line Body    Porting    Body Material

Code	Porting
543	1/2" SAE
545	1/2" BSP

Code	Body Material
A	Aluminum
S	Steel



**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

**Technical Information**

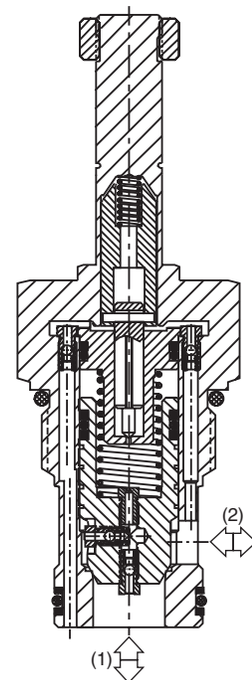
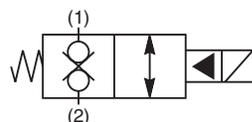
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Closed, Bi-Directional Poppet Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Built-in thermal relief set at 36 Bar (500 PSI) above rated pressure
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Coil is interchangeable with 02 and 04 series poppet valves; Symmetrical coil can be reversed without affecting performance.

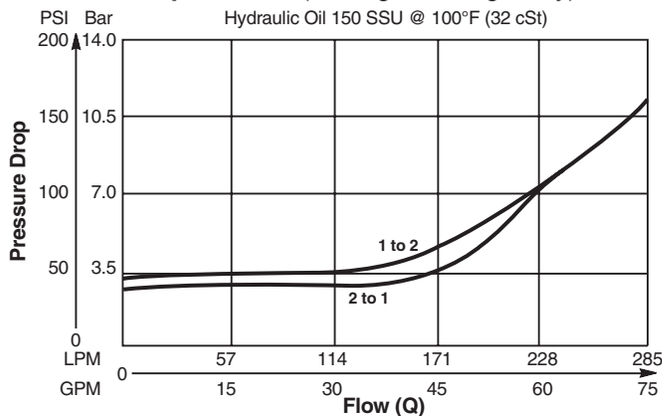


**Specifications**

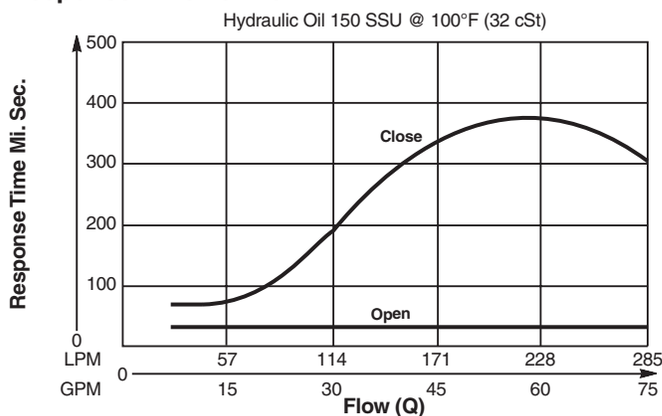
<b>Rated Flow (At 70 PSI ΔP)</b>	190 LPM (50 GPM)
<b>Maximum Inlet Pressure</b>	<b>80</b> 210 Bar (3000 PSI) <b>81</b> 350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	9 drops/min. (.58 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	See Performance Curves
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	0.4 kg (.88 lbs.)
<b>Cavity</b>	C16-2 (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

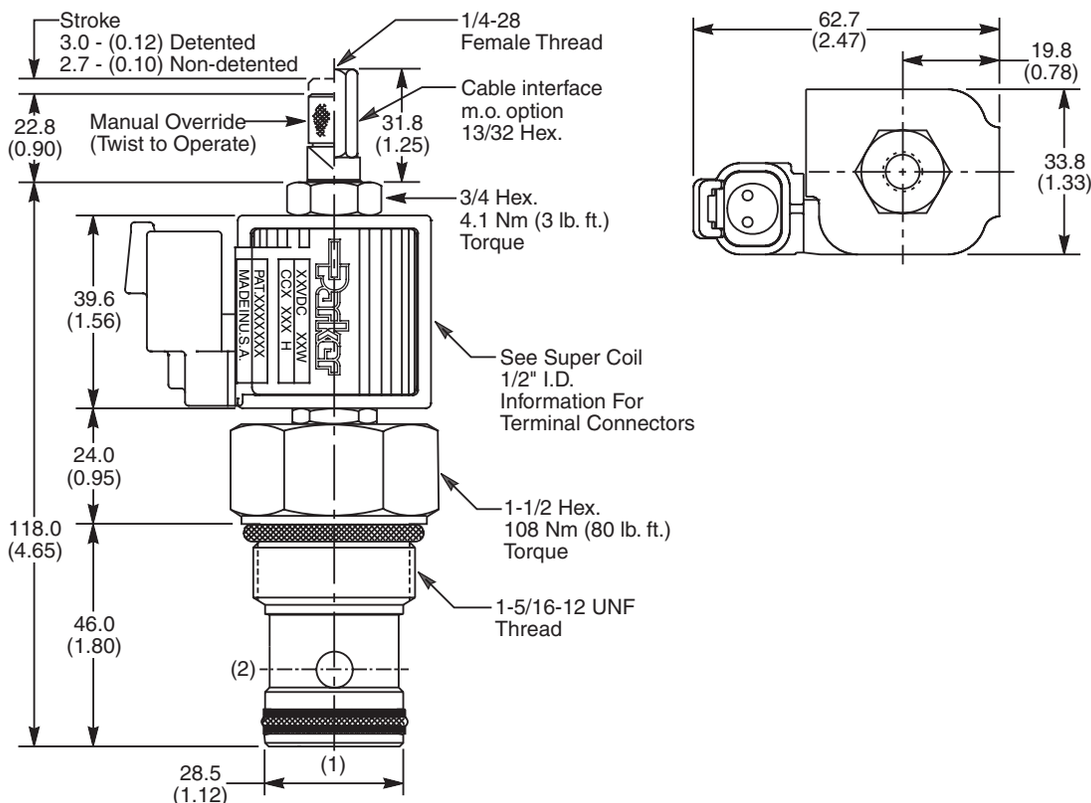


**Response Time vs. Flow**

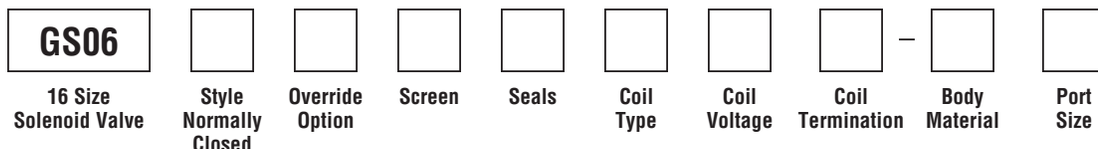


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Style
80	Standard ('SS' Coil)
81	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30089N-1)
V	Fluorocarbon / (SK30089V-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Detented
2	Non-Detented
3	Cable Interface 210 Bar (3000 PSI)

Code	Coil Type
Omit	Without Coil
SS	Super Coil - 14 Watts
SP	Super Coil - 19 Watts

Code	Port Size	Body Part No.
Omit	Cartridge Only	
16T	SAE-16	(B16-2-*16T)
16B	1" BSPG	(B16-2-16B)†

\* Add "A" for aluminum, omit for steel.  
† Steel body only.

Code	Screen
0	None

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*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

**Technical Information**

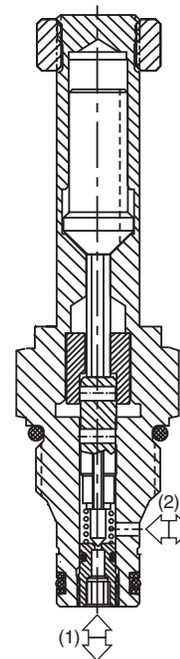
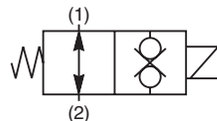
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Open Poppet Valve. Bi-Directional Direct Acting. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Fast Response
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O’Rings; Coil is interchangeable with 04 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.

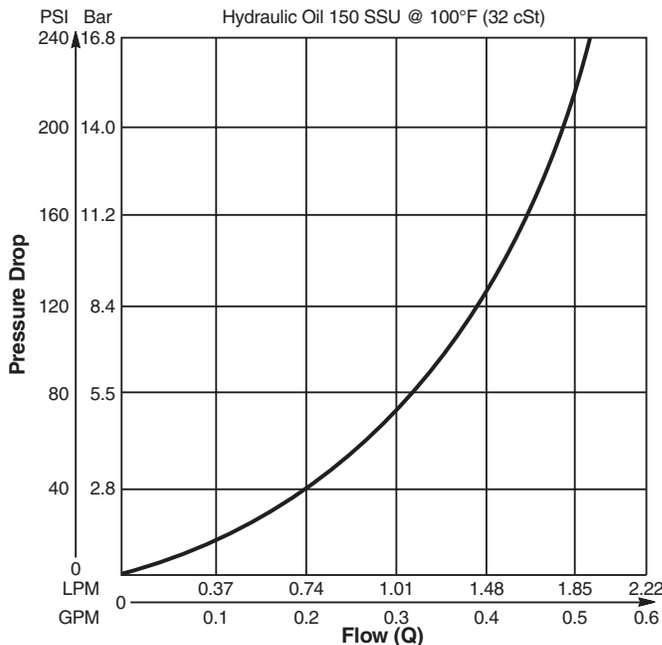


**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	1 LPM (0.26 GPM)
<b>Maximum Inlet Pressure</b>	210 Bar (3000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	<b>77</b> 5 drops/min. (.33 cc/min.) <b>78</b> Zero Drops Soft (Delrin) Seat
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 10 ms <b>Close</b> 10 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.14 kg (.31 lbs.)
<b>Cavity</b>	C08-2 (See BC Section for more details)

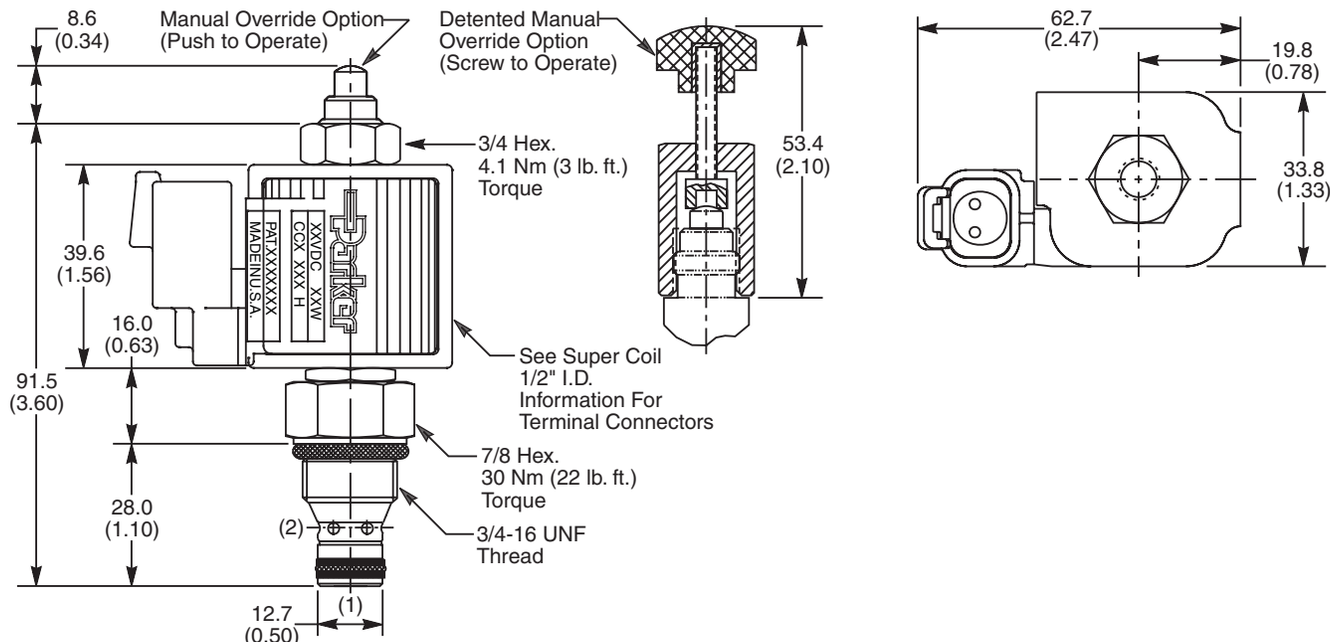
**Performance Curve**

**Pressure Drop vs. Flow (Through cartridge only)**

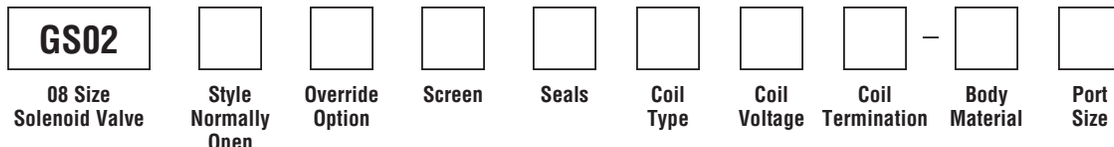


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Style
77	Standard ('SP' Coil)
78	Zero Drops ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30088N-1)
V	Fluorocarbon / (SK30088V-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

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

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-2-*6T)
6B	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	None
1	60 Mesh Screen

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*DC Only

**Technical Information**

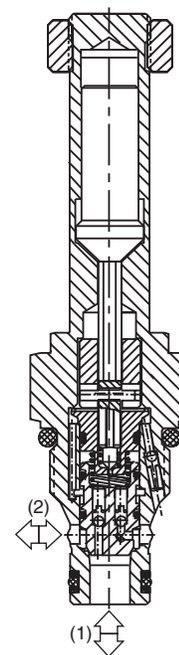
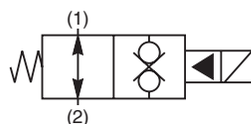
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Open, Bi-Directional Poppet Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Built-in thermal relief set at 36 Bar (500 PSI) above rated pressure
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Coil is interchangeable with 04 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.

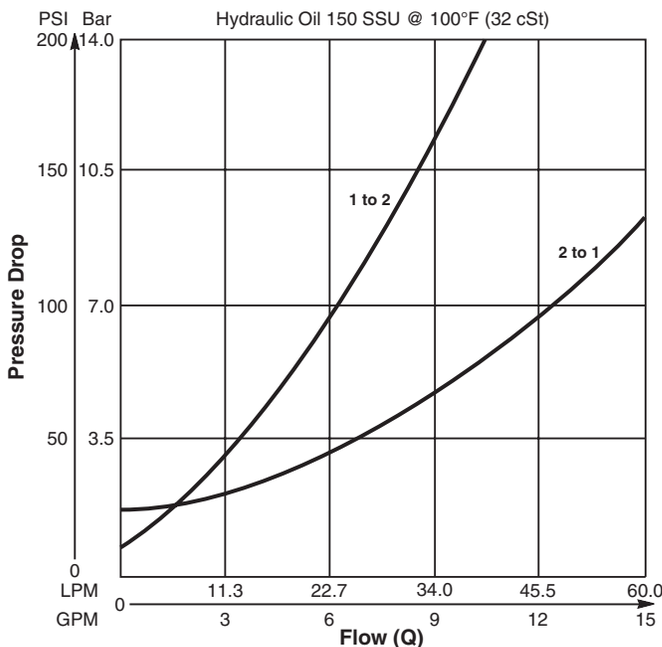


**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	<b>2 to 1</b> 34 LPM (9 GPM) <b>1 to 2</b> 19 LPM (5 GPM)
<b>Maximum Inlet Pressure</b>	<b>85</b> 210 Bar (3000 PSI) <b>86</b> 350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 40 ms <b>Close</b> 40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.14 kg (.31 lbs.)
<b>Cavity</b>	C08-2 (See BC Section for more details)

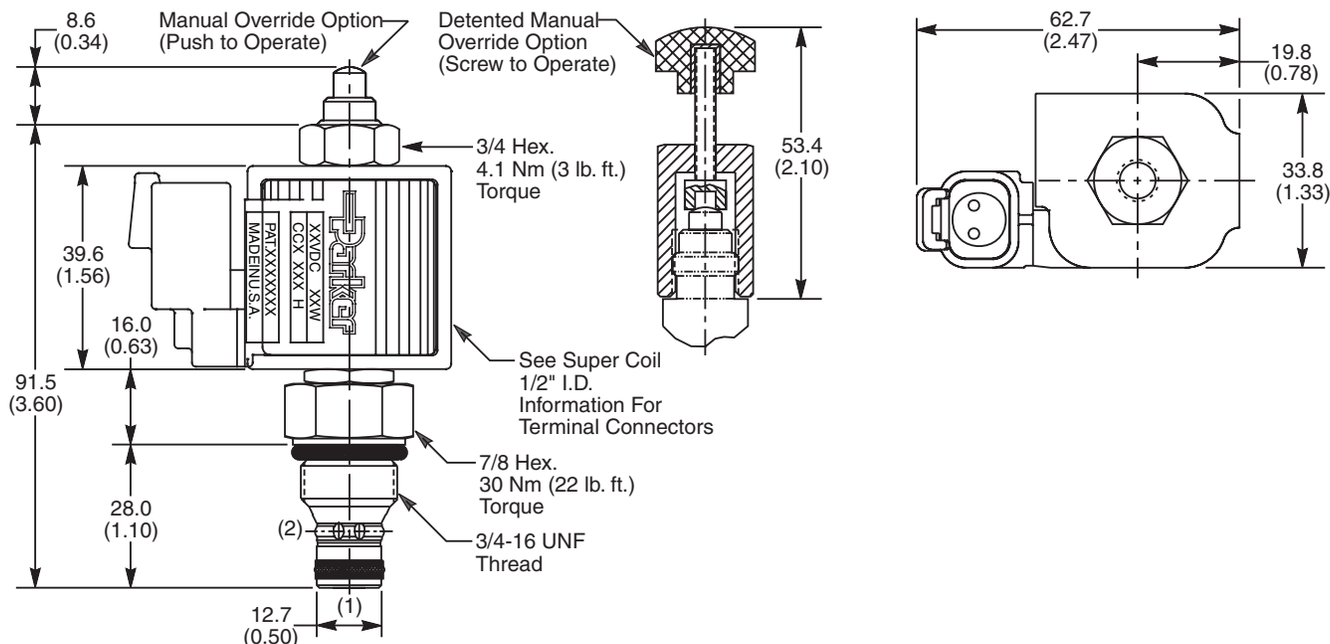
**Performance Curve**

**Pressure Drop vs. Flow (Through cartridge only)**

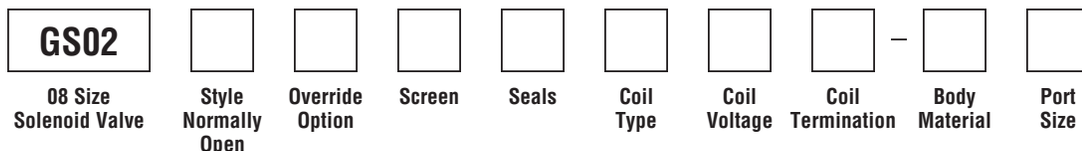


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Style
85	Standard ('SS' Coil)
86	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30088N-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

Code	Coil Type
Omit	Without Coil
SS	Super Coil - 14 Watts
SP	Super Coil - 19 Watts

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-2-*6T)
6B	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	None

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*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

**Technical Information**

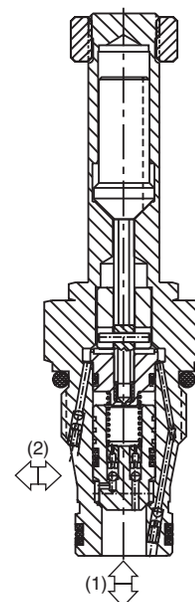
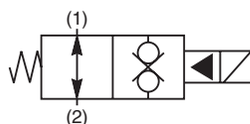
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

2-Way, 2 Position, Normally Open, Bi-Directional Poppet Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Built-in thermal relief set at 36 Bar (500 PSI) above rated pressure
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O’Rings; Coil is interchangeable with 02 and 06 series poppet valves; Symmetrical coil can be reversed without affecting performance.

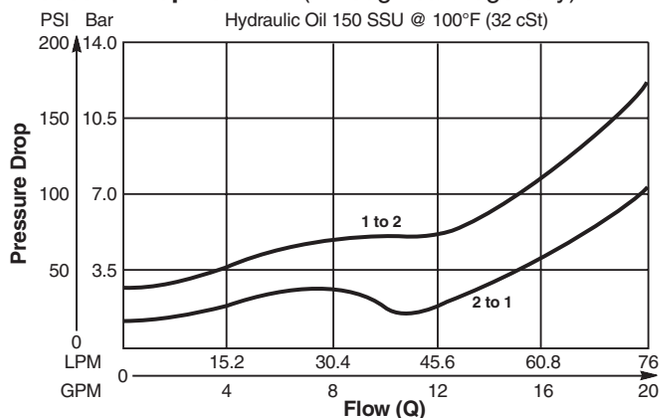


**Specifications**

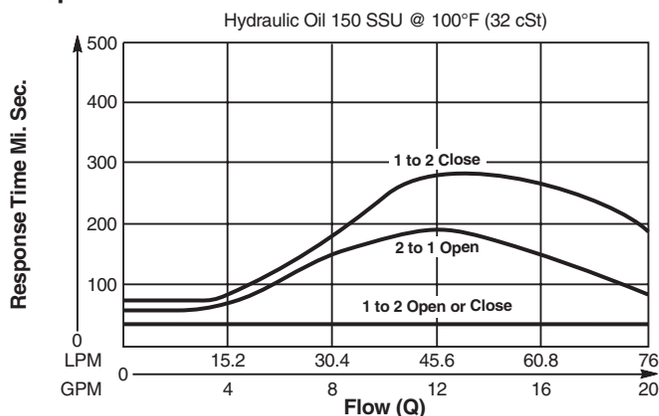
<b>Rated Flow (At 70 PSI ΔP)</b>	<b>2 to 1</b> 68 LPM (18 GPM) <b>1 to 2</b> 46 LPM (12 GPM)
<b>Maximum Inlet Pressure</b>	<b>85</b> 210 Bar (3000 PSI) <b>86</b> 350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	See Performance Curves
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.17 kg (.37 lbs.)
<b>Cavity</b>	2R (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

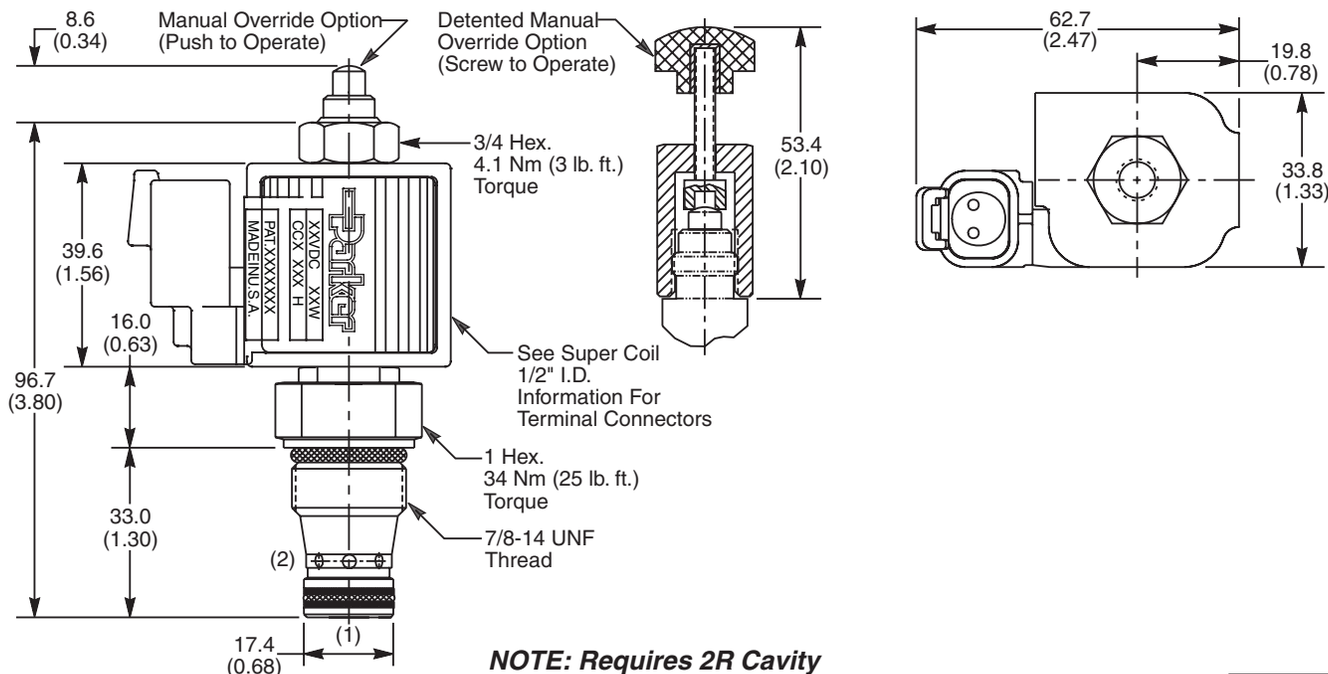


**Response Time vs. Flow**



**Technical Information**

**Dimensions** Millimeters (Inches)



**Ordering Information**

<b>GS04</b>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<b>10 Size Solenoid Valve</b>	<b>Style Normally Open</b>	<b>Override Option</b>	<b>Screen</b>	<b>Seals</b>	<b>Coil Type</b>	<b>Coil Voltage</b>	<b>Coil Termination</b>

Code	Style
85	Standard ('SS' Coil)
86	High Pressure ('SP' Coil)

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30113N-1)

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*

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

Code	Coil Type
Omit	Without Coil
SS	Super Coil - 14 Watts
SP	Super Coil - 19 Watts

Code	Screen
0	None

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

\*22 Watts

See Super Coil 1/2" I.D.  
\*DC Only

**Order Bodies Separately**

<b>LB10</b>	<input type="checkbox"/>	<input type="checkbox"/>
<b>Line Body</b>	<b>Porting</b>	<b>Body Material</b>

Code	Porting
543	1/2" SAE
545	1/2" BSP

Code	Body Material
A	Aluminum
S	Steel



- 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

**Technical Information**

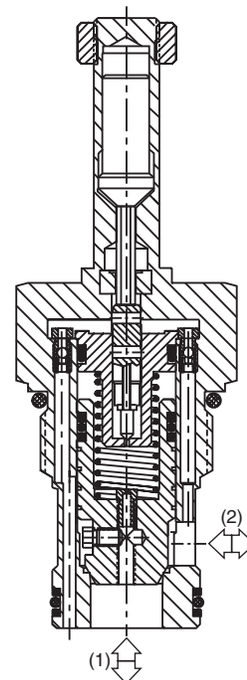
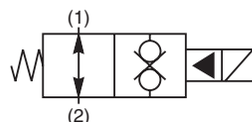
- CV** Check Valves
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- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical Data

**General Description**

2-Way, 2 Position, Normally Open, Bi-Directional Poppet Valve. For additional information see Technical Tips on pages SV1-SV6.

**Features**

- Built-in thermal relief set at 36 Bar (500 PSI) above rated pressure
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Coil is interchangeable with 02 and 04 series poppet valves; Symmetrical coil can be reversed without affecting performance.

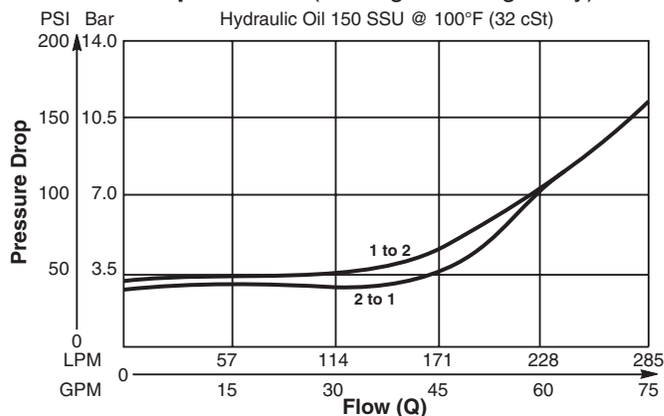


**Specifications**

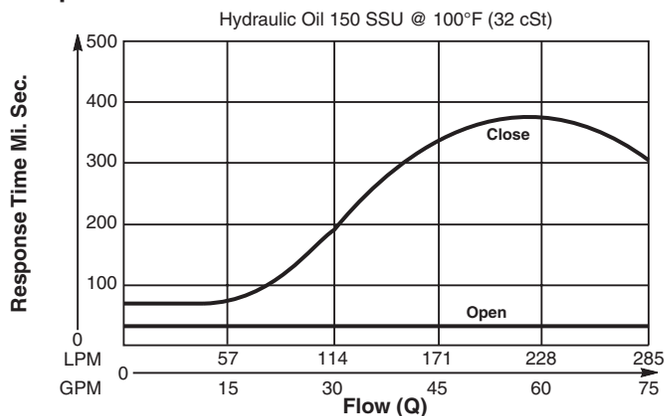
<b>Rated Flow (At 70 PSI ΔP)</b>	190 LPM (50 GPM)
<b>Maximum Inlet Pressure</b>	<b>85</b> 210 Bar (3000 PSI) <b>86</b> 350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	5 drops/min. (.33 cc/min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	See Performance Curves
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	0.4 kg (.88 lbs.)
<b>Cavity</b>	C16-2 (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

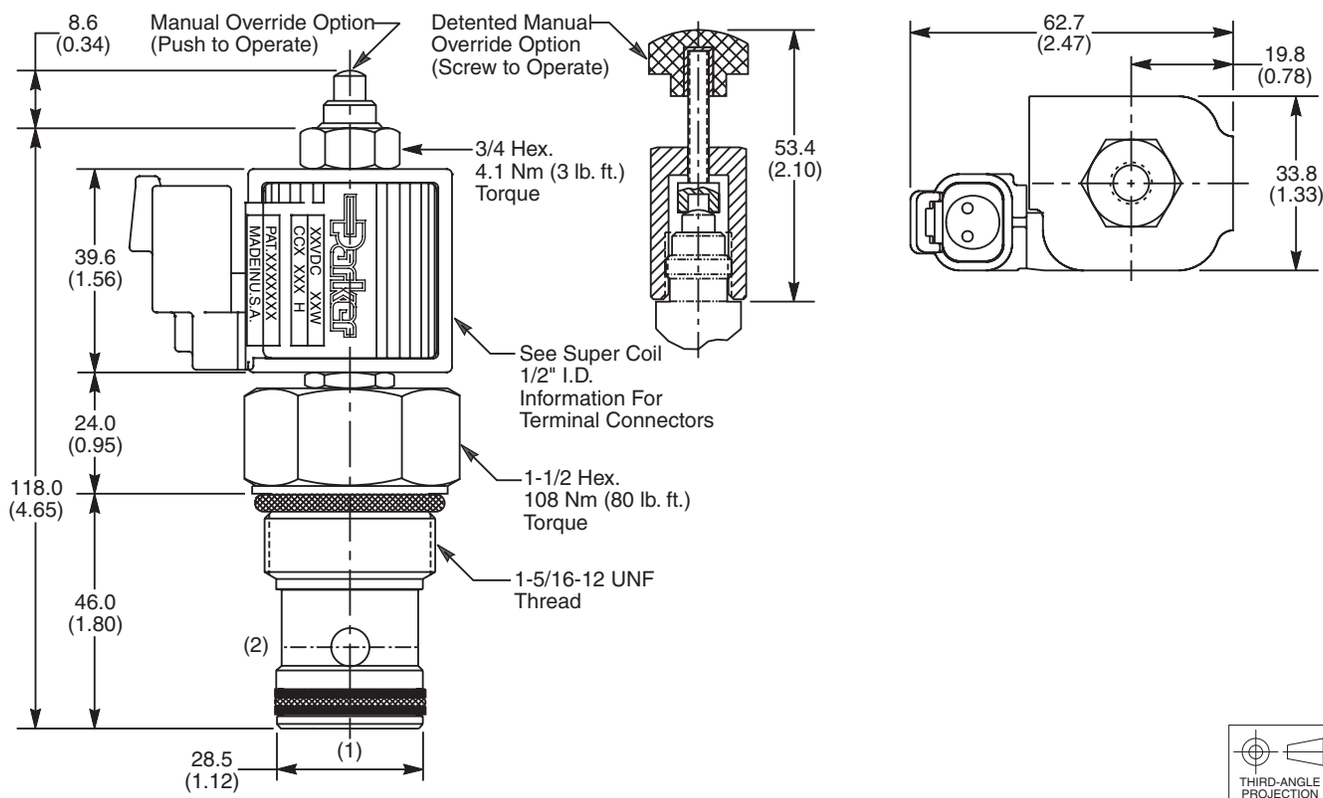


**Response Time vs. Flow**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

**GS06**                                       

16 Size Solenoid Valve    Style Normally Open    Override Option    Screen    Seals    Coil Type    Coil Voltage    Coil Termination    Body Material    Port Size

Code	Style
85	Standard ('SS' Coil)
86	High Pressure ('SP' Coil)

Code	Override Options
0	None
1	Manual Override
2	Detented Part No. 900690

Code	Screen
0	None

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30089N-1)
V	Fluorocarbon / (SK30089V-1)

Code	Coil Type
Omit	Without Coil
SS	Super Coil - 14 Watts
SP	Super Coil - 19 Watts

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

\*22 Watts

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*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
16T	SAE-16	(B16-2-*16T)
16B	1" BSPG	(B16-2-16B)†

\* Add "A" for aluminum, omit for steel.  
† Steel body 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

**Technical Information**

- 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 Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

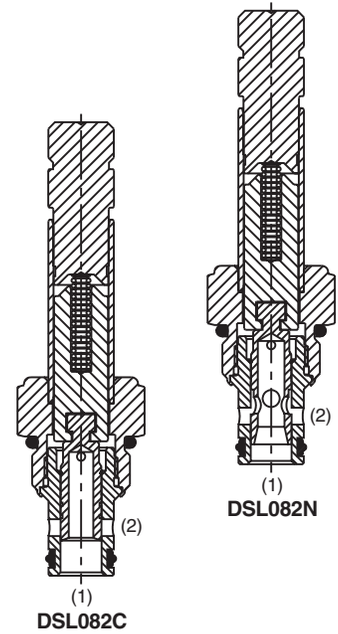
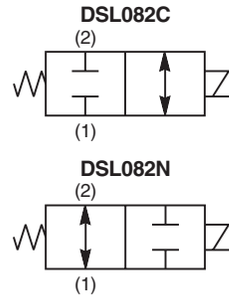


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

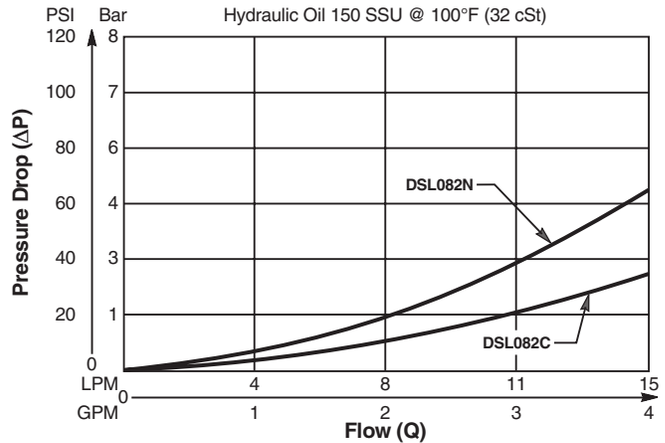
**Specifications**

<b>Rated Flow</b>	<b>C</b> - 15 LPM (4 GPM) <b>N</b> - 11 LPM (3 GPM)	
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)	
<b>Leakage at 150 SSU (32cSt)</b>	120 cc/min. (7.5 in <sup>3</sup> /min.) at 250 Bar (3600 PSI)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>C</b>	<b>De-Energized</b> 40 ms
	<b>N</b>	<b>De-Energized</b> 40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.11 kg (.25 lbs.)	
<b>Cavity</b>	C08-2 (See BC Section for more details)	
<b>Form Tool</b>	Rougher Finisher	None NFT08-2F

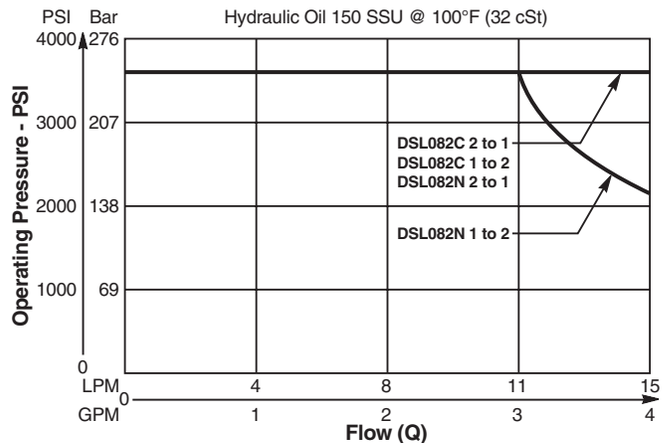


**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

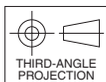
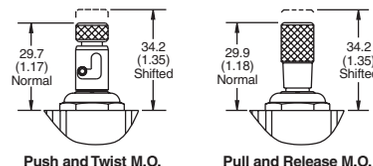
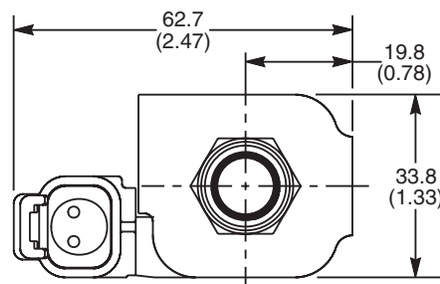
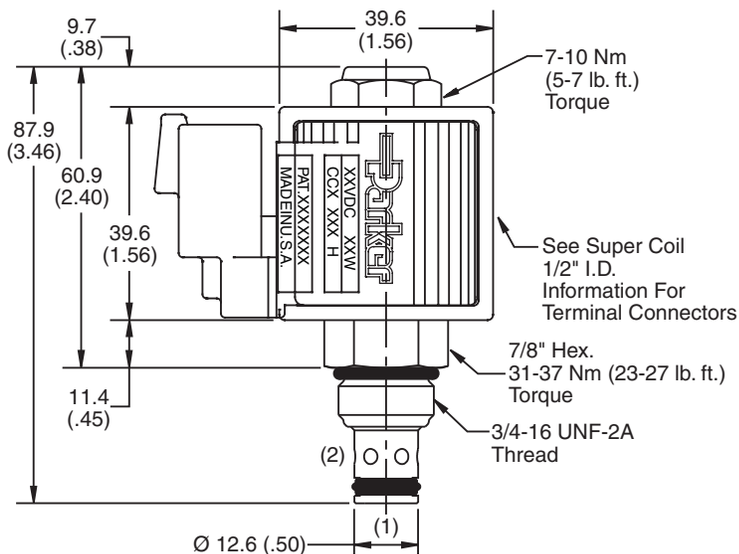


**Shift Limit Characteristics (Min. Operating Voltage)**

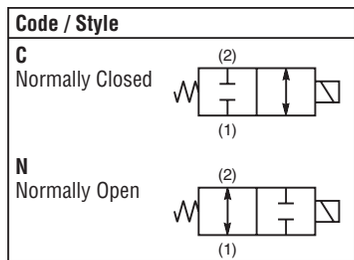
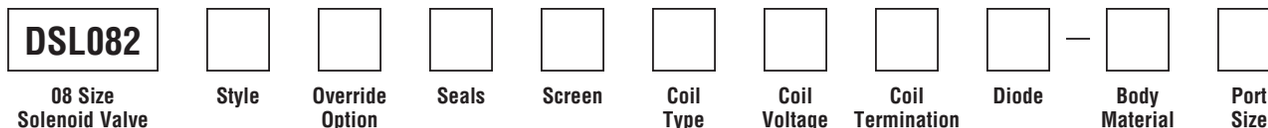


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



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

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

Code	Diode
Omit	None
<b>R</b>	Diode

Code	Screen
Omit	None
<b>S</b>	Screen

Code	Body Material
Omit	Steel
<b>A</b>	Aluminum

Code	Override Options
Omit	None
<b>P</b>	Pull & Release
<b>T</b>	Push & Twist

Code	Coil Type
Omit	Without Coil
<b>SP*</b>	Super Coil - 19 Watts

SP*	Coil Termination
Omit	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timert†
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	Molded Deutsch†

Code	Port Size	Body Part No.
Omit	Cartridge Only	
<b>4P</b>	1/4" NPTF	(B08-2-*4P)
<b>6P</b>	3/8" NPTF	(B08-2-*6P)
<b>4T</b>	SAE-4	(B08-2-*4T)
<b>6T</b>	SAE-6	(B08-2-*6T)
<b>6B</b>	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

\*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
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**Technical Information**

- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
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**General Description**

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

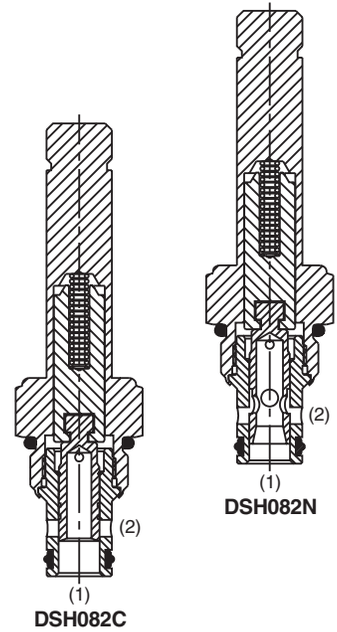
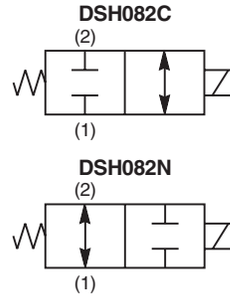


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

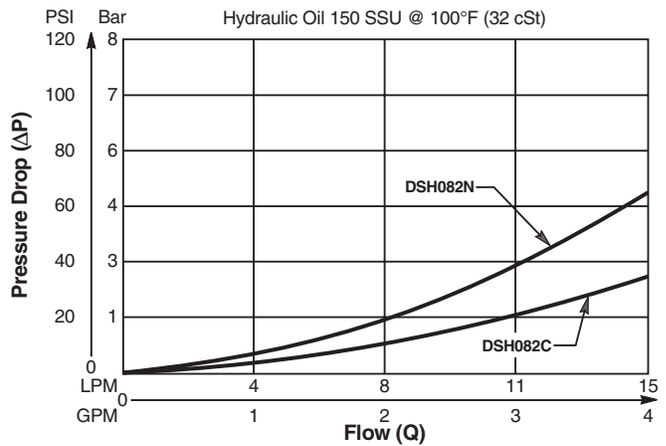
**Specifications**

<b>Rated Flow</b>	<b>C</b> - 15.0 LPM (4 GPM) <b>N</b> - 8.4 LPM (2.8 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.) at 350 Bar (5000 PSI)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>C</b>	<b>De-Energized</b> 40 ms
	<b>N</b>	<b>De-Energized</b> 40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.11 kg (.25 lbs.)	
<b>Cavity</b>	C08-2 (See BC Section for more details)	
<b>Form Tool</b>	Rougher Finisher	None NFT08-2F

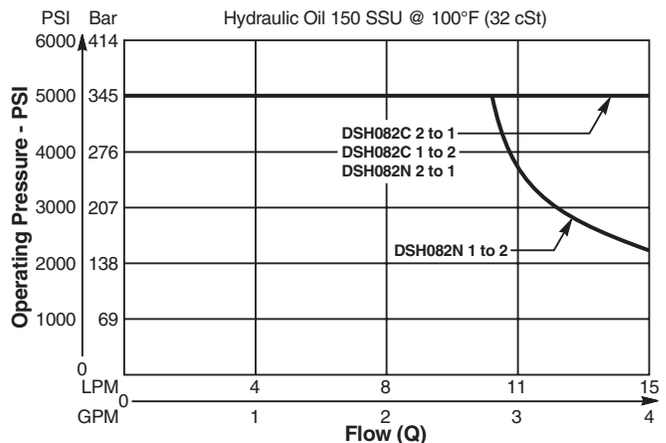


**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

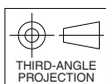
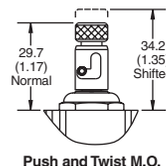
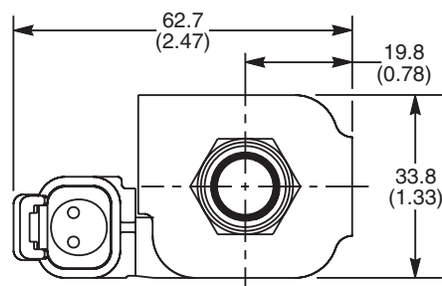
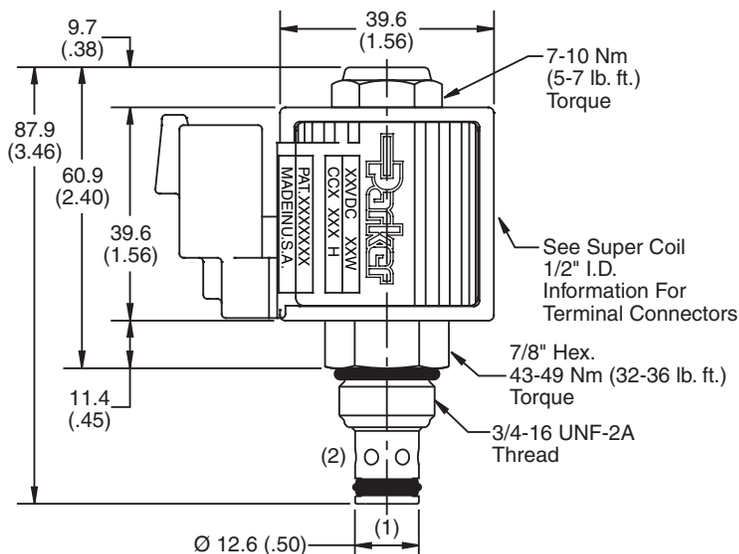


**Shift Limit Characteristics (Min. Operating Voltage)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

**DSH082**                                           

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

Code / Style	Diagram
<b>C</b> Normally Closed	
<b>N</b> Normally Open	

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

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

Code	Diode
Omit	None
<b>R</b>	Diode

Code	Screen
Omit	None
<b>S</b>	Screen

Code	Body Material
Omit	Steel
<b>A</b>	Aluminum

Code	Override Options
Omit	None
<b>T</b>	Push & Twist* (N.C. & N.O.)

Code	Coil Type
Omit	Without Coil
<b>SP*</b>	Super Coil - 19 Watts

SP* Coil	Coil Termination
Omit	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timert†
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	Molded Deutsch†

Code	Port Size	Body Part No.
Omit	Cartridge Only	
<b>4P</b>	1/4" NPTF	(B08-2-*4P)
<b>6P</b>	3/8" NPTF	(B08-2-*6P)
<b>4T</b>	SAE-4	(B08-2-*4T)
<b>6T</b>	SAE-6	(B08-2-*6T)
<b>6B</b>	3/8" BSPG	(B08-2-*6B)

\* Add "A" for aluminum, omit for steel.

\*Requires Super Coil

\*Recommended

\*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

**Technical Information**

- CV** Check Valves
- SH** Shuttle Valves
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**General Description**

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

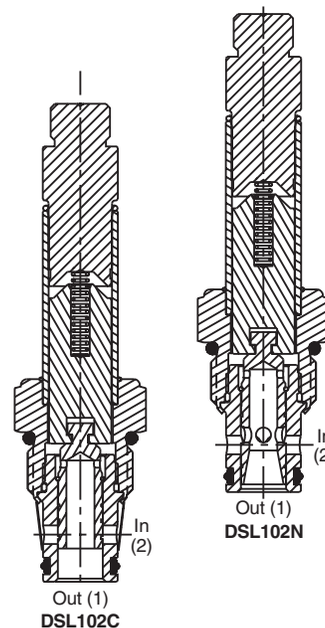
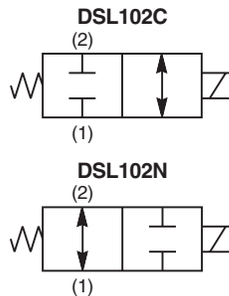


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring
- All external parts zinc plated

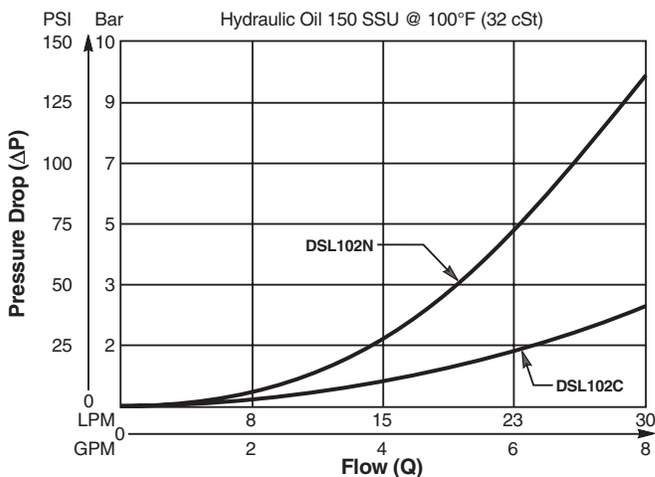
**Specifications**

<b>Rated Flow</b>	<b>C</b> - 30 LPM (8.0 GPM) <b>N</b> - 21 LPM (5.5 GPM)	
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	120 cc/min. (7.5 in <sup>3</sup> /min.)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>C</b>	<b>De-Energized</b>
	<b>N</b>	<b>Energized</b>
		30 ms
		20 ms
		50 ms
		25 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.18 kg (.41 lbs.)	
<b>Cavity</b>	C10-2 (See BC Section for more details)	
<b>Form Tool</b>	Rougher Finisher	None NFT10-2F

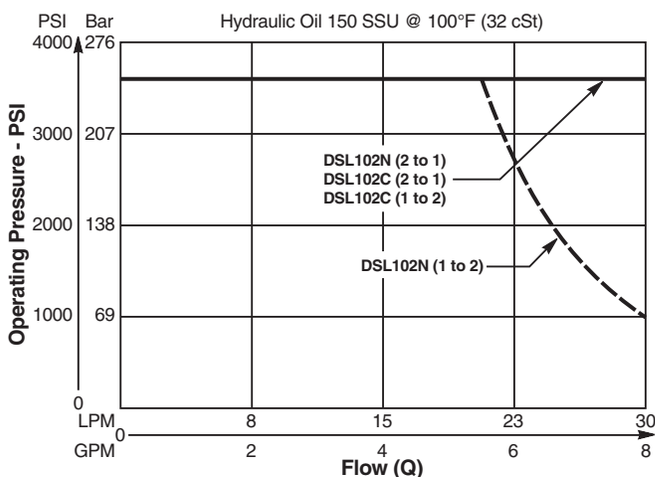


**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

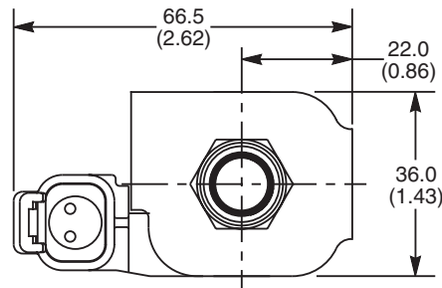
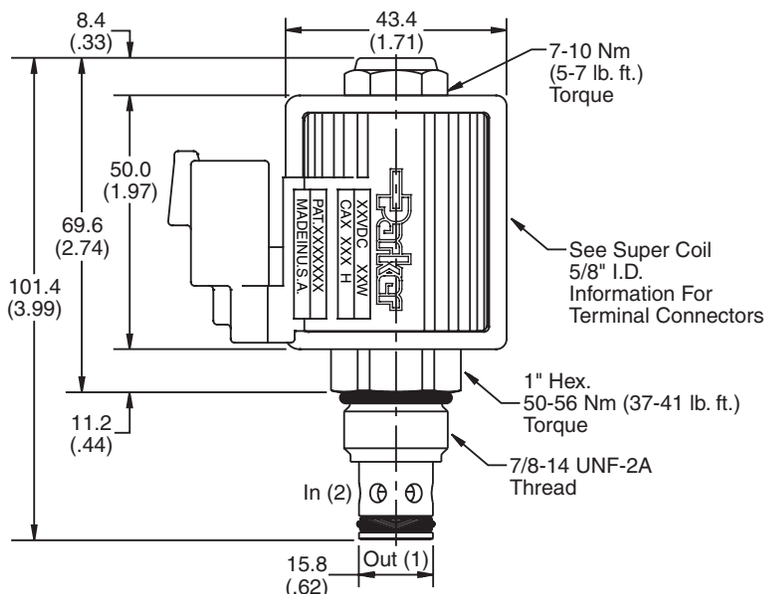


**Shift Limit Characteristics (Min. Operating Voltage)**

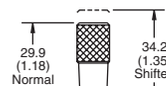


Technical Information

Dimensions Millimeters (Inches)



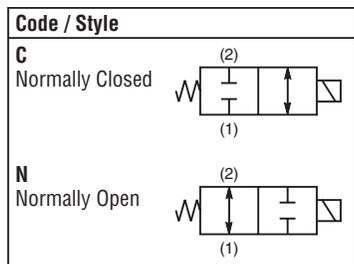
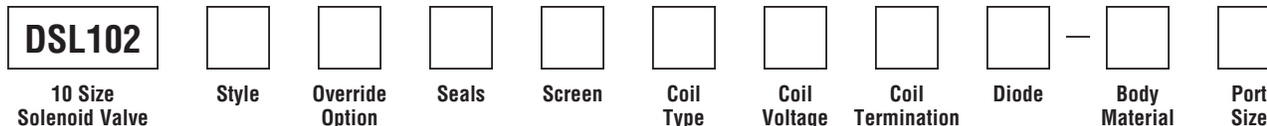
Push and Twist M.O.



Pull and Release M.O.



Ordering Information



Code	Override Options
Omit	None
P	Pull & Release
T	Push & Twist

Code	Seals / Kit No.
Omit	"D"-Ring / (SK10-2)
N	Nitrile / (SK10-2N)
V	Fluorocarbon / (SK10-2V)

Code	Screen
Omit	None
S	Screen

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 28 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

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

\*Recommended  
†DC Only

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4P	1/4" NPTF	(B10-2-*4P)
6P	3/8" NPTF	(B10-2-*6P)
8P	1/2" NPTF	(B10-2-*8P)
6T	SAE-6	(B10-2-*6T)
8T	SAE-8	(B10-2-*8T)
T8T	SAE-8	(B10-2-T8T)†
6B	3/8" BSPG	(B10-2-6B)†

\* Add "A" for aluminum. omit for steel.  
† Steel body 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**  
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**Technical Information**

- CV** Check Valves
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**General Description**

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

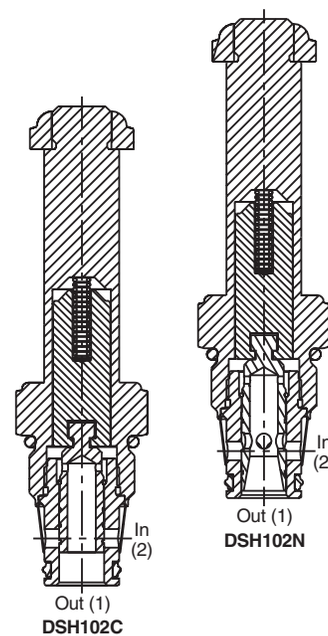
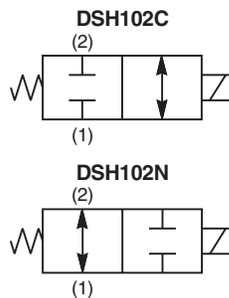


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

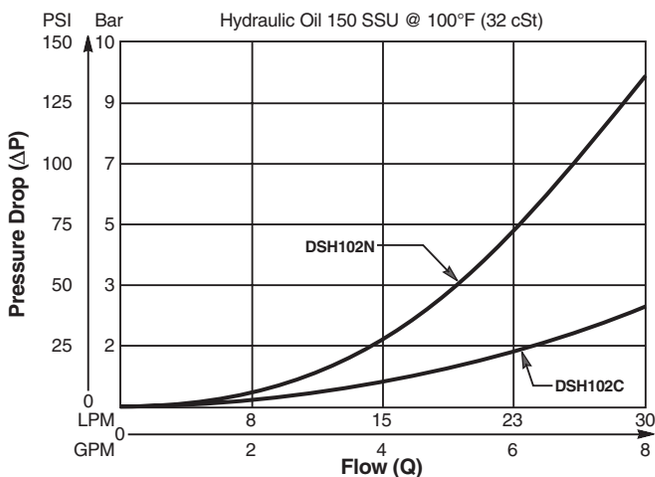
**Specifications**

<b>Rated Flow</b>	<b>C</b> - 30 LPM (8.0 GPM) <b>N</b> - 19 LPM (5.0 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>C</b>	<b>De-Energized</b>
	<b>N</b>	<b>Energized</b>
		30 ms
		20 ms
		50 ms
		25 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.18 kg (.40 lbs.)	
<b>Cavity</b>	C10-2 (See BC Section for more details)	
<b>Form Tool</b>	Rougher	None
	Finisher	NFT10-2F

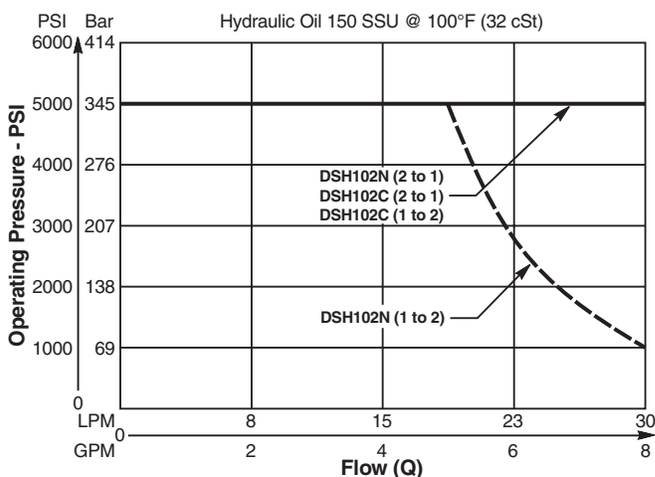


**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

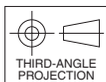
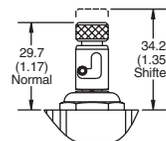
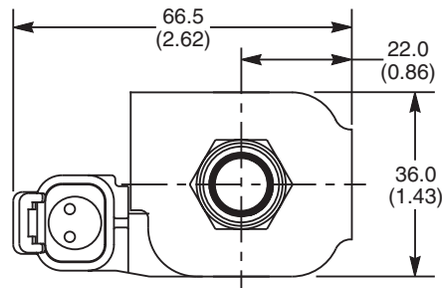
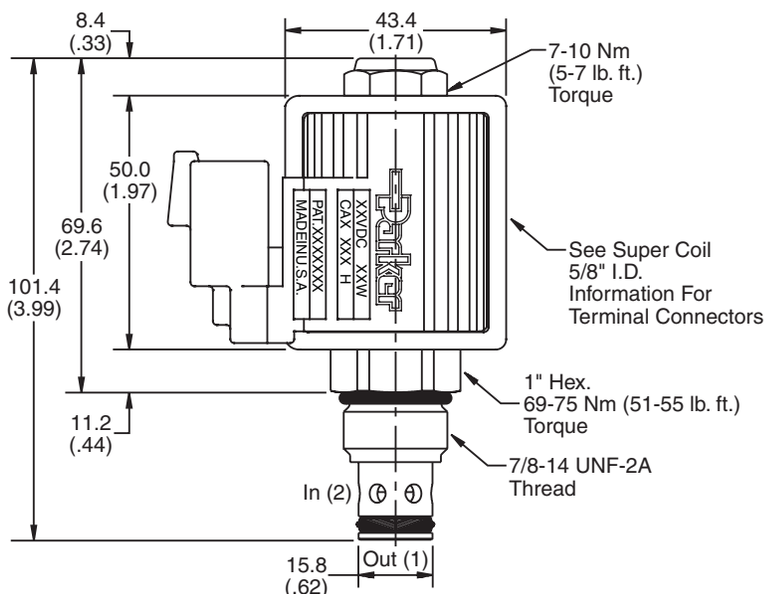


**Shift Limit Characteristics (Min. Operating Voltage)**

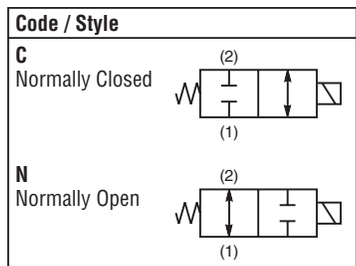
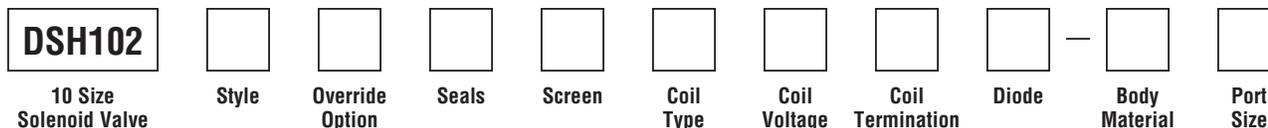


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Seals / Kit No.
Omit	"D"-Ring / (SK10-2)
<b>N</b>	Nitrile / (SK10-2N)
<b>V</b>	Fluorocarbon / (SK10-2V)

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

Code	Diode
Omit	None
<b>R</b>	Diode

Code	Screen
Omit	None
<b>S</b>	Screen

Code	Body Material
Omit	Steel
<b>A</b>	Aluminum

Code	Override Options
Omit	None
<b>T</b>	Push & Twist (N.C. & N.O.)

Code	Coil Type
Omit	Without Coil
<b>SP*</b>	Super Coil - 28 Watts

SP* Coil	Coil Termination
Omit	Without Coil
<b>C</b>	Conduit With Leads
<b>D</b>	DIN Plug Face
<b>A</b>	Amp Jr. Timert
<b>S</b>	Dual Spade†
<b>L</b>	Dual Lead Wire†
<b>LS</b>	Sealed Lead Wire†
<b>H</b>	Molded Deutsch†

Code	Port Size	Body Part No.
Omit	Cartridge Only	
<b>4P</b>	1/4" NPTF	(B10-2-*4P)
<b>6P</b>	3/8" NPTF	(B10-2-*6P)
<b>8P</b>	1/2" NPTF	(B10-2-*8P)
<b>6T</b>	SAE-6	(B10-2-*6T)
<b>8T</b>	SAE-8	(B10-2-*8T)
<b>T8T</b>	SAE-8	(B10-2-T8T)†
<b>6B</b>	3/8" BSPG	(B10-2-6B)†

\*Recommended  
†DC Only

\* Add "A" for aluminum. omit for steel.  
† Steel body 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

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

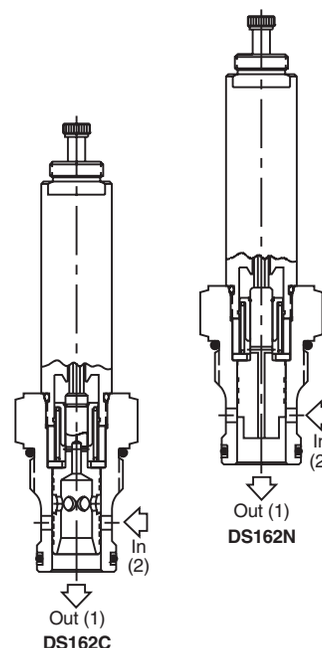
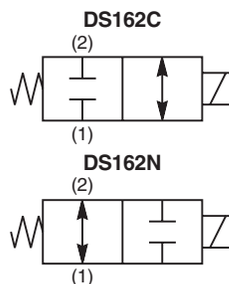
Technical Data

### General Description

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

### Features

- Low hysteresis
- One-piece encapsulated coil with minimal amperage draw
- Variety of coil terminations and voltages
- Manual override standard (push and release)
- All external parts zinc plated

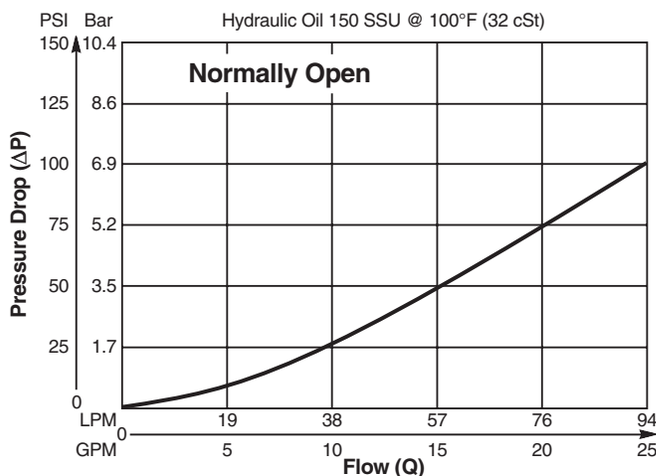
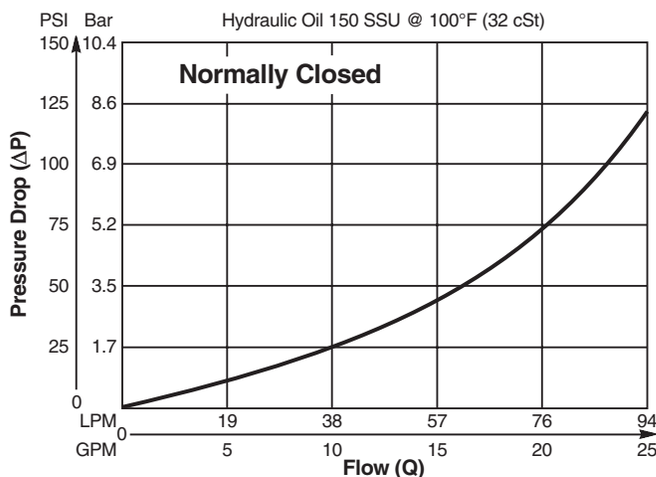


### Specifications

Rated Flow	75 LPM (20 GPM)
Maximum Inlet Pressure	210 Bar (3000 PSI)
Leakage at 150 SSU (32 cSt)	240 cc/min. (15 in <sup>3</sup> /min.)
Minimum Operating Voltage	85% of rated voltage at 20°C (72°F).
Response Time	C - 90 ms N - 100 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	.59 kg (1.3 lbs.)
Cavity	C16-2 (See BC Section for more details)
Form Tool	Rougher None Finisher NFT16-2F

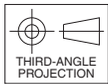
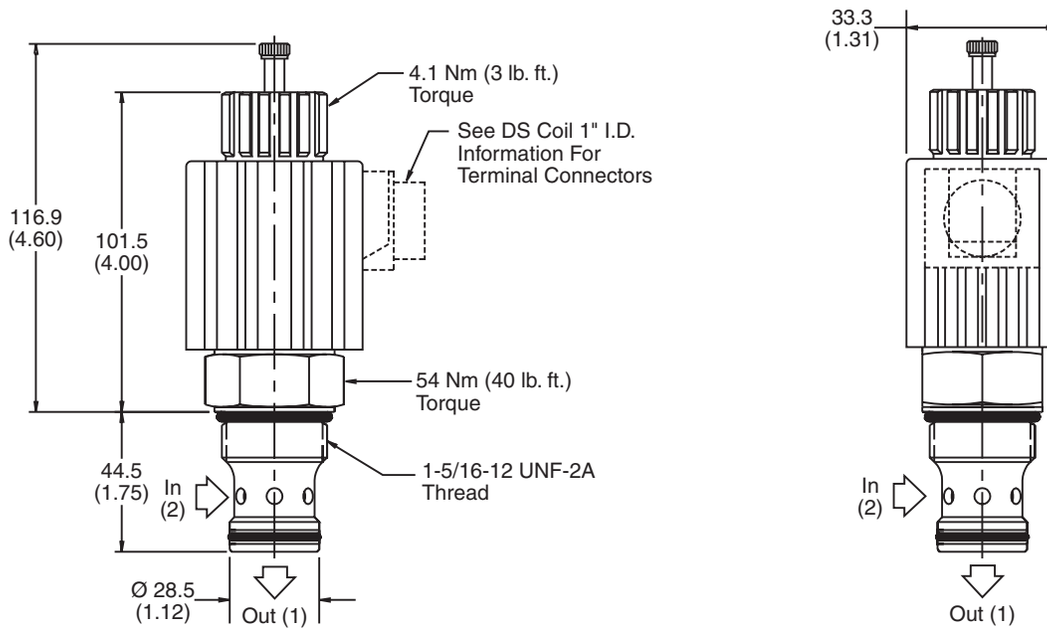
### Performance Curves

Pressure Drop vs. Flow (Through cartridge only)

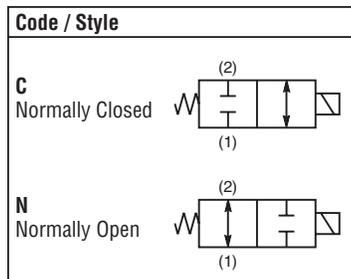
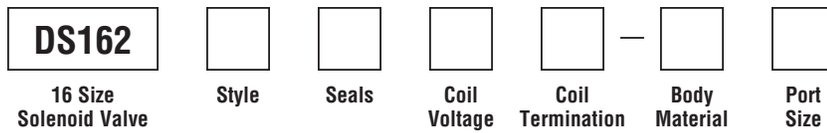


Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Seals / Kit No.
Omit	Nitrile / (SK16-2)
V	Fluorocarbon / (SK16-2V)

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

Code	Coil Termination
Omit	Without Coil
C	Conduit (AC Only)
D	DIN Plug Face
P	Dual Spade (DC Only)
S	Dual Screw (DC Only)
W	Dual Lead (DC Only)

See DS coil 1" I.D.

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B16-2-*12T)
16T	SAE-16	(B16-2-*16T)
12B	3/4" BSPG	(B16-2-*12B)
16B	1" BSPG	(B16-2-16B)†

\* Add "A" for aluminum, omit for steel.  
† Steel body only.

**Technical Information**

- 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**

3-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

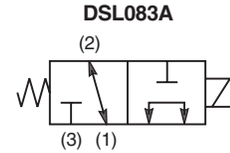


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One piece encapsulated coils with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

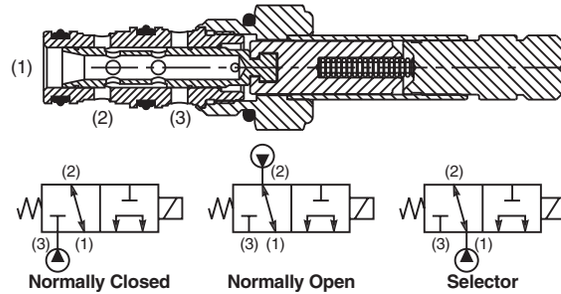
**Specifications**

<b>Rated Flow</b>	<b>DSL083A</b>	N.O. 13.2 LPM (3.5 GPM)
		N.C. 8.4 LPM (2.25 GPM)
	<b>DSL083B</b>	Selector 8.4 LPM (2.25 GPM)
		N.C. 15.0 LPM (4.0 GPM)
	<b>DSL083C</b>	Selector 15.0 LPM (4.0 GPM)
		N.O. 15.0 LPM (4.0 GPM)
	<b>DSL083N</b>	N.O. 12.3 LPM (3.25 GPM)
		Selector 15.0 LPM (4.0 GPM)
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	120 cc/min. (7.5 in <sup>3</sup> /min.) at 250 Bar (3600 PSI) DSL083B - 180 cc/min. (11 in <sup>3</sup> /min.) DSL083N - 180 cc/min. (11 in <sup>3</sup> /min.)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	50 ms	
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.13 kg (.28 lbs.)	
<b>Cavity</b>	C08-3 (See BC Section for more details)	
<b>Form Tool</b>	Rougher	NFT08-3R
	Finisher	NFT08-3F

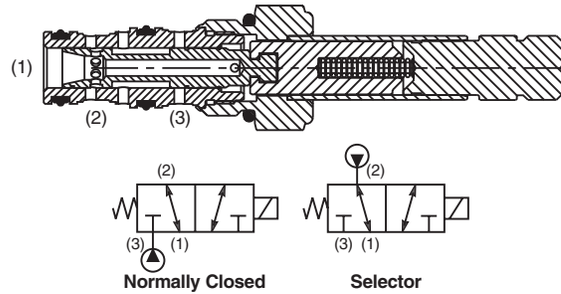


**Construction/Symbols**

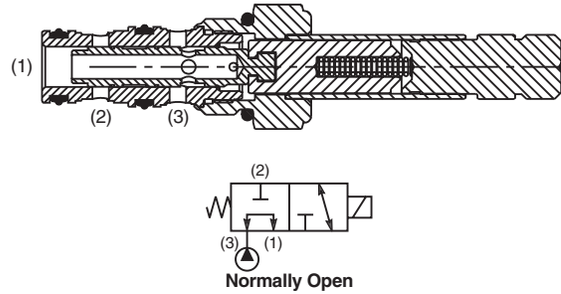
DSL083A



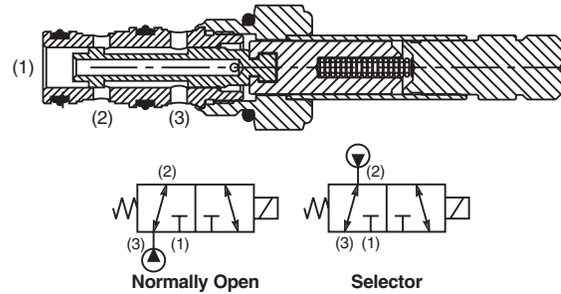
DSL083B



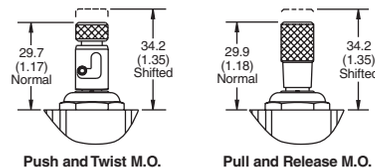
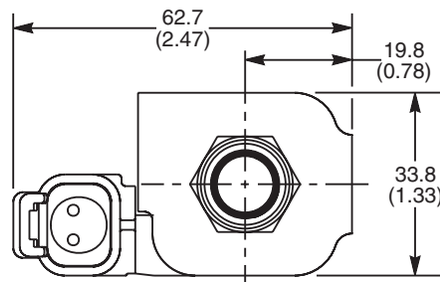
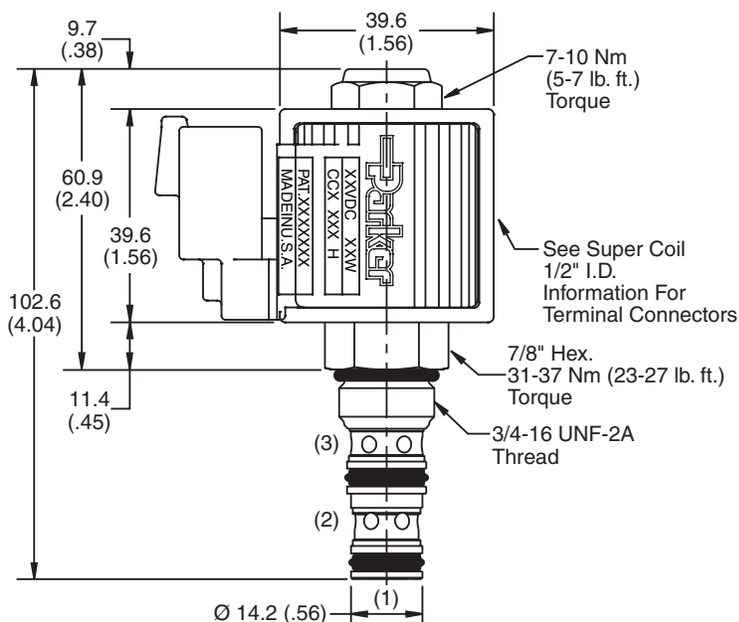
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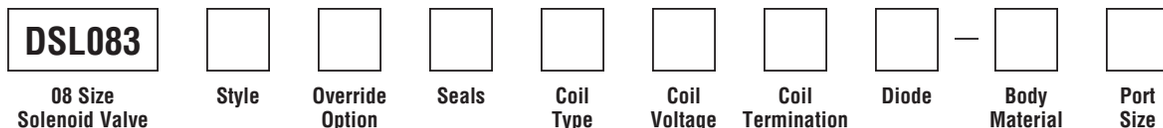
DSL083N



Dimensions Millimeters (Inches)



Ordering Information



Code	Style
A	
B	
C	
N	

Code	Override Options
Omit	None
P	Pull & Release
T	Push & Twist

Code	Seals / Kit No.
Omit	"D"-Ring / (SK08-3)
N	Nitrile / (SK08-3N)
V	Fluorocarbon / (SK08-3V)

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

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

\*Recommended  
†DC Only

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4P	1/4" NPTF	(B08-3-*4P)
4T	SAE-4	(B08-3-*4T)
6T	SAE-6	(B08-3-*6T)
6B	3/8" BSPG	(B08-3-*6B)

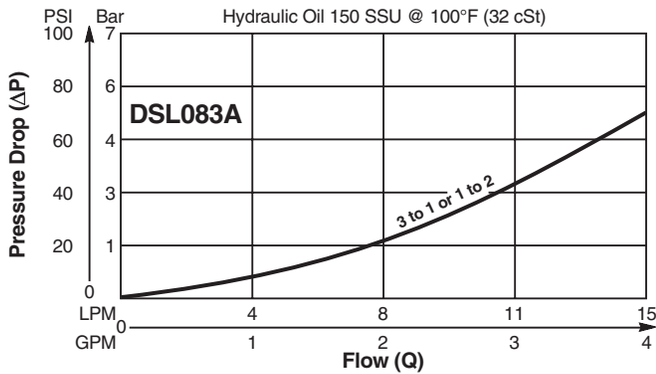
\* Add "A" for aluminum, omit for steel.

- 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

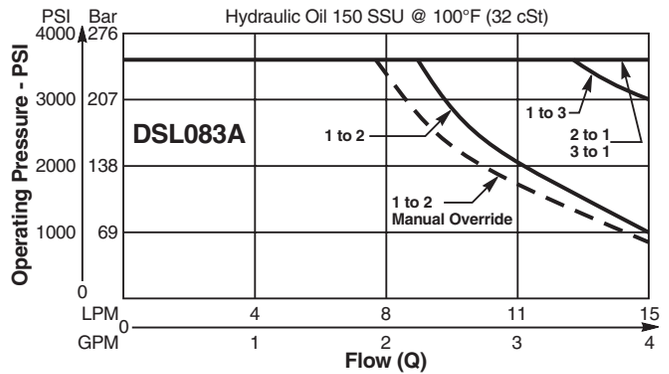
Performance Curves

- 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
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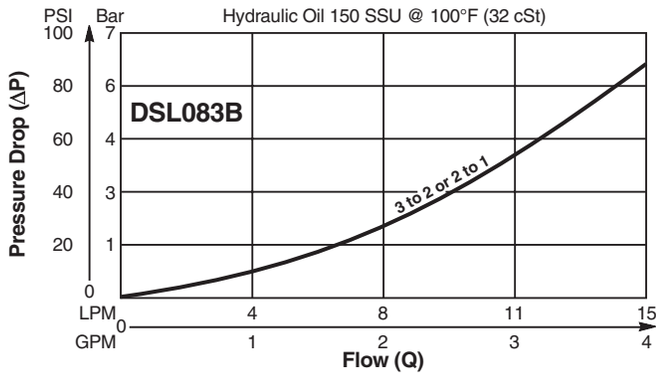
Pressure Drop vs. Flow (Through cartridge only)



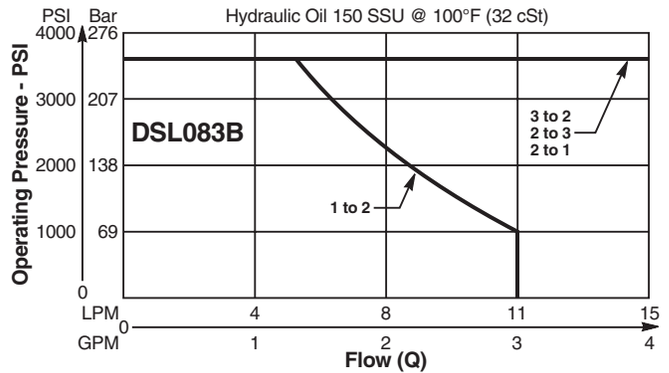
Shift Limit Characteristics (Min. Operating Voltage)



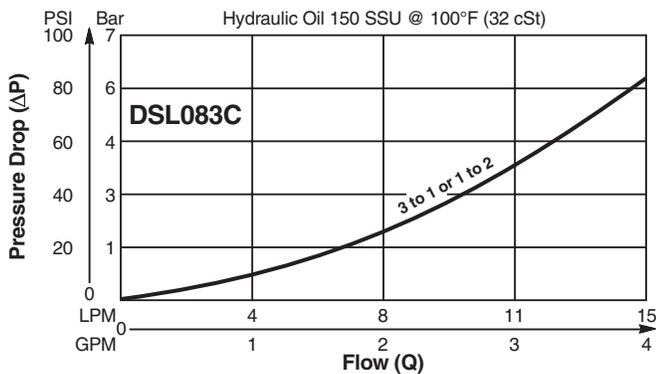
Pressure Drop vs. Flow (Through cartridge only)



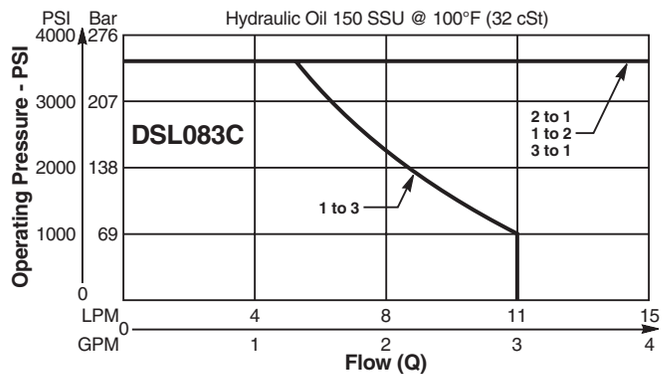
Shift Limit Characteristics (Min. Operating Voltage)



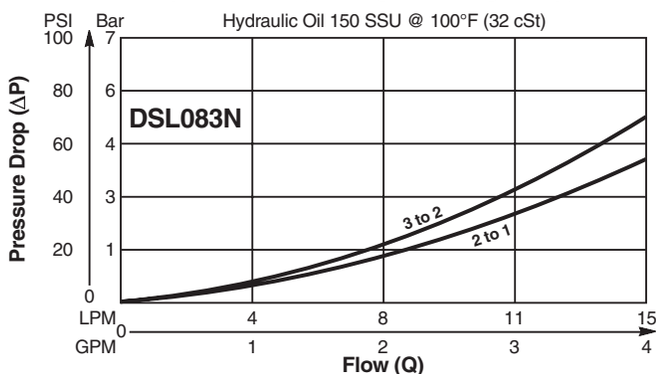
Pressure Drop vs. Flow (Through cartridge only)



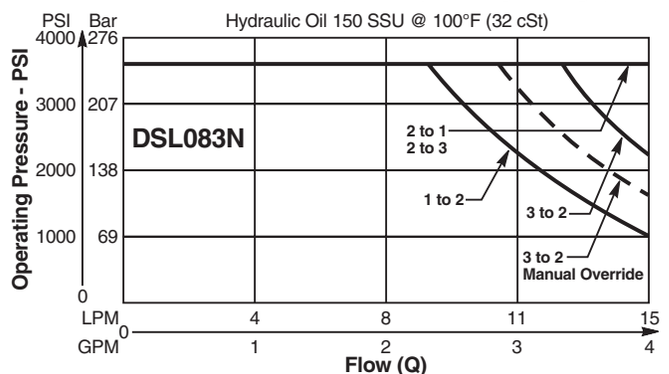
Shift Limit Characteristics (Min. Operating Voltage)



Pressure Drop vs. Flow (Through cartridge only)



Shift Limit Characteristics (Min. Operating Voltage)



**Technical Information**

**General Description**

3-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

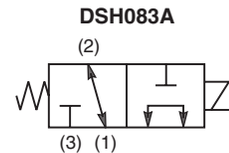


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One piece encapsulated coils with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

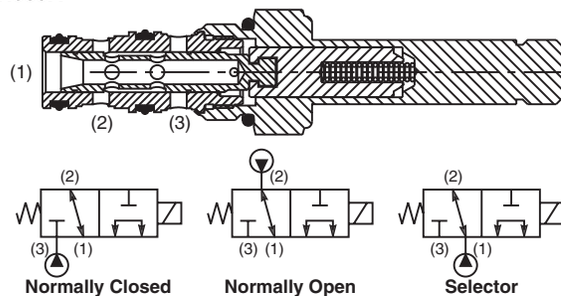
**Specifications**

<b>Rated Flow</b>	<b>DSH083A</b>	N.O.	11.3 LPM (3.0 GPM)
		N.C.	7.5 LPM (2.0 GPM)
		Selector	7.5 LPM (2.0 GPM)
	<b>DSH083B</b>	N.C.	15.0 LPM (4.0 GPM)
		Selector	15.0 LPM (4.0 GPM)
	<b>DSH083C</b>	N.O.	15.0 LPM (4.0 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)		
	<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.) at 350 Bar (5000 PSI)	
		DSH083B - 250 cc/min. (15 in <sup>3</sup> /min.)	
DSH083N - 250 cc/min. (15 in <sup>3</sup> /min.)			
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>	50 ms		
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.		
<b>Operating Temp. Range/Seals</b>	-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)		
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)		
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better		
<b>Approx. Weight</b>	.13 kg (.28 lbs.)		
<b>Cavity</b>	C08-3 (See BC Section for more details)		
<b>Form Tool</b>	Rougher	NFT08-3R	
	Finisher	NFT08-3F	

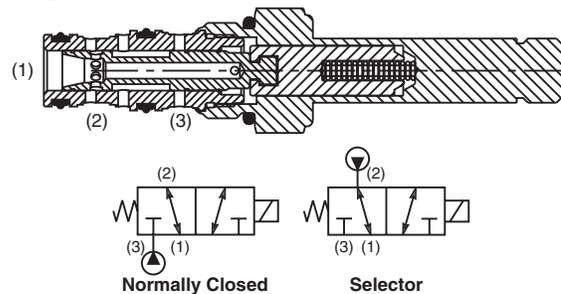


**Construction/Symbols**

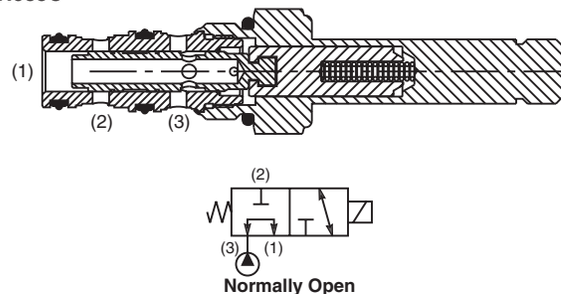
DSH083A



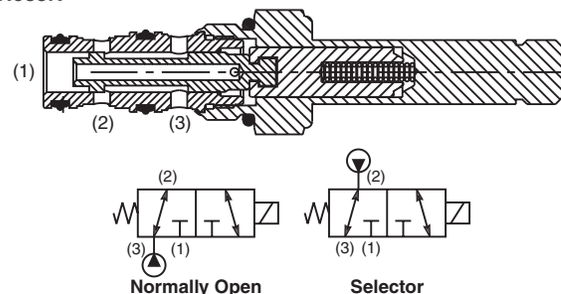
DSH083B



DSH083C



DSH083N



**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

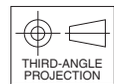
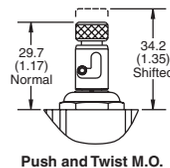
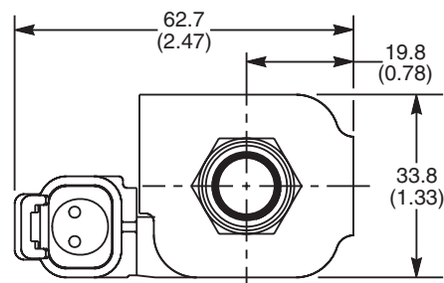
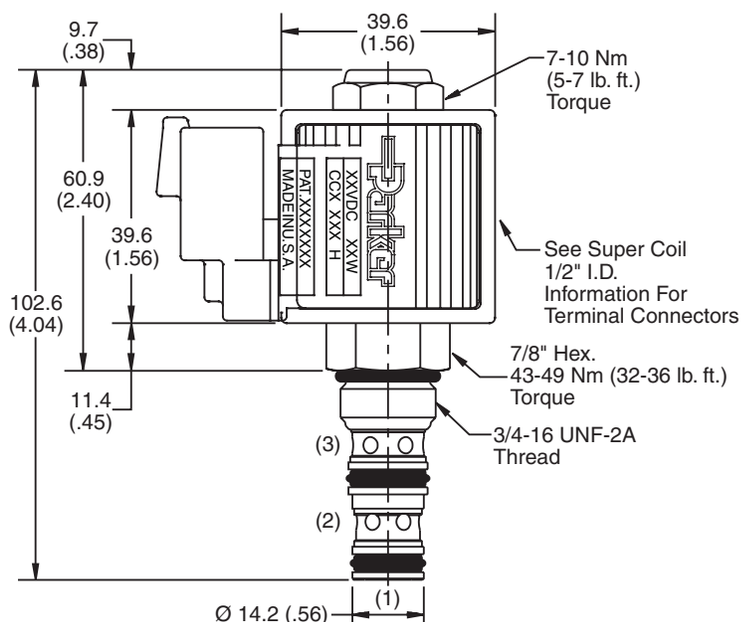
**PV**  
Proportional Valves

**CE**  
Coils & Electronics

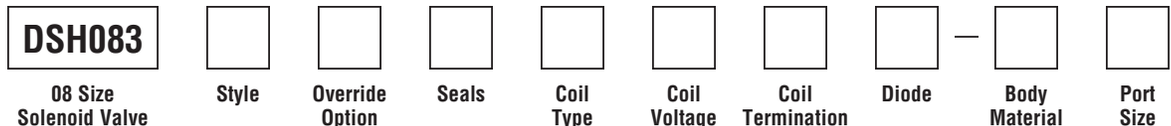
**BC**  
Bodies & Cavities

**TD**  
Technical Data

Dimensions Millimeters (Inches)



Ordering Information



Code	Style
A	
B	
C	
N	

Code	Override Options
Omit	None
T	Push & Twist* (N.C. & N.O.)

Code	Seals / Kit No.
Omit	"D"-Ring / (SK08-3)
N	Nitrile / (SK08-3N)
V	Fluorocarbon / (SK08-3V)

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

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

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

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4P	1/4" NPTF	(B08-3-*4P)
4T	SAE-4	(B08-3-*4T)
6T	SAE-6	(B08-3-*6T)
6B	3/8" BSPG	(B08-3-*6B)

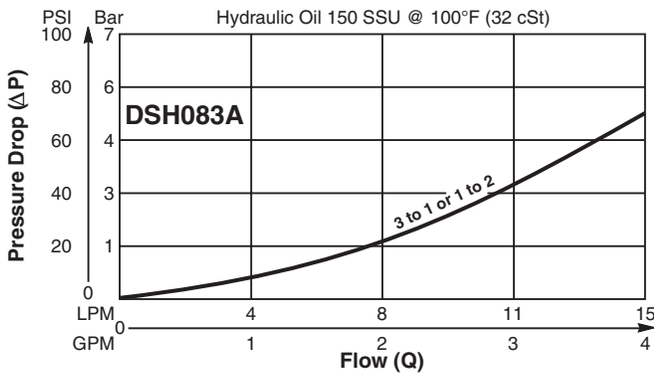
\* Add "A" for aluminum, omit for steel.

\*Recommended †DC Only

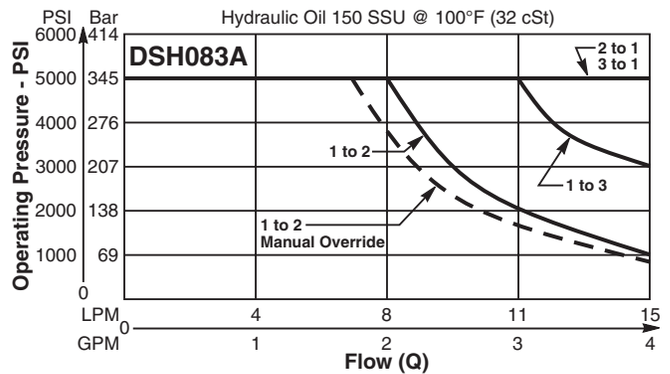


Performance Curves

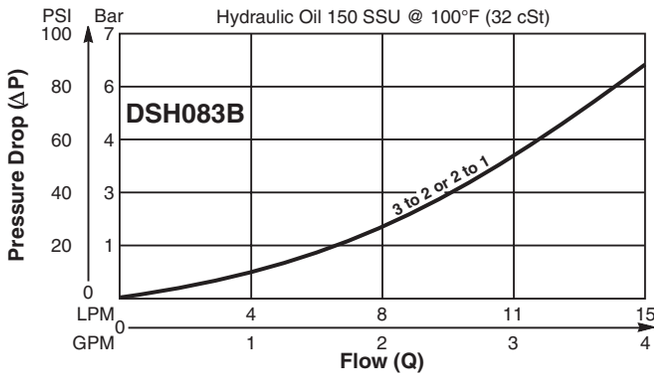
Pressure Drop vs. Flow (Through cartridge only)



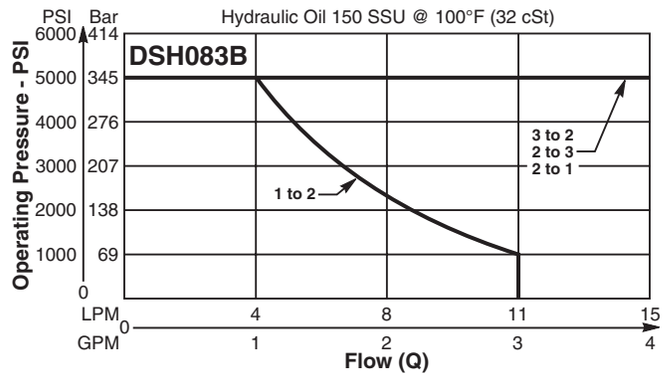
Shift Limit Characteristics (Min. Operating Voltage)



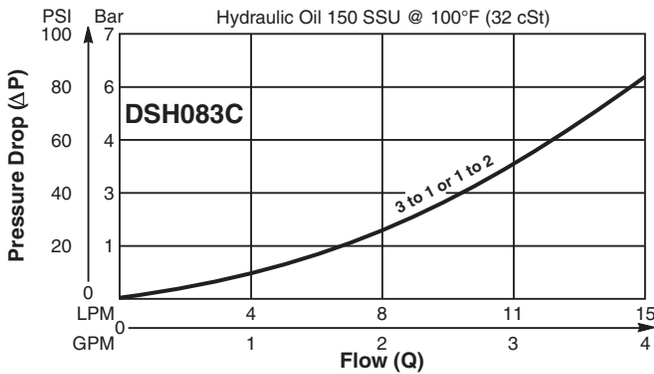
Pressure Drop vs. Flow (Through cartridge only)



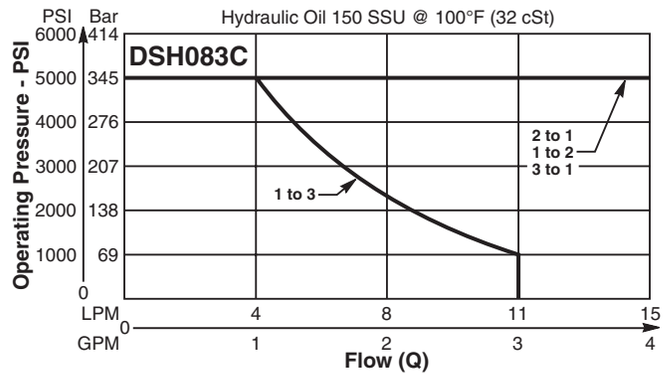
Shift Limit Characteristics (Min. Operating Voltage)



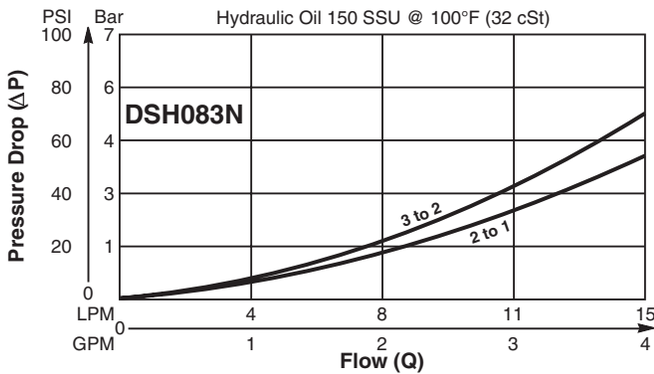
Pressure Drop vs. Flow (Through cartridge only)



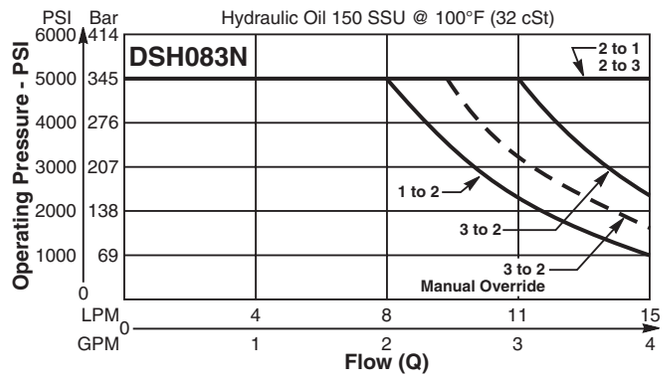
Shift Limit Characteristics (Min. Operating Voltage)



Pressure Drop vs. Flow (Through cartridge only)



Shift Limit Characteristics (Min. Operating Voltage)



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

**Technical Information**

- 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**

3-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

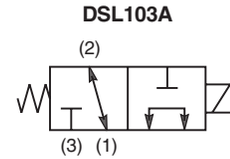


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring
- All external parts zinc plated

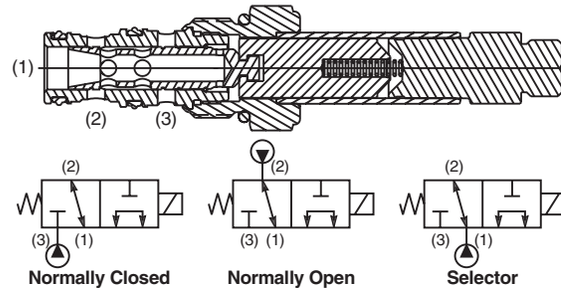
**Specifications**

<b>Rated Flow</b>	<b>DSL103A</b>	N.O.	22.7 LPM (6.0 GPM)	
		N.C.	17.0 LPM (4.5 GPM)	
		Selector	17.0 LPM (4.5 GPM)	
	<b>DSL103B</b>	N.C.	30.2 LPM (8.0 GPM)	
		Selector	30.2 LPM (8.0 GPM)	
	<b>DSL103C</b>	N.O.	30.2 LPM (8.0 GPM)	
	<b>DSL103N</b>	N.O.	18.8 LPM (5.0 GPM)	
		N.C.	18.8 LPM (5.0 GPM)	
		Selector	30.2 LPM (8.0 GPM)	
	<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)		
	<b>Leakage at 150 SSU (32 cSt)</b>	120 cc/min. (7.5 in <sup>3</sup> /min.) DSL103B - 180 cc/min. (11 in <sup>3</sup> /min.) DSL103N - 180 cc/min. (11 in <sup>3</sup> /min.)		
	<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>	50 ms to 100 ms			
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.			
<b>Operating Temp. Range/Seals</b>	-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)			
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)			
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better			
<b>Approx. Weight</b>	.19 kg (.42 lbs.)			
<b>Cavity</b>	C10-3 (See BC Section for more details)			
<b>Form Tool</b>	Rougher	NFT10-3R		
	Finisher	NFT10-3F		

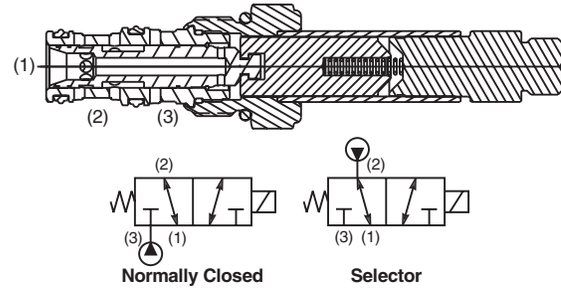


**Construction/Symbols**

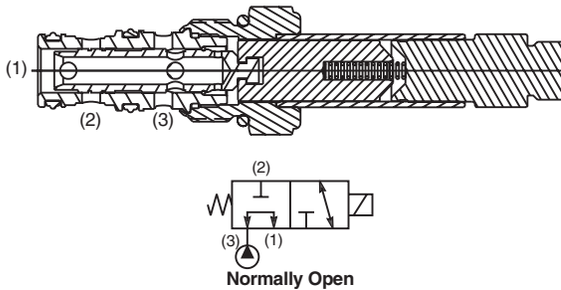
DSL103A



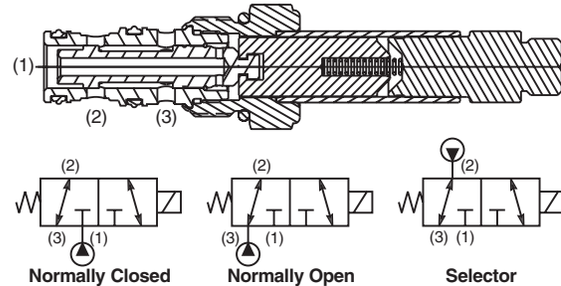
DSL103B



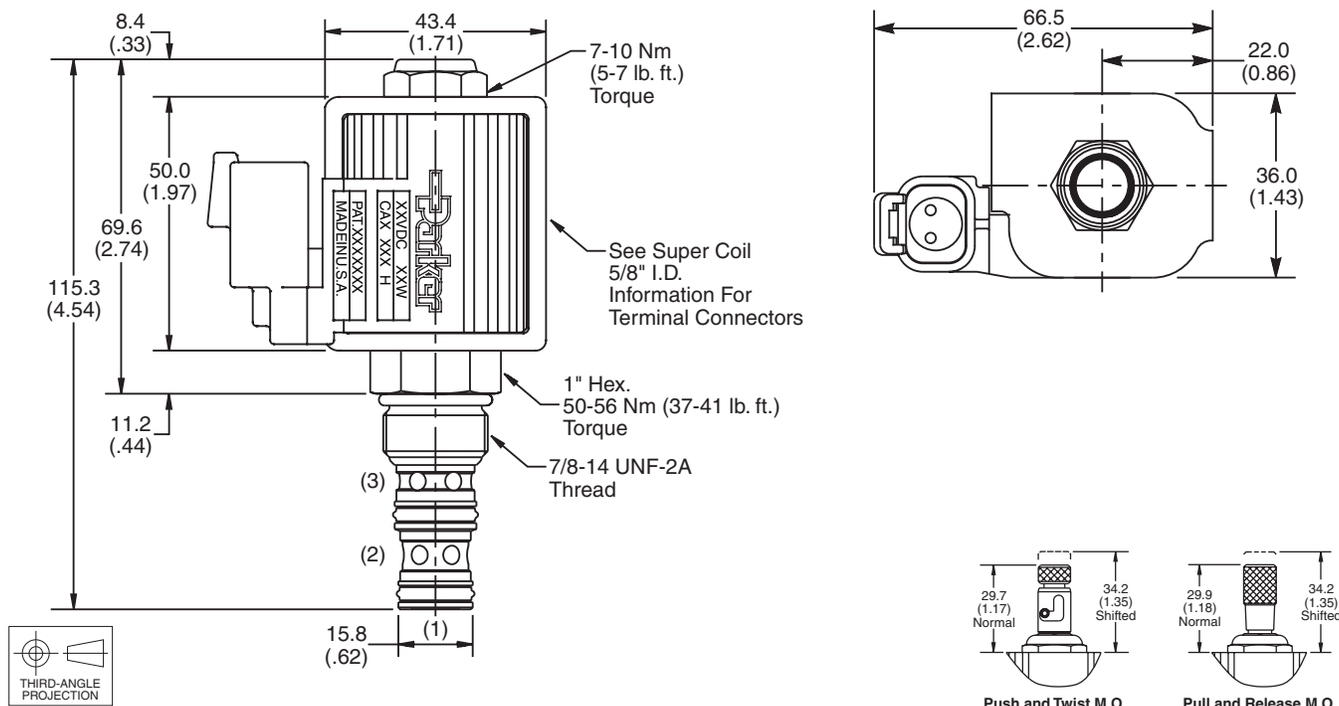
DSL103C



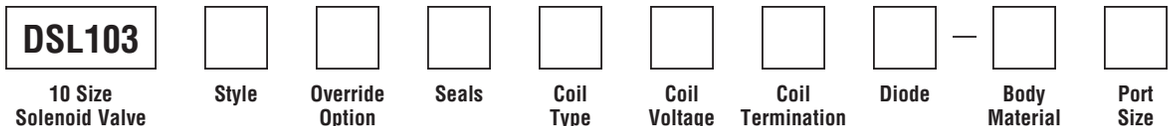
DSL103N



**Dimensions** Millimeters (Inches)



**Ordering Information**



Code	Style
A	
B	
C	
N	

Code	Override Options
Omit	None
P	Pull & Release
T	Push & Twist

Code	Seals / Kit No.
Omit	"D"-Ring / (SK10-3)
N	Nitrile / (SK10-3N)
V	Fluorocarbon / (SK10-3V)

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 28 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

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

\*Recommended  
†DC Only

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4P	1/4" NPTF	(B10-3-*4P)
6P	3/8" NPTF	(B10-3-*6P)
8P	1/2" NPTF	(B10-3-*8P)
6T	SAE-6	(B10-3-*6T)
8T	SAE-8	(B10-3-*8T)
6B	3/8" BSPG	(B10-3-6B)†
8B	1/2" BSPG	(B10-3-*8B)

\* Add "A" for aluminum, omit for steel.  
† Steel bodies 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

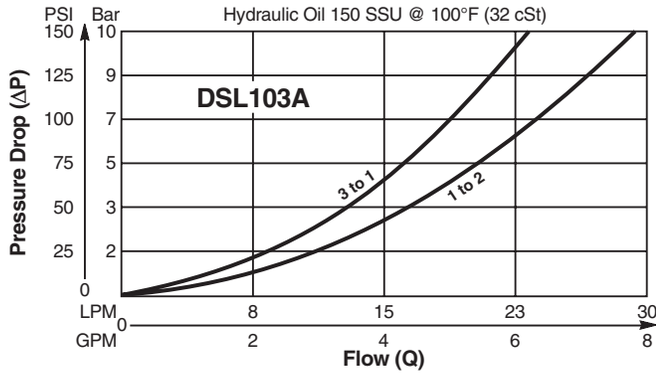
**BC**  
Bodies & Cavities

**TD**  
Technical Data

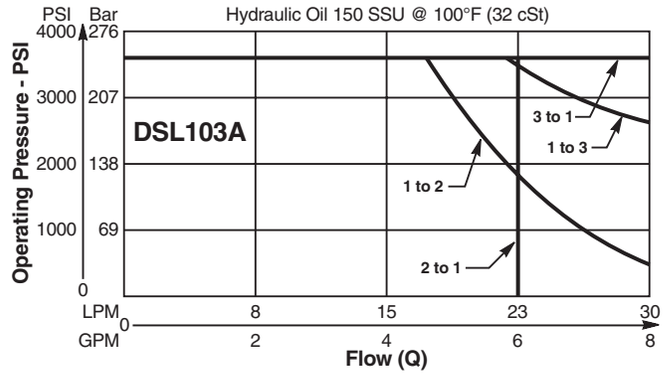
Performance Curves

- 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

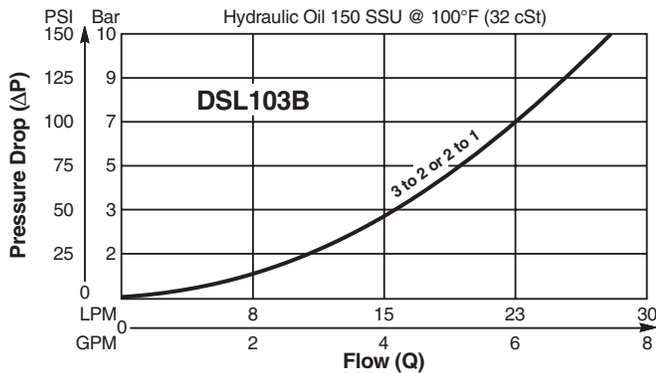
Pressure Drop vs. Flow (Through cartridge only)



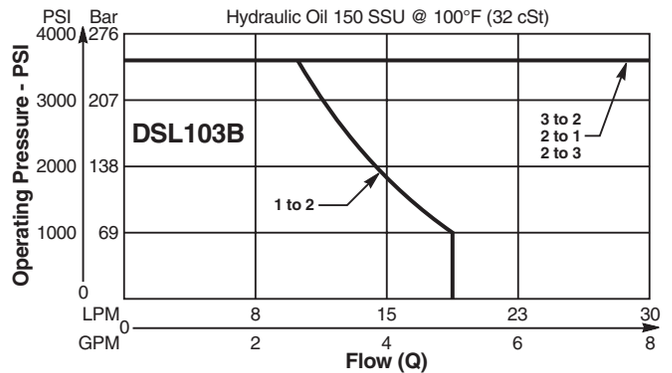
Shift Limit Characteristics (Min. Operating Voltage)



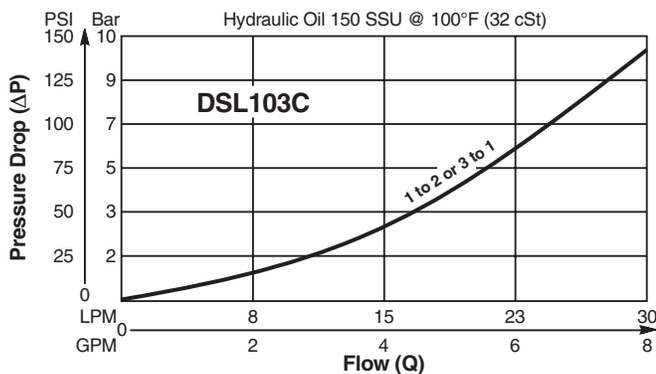
Pressure Drop vs. Flow (Through cartridge only)



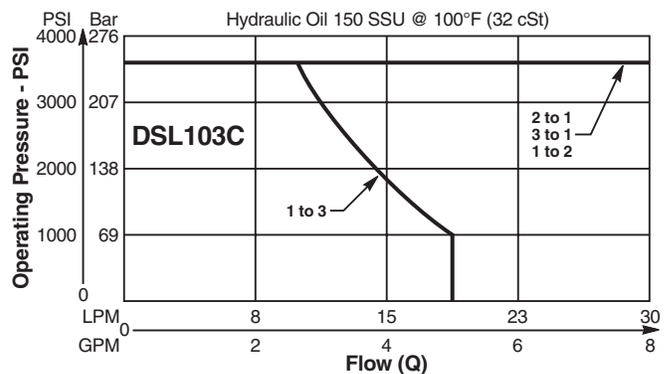
Shift Limit Characteristics (Min. Operating Voltage)



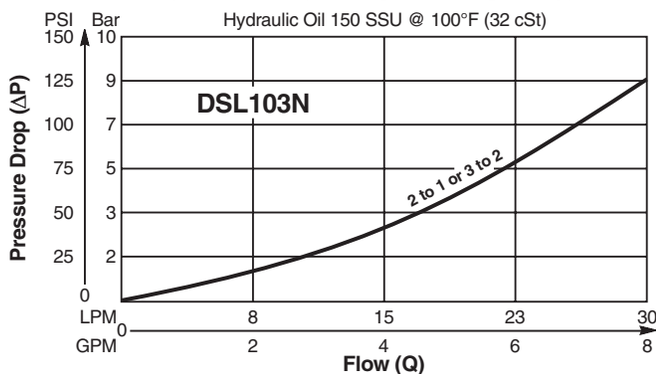
Pressure Drop vs. Flow (Through cartridge only)



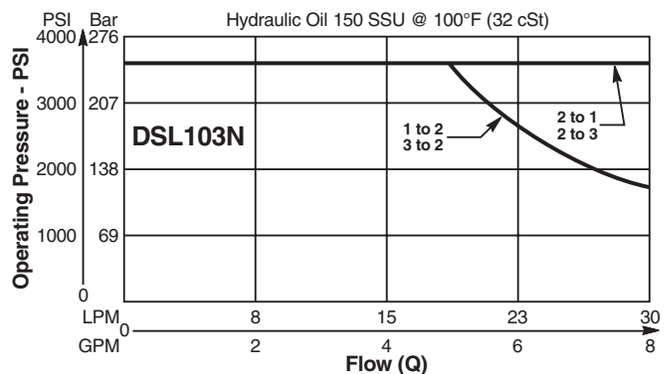
Shift Limit Characteristics (Min. Operating Voltage)



Pressure Drop vs. Flow (Through cartridge only)



Shift Limit Characteristics (Min. Operating Voltage)



**Technical Information**

**General Description**

3-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

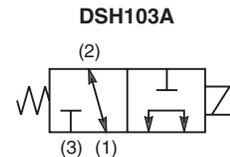


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

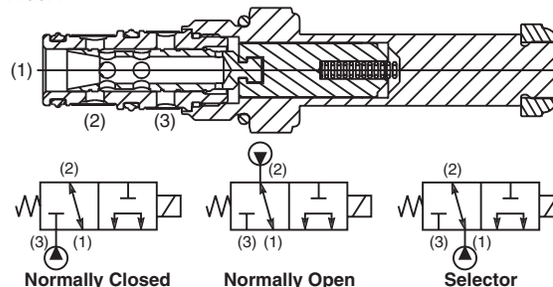
**Specifications**

<b>Rated Flow</b>	<b>DSH103A</b>	N.O.	17.0 LPM (4.5 GPM)	
		N.C.	15.0 LPM (4.0 GPM)	
		Selector	15.0 LPM (4.0 GPM)	
	<b>DSH103B</b>	N.C.	30.0 LPM (8.0 GPM)	
		Selector	30.0 LPM (8.0 GPM)	
	<b>DSH103C</b>	N.O.	30.0 LPM (8.0 GPM)	
	<b>DSH103N</b>	N.O.	15.0 LPM (4.0 GPM)	
		N.C.	15.0 LPM (4.0 GPM)	
		Selector	30.0 LPM (8.0 GPM)	
	<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)		
	<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.) DSH103B - 250 cc/min. (15 in <sup>3</sup> /min.) DSH103N - 250 cc/min. (15 in <sup>3</sup> /min.)		
	<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).		
<b>Response Time</b>	50 ms to 100 ms			
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.			
<b>Operating Temp. Range/Seals</b>	-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)			
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)			
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better			
<b>Approx. Weight</b>	.19 kg (.42 lbs.)			
<b>Cavity</b>	C10-3 (See BC Section for more details)			
<b>Form Tool</b>	Rougher	NFT10-3R		
	Finisher	NFT10-3F		

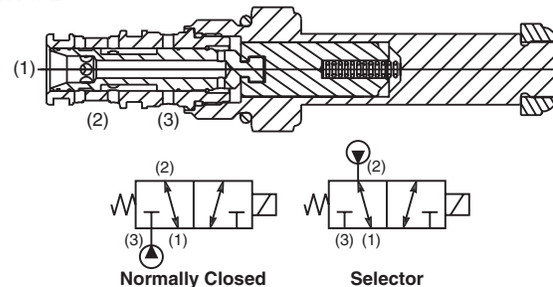


**Construction/Symbols**

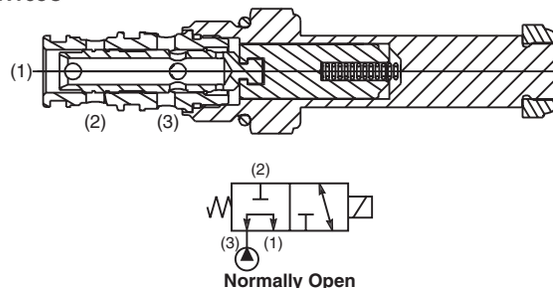
DSH103A



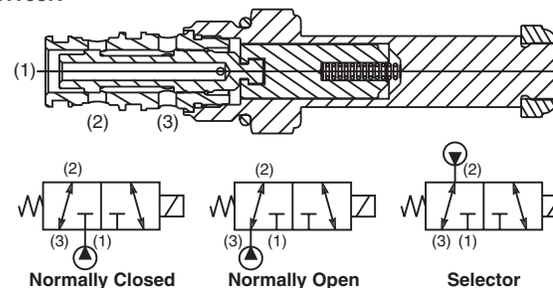
DSH103B



DSH103C



DSH103N



**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

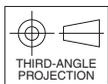
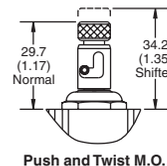
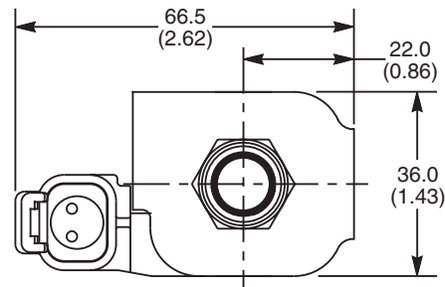
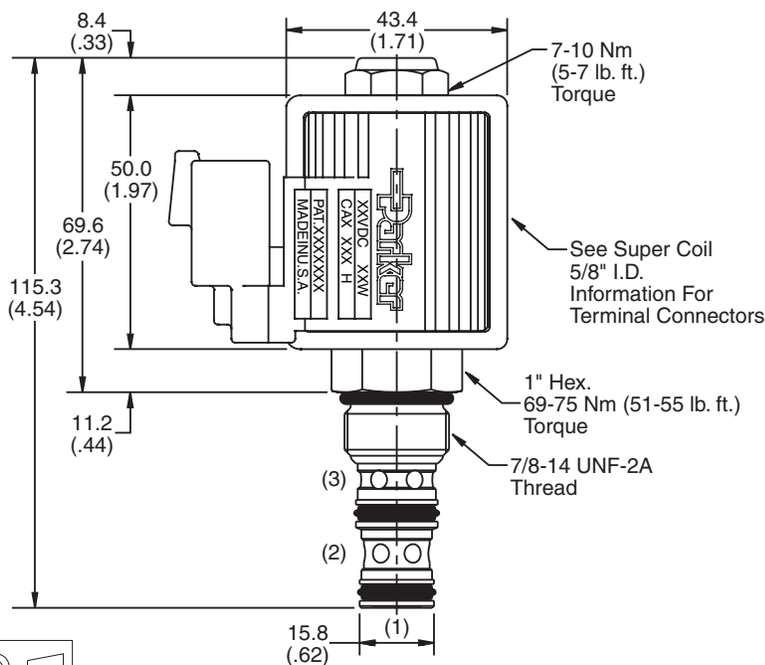
**CE**  
Coils & Electronics

**BC**  
Bodies & Cavities

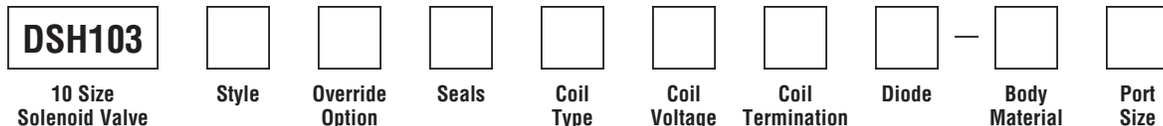
**TD**  
Technical Data



**Dimensions** Millimeters (Inches)



**Ordering Information**



Code	Style
A	
B	
C	
N	

Code	Override Options
Omit	None
T	Push & Twist (N.C. & N.O.)

Code	Seals / Kit No.
Omit	"D"-Ring / (SK10-3)
N	Nitrile / (SK10-3N)
V	Fluorocarbon / (SK10-3V)

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 28 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

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

\*Recommended  
†DC Only

Code	Diode
Omit	None
R	Diode

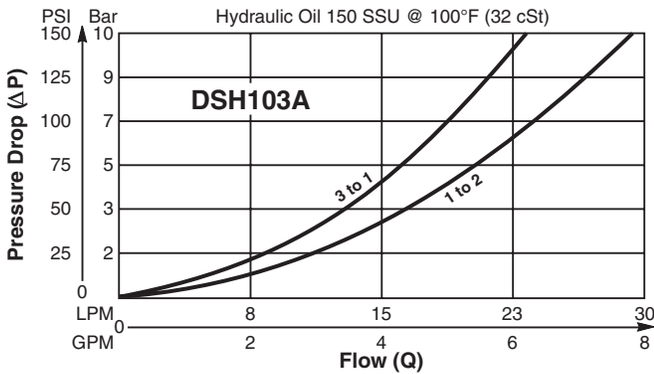
Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4P	1/4" NPTF	(B10-3-*4P)
6P	3/8" NPTF	(B10-3-*6P)
8P	1/2" NPTF	(B10-3-*8P)
6T	SAE-6	(B10-3-*6T)
8T	SAE-8	(B10-3-*8T)
6B	3/8" BSPG	(B10-3-6B)†
8B	1/2" BSPG	(B10-3-*8B)

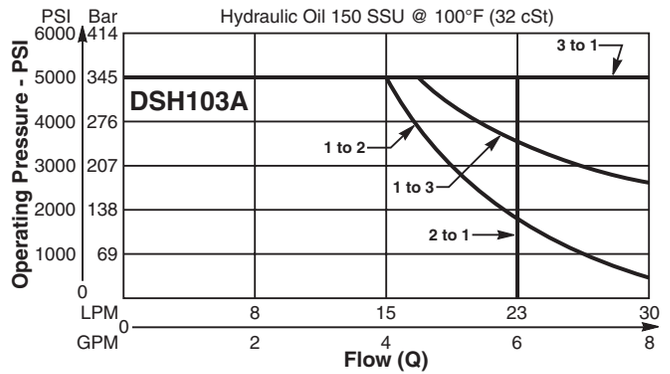
\* Add "A" for aluminum, omit for steel.  
† Steel bodies only.

Performance Curves

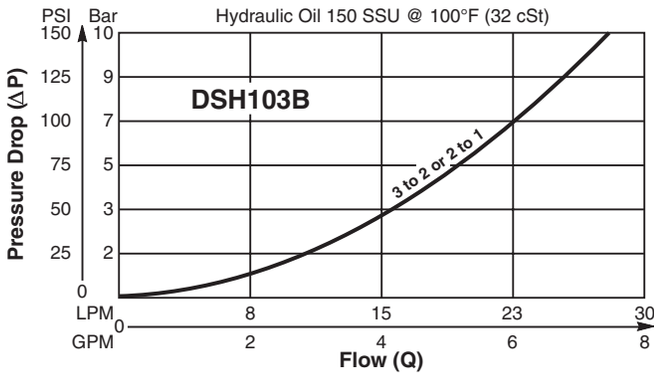
Pressure Drop vs. Flow (Through cartridge only)



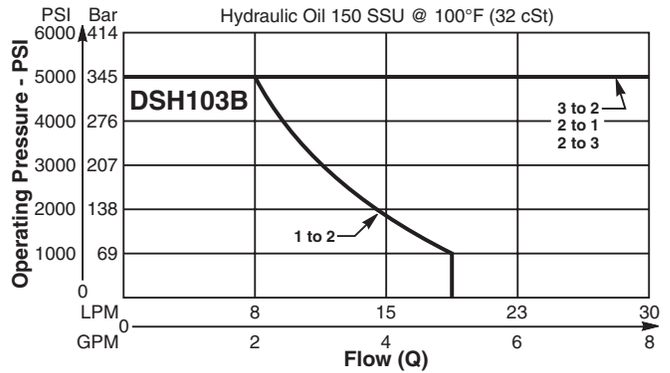
Shift Limit Characteristics (Min. Operating Voltage)



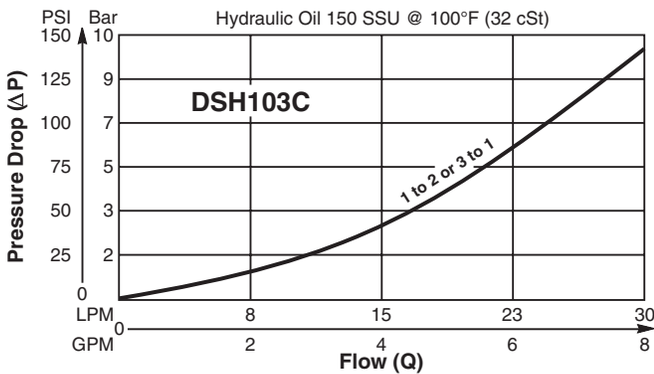
Pressure Drop vs. Flow (Through cartridge only)



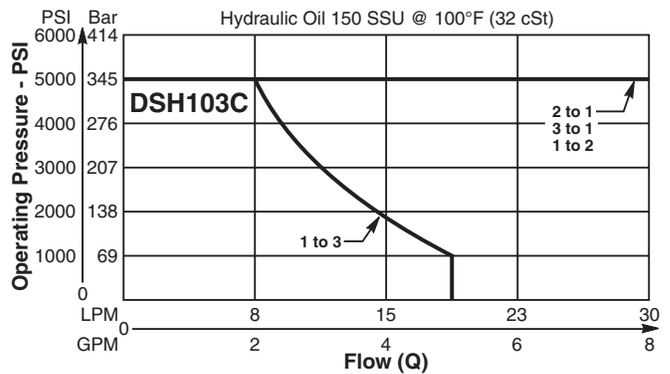
Shift Limit Characteristics (Min. Operating Voltage)



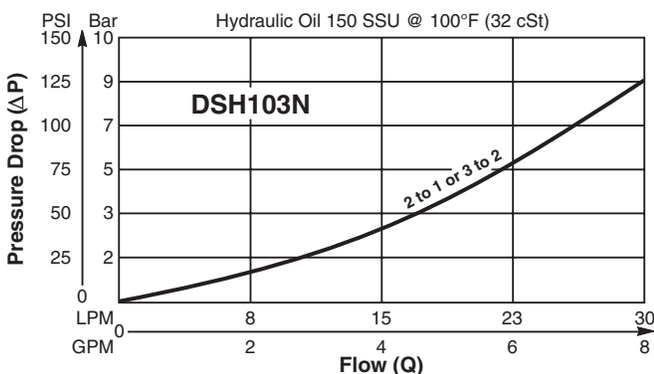
Pressure Drop vs. Flow (Through cartridge only)



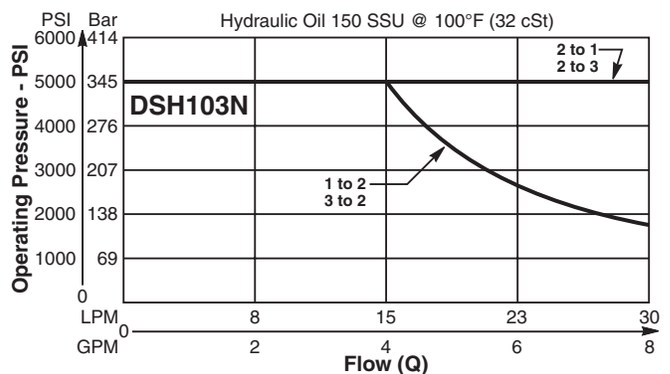
Shift Limit Characteristics (Min. Operating Voltage)



Pressure Drop vs. Flow (Through cartridge only)



Shift Limit Characteristics (Min. Operating Voltage)



CV

Check Valves

SH

Shuttle Valves

LM

Load/Motor Controls

FC

Flow Controls

PC

Pressure Controls

LE

Logic Elements

DC

Directional Controls

MV

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SV

Solenoid Valves

PV

Proportional Valves

CE

Coils & Electronics

BC

Bodies & Cavities

TD

Technical Data

**Technical Information**

- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
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- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical Data

**General Description**

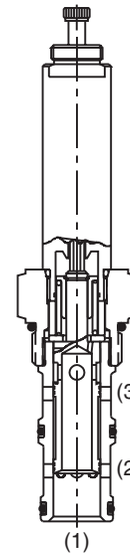
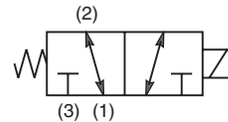
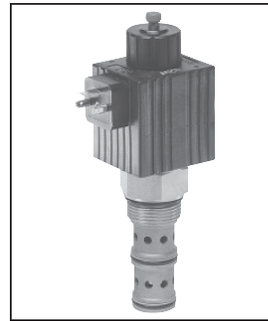
3-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

**Features**

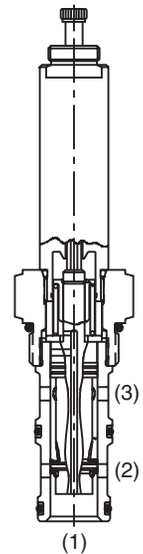
- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- No dynamic seals
- Variety of coil terminations
- All external parts zinc plated
- Manual override standard

**Specifications**

<b>Rated Flow</b>	<b>DS163</b>	N.O. 45.4 LPM (12 GPM)
		N.C. 49.2 LPM (13 GPM)
		Selector 41.6 LPM (11 GPM)
<b>DS163B</b>	N.O. 26.5 LPM (7 GPM)	
	N.C. 53.0 LPM (14 GPM)	
	Selector 56.8 LPM (15 GPM)	
<b>Maximum Inlet Pressure</b>	210 Bar (3000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	82 cc/min. (5 in <sup>3</sup> /min.)	
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	Normally Closed up to 90 ms Normally Open up to 100 ms	
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-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)	
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.59 kg (1.3 lbs.)	
<b>Cavity</b>	C16-3 (See BC Section for more details)	
<b>Form Tool</b>	Rougher	NFT16-3R
	Finisher	NFT16-3F

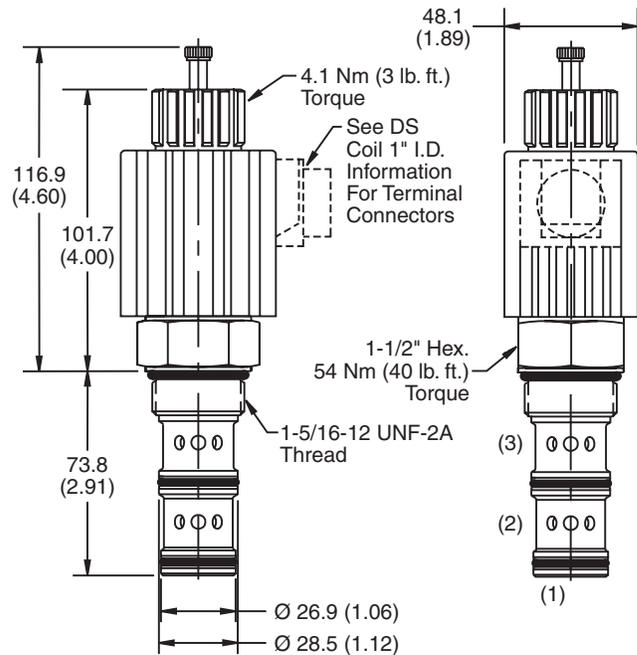


**DS163**



**DS163B**

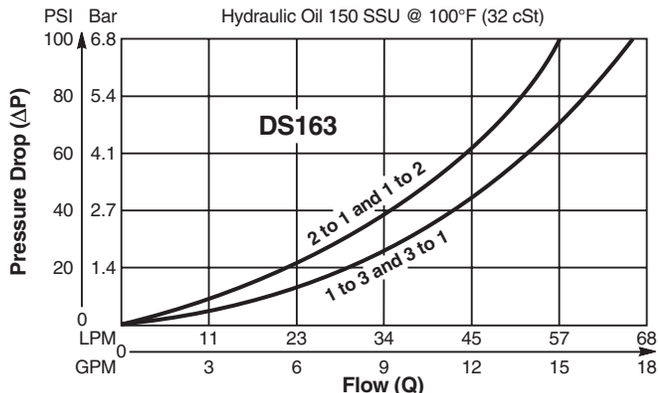
**Dimensions** Millimeters (Inches)



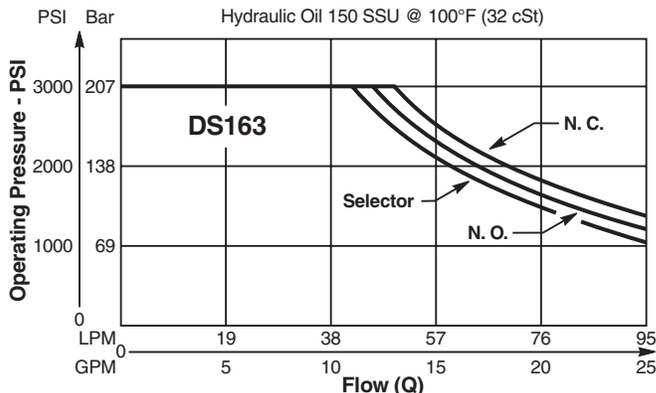
Technical Information

Performance Curves

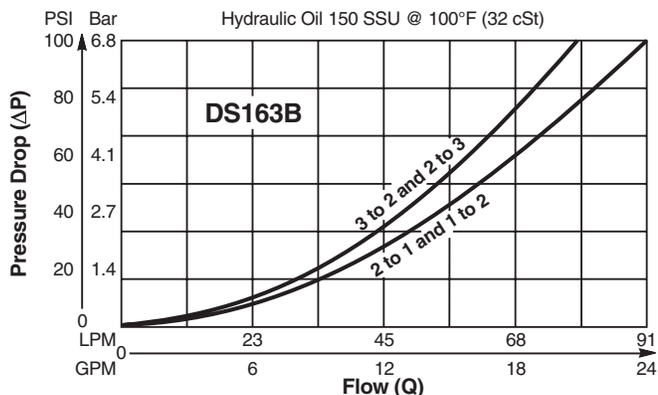
Pressure Drop vs. Flow (Through cartridge only)



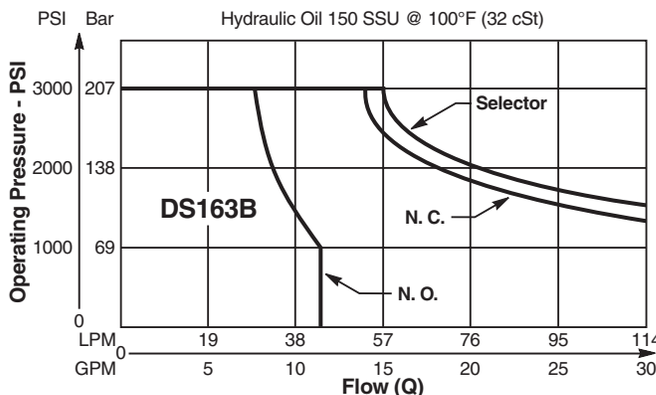
Shift Limit Characteristics (Min. Operating Voltage)



Pressure Drop vs. Flow (Through cartridge only)



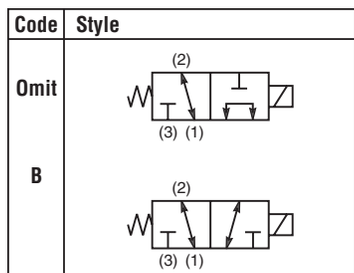
Shift Limit Characteristics (Min. Operating Voltage)



Ordering Information

**DS163**                       

16 Size    Style    Seals    Coil Voltage    Coil Termination    Body Material    Port Size  
Solenoid Valve



Code	Seals / Kit No.
Omit	Nitrile / (SK16-3)
V	Fluorocarbon / (SK16-3V)

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

Code	Coil Termination
Omit	Without Coil
C	Conduit (AC Only)
D	DIN Plug Face
S	Dual Screw (DC Only)
W	Dual Lead (DC Only)

See DS coil 1" I.D. (42 watt)

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B16-3-*12T)
16T	SAE-16	(B16-3-*16T)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

- 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**

4-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

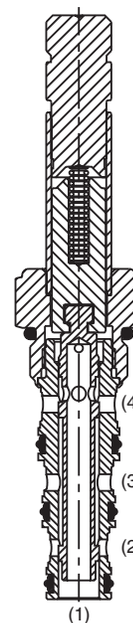
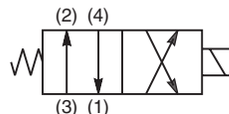


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated



DSL084B



DSL084B

**Specifications**

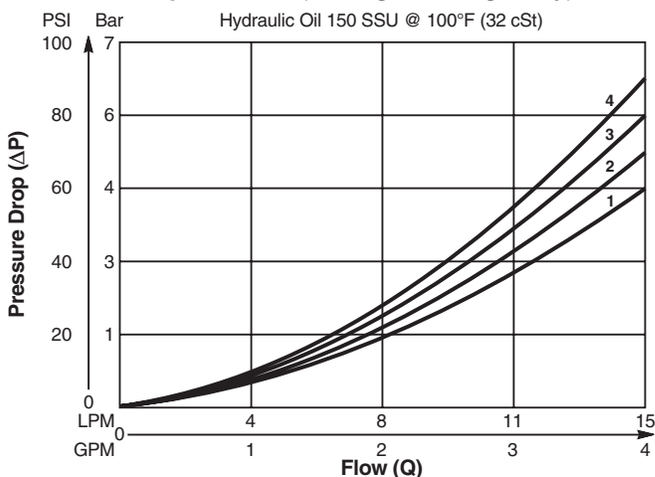
<b>Rated Flow</b>	11-15 LPM (3-4 GPM)
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.) at 250 Bar (3600 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	Energized - 50 ms De-energized - 30 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.13 kg (.29 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT08-4R Finisher NFT08-4F

**Curve Selection Chart**

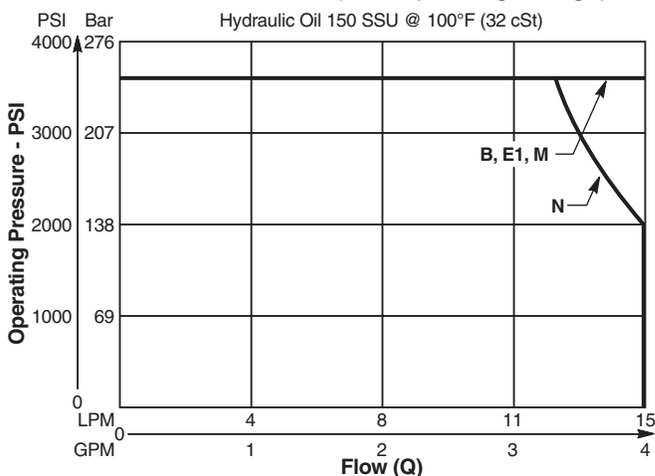
SPOOL CODE	NEUTRAL					SHIFTED			
	4 to 1	3 to 2	2 to 1	3 to 1	3 to 4	4 to 1	3 to 2	2 to 1	3 to 4
B	4	3	—	—	—	—	—	2	4
E1	—	—	—	—	—	—	—	2	3
M	—	—	3	—	1	—	—	—	—
N	—	—	—	—	—	4	3	—	—

**Performance Curves**

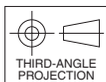
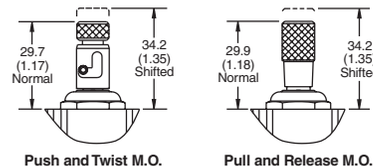
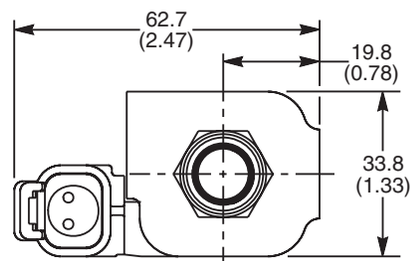
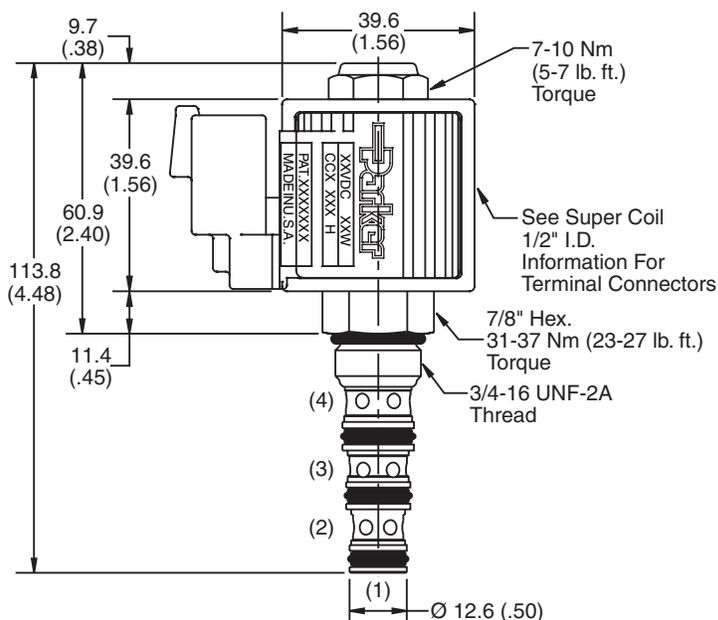
Pressure Drop vs. Flow (Through cartridge only)



Shift Limit Characteristics (Min. Operating Voltage)



Dimensions Millimeters (Inches)



Ordering Information

**DSL084**

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

Code	Style
B	
N	
E1	
M	

Code	Override Options
Omit	None
P	Pull & Release
T	Push & Twist

Code	Seals / Kit No.
Omit	"D"-Ring / (SK08-4)
N	Nitrile / (SK08-4N)
V	Fluorocarbon / (SK08-4V)

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

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

\*Recommended  
†DC Only

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4T	SAE-4	(B08-4-*4T)
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

- 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

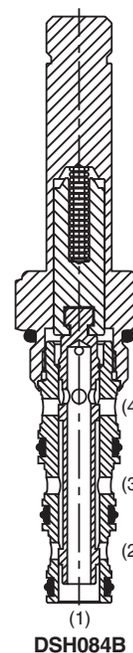
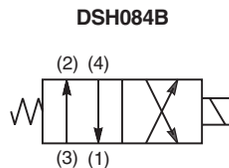
**General Description**

4-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.



**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated



**Specifications**

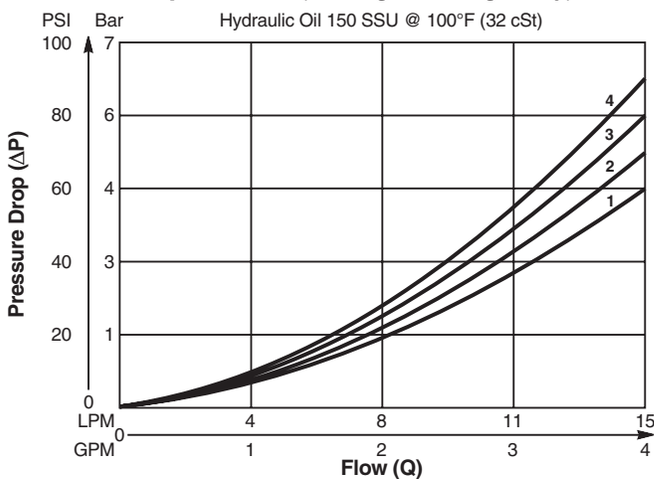
<b>Rated Flow</b>	11-15 LPM (3-4 GPM)
<b>Max. Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.) at 350 Bar (5000 PSI) DSH084B - 240 cc/min. (15 in <sup>3</sup> /min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	Energized - 50 ms De-energized - 30 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.13 kg (.29 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT08-4R Finisher NFT08-4F

**Curve Selection Chart**

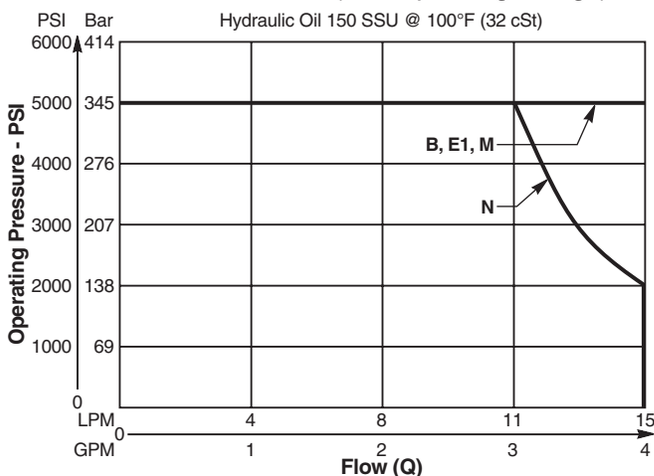
SPOOL CODE	NEUTRAL					SHIFTED				
	4 to 1	3 to 2	2 to 1	3 to 1	3 to 4	4 to 1	3 to 2	2 to 1	3 to 4	
B	4	3	—	—	—	—	—	2	4	
E1	—	—	—	—	—	—	—	2	3	
M	—	—	3	—	1	—	—	—	—	
N	—	—	—	—	—	4	3	—	—	

**Performance Curves**

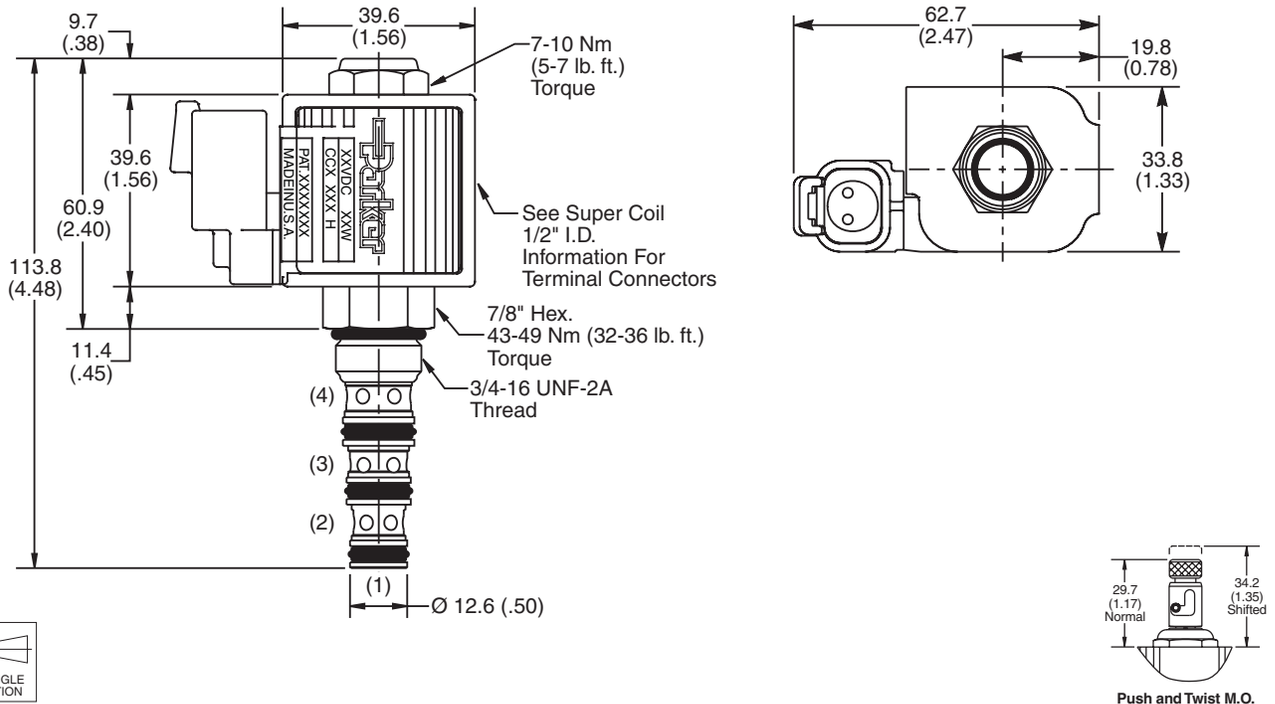
Pressure Drop vs. Flow (Through cartridge only)



Shift Limit Characteristics (Min. Operating Voltage)



**Dimensions** Millimeters (Inches)



**Ordering Information**

**DSH084**                                       

**08 Size Solenoid Valve**    **Style**    **Override Option**    **Seals**    **Coil Type**    **Coil Voltage**    **Coil Termination**    **Diode**    **Body Material**    **Port Size**

Code	Style
B	
N	
E1	
M	

Code	Override Options
Omit	None
T	Push & Twist*

*\*Requires Super Coil*

Code	Seals / Kit No.
Omit	"D"-Ring / (SK08-4)
N	Nitrile / (SK08-4N)
V	Fluorocarbon / (SK08-4V)

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

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

*\*Recommended  
†DC Only*

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
4T	SAE-4	(B08-4-*4T)
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

*\* Add "A" for aluminum, omit for steel.*

- 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

**Technical Information**

- 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**

4-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

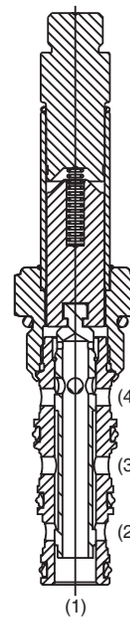
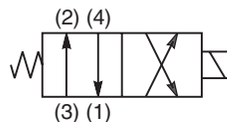


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring
- All external parts zinc plated



DSL104B



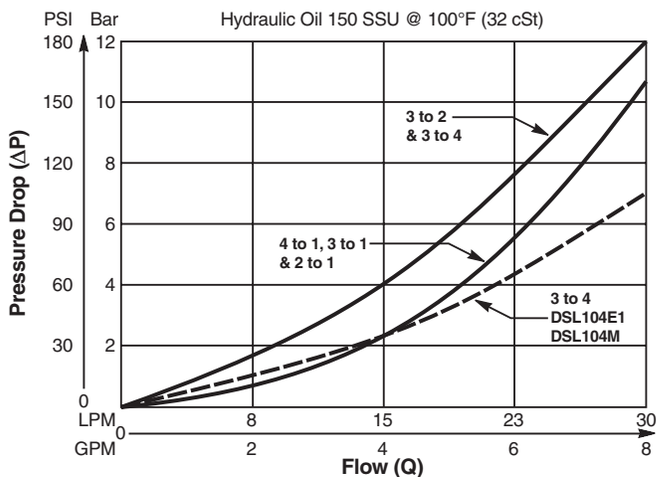
DSL104B

**Specifications**

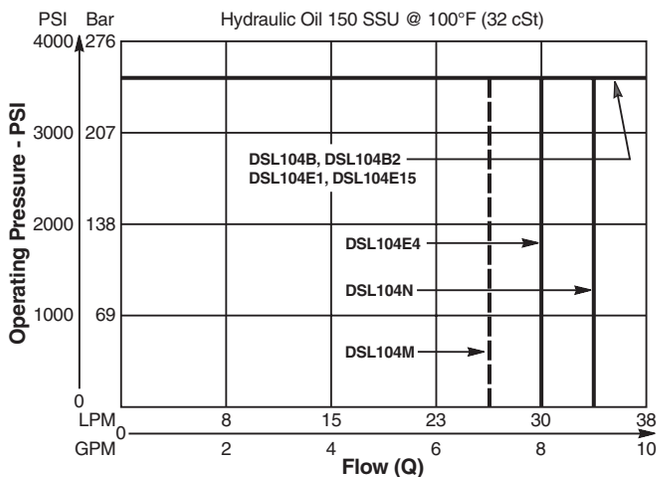
<b>Rated Flow</b>	27-38 LPM (7-10 GPM) See Shift Limit Characteristics
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	230 cc/min (14 in <sup>3</sup> /min)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	Energized - 30 - 60 ms De-energized - 30 - 60 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.20 kg (.44 lbs.)
<b>Cavity</b>	C10-4 (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT10-4R Finisher NFT10-4F

**Performance Curves**

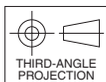
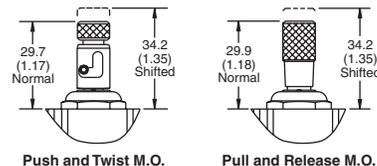
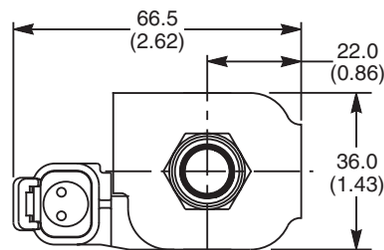
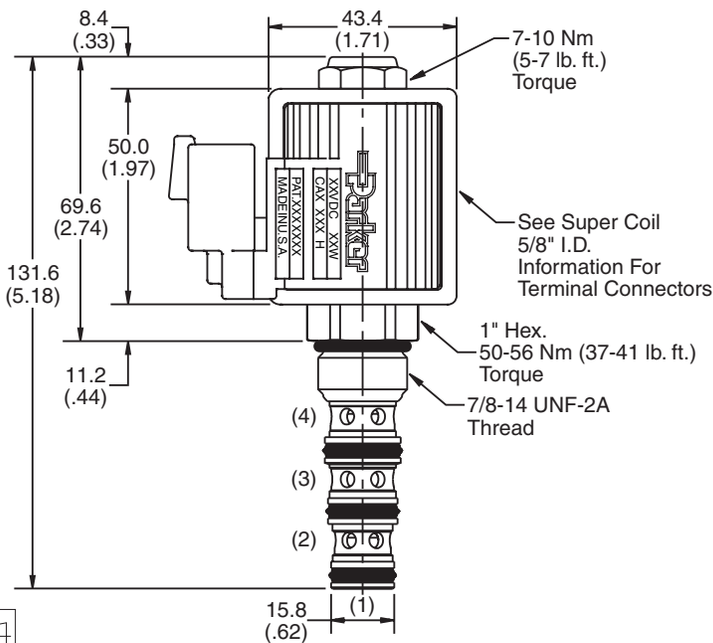
**Pressure Drop vs. Flow (Through cartridge only)**



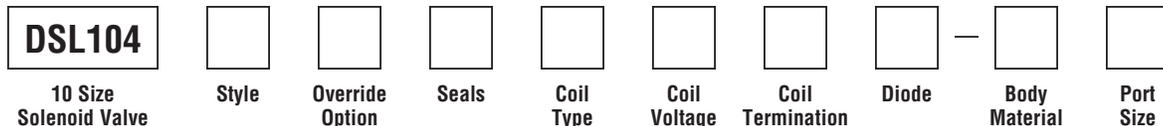
**Shift Limit Characteristics (Min. Operating Voltage)**



Dimensions Millimeters (Inches)



Ordering Information



Code	Style
B	
B2	
E1	
E4	
E15	
M	
N	

Code	Override Options
Omit	None
P	Pull & Release
T	Push & Twist

Code	Seals / Kit No.
Omit	"D"-Ring / (SK10-4)
N	Nitrile / (SK10-4N)
V	Fluorocarbon / (SK10-4V)

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 28 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

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

\*Recommended  
†DC Only

Code	Diode
Omit	None
R	Diode

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6P	3/8" NTPF	(B10-4-*6P)
6T	SAE-6	(B10-4-*6T)
8T	SAE-8	(B10-4-*8T)
6B	3/8" BSPG	(B10-4-6B)†

\* Add "A" for aluminum, omit for steel.  
† Steel bodies 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

**Technical Information**

- 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**

4-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

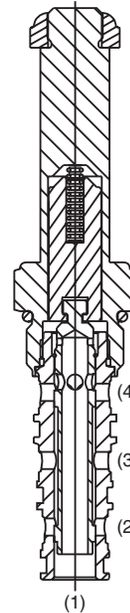
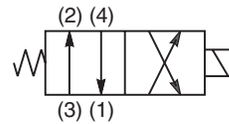


**Features**

- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Manual overrides, seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Polyurethane "D"-Ring eliminates need for backup rings
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated



DSH104B



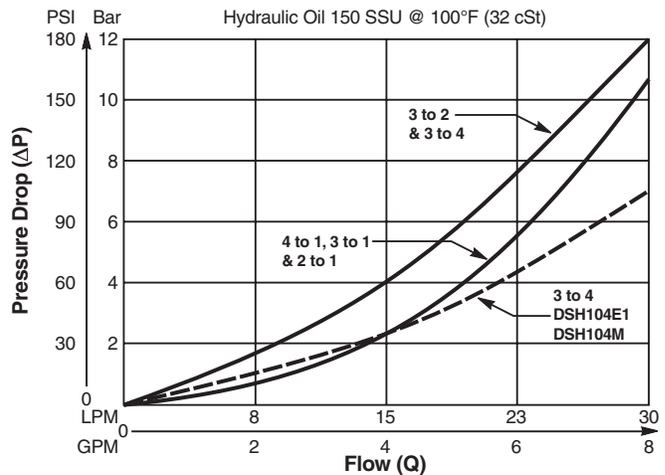
DSH104B

**Specifications**

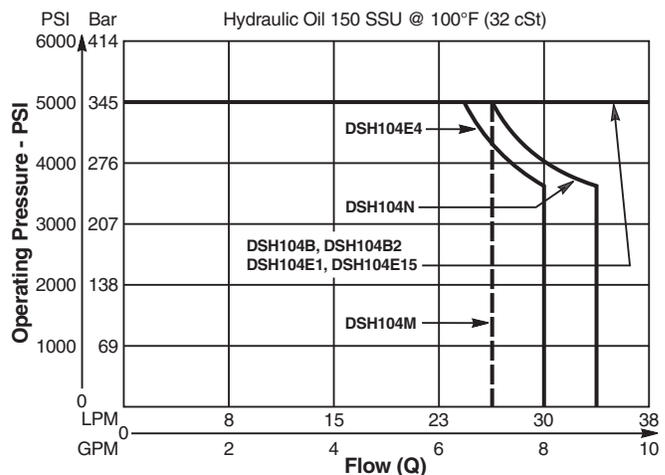
<b>Rated Flow</b>	25 - 38 LPM (6.5 - 10 GPM) See Shift Limit Characteristics
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min (10 in <sup>3</sup> /min) DSH104B - 320 cc/min (19.5 in <sup>3</sup> /min)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	Energized - 30 - 60 ms De-energized - 30 - 60 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.20 kg (.44 lbs.)
<b>Cavity</b>	C10-4 (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT10-4R Finisher NFT10-4F

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**



**Shift Limit Characteristics (Min. Operating Voltage)**





**Technical Information**

- 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**

4-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.

**Features**

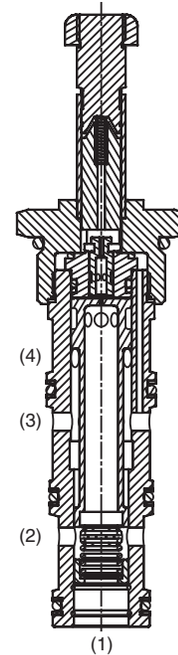
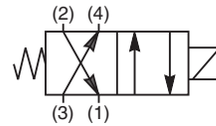
- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- One-piece encapsulated coil with minimal amperage draw
- Seal variations and other options available
- No dynamic seals
- Variety of coil terminations
- Nylon inserted jam-nut provides secure holding in high vibration applications
- All external parts zinc plated

**Application Note**

This valve is a pilot operated spool type valve. It does not require a separate pilot supply, but does require that the work port pressure or the inlet pressure is 40-60 psi higher than port 1. In an open flowing condition, with zero load and low flow, it will require a 4-6 gpm flow to create internal pilot pressure to shift. If load pressure or system pressure is 40-60 psi higher than tank, the valve will shift. Ultimately, the valve shifts based upon pressure differential from port 3 to port 1 of 40-60 psi.

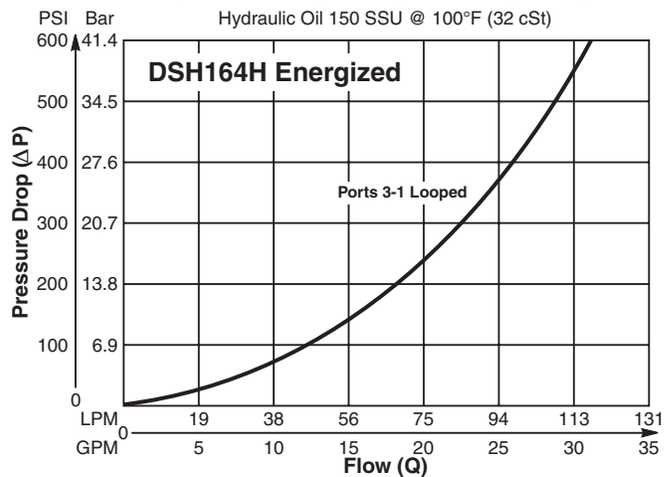
**Specifications**

<b>Rated Flow</b>	114 LPM (30 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	350 cc/min (21 in <sup>3</sup> /min) De-Energ. 5.6 LPM (1.5 GPM) Energized Pilot Flow @ 207 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	Pull In - 600 ms Drop Out - 130 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.59 kg (1.3 lbs.)
<b>Cavity</b>	C16-4 (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT16-4R Finisher NFT16-4F

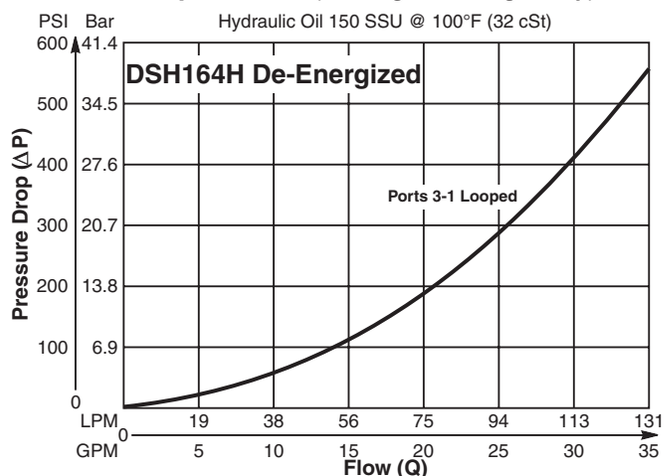


**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

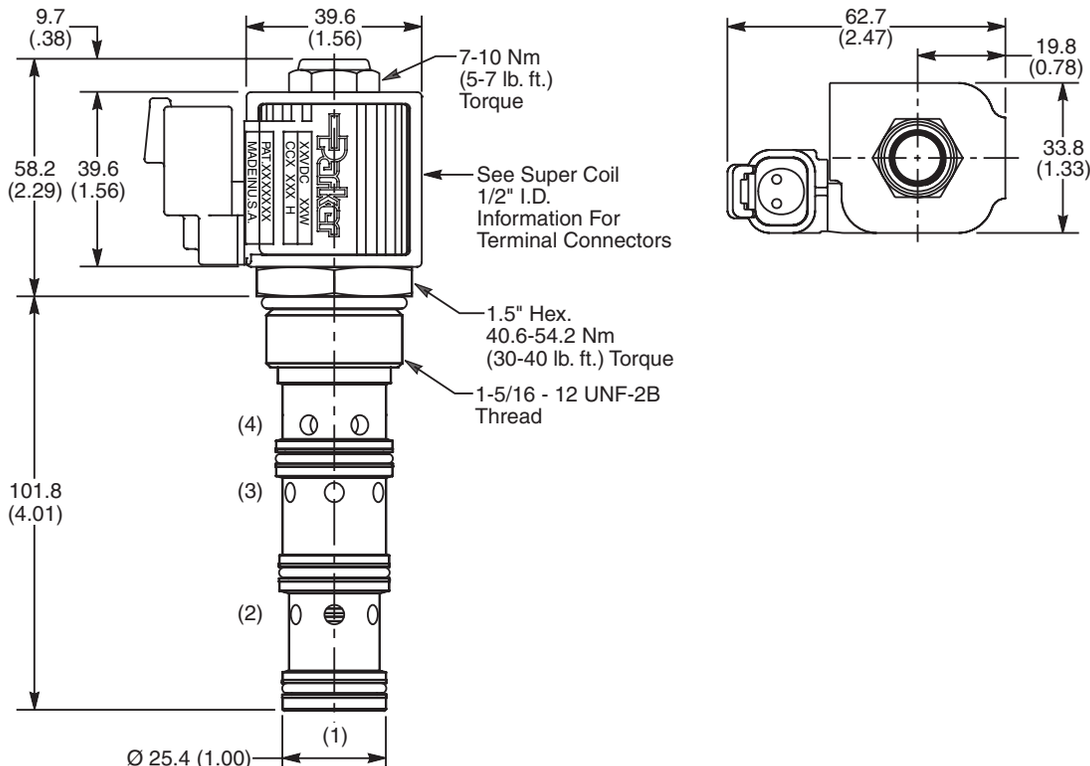


**Pressure Drop vs. Flow (Through cartridge only)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

DSH164 H Seals Coil Type Coil Voltage Termination Diode Body Material Port Size

16 Size Solenoid Valve Style

Code	Style
H	

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

*\*Recommended*

SP* Coil	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†

Code	Diode
Omit	None
R	Diode

Code	Seals / Kit No.
N	Nitrile / (SK10-4N)
V	Fluorocarbon / (SK10-4V)

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	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
16T	SAE-16	(B16-4-*16T)

*\*Recommended*  
†DC Only

*\* Add "A" for aluminum, omit for steel.*

- 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

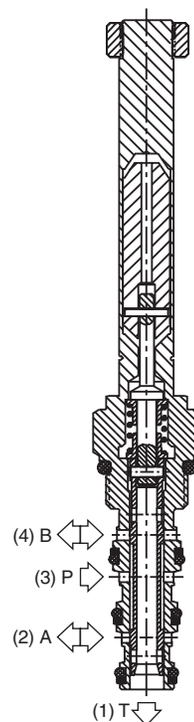
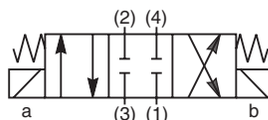
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

## General Description

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

## Features

- Designed to operate double acting cylinders, pilot circuits and bi-directional motors, etc.
- High flow capacity with reduced space requirements
- High pressure capability to 350 Bar (5000 PSI)
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.
- Manual override available

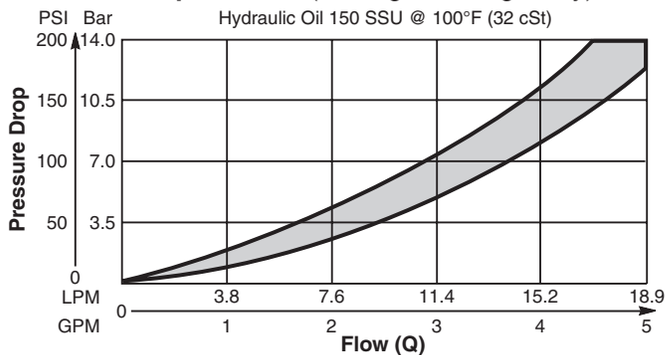


## Specifications

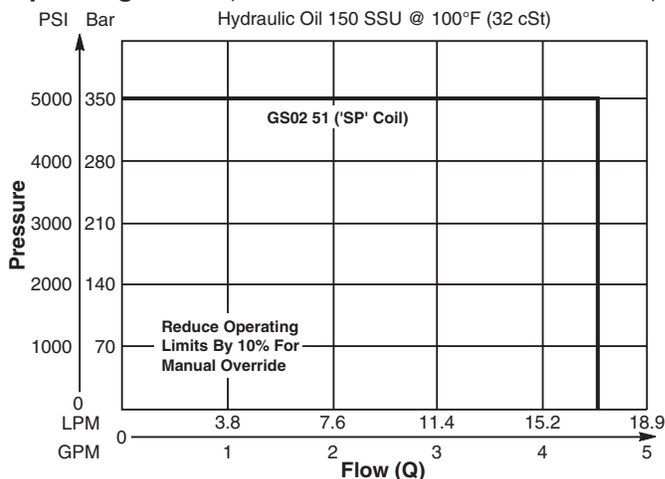
<b>Rated Flow (At 70 PSI ΔP)</b>	<b>High Flow/Pressure ('SP' Coil)</b> 17 LPM (4.5 GPM)
<b>Maximum Inlet Pressure</b>	'SP' Coil 350 Bar (5000 PSI)
<b>Maximum Tank Pressure</b>	210 Bar (3000 PSI)
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.18 kg (.40 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)

## Performance Curves

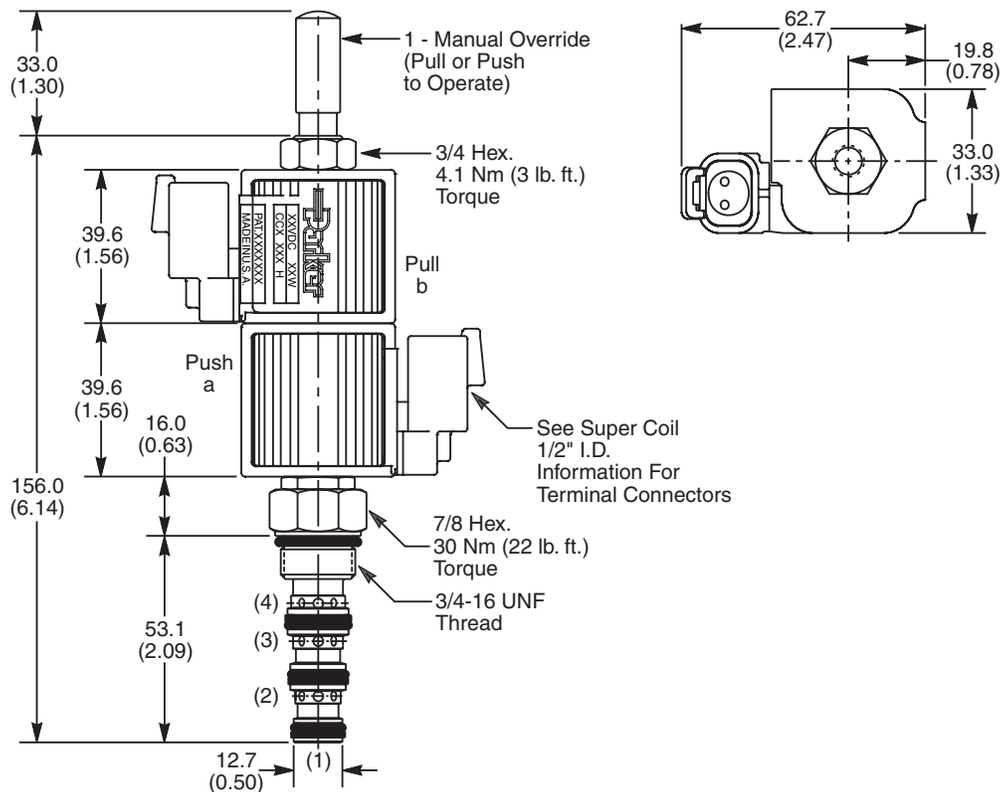
### Pressure Drop vs. Flow (Through cartridge only)



### Operating Limits (Measured at 75% of Nominal Current)



Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>51</b>									
08 Size Solenoid Valve	Style	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size	

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

Code	Override Options
0	Not Required
1	Manual Override
2	Detented M.O.

Code	Screen
0	Not Available

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30078N-1)
V	Fluorocarbon / (SK30078V-1)

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

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

\*22 Watts

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*
SL	Sealed Lead Wire*
H	Molded Deutsch*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

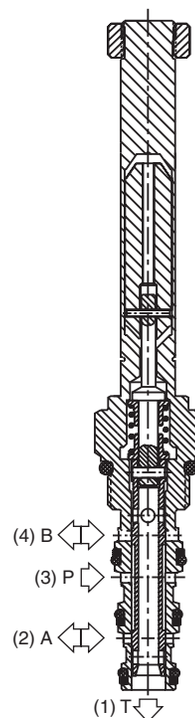
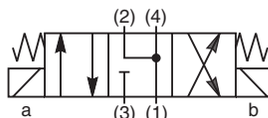
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

- Designed to operate double acting cylinders, pilot circuits and bi-directional motors, etc.
- High flow capacity with reduced space requirements
- High pressure capability to 350 Bar (5000 PSI)
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.
- Manual override available

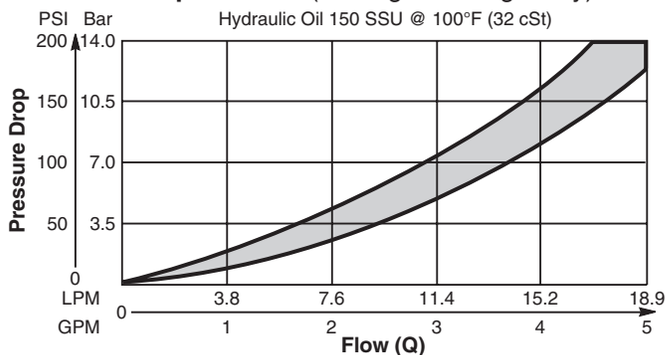


**Specifications**

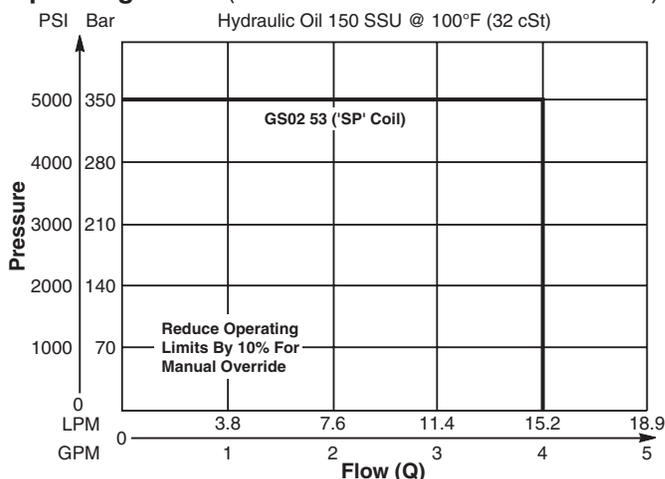
<b>Rated Flow (At 70 PSI ΔP)</b>	<b>High Flow/Pressure ('SP' Coil)</b> 15 LPM (4.0 GPM)
<b>Maximum Inlet Pressure</b>	'SP' Coil 350 Bar (5000 PSI)
<b>Maximum Tank Pressure</b>	210 Bar (3000 PSI)
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.18 kg (.40 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)

**Performance Curves**

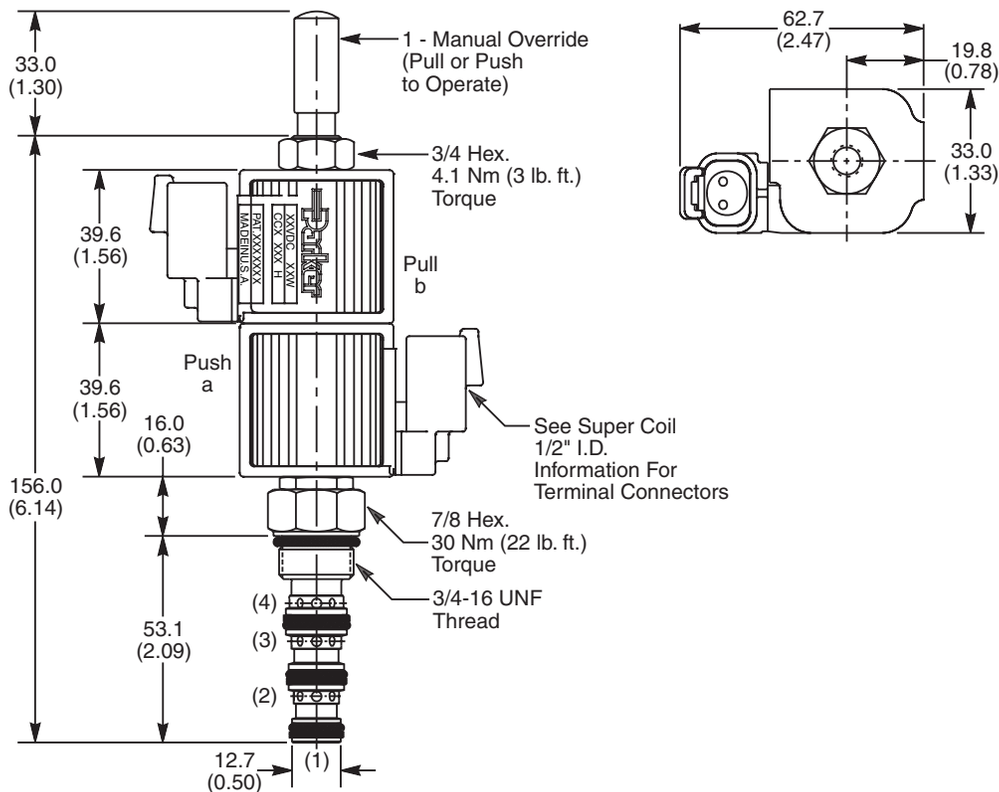
**Pressure Drop vs. Flow (Through cartridge only)**



**Operating Limits (Measured at 75% of Nominal Current)**



Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>53</b>								
08 Size Solenoid Valve	Style	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

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

Code	Override Options
0	Not Required
1	Manual Override
2	Detented M.O.

Code	Screen
0	Not Available

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30078N-1)
V	Fluorocarbon / (SK30078V-1)

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

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

\*22 Watts

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*
SL	Sealed Lead Wire*
H	Molded Deutsch*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

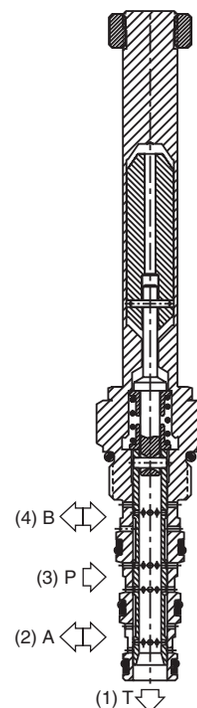
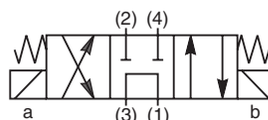
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

- Designed to operate double acting cylinders, pilot circuits and bi-directional motors, etc.
- High flow capacity with reduced space requirements
- High pressure capability
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.
- Manual override available

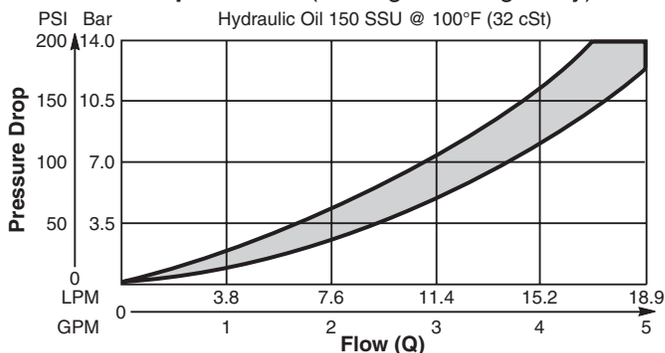


**Specifications**

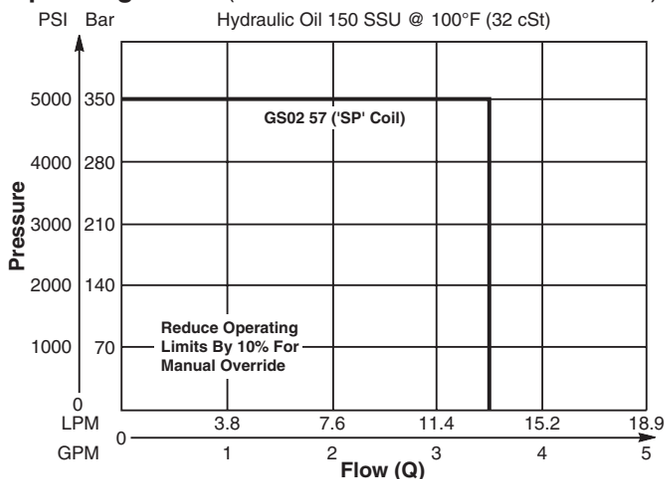
<b>Rated Flow (At 70 PSI ΔP)</b>	13.3 LPM (3.5 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Maximum Tank Pressure</b>	210 Bar (3000 PSI)
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-40°C to +93.3°C (Nitrile) (-40°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.18 kg (.40 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**

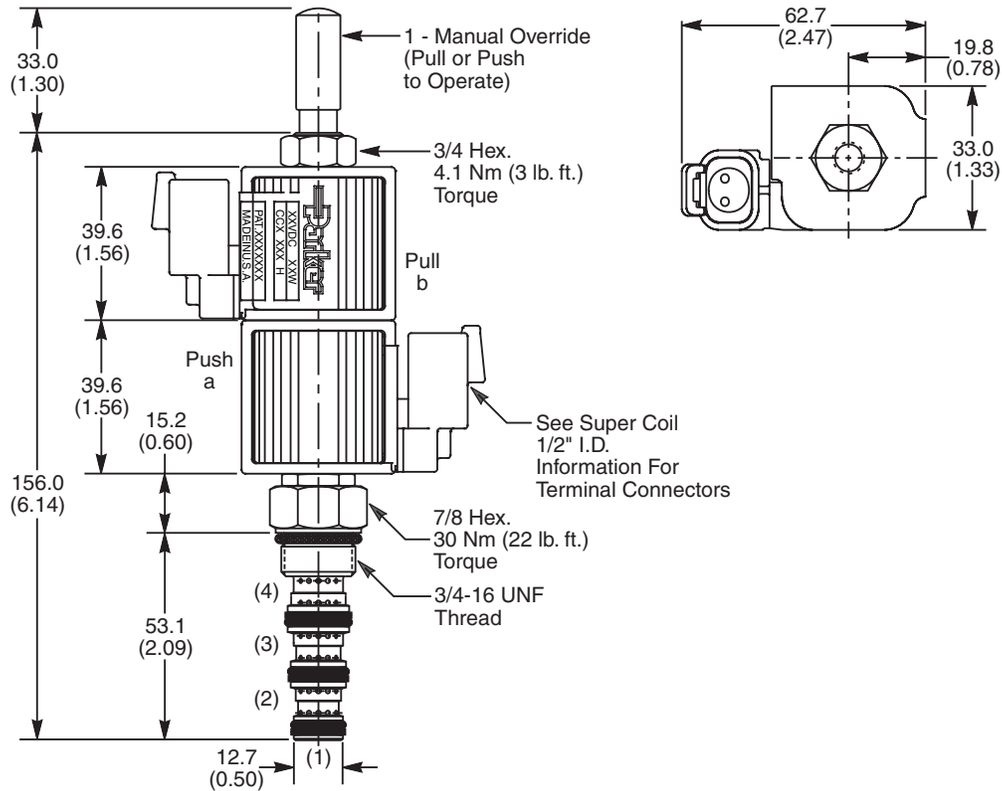


**Operating Limits (Measured at 75% of Nominal Current)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>57</b>								
08 Size Solenoid Valve	Style	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

Code	Style
57	High Flow ("SP" Coil)

Code	Override Options
0	Not Required
1	Manual Override
2	Detented M.O.

Code	Screen
0	Not Available

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30078N-1)
V	Fluorocarbon / (SK30078V-1)

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

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

\*22 Watts

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*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

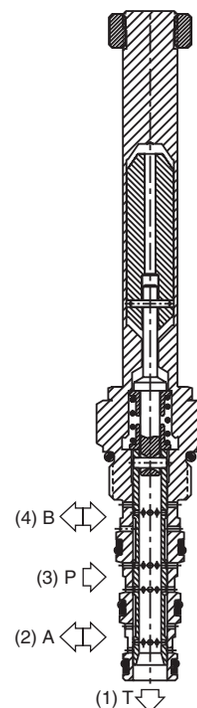
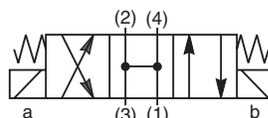
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

- Designed to operate double acting cylinders, pilot circuits and bi-directional motors, etc.
- High flow capacity with reduced space requirements
- High pressure capability
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.
- Manual override available

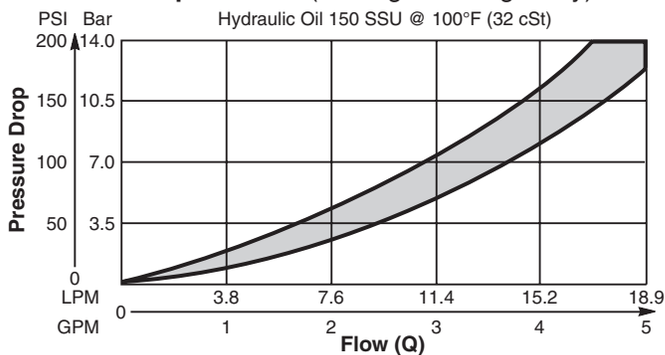


**Specifications**

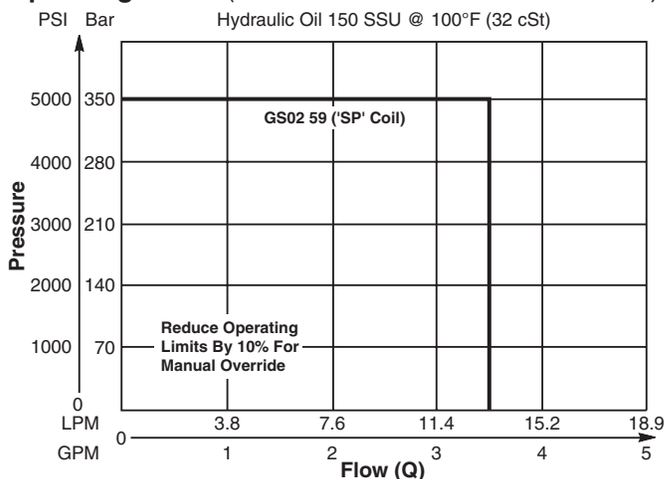
<b>Rated Flow (At 70 PSI ΔP)</b>	13.3 LPM (3.5 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Maximum Tank Pressure</b>	210 Bar (3000 PSI)
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-40°C to +93.3°C (Nitrile) (-40°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.18 kg (.40 lbs.)
<b>Cavity</b>	C08-4 (See BC Section for more details)

**Performance Curves**

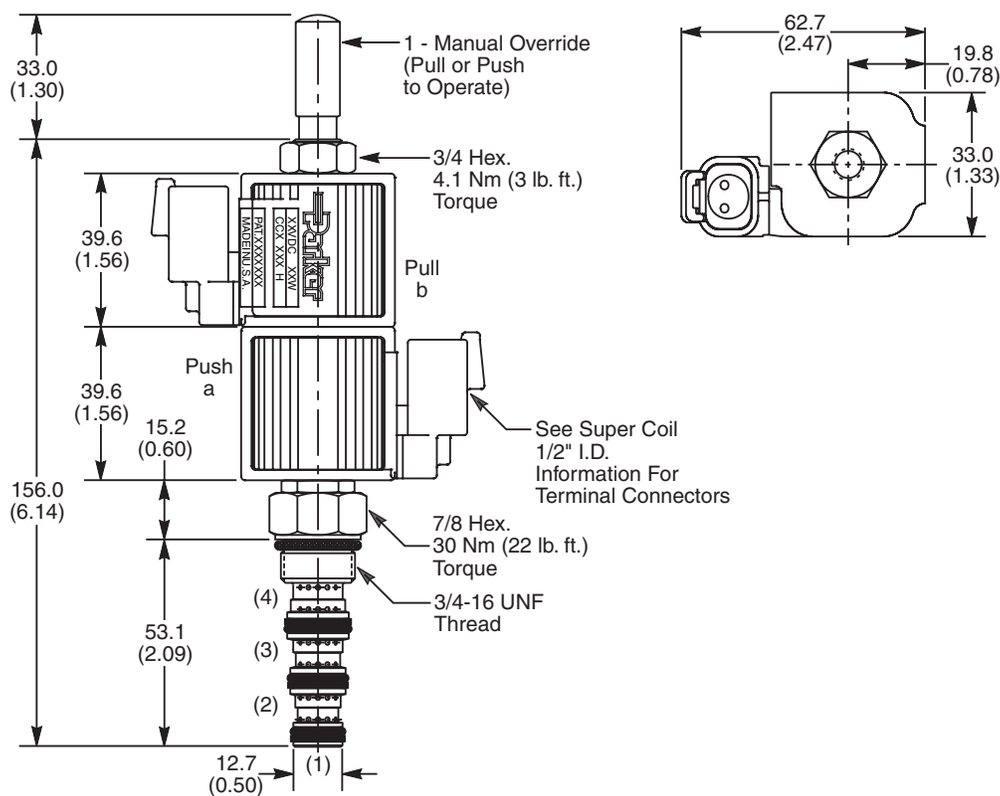
**Pressure Drop vs. Flow (Through cartridge only)**



**Operating Limits (Measured at 75% of Nominal Current)**



Dimensions Millimeters (Inches)



Ordering Information

<b>GS02</b>	<b>59</b>								
08 Size Solenoid Valve	Style	Override Option	Screen	Seals	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

Code	Style
59	High Flow ("SP" Coil)

Code	Override Options
0	Not Required
1	Manual Override
2	Detented M.O.

Code	Screen
0	Not Available

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30078N-1)
V	Fluorocarbon / (SK30078V-1)

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

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

\*22 Watts

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*

See Super Coil 1/2" I.D.  
\*DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6T	SAE-6	(B08-4-*6T)
6B	3/8" BSPG	(B08-4-*6B)

\* Add "A" for aluminum, omit for steel.

- 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

**Technical Information**

- 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**

4-Way Spool Valves. For additional information see Technical Tips on pages SV1-SV6.



**Features**

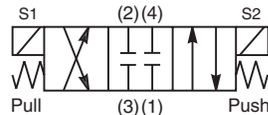
- High flow capacity with reduced space requirements
- Standard valve bodies and common cavities
- Replaceable, one piece encapsulated coils with minimal amperage draw
- Manual overrides, seal variations and other options available
- Oil immersed armature solenoid, no dynamic seals
- Variety of coil terminations and voltages
- Polyurethane "D"-Ring

**Specifications**

<b>Rated Flow</b>	<b>C2, C7, C9</b> 18.8 LPM (5 GPM) <b>C1, C4</b> 26.5 LPM (7 GPM)
<b>Maximum Inlet Pressure</b>	250 Bar (3600 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min. (10 in <sup>3</sup> /min.)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	40 - 150 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-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)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better
<b>Approx. Weight</b>	.29 kg (.64 lbs.)
<b>Cavity</b>	C10-4
<b>Form Tool</b>	Rougher NFT10-4R Finisher NFT10-4F



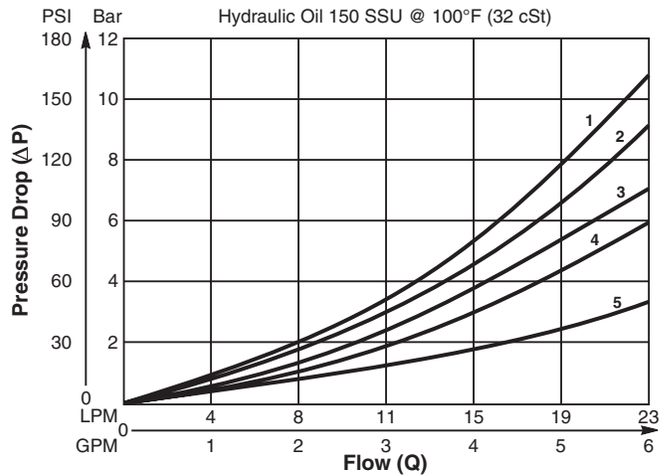
DSL105C1



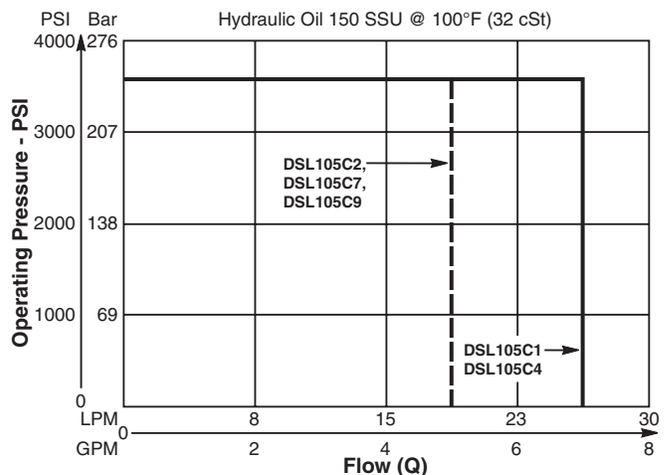
DSL105C1

**Performance Curves**

**Pressure Drop vs. Flow (Through cartridge only)**



**Shift Limit Characteristics (Min. Operating Voltage)**

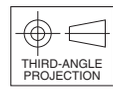
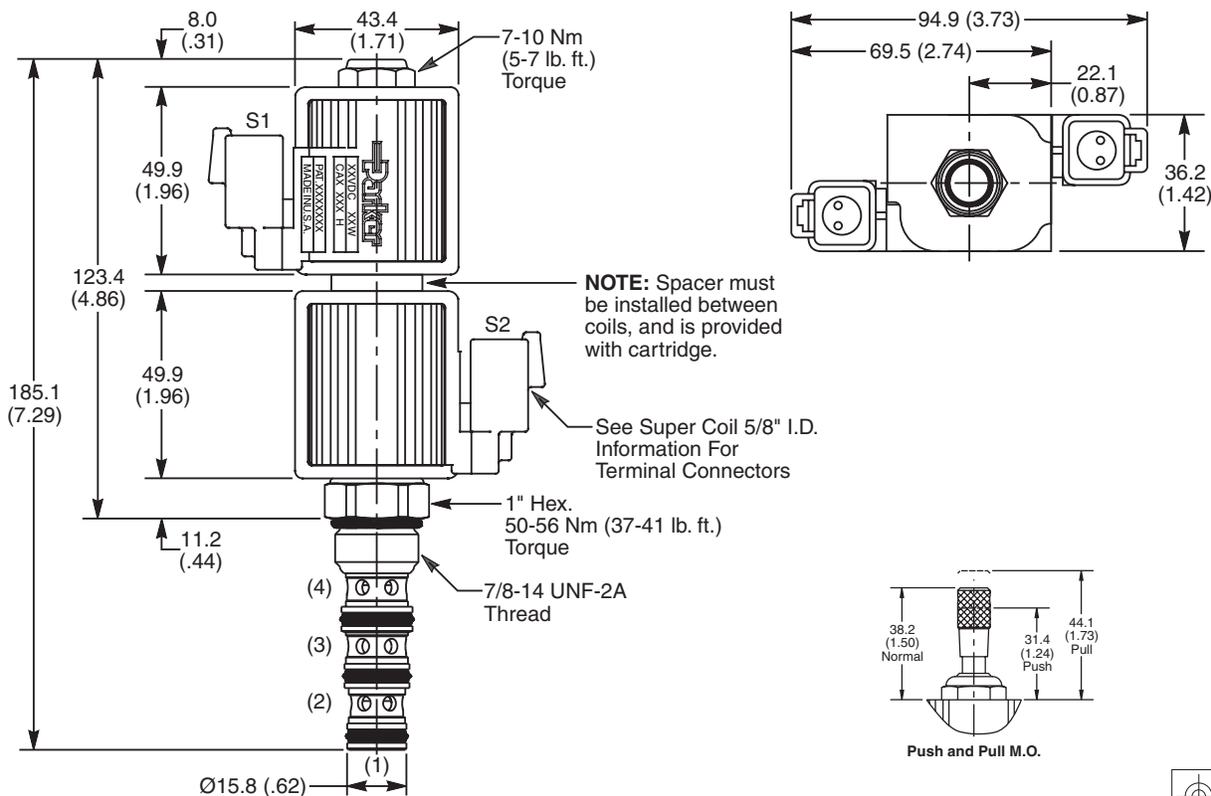


**Curve Selection Chart**

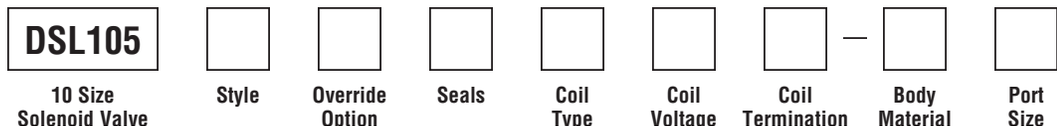
SPOOL CODE	SPOOL SHIFTED				SPOOL CENTERED		
	3 to 2	3 to 4	2 to 1	4 to 1	3 to 1	2 to 1	4 to 1
C1	2	2	4	4	—	—	—
C2	1	1	2	2	5	4	3
C4	2	2	5	5	—	4	4
C7	1	1	2	2	5	—	3
C9	1	1	2	2	5	—	—

Technical Information

Dimensions Millimeters (Inches)



Ordering Information



Code	Style
C1	
C2	
C4	
C7	
C9	

Code	Override Options
Omit	None
M	Push/Pull

Code	Seals / Kit. No.
Omit	"D"-Ring / (SK10-4)
N	Nitrile / (SK10-4N)
V	Fluorocarbon / (SK10-4V)

Code	Coil Type
Omit	Without Coil
SP*	Super Coil - 28 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

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

*\*Recommended*  
†DC Only

Code	Body Material
Omit	Steel
A	Aluminum

Code	Port Size	Body Part No.
Omit	Cartridge Only	
6P	3/8" NTPF	(B10-4-*6P)
6T	SAE-6	(B10-4-*6T)
8T	SAE-8	(B10-4-*8T)
6B	3/8" BSPG	(B10-4-6B)†

*\* Add "A" for aluminum, omit for steel.  
† Steel bodies 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

**Technical Information**

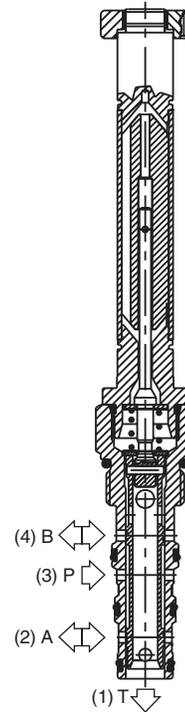
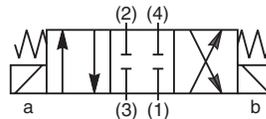
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

- Four way closed 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.

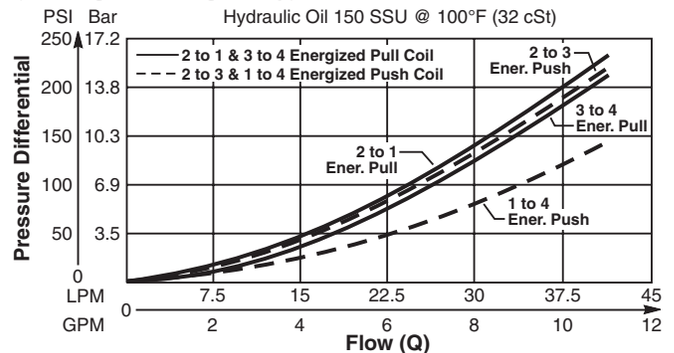


**Specifications**

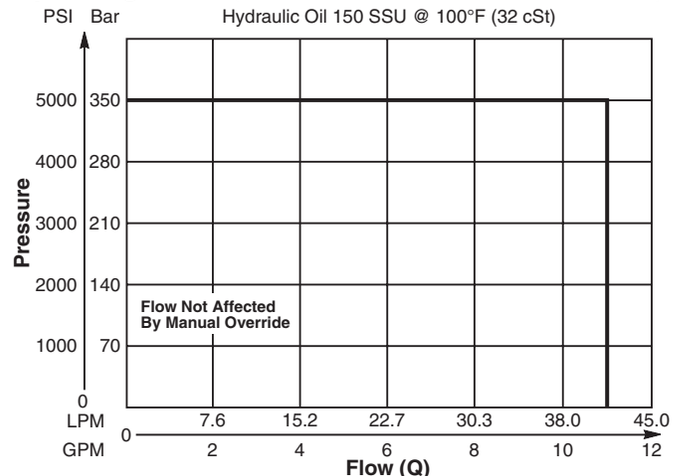
<b>Rated Flow (At 70 PSI ΔP)</b>	42 LPM (11 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 30-60 ms <b>Close</b> 20-40 ms
<b>Cartridge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

**Performance Curves**

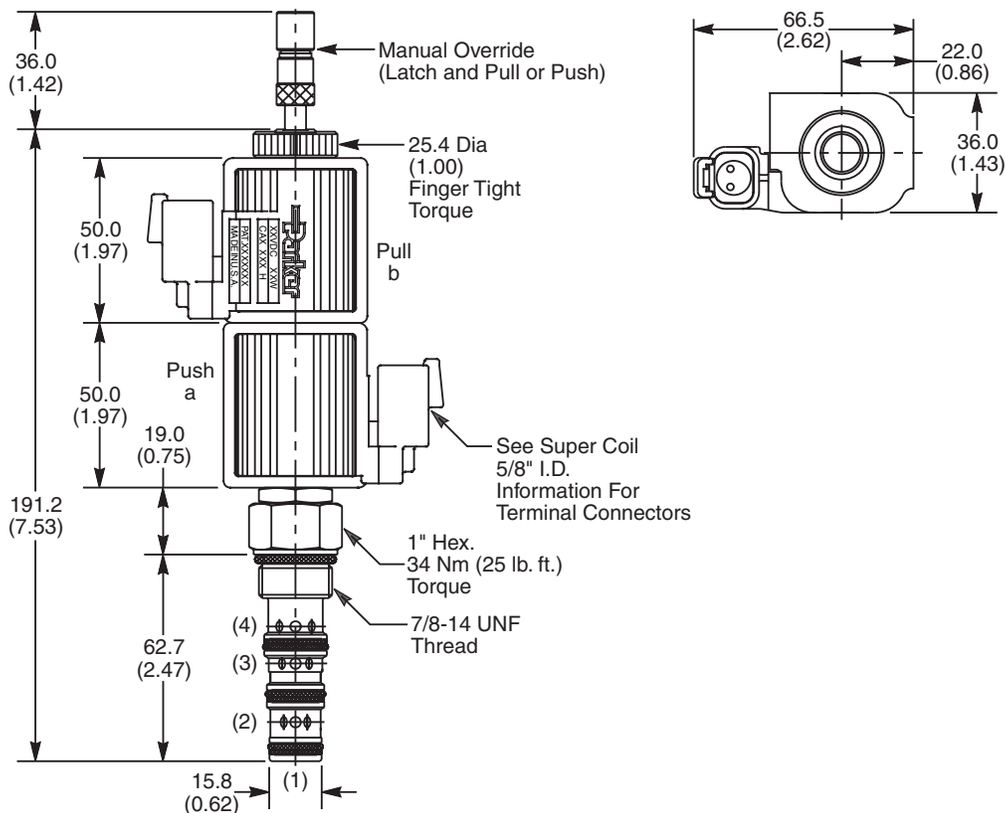
**Pressure Drop vs. Flow Energized - GS045250ND (Through cartridge only)**



**Operating Limits (Measured at 75% of Nominal Current)**



Dimensions Millimeters (Inches)



Ordering Information

<b>GS04</b>	<b>52</b>				<b>D</b>					
10 Size Solenoid Valve	Style	Override Option	Screen	Seals	Design Level	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

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

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

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*

Code	Body Material
Omit	Steel
A	Aluminum

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

Code	Design Level
D	Includes Industry Common Cavity

See Super Coil 5/8" I.D.  
\*DC Only

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

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	None (Contact factory for OEM requirements)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

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

\*22 Watts

**Technical Information**

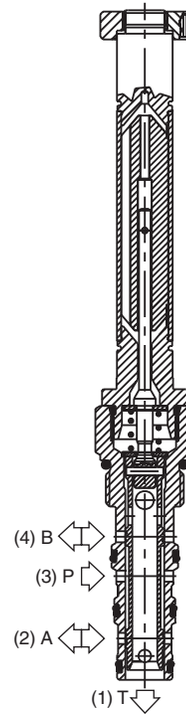
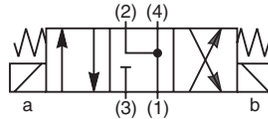
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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.

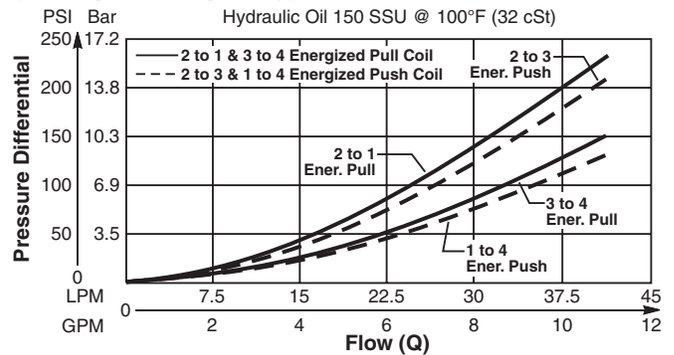


**Specifications**

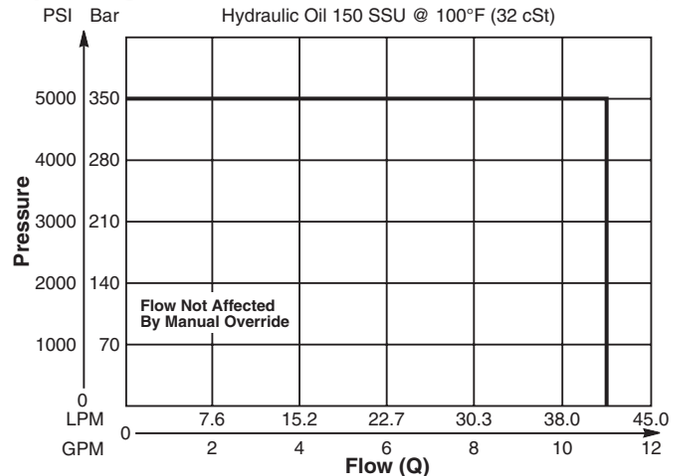
<b>Rated Flow (At 70 PSI ΔP)</b>	42 LPM (11 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 30-60 ms <b>Close</b> 20-40 ms
<b>Cartridge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

**Performance Curves**

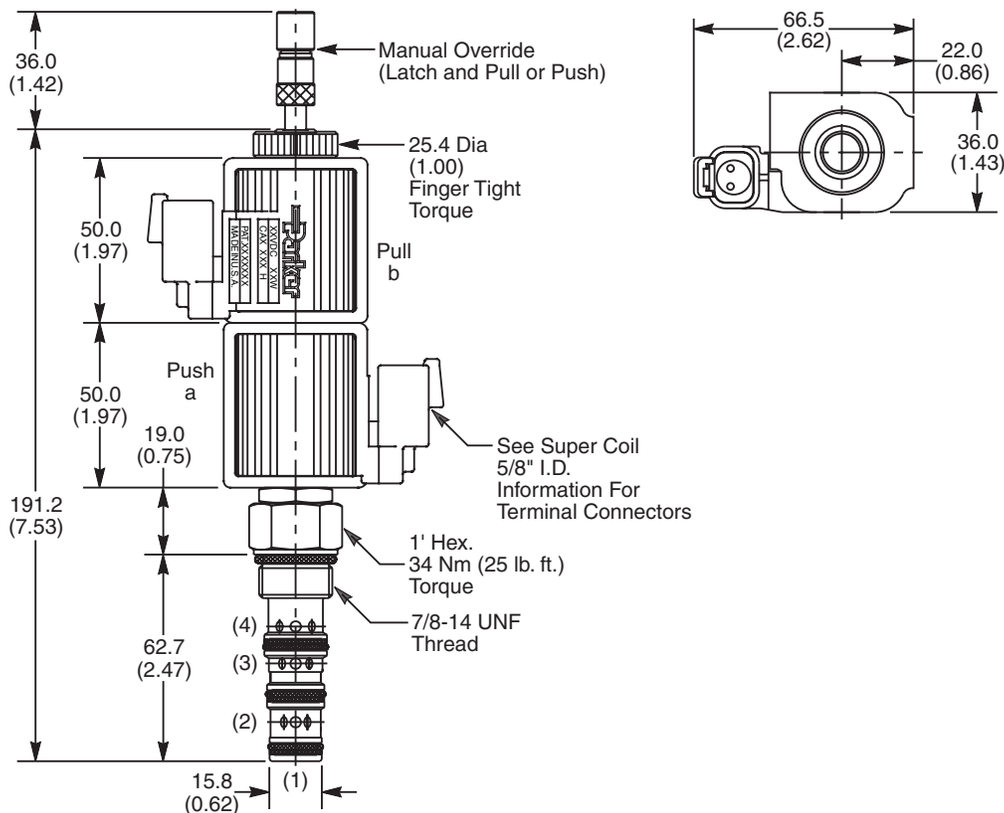
**Pressure Drop vs. Flow Energized - GS045450ND**  
(Through cartridge only)



**Operating Limits (Measured at 75% of Nominal Current)**



Dimensions Millimeters (Inches)



Ordering Information

<b>GS04</b>	<b>54</b>				<b>D</b>					
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	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK30506N-1)
V	Fluorocarbon / (SK30506V-1)

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*

Code	Body Material
Omit	Steel
A	Aluminum

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

Code	Design Level
D	Includes Industry Common Cavity

See Super Coil 5/8" I.D.  
\*DC Only

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

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	None (Contact factory for OEM requirements)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

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

\*22 Watts



- 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

**Technical Information**

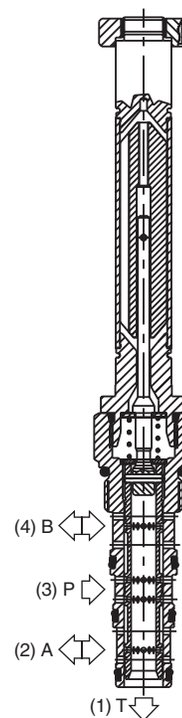
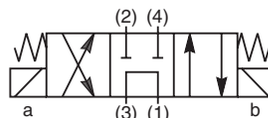
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

- Four way tandem 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.

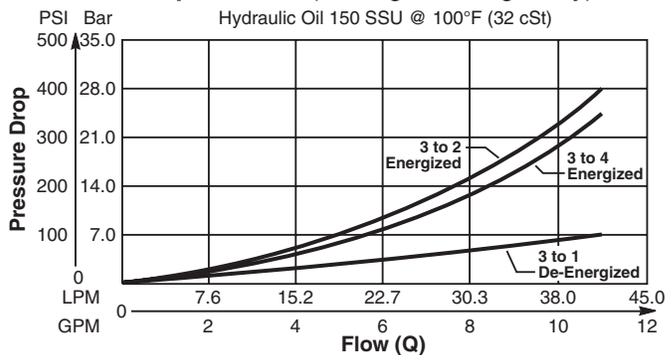


**Specifications**

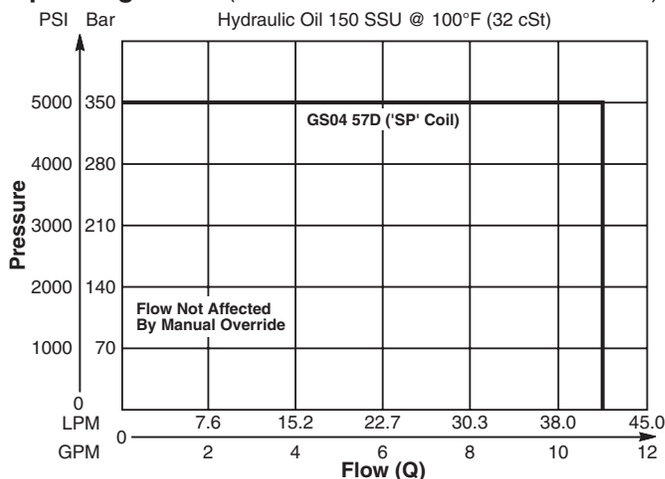
<b>Rated Flow (At 70 PSI ΔP)</b>	42 LPM (11 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 30-60 ms <b>Close</b> 20-40 ms
<b>Cartridge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

**Performance Curves**

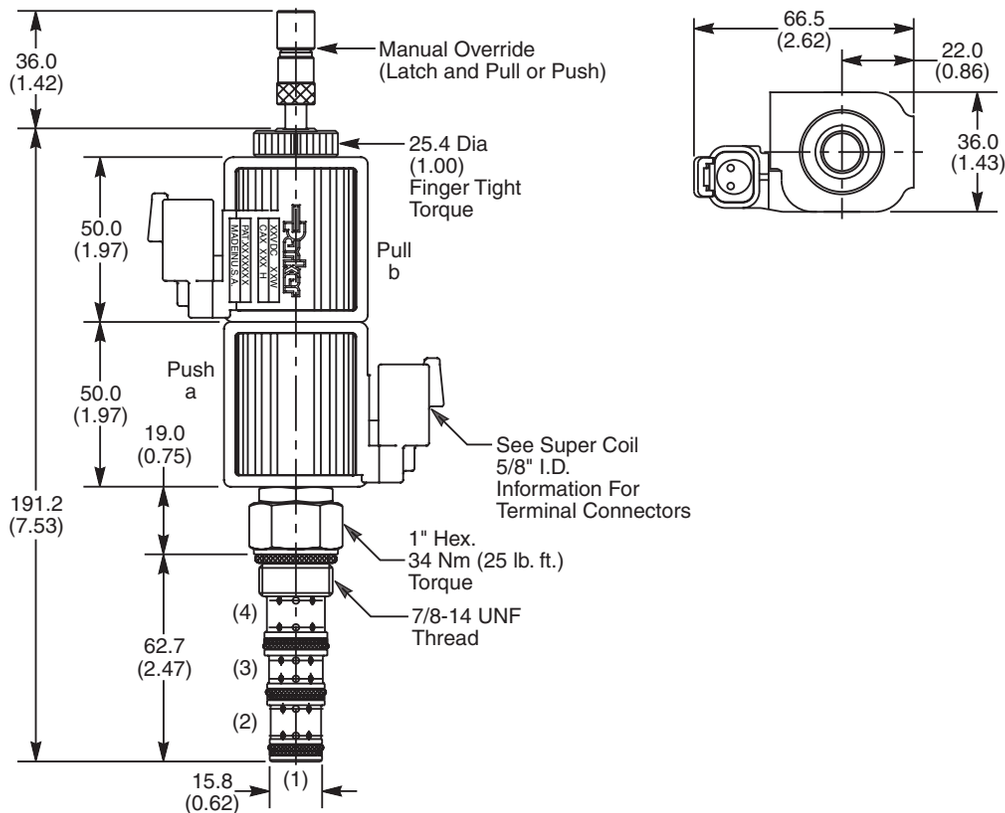
**Pressure Drop vs. Flow (Through cartridge only)**



**Operating Limits (Measured at 75% of Nominal Current)**



Dimensions Millimeters (Inches)



Ordering Information

<b>GS04</b>	<b>57</b>				<b>D</b>					
10 Size Solenoid Valve	Style	Override Option	Screen	Seals	Design Level	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

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

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

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*

Code	Body Material
Omit	Steel
A	Aluminum

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

Code	Design Level
D	Includes Industry Common Cavity

See Super Coil 5/8" I.D.  
\*DC Only

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

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	None (Contact factory for OEM requirements)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

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

\*22 Watts

- 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

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

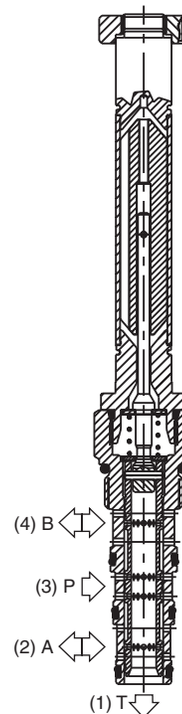
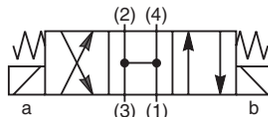
TD

### General Description

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

### Features

- Four way open 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.

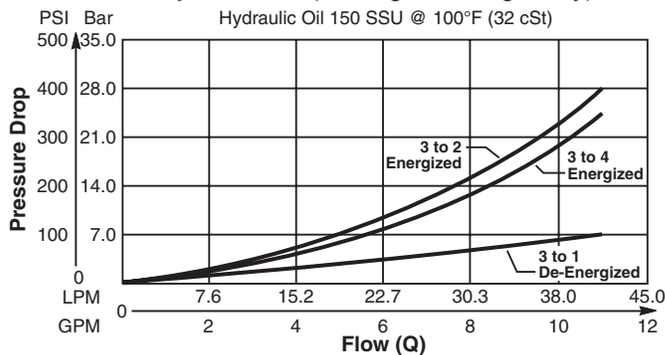


### Specifications

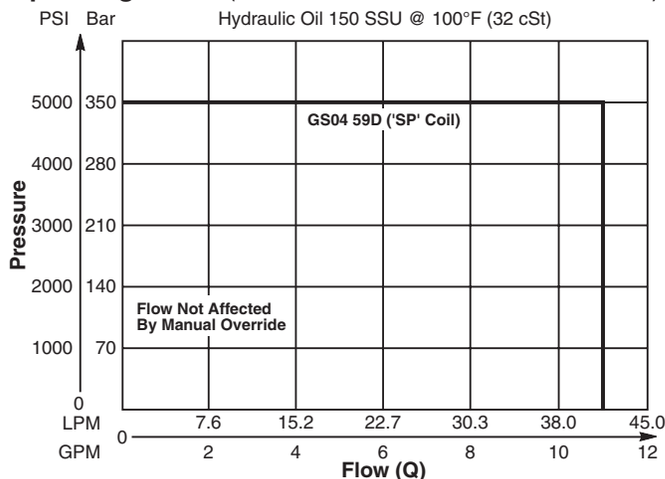
<b>Rated Flow (At 70 PSI ΔP)</b>	42 LPM (11 GPM)
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)
<b>Minimum Operating Voltage</b>	85% of rated voltage at 20°C (72°F).
<b>Response Time</b>	<b>Open</b> 30-60 ms <b>Close</b> 20-40 ms
<b>Cartridge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

### Performance Curves

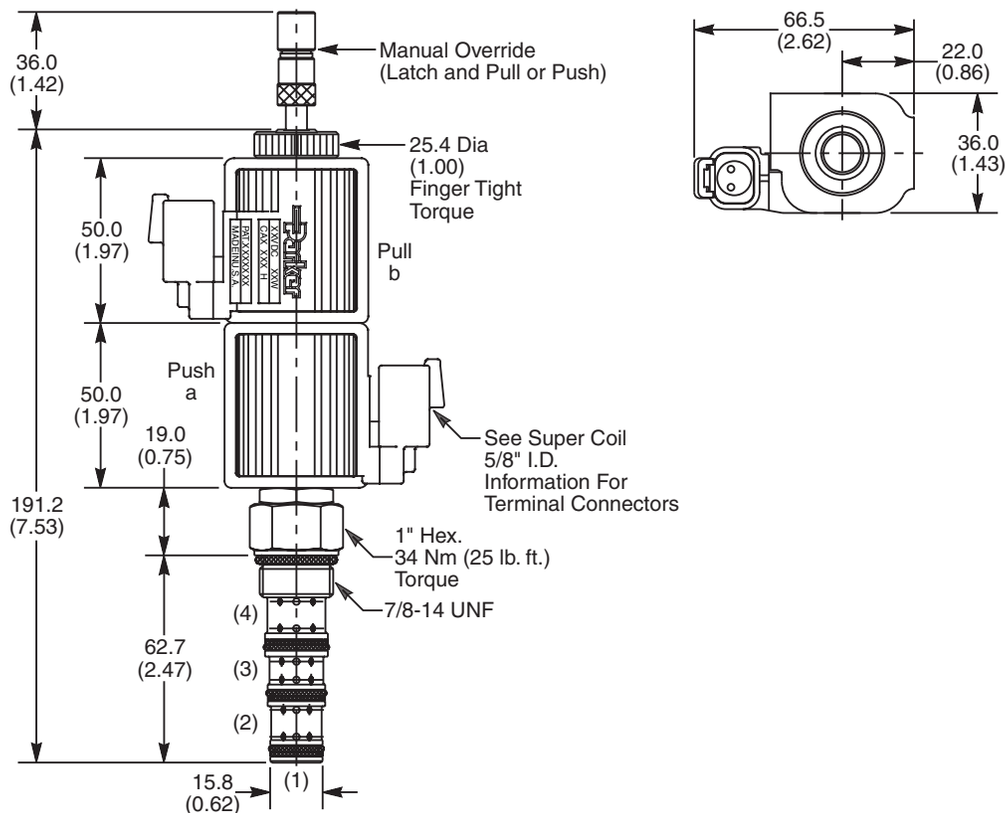
#### Pressure Drop vs. Flow (Through cartridge only)



#### Operating Limits (Measured at 75% of Nominal Current)



Dimensions Millimeters (Inches)



Ordering Information

<b>GS04</b>	<b>59</b>				<b>D</b>					
10 Size Solenoid Valve	Style	Override Option	Screen	Seals	Design Level	Coil Type	Coil Voltage	Coil Termination	Body Material	Port Size

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

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

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*

Code	Body Material
Omit	Steel
A	Aluminum

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

Code	Design Level
D	Includes Industry Common Cavity

See Super Coil 5/8" I.D.  
\*DC Only

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

\* Add "A" for aluminum, omit for steel.

Code	Screen
0	None (Contact factory for OEM requirements)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

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

\*22 Watts



- 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

**Technical Information**

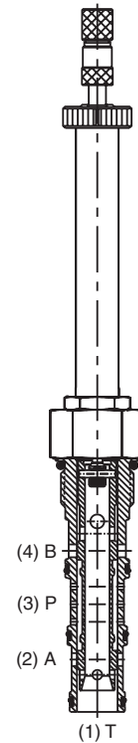
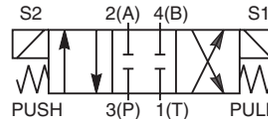
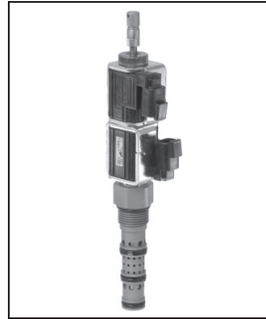
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

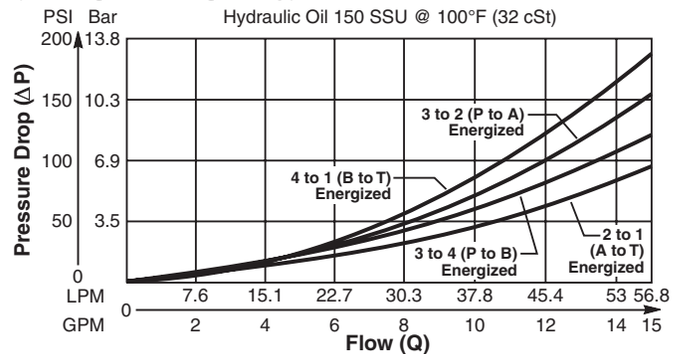
- Four way closed center valve designed to operate double acting cylinders and bi-directional motors, etc.
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O'Rings; Symmetrical coil can be reversed without affecting performance.
- All external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



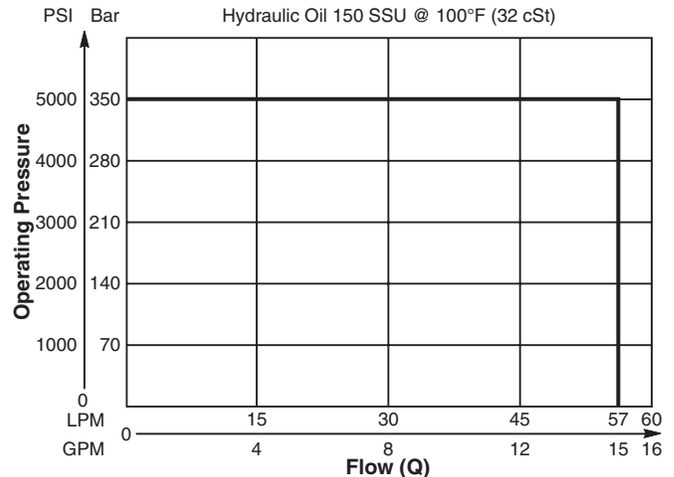
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	57 LPM (15 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)	
<b>Minimum Operating Voltage</b>	75% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>Energized</b>	30-60 ms
	<b>De-Energized</b>	20-40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-45°C to +93.3°C (Nitrile) (-50°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)	
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.45 kg (1.0 lbs.)	
<b>Cavity</b>	C12-4L (See BC Section for more details)	

**Performance Curves**  
**Pressure Drop vs. Flow**  
(Through cartridge only)

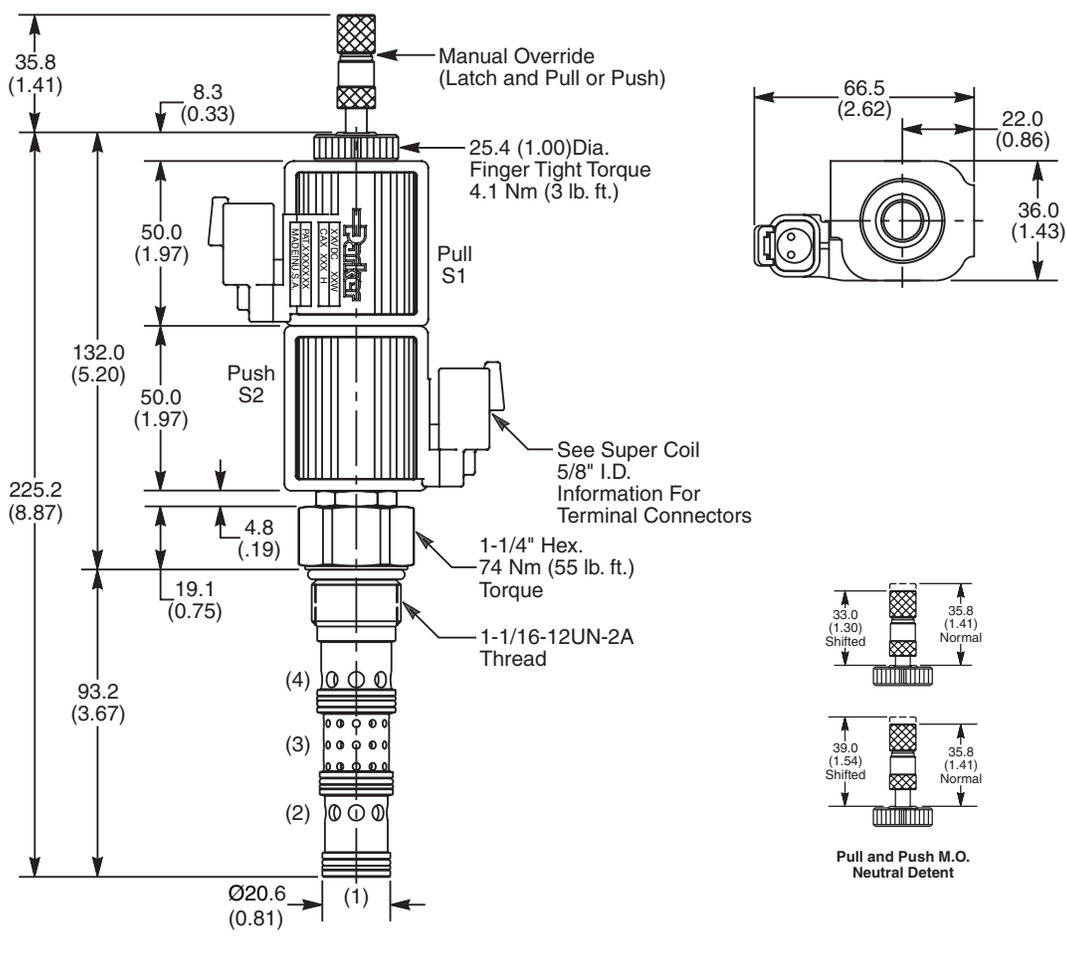


**Shift Limit Characteristics (Min. Operating Voltage)**



Technical Information

Dimensions Millimeters (Inches)



Ordering Information

<b>DSH125</b>	<b>52</b>								
12 Size Solenoid Valve	Style	Override Option	Seals	Coil Type	Coil Voltage	Coil Termination	Diode	Body Material	Port Size

Code	Style
52	High Flow ('SP' Coil)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

Code	Coil Termination
Omit	Without Coil
C	Conduit With Leads
D	DIN Plug Face
S	Dual Spade*
L	Dual Lead Wire*
LS	Sealed Lead Wire*
H	Molded Deutsch*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
Omit	None (Consult Factory)
DN	Latch Operated**

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

See Super Coil 5/8" I.D.  
\*DC Only

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B12-4L-*12T)

\* Add "A" for aluminum, omit for steel.

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK12-4LN)
V	Fluorocarbon / (SK12-4LV)

\*\*22 Watts

Code	Diode
Omit	None
R	Diode



- 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

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

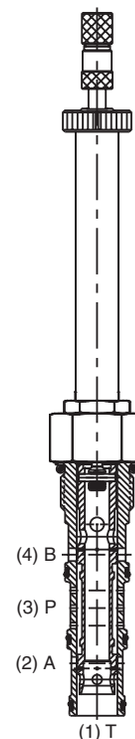
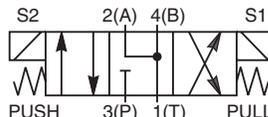
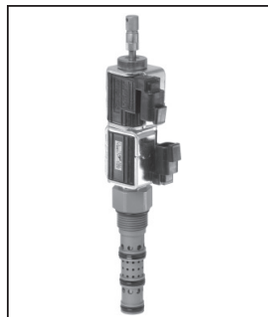
TD

### 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.
- All external parts zinc plated

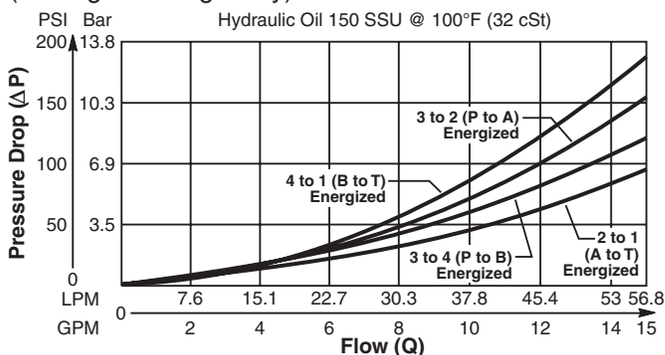


### Specifications

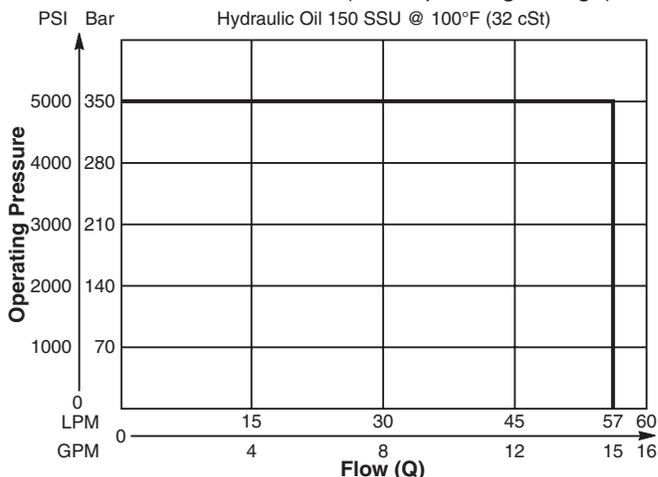
<b>Rated Flow (At 70 PSI ΔP)</b>	57 LPM (15 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)	
<b>Minimum Operating Voltage</b>	75% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>Energized</b>	30-60 ms
	<b>De-Energized</b>	20-40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-45°C to +93.3°C (Nitrile) (-50°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)	
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.45 kg (1.0 lbs.)	
<b>Cavity</b>	C12-4L (See BC Section for more details)	

### Performance Curves

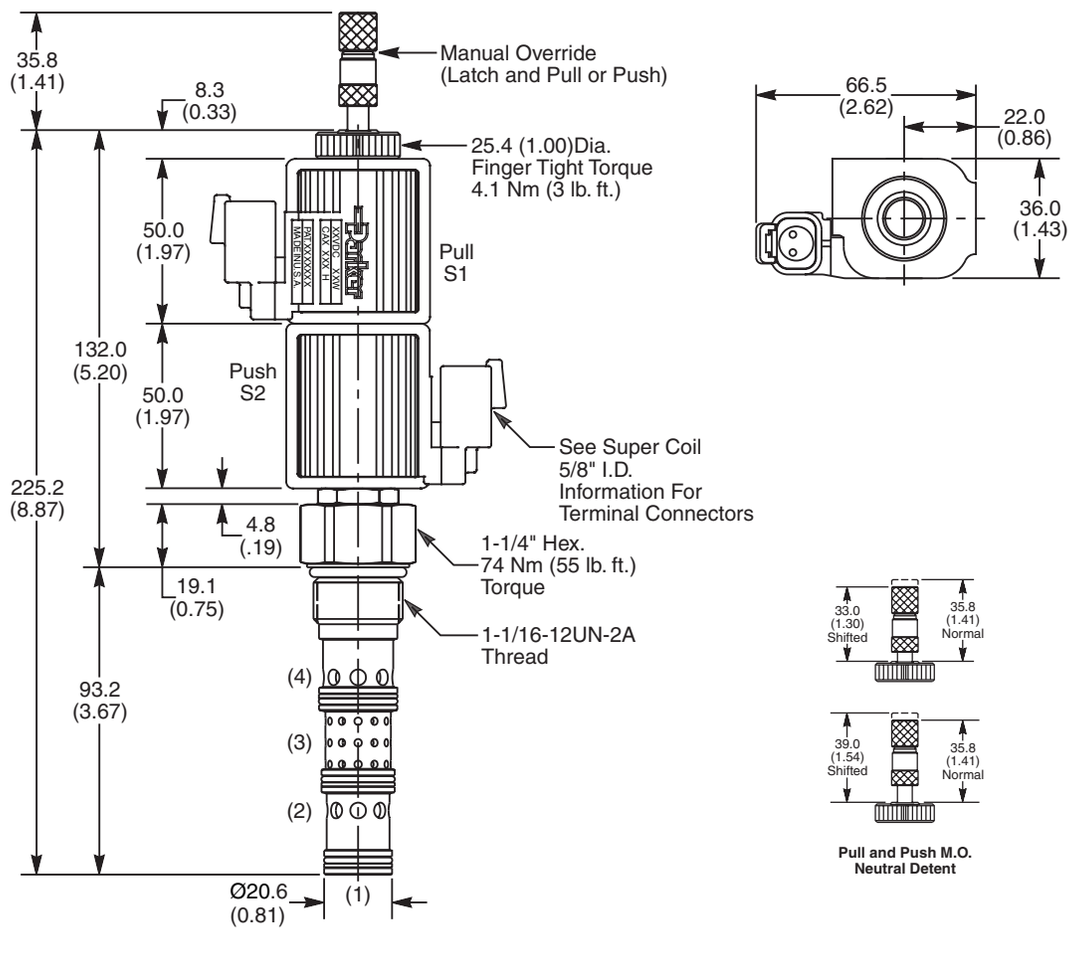
#### Pressure Drop vs. Flow (Through cartridge only)



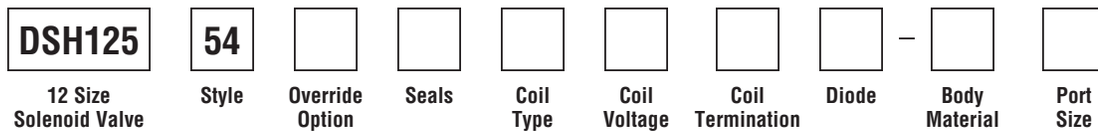
#### Shift Limit Characteristics (Min. Operating Voltage)



Dimensions Millimeters (Inches)



Ordering Information



Code	Style
54	High Flow ('SP' Coil)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

Code	Coil Termination
Omit	Without Coil
C	Conduit With Leads
D	DIN Plug Face
S	Dual Spade*
L	Dual Lead Wire*
LS	Sealed Lead Wire*
H	Molded Deutsch*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
Omit	None (Consult Factory)
DN	Latch Operated**

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

See Super Coil 5/8" I.D.  
\*DC Only

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B12-4L-*12T)

\* Add "A" for aluminum, omit for steel.

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK12-4LN)
V	Fluorocarbon / (SK12-4LV)

\*\*22 Watts

Code	Diode
Omit	None
R	Diode

**Technical Information**

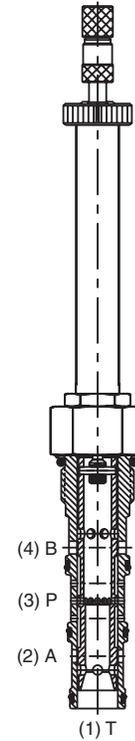
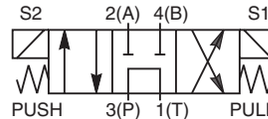
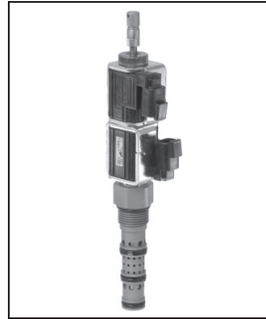
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

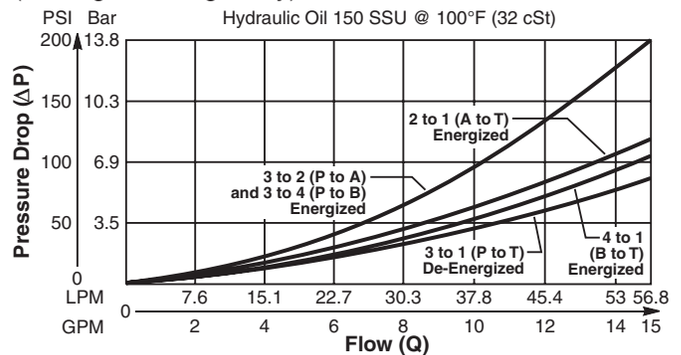
- Four way tandem center valve designed to operate double acting cylinders and bi-directional motors, etc.
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O’Rings; Symmetrical coil can be reversed without affecting performance.
- All external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



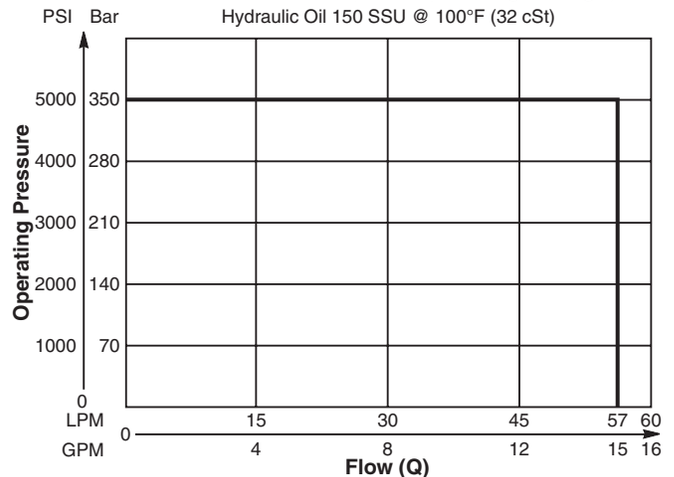
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	57 LPM (15 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)	
<b>Minimum Operating Voltage</b>	75% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>Energized</b>	30-60 ms
	<b>De-Energized</b>	20-40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-45°C to +93.3°C (Nitrile) (-50°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)	
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.45 kg (1.0 lbs.)	
<b>Cavity</b>	C12-4L (See BC Section for more details)	

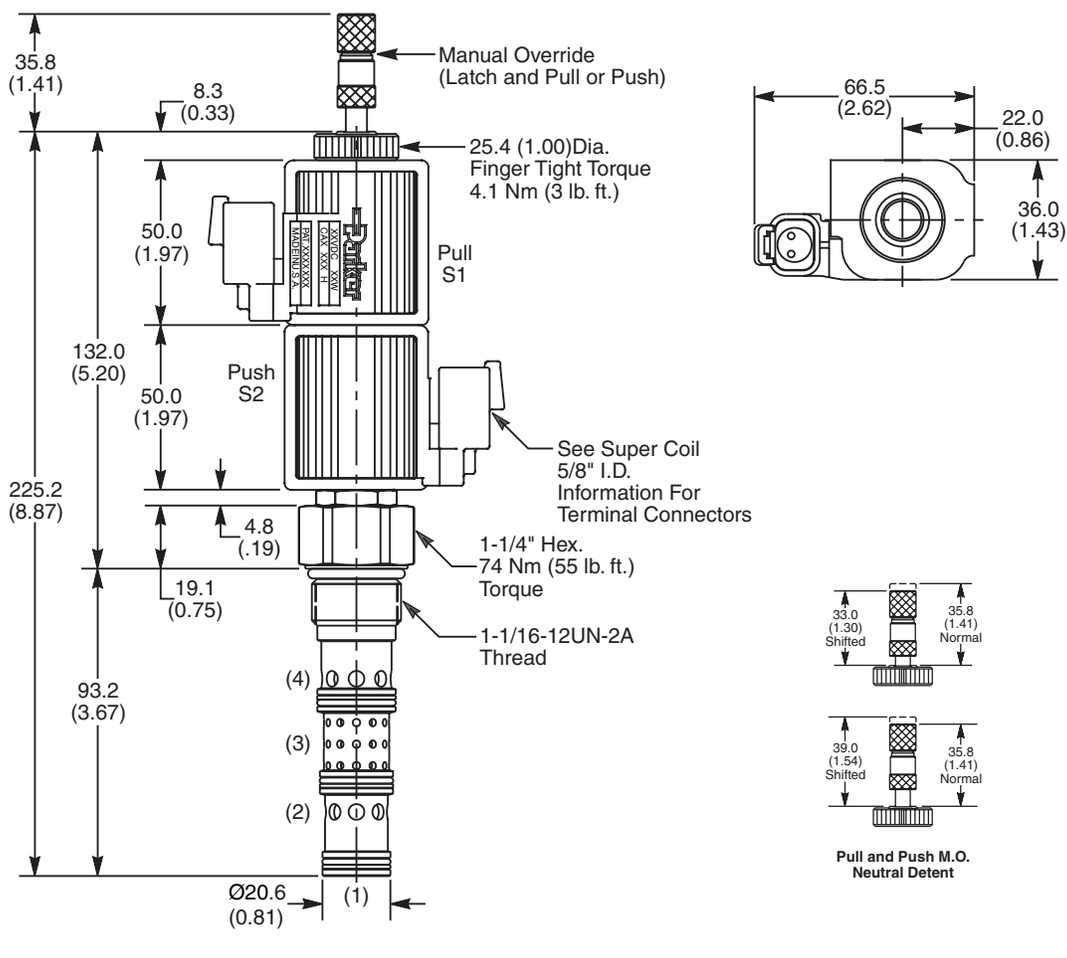
**Performance Curves**  
**Pressure Drop vs. Flow**  
(Through cartridge only)



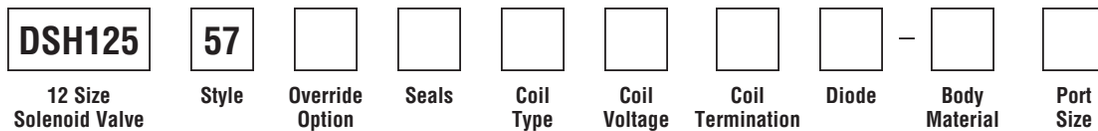
**Shift Limit Characteristics (Min. Operating Voltage)**



**Dimensions** Millimeters (Inches)



**Ordering Information**



Code	Style
57	High Flow ('SP' Coil)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

Code	Coil Termination
Omit	Without Coil
C	Conduit With Leads
D	DIN Plug Face
S	Dual Spade*
L	Dual Lead Wire*
LS	Sealed Lead Wire*
H	Molded Deutsch*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
Omit	None (Consult Factory)
DN	Latch Operated**

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

See Super Coil 5/8" I.D.  
\*DC Only

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B12-4L-*12T)

\* Add "A" for aluminum, omit for steel.

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK12-4LN)
V	Fluorocarbon / (SK12-4LV)

\*\*22 Watts

Code	Diode
Omit	None
R	Diode

**Technical Information**

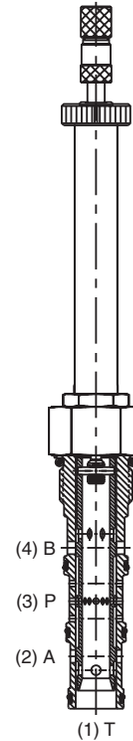
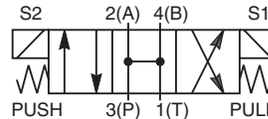
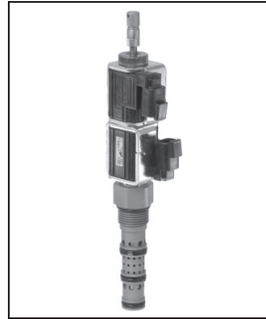
- CV** Check Valves
- SH** Shuttle Valves
- LM** Load/Motor Controls
- FC** Flow Controls
- PC** Pressure Controls
- LE** Logic Elements
- DC** Directional Controls
- MV** Manual Valves
- SV** Solenoid Valves
- PV** Proportional Valves
- CE** Coils & Electronics
- BC** Bodies & Cavities
- TD** Technical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

**General Description**

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

**Features**

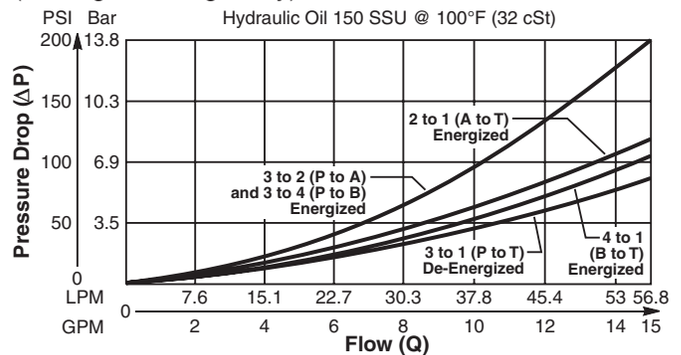
- Four way open center valve designed to operate double acting cylinders and bi-directional motors, etc.
- One piece cartridge housing ensures internal concentricity
- Coil: Waterproof, hermetically sealed, requires no O’Rings; Symmetrical coil can be reversed without affecting performance.
- All external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



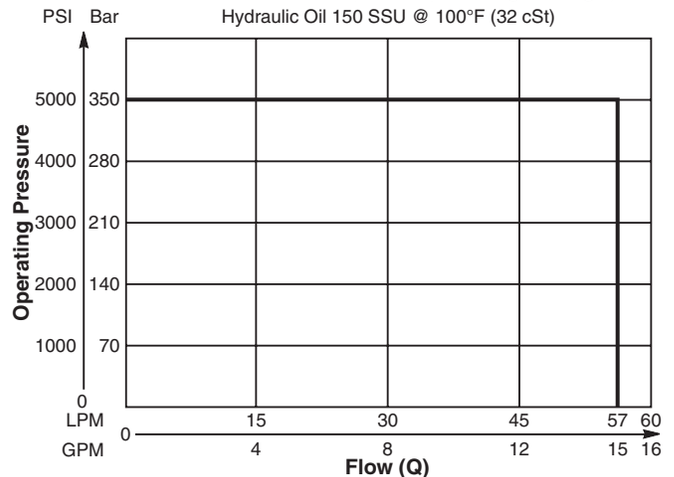
**Specifications**

<b>Rated Flow (At 70 PSI ΔP)</b>	57 LPM (15 GPM)	
<b>Maximum Inlet Pressure</b>	350 Bar (5000 PSI)	
<b>Leakage at 150 SSU (32 cSt)</b>	160 cc/min @ 210 Bar (3000 PSI)	
<b>Minimum Operating Voltage</b>	75% of rated voltage at 20°C (72°F).	
<b>Response Time</b>	<b>Energized</b>	30-60 ms
	<b>De-Energized</b>	20-40 ms
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.	
<b>Operating Temp. Range/Seals</b>	-45°C to +93.3°C (Nitrile) (-50°F to +200°F) -31.7°C to +121.1°C (Fluorocarbon) (-25°F to +250°F)	
<b>Fluid Compatibility/ Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)	
<b>Filtration</b>	ISO Code 16/13, SAE Class 4 or better	
<b>Approx. Weight</b>	.45 kg (1.0 lbs.)	
<b>Cavity</b>	C12-4L (See BC Section for more details)	

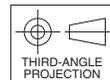
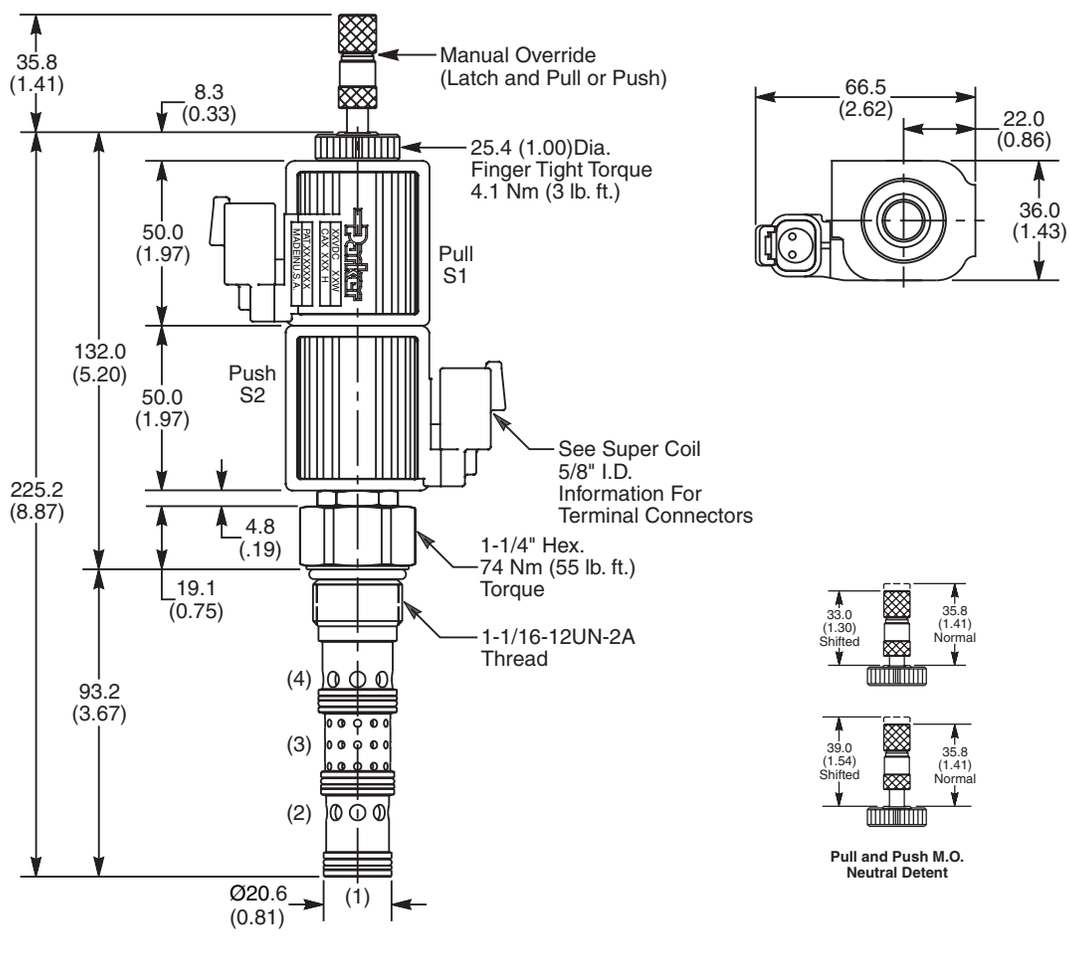
**Performance Curves**  
**Pressure Drop vs. Flow**  
(Through cartridge only)



**Shift Limit Characteristics (Min. Operating Voltage)**



Dimensions Millimeters (Inches)



Ordering Information

<b>DSH125</b>	<b>59</b>								
12 Size Solenoid Valve	Style	Override Option	Seals	Coil Type	Coil Voltage	Coil Termination	Diode	Body Material	Port Size

Code	Style
59	High Flow ("SP" Coil)

Code	Coil Type
Omit	Without Coil
SP	Super Coil - 28 Watts

Code	Coil Termination
Omit	Without Coil
C	Conduit With Leads
D	DIN Plug Face
S	Dual Spade*
L	Dual Lead Wire*
LS	Sealed Lead Wire*
H	Molded Deutsch*

Code	Body Material
Omit	Steel
A	Aluminum

Code	Override Options
Omit	None (Consult Factory)
DN	Latch Operated**

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

See Super Coil 5/8" I.D.  
\*DC Only

Code	Port Size	Body Part No.
Omit	Cartridge Only	
12T	SAE-12	(B12-4L-*12T)

\* Add "A" for aluminum, omit for steel.

Code	Seals / Kit No.
N	Nitrile / Buna-N (Std.) (SK12-4LN)
V	Fluorocarbon / (SK12-4LV)

\*\*22 Watts

Code	Diode
Omit	None
R	Diode

- 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