A

Application

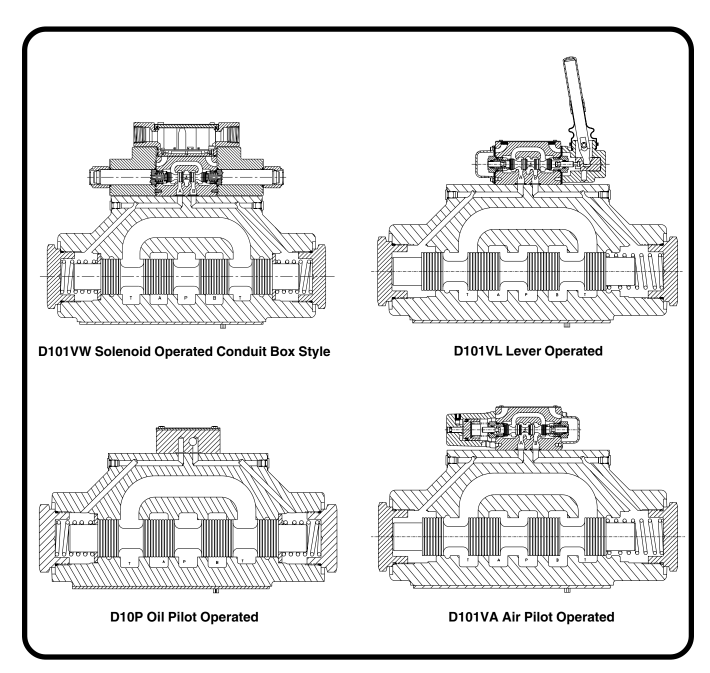
Parker D101 series hydraulic directional control valves are high performance, solenoid controlled, pilot operated, two-stage, 4-way valves. They are available in 2 or 3 position styles and are manifold mounted. These valves conform to NFPA's D10/CETOP 10 mounting pattern.

Operation

Parker's D101 series directional valves consist of a five chamber style main body, a case hardened sliding spool, and a pilot valve or pilot operators (hydraulic or pneumatic).

Features

- Easy access mounting bolts.
- 210 Bar (3000 PSI) pressure rating.
- Flows to 950 L/M (250 GPM) depending on spool.
- Choice of four operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish.





General Description

Technical Information

The D101VW is a five-chamber, pilot operated, solenoid controlled, directional control valve. It is available in 2 or 3-position styles. They are manifold or subplate mounted valves, which conform to NFPA's D10/CETOP 10 mounting pattern.

Operation

Parker pilot operated valves are standard with low shock spools and pilot orifice. The orifice can be removed if a faster shift is required. However, it is recommended that all systems operating above 2000 PSI use the standard valve to avoid severe shock.

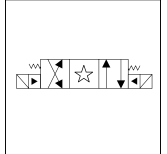
Features

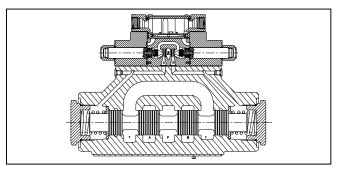
- Low pressure drop design
- Hardened spools provide long life
- Fast response option available
- Wide variety of voltags and electrical connection options
- Explosion proof availability
- No tools required for coil removal
- Repairable manual override for easy seal replacement

Specifications

Mounting Pattern	NFPA D10 , CETOP 10, NG32
Maximum Operating Pressure	207 Bar (3000 PSI) Standard
	CSA (207 Bar (3000 PSI)
Maximum Tank Line Pressure	Internal Drain Model: 102 Bar (1500 PSI) Standard 207 Bar (3000 PSI) Optional External Drain Model: 207 Bar (3000 PSI) CSA 102 Bar (1500 PSI)
Maximum Drain Pressure	102 Bar (1500 PSI) Standard 207 Bar (3000 PSI) Optional CSA 102 Bar (1500 PSI)
Minimum Pilot Pressure	4.4 Bar (65 PSI)
Maximum Pilot Pressure	207 Bar (3000 PSI) Standard
	CSA (3000 PSI)
Nominal Flow	378 Liters/Min (100 GPM)
Maximum Flow	See Quick Reference Chart







Response Time

Nominal response times (milliseconds) are measured at 205 Bar (3000 PSI) and 416 L/M (110 GPM) with various pilot pressures as indicated.

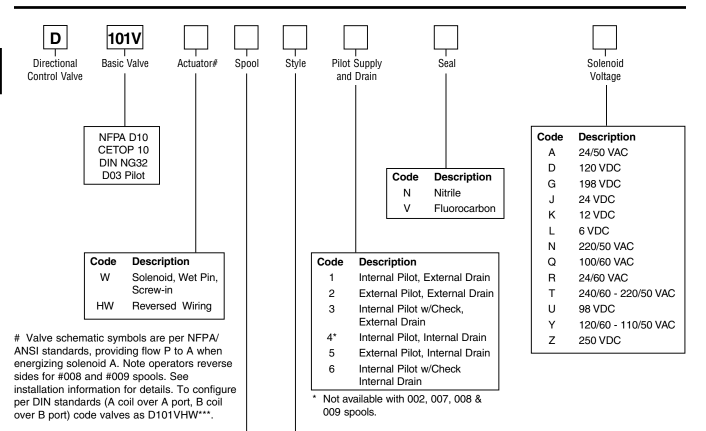
Solenoid	Pilot	Pu	II-In	Drop-Out			
Туре	Pressure	Std	Fast	Std	Fast		
	500	180	170	195	195		
DC	1000	130	125	195	195		
	2000	100	95	195	195		
	500	140	130	185	185		
AC	1000	90	85	185	185		
	2000	60	55	185	185		

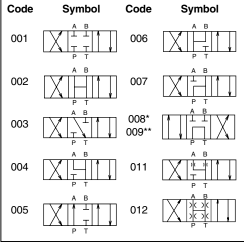
Because of the high drain line pressure transients generated during shifting, use of the fast response option is not recommended for pilot pressures exceeding 205 Bar (2000 PSI).



Ordering Information

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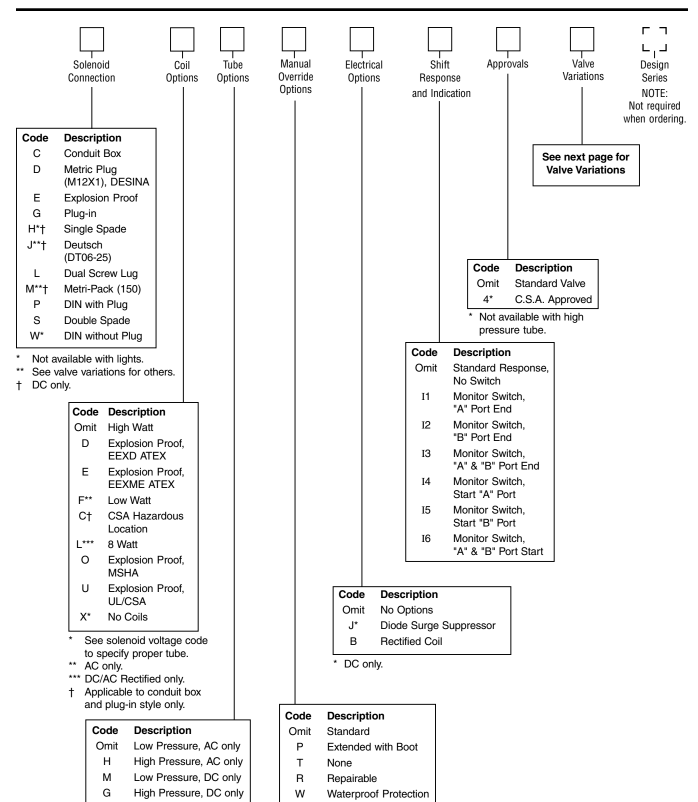


- * 008 spool has closed crossover.
- ** 009 spool has open crossover.

Code	Description	Symbol
B*	2 position, spring offset P to A	b A B P T
С	3 position, spring centered	A B a P T
D*	2 position, detent, P to A and B to T	A B a
E	2 position, spring centered and P to B	b A B P T
F	2 position, spring offset P to A and centered	b A B P T
H*	2 position, spring offset P to B	A B a
К	2 position, spring centered and P to A	A B a
М	2 position, spring offset P to B and centered	A B a

^{*} Available with 001, 002, 004 & 011 spools only.





Valve Weight:

2502-A6.p65, dd

Double Solenoid 35.0 kg (77.1 lbs.)

Standard Bolt Kit: BK229



Ordering Information

Valve Variations

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Code	Description	D31*W	D61*W	D81*W	D101*W		
5	Signal Lights						
6	Manaplug – Brad Harrison Mini						
7A	Manaplug – Brad Harrison (12x1) Micro						
56	Manaplug (Mini) with Lights						
7B	Manaplug (Micro) with Lights (D1 only)						
20	Fast Response						
1A	Manaplug (Mini) Single Sol. 5-pin						
1B	Manaplug (Micro) Single Sol. 5-pin						
1C	Manaplug (Mini) Single Sol. 5-pin, with Lights						
1D	Manaplug (Micro) Single Sol. 5-pin, with Lights						
1E	Manaplug (Mini) Single Sol. 5-pin, with Stroke Adjust "A" & "B" End						
1F	Manaplug (Micro) Single Sol. 5-pin, with Stroke Adjust "A" & "B" End						
1G	Manaplug (Mini) Single Sol. 5-pin, with Stroke Adjust "A" & "B" End and Lights						
1H	Manaplug (Micro) Single Sol. 5-pin, with Stroke Adjust "A" & "B" End and Lights						
2B	On Board Bus – SDS						
2C	Manaplug (Micro) with Bus Wiring						
ЗА	Pilot Choke Meter Out						
3B	Pilot Choke Meter In						
3C	Pilot Pressure Reducer						
3D	Stroke Adjust "B" End						
3E	Stroke Adjust "A" End						
3F	Stroke Adjust "A" & "B" End						
3G	Pilot Choke Meter Out with Lights						
ЗН	Pilot Choke Meter In with Lights						
3J	Pilot Pressure Reducer with Lights						
3K	Pilot Choke Meter Out with Stroke Adjust "A" & "B" End						
3L	Pilot Choke Meter Out, Stroke Adjust "A" & "B" End with Lights and Manaplug and Brad Harrison Mini						
ЗМ	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust "A" & "B" End						
4B	Protection Cap for Monitor Switch						
4D	Twist & Lock Override (Old 5426)						
4E	Push Manual Override (Old x5450)						

Technical Information

Quick Reference Data

Model	Spool Symbol	MaximumFlow, LPM (GPM) 205 Bar (3000 PSI) w/o Malfunction	Model	Spool Symbol	Maximum Flow, LPM (GPM) 205 Bar (3000 PSI) w/o Malfunction
D101V*001	A B T T T P T	946 (250)	D101V*006	A B T T T T T T T T T T T T T T T T T T	946 (250)
D101V*002	A B	946 (250)	D101V*007	A B	303 (80)
D101V*003	A B T T T T T T T T T T T T T T T T T T	946 (250)	D101V*008 D101V*009	A B T	492 (130)
D101V*004	A B T	946 (250)	D101V*011	A B	946 (250)
D101V*005	A B T T T	946 (250)			

See Universal Spool Chart for additional spool options.

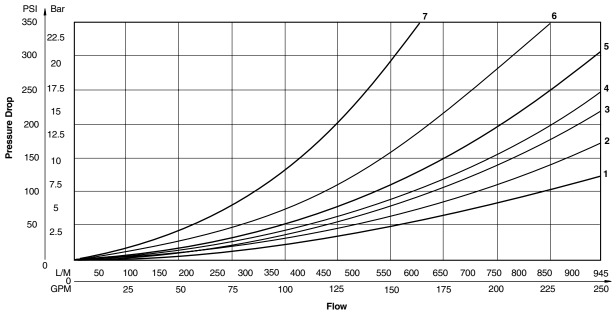
D101VW Series Pressure Drop Chart

The following chart provides the flow vs. pressure drop curve reference for the Series D101VW valve by spool type.

VISCOSITY CORRECTION FACTOR										
Viscosity (SSU) 75 150 200 250 300 350 400										
% of ΔP (Approx.) 93 111 119 126 132 137 141										
Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.										

D10	D101VW Pressure Drop Reference Chart Curve Number										
Spool No.	P-A	P-B	P–T	A–T	В-Т						
001	4	4	-	2	3						
002	3	3	3	1	2						
003	4	4	_	1	3						
004	4	4	ı	1	2						
005	3	4	ı	2	3						
006	3	3	_	2	3						
007	4	3	7	2	2						
008/009	5	5	6	2	3						
011	4	4	-	2	3						

Performance Curves



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Directional Control Valves **Series D101*W**

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	HVD = Hydraulic Valve Division HCD = Hydraulic Controls Division																		
-P ar			al			Sp	ool Syn	nbol		Spool: D1V*	Spool: D1V*	Spool: D3W	Spool: D31DW	Spool: D41	Spool: D41*W	Spool: D61VW	Spool: D81/D91	Spool: D101VW	Spool: D111
Spool Number	Closed Crossover	Open Crossover	Symmetrical	Standard	Α		0		В	D1VW: D1VHW	D1V*: A/C/P/ D/G/L	D3DW/ D31DW	Double Monitor Switch	HCD	Double Monitor Switch	HVD	HCD	HVD	HCD
001	х		х	х	X	\mathbb{Z}_{\pm}	<u> </u>												
002		х	х	х	X	Н		H											
003	х			х	X	Z	7	<u> </u>											
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015	x			x	X	$\mathbb{Z}_{\overline{1}}$	\perp	Ţ											
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020B	х			x	\boxtimes		\Box												
020D	x			x	X		\prod												
020H	х			x			X	計											
021	х			x	X	$\mathbb{Z}_{\overline{1}}$	<u> </u>	1											
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023		x			X	* * *	* *												
026B	x			x	Z		Ţ												
026H	х			x			Z	Ħ											
030B		x		x	X	H													
030D		x		x	X	H													
030H		x		x			X	H											
031	х				X	\mathbb{Z}	\mathbb{Z}_{\pm}	<u>L</u>											
032	х																		
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047					X														

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Spools shown may be nonstandard. Please contact HVD for availability.



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											HVD =	Hydrauli	c Valve D	ivision	HCD =	Hydraulid	Controls	s Division	
-P arl	(CI					Sn	ool Syn	nbol		Spool: D1V*	Spool: D1V*	Spool: D3W	Spool: D31DW	Spool: D41	Spool: D41*W	Spool: D61VW	Spool:	Spool: D101VW	Spool: D111
Spool Number		Open Crossover	Symmetrical	Standard	Α		0		В	D1VW:	D1V*: A/C/P/ D/G/L	D3DW/	Double Monitor Switch	HCD	Double Monitor Switch	HVD	HCD	HVD	HCD
049B	х	-	- 0,	x	Z		± T ↓												
049H	х						<u>Z</u>	ΞΞ	1 +										
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054		х			X		H												
055					H	H		1 ±											
056	х				X				1 =										
058		х			X	X	<u></u>	H											
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068H	х						<u>↑</u> ⊥		<u> </u>										
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Spools shown may be nonstandard. Please contact HVD for availability.



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Solenoid Ratings

Insulation System	Class F
Allowable Deviation from rated voltage	-10% to +15% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids are rated at NEMA 4 (IP67) or better when properly wired and installed.

Explosion Proof Solenoid Ratings*

U.L. & CSA (EU)	Class I, Div 1 & 2, Groups C & D Class II, Div 1 & 2, Groups E, F & G As defined by the NEC
M.S.H.A. (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
CSA Hazardous Location	Class II, Groups E, F & G

* Allowable Voltage Deviation +/- 10% Note that AC coils are single frequency only.

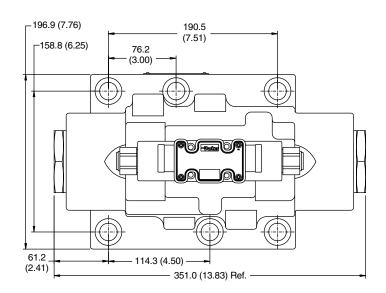
	Note that AC coils are single frequency only.							
Code		Voltage	In Rush Amps	In Rush Amps	Holding Amps	Watts	Resistance	
Voltage Code	Power Code		Amperage	D1VW VA @ 3MM	D1VW	D1VW	D1VW	
Α		24/50 VAC, High Watt	7.00 Amps	168 VA	2.65 Amps	28 W	1.67 ohm(s)	
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohm(s)	
			N/A	N/A	N/A 0.26 Amps 30 W		528.00 ohm(s)	
E		24/60 VAC, High Watt	6.00 Amps	144 VA	1.85 Amps	20 W	1.67 ohm(s)	
		24/50 VAC, High Watt	7.00 Amps	168 VA	2.65 Amps	28 W	1.67 ohm(s)	
G	L	198 VDC	N/A	N/A	0.05 Amps	10 W	3920.40 ohm(s)	
			N/A	N/A	0.15 Amps	30 W	1306.80 ohm(s)	
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohm(s)	
			N/A	N/A	1.32 Amps	30 W	17.27 ohm(s)	
K	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohm(s)	
			N/A	N/A	2.64 Amps	30 W	4.32 ohm(s)	
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohm(s)	
			N/A	N/A	5.00 Amps	30 W	1.20 ohm(s)	
M	L	9 VDC	N/A	N/A	1.11 Amps	10 W	8.12 ohm(s)	
			N/A	N/A	3.35 Amps	30 W	2.67 ohm(s)	
Р		110/50 VAC			0.38 Amps	19 W	135.00 ohm(s)	
R		24/60 VAC, High Watt	8.00 Amps	192 VA	2.70 Amps	27 W	1.40 ohm(s)	
	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohm(s)	
S	***Specials***	SEE BELOW						
Т		240/60 VAC, High Watt	0.77 Amps	185 VA	0.26 Amps	25 W	134.50 ohm(s)	
		220/50 VAC, High Watt	0.82 Amps	180 VA	0.31 Amps	27 W	134.50 ohm(s)	
	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohm(s)	
	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohm(s)	
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohm(s)	
X	L	16 VDC			0.63 Amps	10 W	25.60 ohm(s)	
Υ		120/60 VAC, High Watt	1.55 Amps	186 VA	0.49 Amps	25 W	33.70 ohm(s)	
		110/50 VAC, High Watt	1.65 Amps 182 V		0.58 Amps	27 W	33.70 ohm(s)	
	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohm(s)	
	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohm(s)	
	L*B	120/60 VAC, 10 Watt	0.63 Amps	83 VA	0.18 Amps	10 W	75.00 ohm(s)	
	L*B	110/50 VAC, 10 Watt	0.73 Amps	79 VA	0.20 Amps	10 W	75.00 ohm(s)	
	*H	120/60 VAC, High Pressure	1.40 Amps	168 VA	0.50 Amps	26 W	36.50 ohm(s)	
	*H	110/50 VAC, High Pressure	1.48 Amps	163 VA	0.60 Amps	28 W	36.50 ohm(s)	
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohm(s)	
			N/A	N/A	0.13 Amps	30 W	1889.64 ohm(s)	
Specials	S	Other voltages/frequence	ies may be ava	ailable Contact HV	D for more info	ormatio	on	
Explosion Pro	of Solenoids	i i	Ť					
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohm(s)	
T		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W		
N		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohm(s)	
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohm(s)	
P		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohm(s)	
Q		100/60 VAC	1.90 Amps	192 VA	0.70 Amps	27 W	38.60 ohm(s)	
K		12 VDC	N/A			4.36 ohm(s)		
J		24 VDC	N/A				17.33 ohm(s)	
D		120 VDC	N/A N/A 0.28 Amps 33 W		420.92 ohm(s)			
Z		250 VDC	N/A			1952.66 ohm(s)		
				N/A N/A				

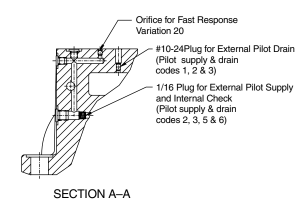


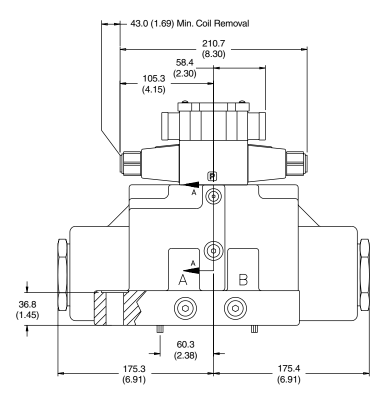
Conduit Box, Double AC Solenoid

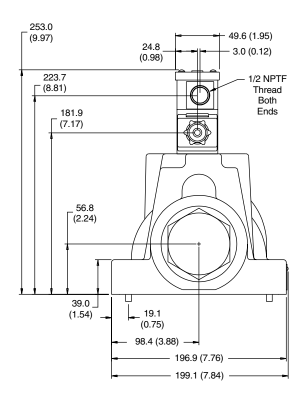








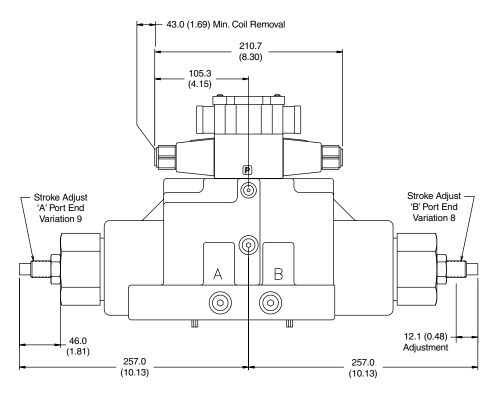




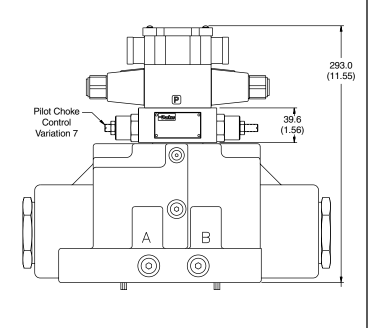




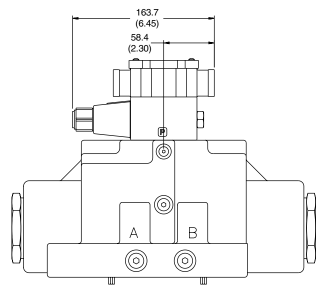
Conduit Box and Stroke Adjust, Double AC Solenoid



Conduit Box and Pilot Choke Control, Double AC Solenoid



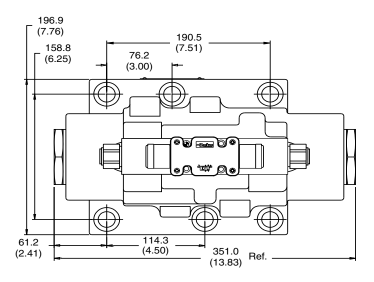
Conduit Box, Single AC Solenoid

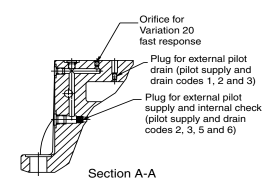


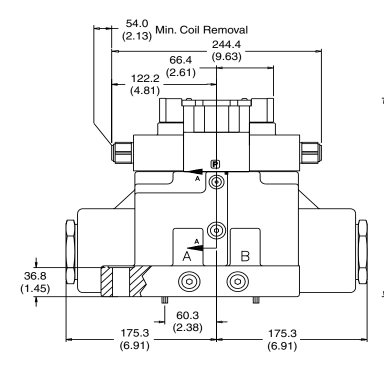


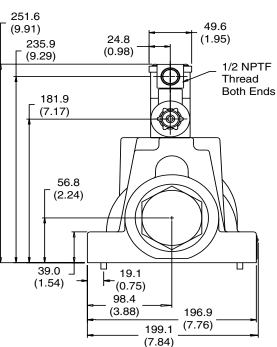
Conduit Box, Double DC Solenoid





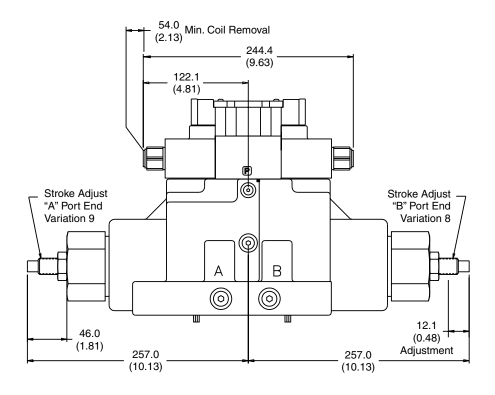




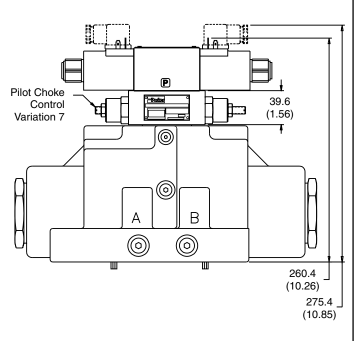




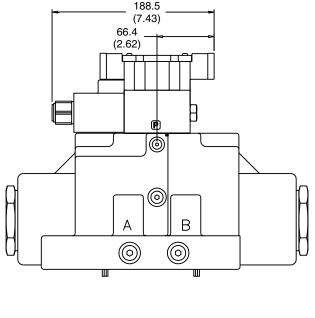
Conduit Box and Stroke Adjust, Double DC Solenoid



Hirschmann and Pilot Choke Control, **Double DC Solenoid**



Conduit Box, Single DC Solenoid





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Installation Information

Directional Control Valves

Series D101, D10P

FOR MAXIMUM VALVE RELIABILITY, ADHERE TO THE FOLLOWING INSTALLATION INFORMATION.

The following is important installation information which applies to all directional control valves described in this catalog.

Mounting Position

Detent - Horizontal Spring Offset - Unrestricted Spring Centered - Unrestricted

Fluid Recommendations

Premium quality hydraulic oil with a viscosity range between 150-250 SSU (32-54 cst.) At 100°F (38°C) is recommended. The absolute operating viscosity range is from 80-1000 SSU (16-220 cst.). Oil should have maximum anti-wear properties and rust and oxidation treatment.

Fluids and Seals

Valves using synthetic, fire-resistant fluids require special seals. When phosphate esters or its blends are used, FLUOROCARBON seals are required. Waterglycol, water-in-oil emulsions and petroleum oil may be used with STANDARD seals.

Filtration

For maximum valve and system component life, the system should be protected from contamination at a level not to exceed 125 particles greater than 10 microns per milliliter of fluid (SAE class 4/ISO 16/13).

Silting

Silting can cause any sliding spool valve to stick and not spring return if held under pressure for long periods of time. The valve should be cycled periodically to prevent sticking.

Special Installations

Consult your Parker representative for any application requiring the following:

- Pressure above rating
- Fluid other than those specified
- Oil temperature above 160°F (71.1°C)
- Flow path other than normal.

Mounting Patterns

Series	NFPA	Size	
D101V*, D10P	D10	1-1/4"	

Torque Specifications

The recommended torque values for the bolts which mount the valve to the manifold or subplate are as follows: 406.8 Nm (300 ft-lbs).



Series D101VW, D101VA, D101VL Tank and Drain Line Surges

If several valves are piped with a common tank or drain line, flow surges in the line may cause an unexpected spool shift. Detent style valves are most susceptible to this. Separate tank and drain lines should be piped in installations where line surges are expected.

Electrical Characteristics (Detented Spool)

Only a momentary energizing of the solenoid is necessary to shift and hold a detented spool. Minimum duration of the signal is 0.1 seconds for both AC and DC voltages. Spool position will be held provided the spool centerline is in a horizontal plane, and not shock or vibration is present to displace the spool.

Electrical Failure or Loss of Pilot Pressure (D101VA)

Should electric power fail or loss of pilot pressure occur, spring offset and spring centered valves will shift to the spring held position. Detented valves will stay in the last position held before power failure. If main flow does not fail or stop at the same time power fails, machine actuators may continue to function in an undesirable manner or sequence.

Pilot/Drain Characteristics

Pilot Pressure: 65 to 3000 PSI (4.4 to 207 Bar)

External: An oil source sufficient to maintain minimum pilot pressure must be connected to the "X" port of the main body. When using the external pilot variation, a 1/16" pipe plug must be present in the main body pilot passage. (For details see Dimension pages.) This plug will be furnished in valves ordered with pilot code 2, 3, 5 or 6.

Internal: Flow is internally ported from the pressure port of the main valve body to the "P" port of the pilot valve. The pressure developed at the "P" port of the pilot valve must be 65 PSI (4.4 Bar) minimum at all times.

Integral Check: Valves using internal pilot and internal drain with an open center spool (spools 2, 7, 8 & 9) can be ordered with an integral check valve in the pressure port of the main valve codes 3 & 6. Pilot oil will be internally ported from the upstream side of this check to the "P" port of the pilot valve, ensuring sufficient pilot pressure. A 1/16" pipe plug will be present in the main body. The "X" port in the subplate must be plugged when using the integral check.

Pilot Valve Drain: Maximum pressure 1500 PSI (102 Bar), 3000 PSI (207 Bar) optional.

External: When using an external drain, a $10 \times 24 \times 0.31$ long set screw must be present in the main body drain passage. (For details see Dimension pages.) This plug will be furnished in valves ordered with drain code 1, 2 or 3

Drain flow from the pilot valve is at the "Y" port of the main body and must be piped directly to tank. Maximum drain line pressure is 1500 PSI (102 Bar), 3000 PSI (207 Bar) optional. Any drain line back pressure is additive to the pilot pressure requirement.

Internal: Drain flow from the pilot valve is internally connected to the main valve tank port. Tank and drain pressure are then identical so tank line pressure should not exceed 1500 PSI (102 Bar), 3000 PSI (207 Bar) optional. Any tank line back pressure is also additive to the pilot pressure requirement. If flow surges (a cause of pressure surges) are anticipated in the tank line, an external drain variation is recommended. The "Y" port in the subplate must be plugged when using an internal drain.

D101V* Flow Paths

Style Code	Description	No Solenoid/Operator Energized	Solenoid/Operator A Energized	Solenoid/Operator B Energized
В	Spring Offset	P→A and B→T	_	P→B and A→T
С	Spring Centered	Centered	P→A and B→T	P→B and A→T
D	Detented	Last Position Held	P→A and B→T	P→B and A→T
Е	Spring Centered	Centered	_	P→B and A→T
F†	Spring Offset, Shift to Center	P→A and B→T	_	Centered
Н	Spring Offset	P→B and A→T	P→A and B→T	_
K	Spring Centered	Centered	P→A and B→T	_
M†	Spring Offset, Shift to Center	P→B and A→T	Centered	_

† D101VW only.





Installation Information

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Series D10P

Tank and Drain Line Surges

If several valves are piped with a common tank or drain line, flow surges in the line may cause an unexpected spool shift. Detent style valves are most susceptible to this. Separate tank and drain lines should be piped in installations where line surges are expected.

Loss of Pilot Pressure

Should a loss of pilot pressure occur, spring offset and spring centered valves will shift to the spring held position. No spring valves will stay in the last position held. If main hydraulic flow does simultaneously stop, machine actuators may continue to function in an undesirable manner or sequence.

Pilot Drain Characteristics

Pilot Pressure:

65 to 3000 PSI (4.4 to 207 Bar)

Direct pilot operated valves use the "X" and "Y" ports to supply pilot oil directly to the ends of the spool, providing spool shifting force. A block mounted on top of the valve body is internally cored to make the necessary connections. Thus when "X" is pressurized, "Y" is used as a drain; and when "Y" is pressurized, "X" becomes the drain

Any back pressure in these lines when they are being used as a drain is additive to the pilot pressure requirement.

Internal Drain: On spring offset models, only the "X" port is pressurized, as the spring returns the spool to its at rest position. On these models, "Y" may be internally drained through the main tank passage in the valve.

Flow Path/Pilot Pressure

Style Code	Description	"X" & "Y" De-Pressurized	"X" Port Pressurized	"Y" Port Pressurized	Special Notes	Recommended Control Valve For Pilot Oil
В	Two Position Spring Offset	P→A, B→T	P→A, B→T	P→B, A→T	"X" Port may be pressurized to assist spring in returning spool to offset position (ext. only)	A B P T
С	Three Position Spring Centered	Center	P→A, B→T	Р→В, А→Т	Flow paths will be reversed on valves with tandem center (8 & 9) spools	A B X
Н	Two-Position Spring Offset	Р→В, А→Т	P→A, B→T	P→B, A→T	"Y" Port may be pressurized to assist spring in returning spool to offset position	A B X



Subplate Mounting

NFPA D10, CETOP 10 & NG 32

Recommended Mounting Surface

Surface must be flat within .102 mm (0.0004 inch) T.I.R and smooth within 812.8 micro-meters (32 micro-inch). Torque bolts to 406.8 Nm (300 ft-lbs).

Mounting Position

Valve Type	Mounting Position
Detent (Solenoid)	Horizontal
Spring Offset	Unrestricted
Spring Centered	Unrestricted

For maximum valve reliability, adhere to the following installation information.

Mounting Pattern

Inch equivalents for millimeter dimensions are shown in (**)

