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Cat HY14-2500-frtcvr.indd, dd





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	Cam and Cam Lever Operated	
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Application

Series D1V hydraulic directional control valves are high performance, direct operated 4-way valves. They are available in 2 or 3-position styles. They are manifold mounted valves, which conform to NFPA's D03, CETOP 3 mounting pattern. These valves were designed for industrial and mobile hydraulic applications which require high cycle rates, long life and high efficiency.

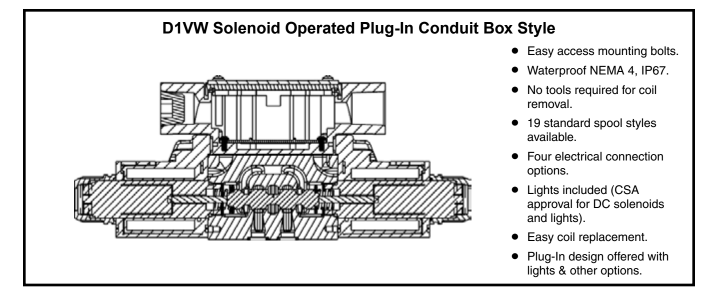
Operation

Series D1V directional control valves consist of a 4-chamber style body, and a case hardened sliding spool. The spool is directly shifted by a variety of operators including: solenoid, lever, cam, air or oil pilots. Return to

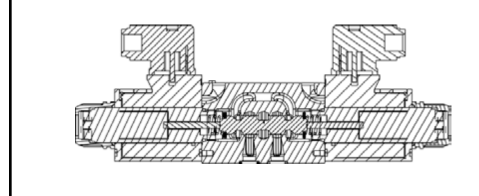
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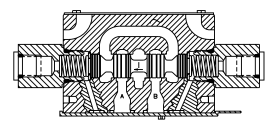


D1VW Solenoid Operated Hirschmann (DIN) Style



- DIN Style (43650) Hirschmann.
- 19 spool styles available.
- No tools required for coil removal.
- Easy coil replacement.
- AC & DC lights available. (CSA approval for solenoids and lights).

D1VP Oil Pilot Operated



- Subplate pilot or end cap pilot option.
- Pilot pressure: 15.2 Bar (220 PSI) to 207 Bar (3000 PSI).

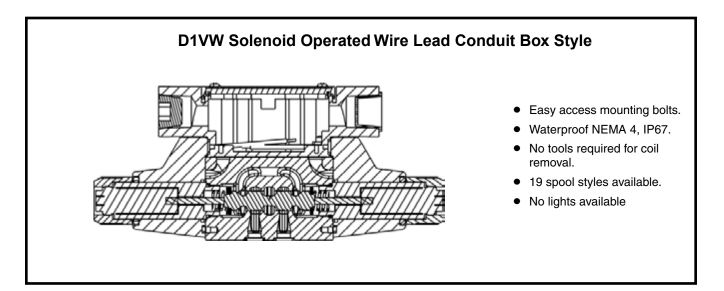


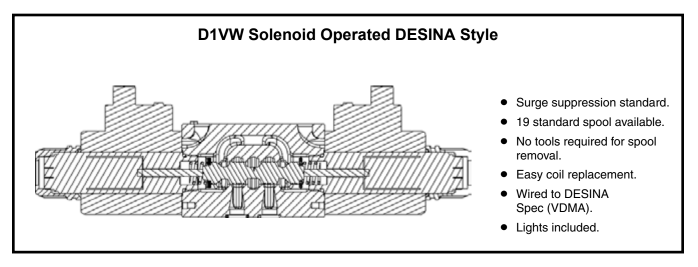


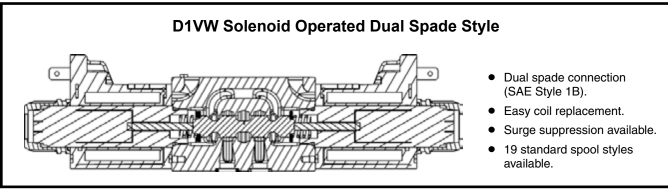
Electrical Connections

Series D1V valves may be configured in all popular electrical configurations including:

Plug-in Conduit Box	Explosion Proof	Dual Spade (DC only)	ľ
DESINA (DC only)	Hirschmann (DIN)	Wire Lead Conduit Box	
Deutsch (DC only)	Metri-Pack (DC only)		







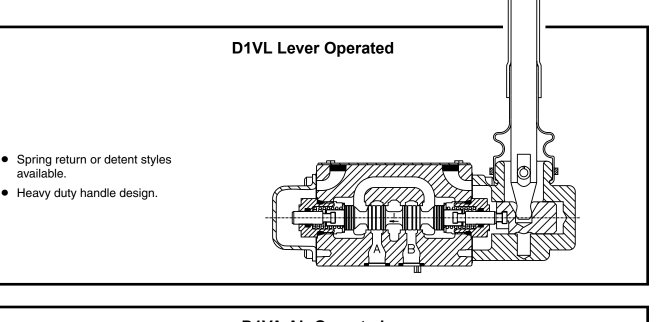


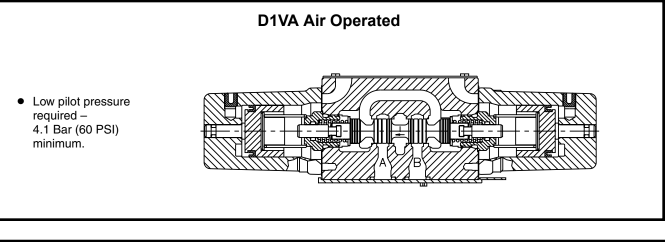


Features

- Easy access mounting bolts.
- 345 Bar (5000 PSI) pressure rating.
- Flows to 22 GPM depending on spool.
- Choice of five operator styles.
- Rugged four land spools.

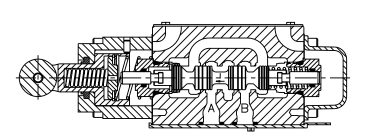
- Low pressure drop.
- Phosphate finished body.
- CSA approved and U.L. recognized available.
- Optional proportional spool available.
- Optional painted body.





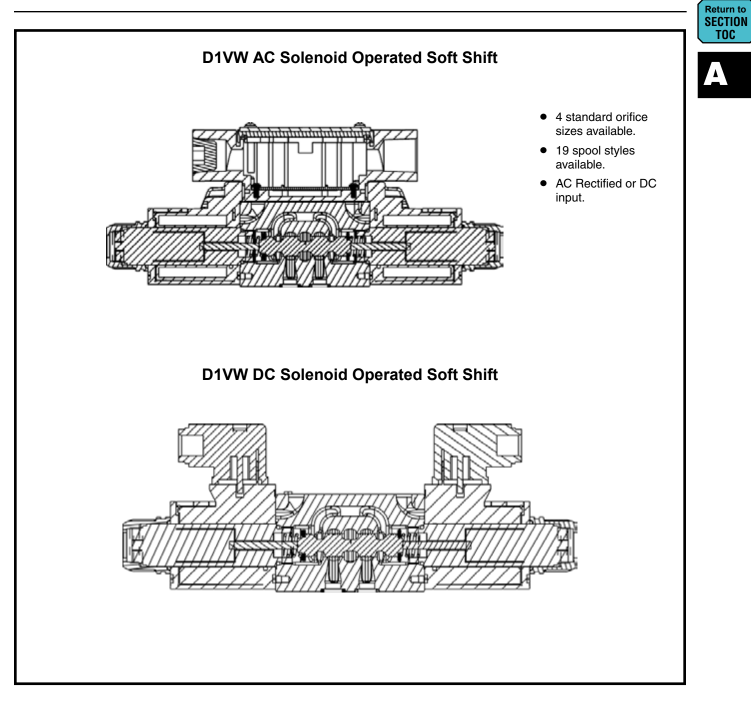
D1VC Cam Operated

- Choice of 2 cam roller positions (D1VC and D1VD).
- Two styles available (D1VC and D1VG).
- Short stroke option.





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Standard Spool Reference Data

		Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction		
Model	Spool Symbol	High Watt DC	Low Watt AC	Low Watt DC
D1V*001		78 (20)	49 (13)	37 (10)
D1V*002		78 (20)	45 (12)	68 (18)
D1V*003		70 (18)	30 (8)	34 (9)
D1V*004		37 (10)	30 (8)	68 (18)
D1V*005		60 (16)	45 (12)	45 (12)
D1V*006		79 (21)	49 (13)	52 (14)
D1V*007		45 (12)	18 (5)	18 (5)
D1V*008		49 (13)	45 (12)	37 (10)
D1V*009		58 (15)	45 (12)	45 (12)
D1V*010		13 (4)	11 (3)	15 (4)
D1V*011		58 (16)	30 (8)	37 (10)
D1V*014		45 (12)	18 (5)	18 (5)
D1V*015		79 (21)	30 (8)	34 (9)
D1V*016		60 (16)	45 (12)	52 (14)
D1V*020		78 (20)	45 (12)	75 (20)
D1V*026		37 (10)	11 (3)	7 (2)
D1V*030		70 (18)	18 (5)	75 (20)
D1V*081		32 (9)	26 (7)	30 (8)
D1V*082		32 (9)	26 (7)	34 (9)

Center or De-energized position is indicated by P, A, B & T port notation.



D1VA, D1VP, D1VC, D1VL Reference Data

Model	Spool Symbol	Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction	Model	Spool Symbol	Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction
D1V*1		83 (22)	D1V*20 [#]		53 (14)
D1V*2		83 (22)	D1V*26 [#]		11 (3)
D1V*4		45 (12)	D1V*30 [#]		19 (5)
D1V*8		45 (12)	D1V*81		30 (8)
D1V*9		57 (15)	D1V*82	A B 	30 (8)

Center or De-energized position is indicated by A, B, P & T port notation. # D1VP only.

Manaplug – Electrical Mini Plug

EP336-30	3 Pin Plug
EP316-30	5 Pin Plug (Double Solenoid)
EP31A-30	5 Pin Plug (Single Solenoid)

Manaplug – Electrical Micro Plug

	-
EP337-30	3 Pin Plug
EP317-30	5 Pin Plug (Double Solenoid)
EP31B-30	5 Pin Plug (Single Solenoid)

Electrical Cords – Mini Plug

EC	3 Conductor, 6 ft.
EC3	3 Conductor, 3 ft.
EC12	3 Conductor, 12 ft.
EC5	5 Conductor, 6 ft.
EC53	5 Conductor, 3 ft.
EC512	5 Conductor, 12 ft.

Hirschmann – Female Connector

692915	Gray (Solenoid A)
692914	Black (Solenoid B)

Hirschmann – Female Connector-Rectified (48-240 VAC)

 1301053
 Gray (Solenoid A)

 1301054
 Black (Solenoid B)

Hirschmann – Female Connector-Rectified w/Lights (100-240 VAC) 1300712

Hirschmann – Female Connector w/Lights (Note Voltages)

694935	6-48 VAC or VDC
694936	48-120 VDC, 100-240 VAC

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Desina – 12mm Connector 5004109

Monitor Switch Connector 1301903-N

Quantity Required		
A,C,D	B,E,F	H,K,M

1	_	1
1	1	-

1	-	1
1	1	-

2	1	1

2	1	1
2	1	1





Solenoid Ratings

	-
Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

* Allowable Voltage Deviation $\pm 10\%$.

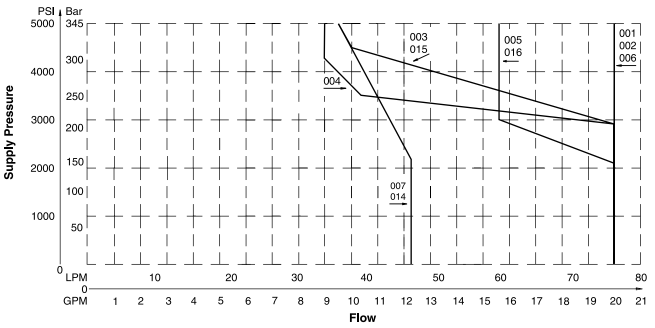
Note that Explosion Proof AC coils are single frequency only.

Co	de	Mallana		la Duch		N /- 44-	Desistance
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	Omit	120 VDC	N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC 1.7 Amp		187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt 1.40 Amps		168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A N/A 0.04		0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosion	Proof So	enoids		_			
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
N		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
к		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Expl	osion Pro	of Solenoids			_		
к		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms
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D1V Shift Limits, DC & AC Rectified 30 Watt



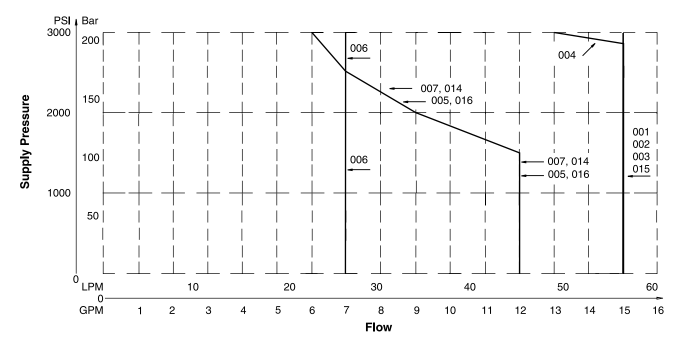
Example:

D1VW*****L Shift Limits

Determine the maximum allowable flow of a Series D1V valve (#004 spool) at 138 Bar (2000 PSI) supply pressure. Locate the curve marked "004". At 138 Bar (2000 PSI) supply pressure, the maximum flow is 57 LPM (15 GPM). At 207 Bar (3000 PSI), the flow is 49 LPM (13 GPM).

Important Notes for Switching Limit Charts

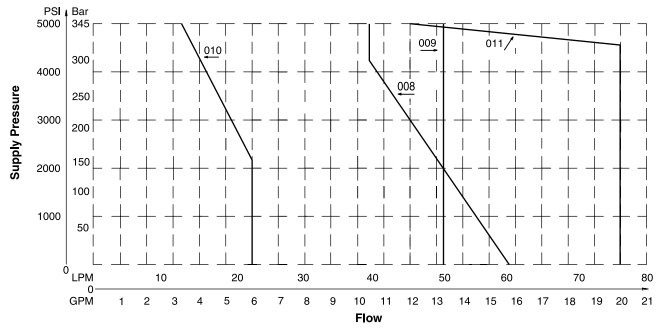
- 1. For F & M style valves, reduce flow to 70% of that shown.
- 2. Shift limits charted for equal flow A and B ports. Unequal A and B port flows may reduce shift limits.
- 3. These charts do not show explosion proof performance. Consult factory for explosion proof duty.
- 4. Blocking A or B ports will reduce flow by 70%.





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D1V Shift Limits, DC & AC Rectified 30 Watt

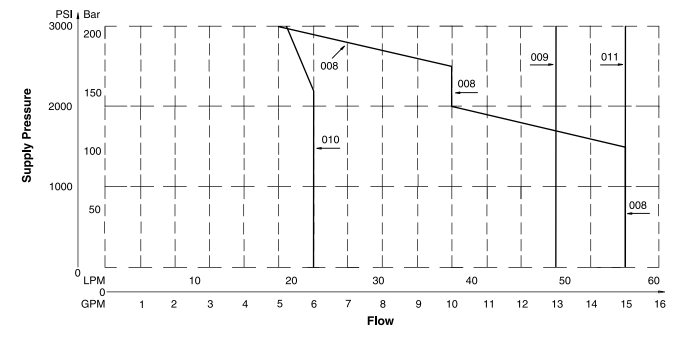


Example:

Determine the maximum allowable flow of a Series D1V valve (#008 spool) at 83 Bar (1200 PSI) supply pressure. Locate the curve marked "008". At 83 Bar (1200 PSI) supply pressure, the maximum flow is 57 LPM (15 GPM). At 207 Bar (3000 PSI), the flow is 19 LPM (5 GPM).

Important Notes for Switching Limit Charts

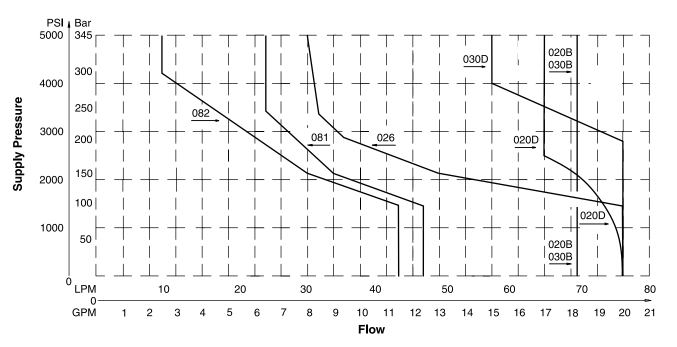
- 1. For F & M style valves, reduce flow to 70% of that shown.
- 2. Shift limits charted for equal flow A and B ports. Unequal A and B port flows may reduce shift limits.
- 3. These charts do not show explosion proof performance. Consult factory for explosion proof duty.
- 4. Blocking A or B ports will reduce flow by 70%.



D1VW*****L Shift Limits



D1V Shift Limits, DC & AC Rectified 30 Watt



Example:

Determine the maximum allowable flow of a Series D1V valve (#081 spool) at 83 Bar (1200 PSI) supply pressure. Locate the curve marked "081". At 83 Bar (1200 PSI) supply pressure, the maximum flow is 42 LPM (11 GPM). At 138 Bar (2000 PSI), the flow is 42 LPM (11 GPM).

Important Notes for Switching Limit Charts

1. For F & M style valves, reduce flow to 70% of that shown.

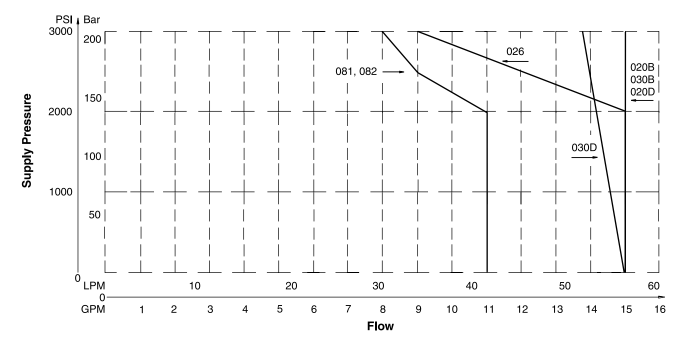
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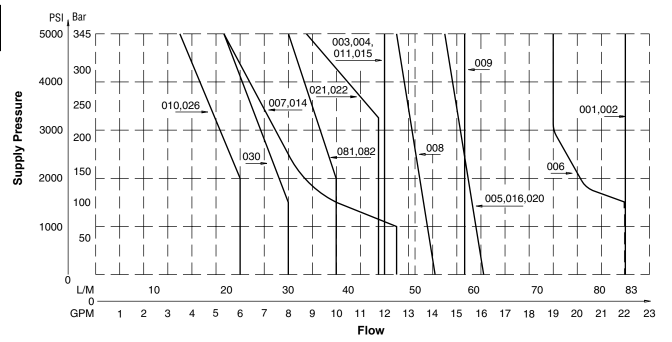
- 2. Shift limits charted for equal flow A and B ports. Unequal A and B port flows may reduce shift limits.
- 3. These charts do not show explosion proof performance. Consult factory for explosion proof duty.
- 4. Blocking A or B ports will reduce flow by 70%.



D1VW*****L Shift Limits

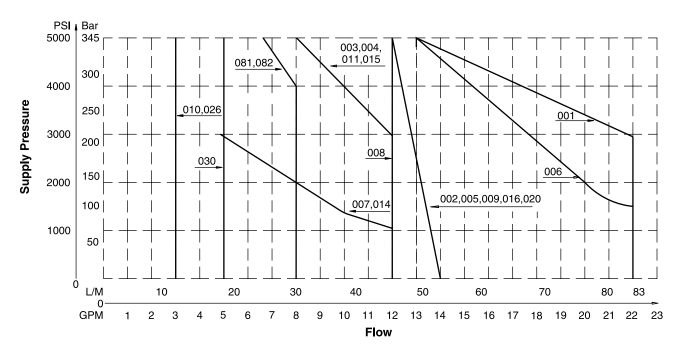


D1V Shift Limits, AC 30 Watt





D1VW*****F Shift Limits, AC



Example:

Determine the maximum allowable flow of a Series D1V valve (#009 spool) at 83 Bar (1200 PSI) supply pressure. Locate the curve marked "009". At 83 Bar (1200 PSI) supply pressure, the maximum flow is 75 LPM (20 GPM). At 207 Bar (3000 PSI), the flow is 68 LPM (18 GPM).

Important Notes for Switching Limit Charts

1. For F & M style valves, reduce flow to 70% of that shown.

Return to

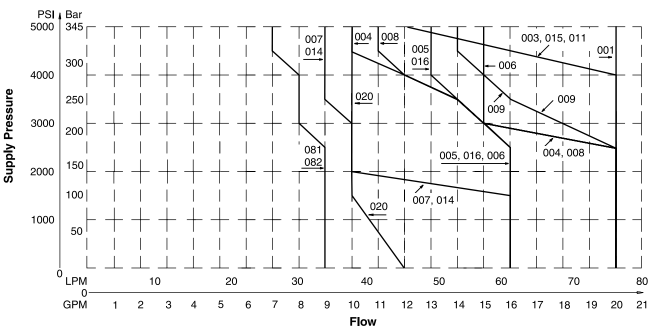
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- 2. Shift limits charted for equal flow A and B ports. Unequal A and B port flows may reduce shift limits.
- 3. These charts do not show explosion proof performance. Consult factory for explosion proof duty.
- 4. Blocking A or B ports will reduce flow by 70%.





DC Power Supply



Pressure Drop vs. Flow, High Watt

The table to the right provides the flow vs. pressure drop curve reference for standard and high performance D1V Series valves by spool type.

The chart below demonstrates graphically the pressure drop characteristics of the standard D1VW*****F and the high performance D1V. The low watt coil and other design features of the standard D1VW*****F accommodate a maximum flow of 50 LPM (13 GPM) at 345 Bar (5000 PSI).

D1VW Pressure Drop Reference Chart - 30 Watt Coil

		Curve Number									
Spool		S	hifted				Cente	r Cond	ition		
No.	P–A	P–B	B–T	A–T	(P–T)	(B–A)	(A–B)	(P-A)	(P-B)	(A-T)	(B-T)
001	3	3	2	2	—	—	—	—	—	—	—
002	2	2	1	1	2	1	1	1	1	1	1
003	2	2	1	1		—			—	1	—
004	2	2	1	1	—	—			—	2	2
005	2	3	1	1				5		—	—
006	2	2	1	1	—	6	6	6	6	—	—
007	2	3	1	1	4	_	1	_	—	—	—
008	5	5	5	5	5	_	_	_	_	_	—
009	4	4	4	4	4	_		_	—	—	—
010	3	3	_	_	_	_			_	_	—
011	3	3	1	1	_			_	—	8	8
014	3	2	1	1	4	1	_	_	—	—	—
015	2	2	1	1	_			_	—	—	1
016	3	2	1	1	_	—	_	—	5	—	—
020	4	4	2	2				_	—	—	—
026	4	4	_	_	_	—		—	—	—	—
030	2	2	1	1		_		_	_	—	—
081	7	7	8	8	_		_	_	_	_	—
082	7	7	8	8	_	—	—	—	—	—	—

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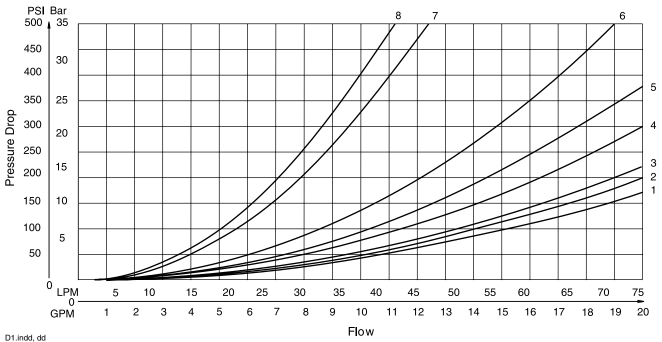
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Viscosity Correction Factor

Viscosity (SSU)	75	150	200	250	300	350	400	Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.
% of ∆P (Approx.)	93	111	119	126	132	137	141	Pressure drops charted for equal flow A and B ports. Unequal A and B port flows may decrease shift limits.

Performance Curves – 30 Watt Coil





Pressure Drop vs. Flow, Low Watt

The table to the right provides the flow vs. pressure drop curve reference for 10 watt D1V Series valves by spool type.

The chart below demonstrates graphically the pressure drop characteristics of the standard D1VW*****L and the high performance D1V. The low watt coil and other design features of the standard D1VW*****L accommodate a maximum flow of 50 LPM (13 GPM) at 345 Bar (5000 PSI).

D1VW Pressure Drop Reference Chart – 10 Watt Coil

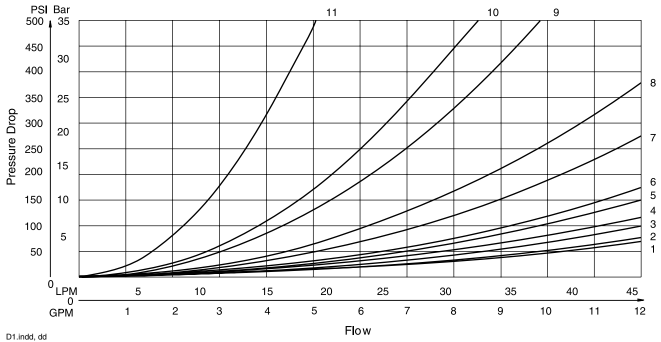
		Curve Number									
Spool		S	hifted				Cente	r Cond	ition		
No.	P–A	P–B	B–T	A–T	(P–T)	(B–A)	(A–B)	(P-A)	(P-B)	(A-T)	(B-T)
001	3	3	2	2	—	—	—	_	—	—	—
002	2	2	1	1	2	2	2	2	2	1	1
003	3	3	2	1	—			—	—	4	—
004	3	3	1	1	—	—	—	—	—	6	6
005	3	3	1	1	—	—	—	7	—	—	—
006	3	3	1	1	—	8	8	7	7	—	—
007	3	3	1	1	5	_	4		—		1
008	5	5	6	6	7		—	_	—		—
009	6	6	6	6	5	_	—	_	—	—	—
010	4	4				_	_	_			_
011	3	3	1	1	—	_	—	_	—	11	11
014	3	3	1	1	4		_	2		1	
015	3	3	1	2	—	_		_	—	—	4
016	3	3	1	1		_		_	7		
020	7	7	4	4		_		_			_
026	6	6								_	_
030	2	2	1	1				_	_	_	—
081	9	9	10	10			_	_	_	_	—
082	10	10	10	10	—	—	—	—	—	—	—

Viscosity Correction Factor

Viscosity (SSU)	75	150	200	250	300	350	400
% of ΔP	93	111	119	126	132	137	141
(Approx.)							
Curves were	general	ted usin	g 100 S	SU hyd	raulic oi	Ι.	

For any other viscosity, pressure drop will change per chart.

Performance Curves – 10 Watt Coil





Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com ^{Catalog} HY14-2500/US **Notes**



. .												
I I												
Image: Sector												





General Description

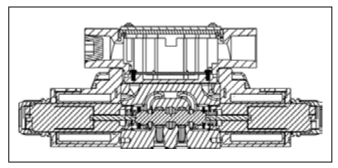
Series D1VW directional control valves are high performance, 4-chamber, direct operated, wet armature solenoid controlled, 3 or 4-way valves. They are available in 2 or 3-position and conform to NFPA's D03, CETOP 3 mounting patterns.

Features

- Soft shift available.
- 19 standard spool styles available (for other spools Consult Factory).
- Proportional spools.
- DC surge suppression.
- Eight electrical connection options.
- AC & DC lights available (CSA approval for solenoids and lights).
- Internally ground.
- Easy access mounting bolts.
- Waterproof (meets NEMA 4, up to IP67 on some models).
- Explosion proof.
- CSA approvals.

Specification





- U.L. recognized available Contact the division.
- No tools required for coil removal.
- AC rectified coils.

Leakage Rates* **Mounting Pattern** NFPA D03, CETOP 3, NG 6 Maximum Allowable: 100 SSU @ 19.7 cc (1.2 Cu. in.) per Minute/Land @ Mounting DIN 24340-A6 49°C (120°F) 69 Bar (1000 PSI)* Interface ISO 4401-AB-03-4-A 73.8 cc (4.5 Cu. in.) per Minute/Land @ CETOP R35H 4.2-4-03, 207 Bar (3000 PSI)* NFPA D03 *#008 and #009 P, A, B Typical: Maximum 345 Bar (5000 PSI) Standard Spools may 4.9 cc (0.3 Cu. in.) per Minute/Land @ Pressure exceed these rates. 207 Bar (3000 PSI) 10 Watt 69 Bar (1000 PSI)* CSA 🚯 276 Bar (3750 PSI) 26.2 cc (1.6 Cu. in.) per Minute/Land @ **Consult Factory** 345 Bar (5000 PSI) Tank: 103 Bar (1500 PSI) AC only 207 Bar (3000 PSI) DC/AC **Response Time Rectified Standard** Response time (milliseconds) at 345 Bar (5000 PSI) is 207 Bar (3000 PSI) AC Optional 32 LPM (8.5 GPM). CSA 🛞 103 Bar (1500 PSI)

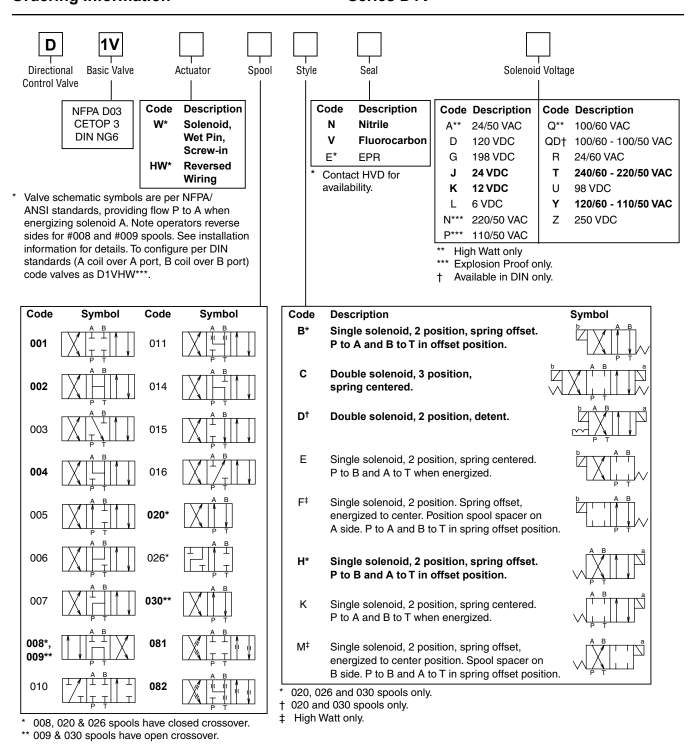
Solenoid Type	Pull-In	Drop-Out
AC	13	20
DC 10 Watt	61	22
DC 30 Watt	51	21

		Spool Center Condition						
	Orific	Closed		Op	ben	2-Position		
Soft Shift	Size	Energize	De-Energize	Energize	De-Energize	Energize	De-Energize	
S2	0.020	125 ms	920 ms	200 ms	275 ms	51 ms	100 ms	
S5	0.050	51 ms	675 ms	50 ms	27 ms	51 ms	21 ms	





Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Ordering Information Series D1V



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

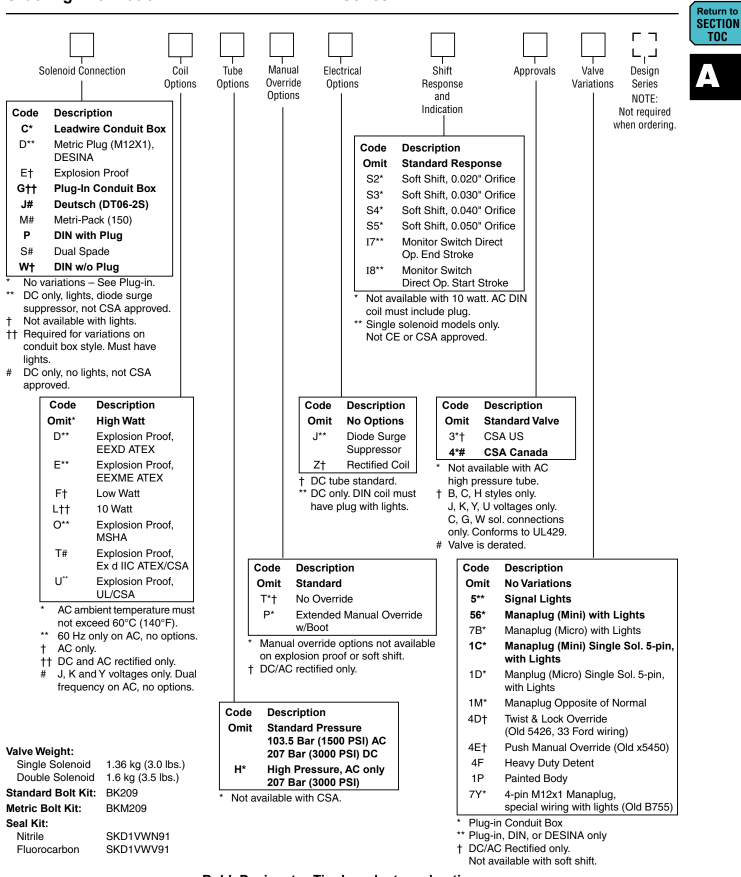
D1.indd, dd



Return to

ALPHA TOC

Return to SECTION TOC Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Ordering Information Series D1V



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

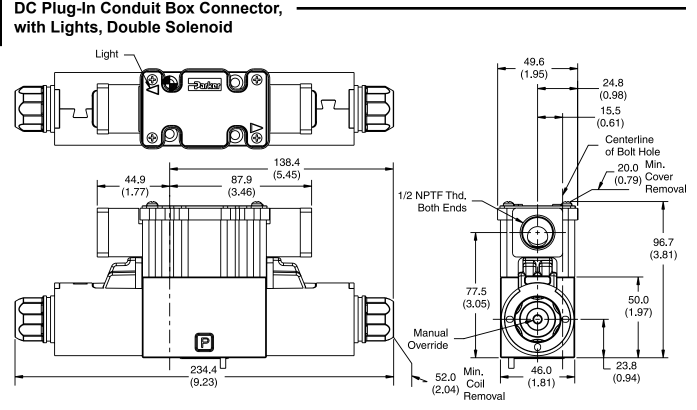
D1.indd, dd



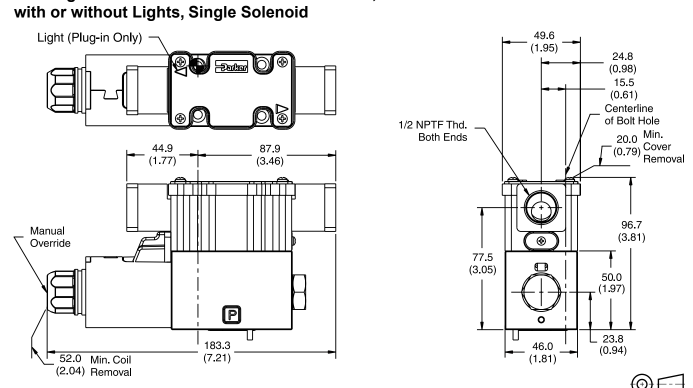
Return to

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

DC Plug-In or Leadwire Conduit Box Connector,



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.



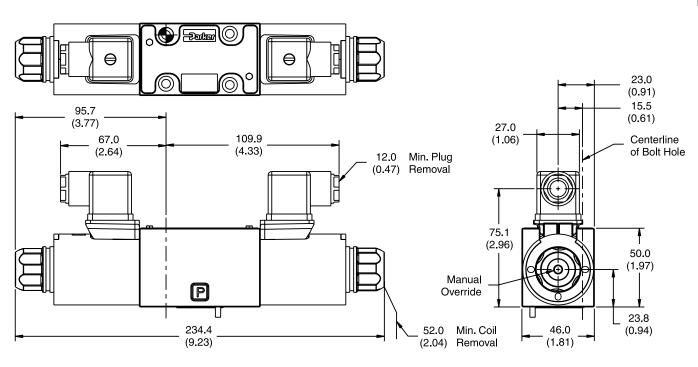
Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.





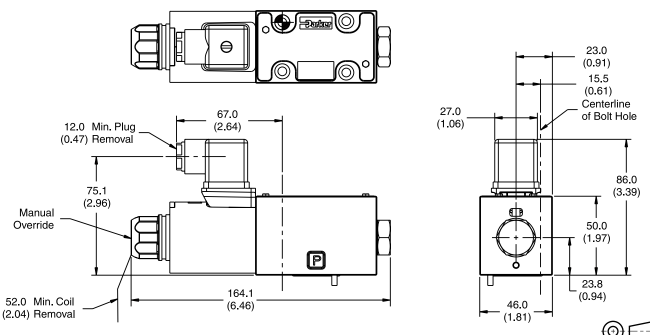
Inch equivalents for millimeter dimensions are shown in (**)

DC DIN with Plug Connector, Double Solenoid " "P" Option Shown



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

DC DIN Connector, Single Solenoid "P" Option Shown



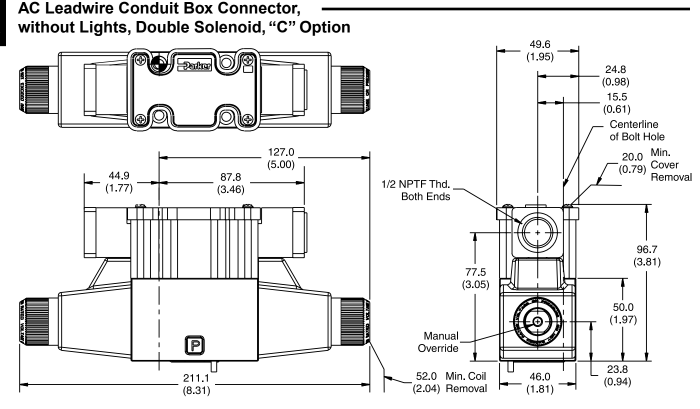
Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.





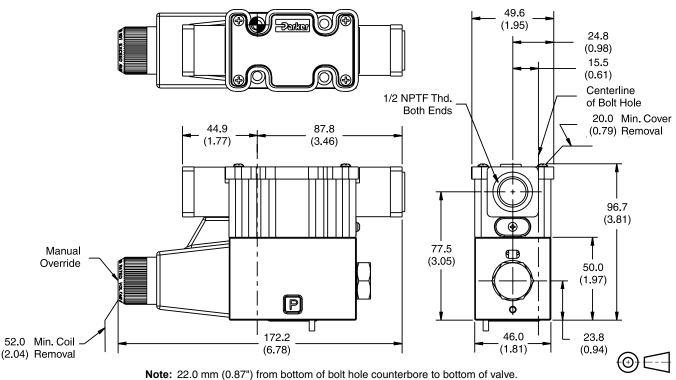
Return to ALPHA TOC Return to SECTION TOC

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



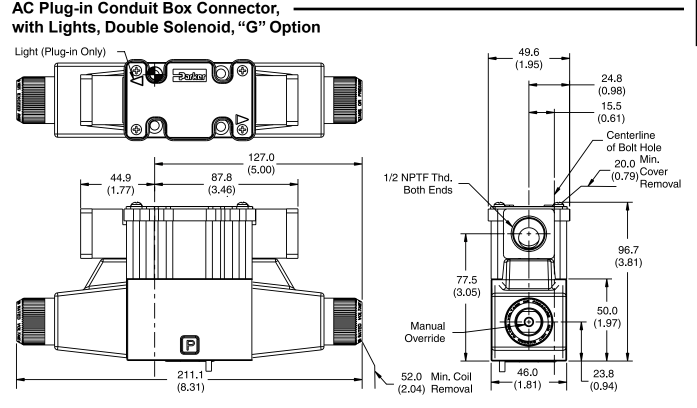
Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.





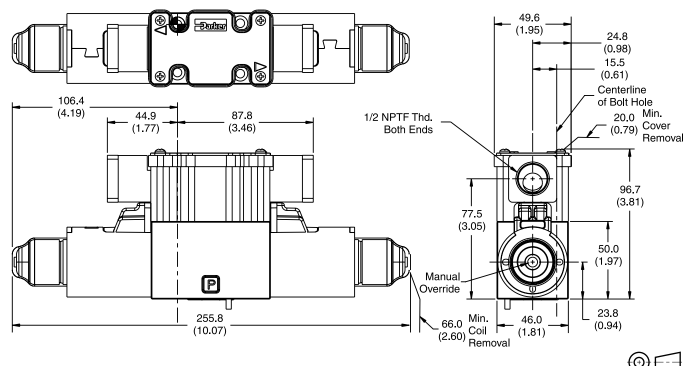


Inch equivalents for millimeter dimensions are shown in $(\ensuremath{^{\star\star}})$



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

DC Plug-in or Leadwire Conduit Box Connector, with or without Lights and Extended Override Tubes, Double Solenoid



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

D1.indd, dd



Return to

ALPHA TOC

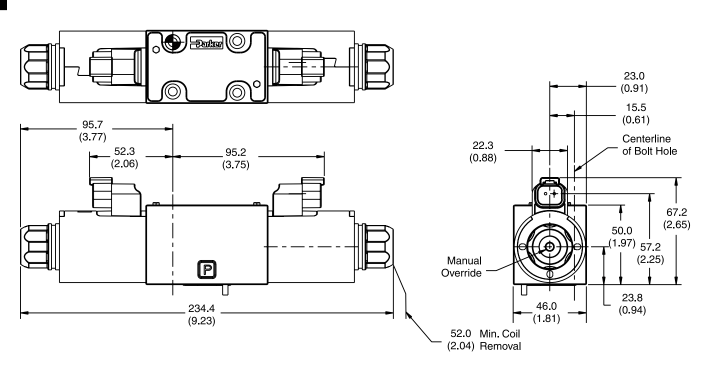
Return to SECTION



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

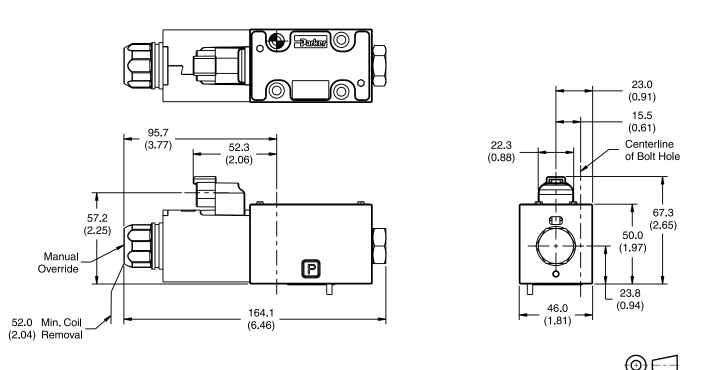
A

DC Deutsch Connector, Double Solenoid



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

DC Deutsch Connector, Single Solenoid

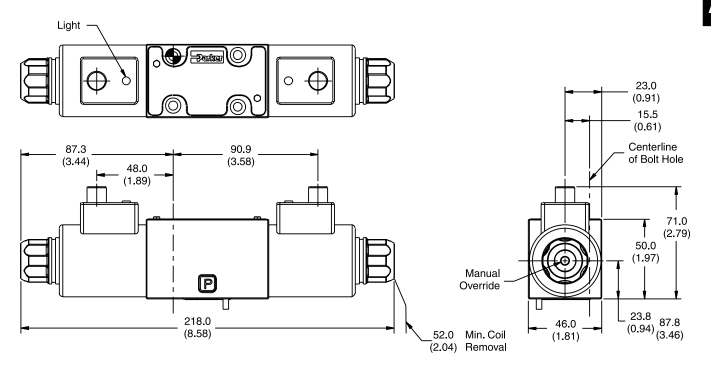


Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.



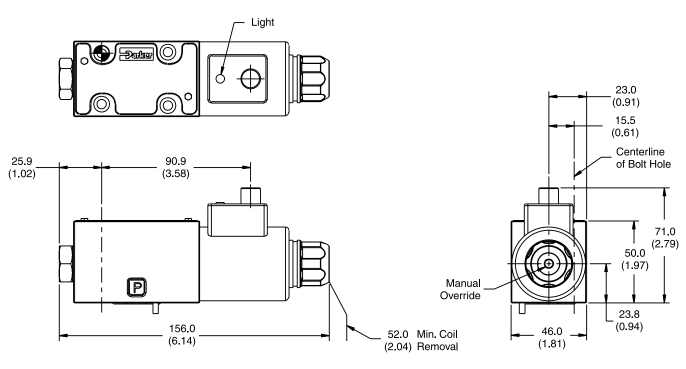
Inch equivalents for millimeter dimensions are shown in (**)

DC Desina Connector, Double Solenoid



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.





Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

D1.indd, dd



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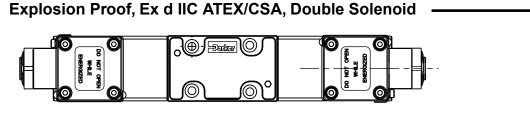
Return to ALPHA TOC

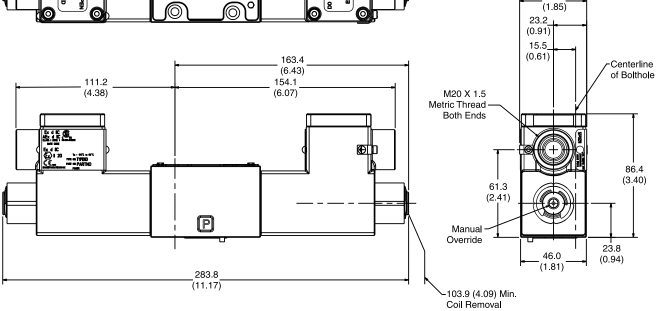
Return to SECTION

Return to ALPHA TOC Return to SECTION TOC

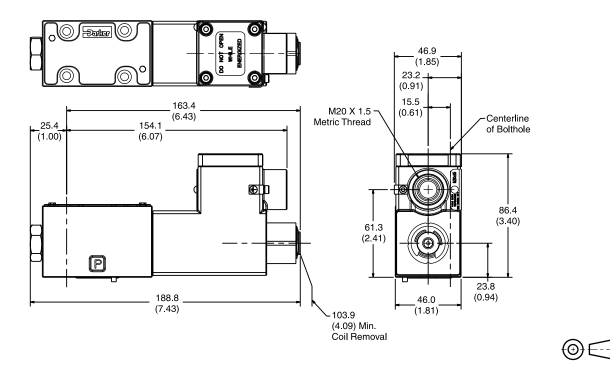
46.9

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





Explosion Proof, Ex d IIC ATEX/CSA, Single Solenoid

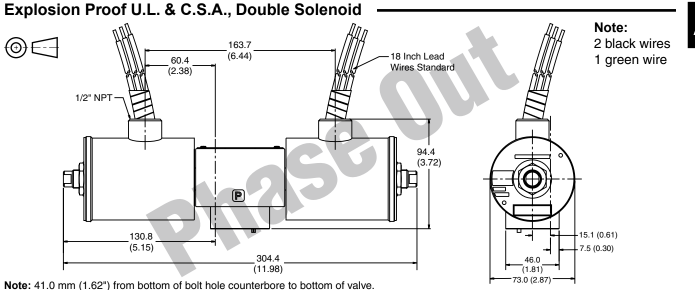




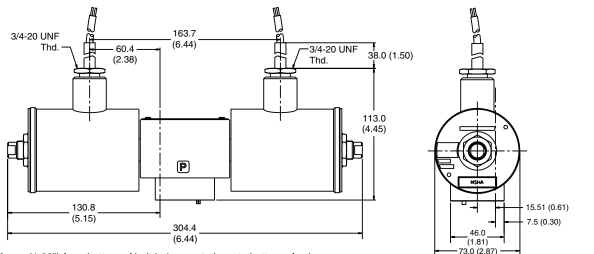


٨

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

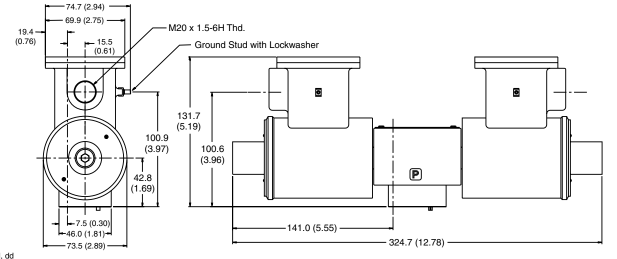


Explosion Proof M.S.H.A., Double Solenoid



Note: 41.0 mm (1.62") from bottom of bolt hole counterbore to bottom of valve.

Explosion Proof, EEXD ATEX, Double Solenoid

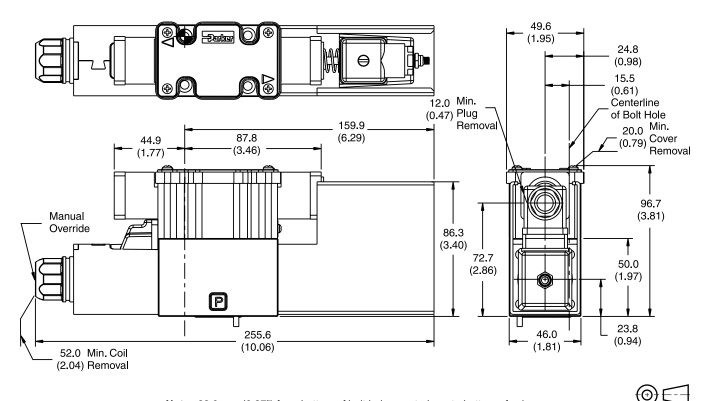




Inch equivalents for millimeter dimensions are shown in (**)



DC Plug-in or Leadwire Conduit Box with Monitor Switch, with or without Lights, Single Solenoid



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

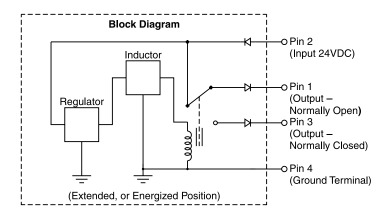
Monitor Switch

(Variation I7 and I8)

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Inductive switch requiring +18-42 volt input. Outputs "A" and "B" are opposite; one at "0" voltage, the other at input voltage. During switching, "A" and "B" outputs reverse. Provides 0.4A switching current.

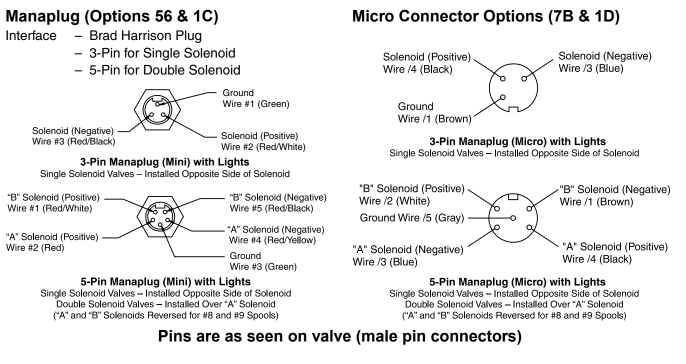


For repetitive switch power-up conditions, please consult factory.



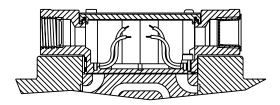






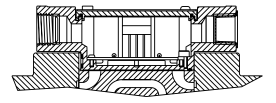
Conduit Box Option C

- No Wiring Options Available



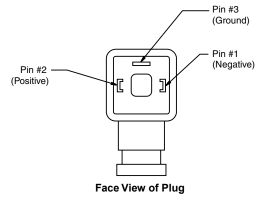
Signal Lights (Option 5) — Plug-in Only

- LED Interface
- Meets Nema 4/IP67



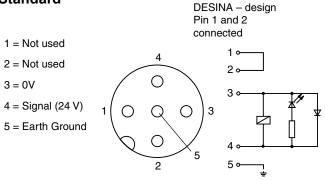
Hirschmann Plug with Lights (Option P5)

ISO 4400/DIN 43650 Form "A"



DESINA Connector (Option D)

M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)





Mounting Bolt Kits

Bolt Kits for use with D1V Directional Control Valves, "ET" Explosion Proof & Sandwich Valves (D1V*-91, 82 & 70/75 Design, Solenoid Operated & D1V*-72 Design, Non-Solenoid Operated)

	Number of Sandwich Valves @40mm (1.58") thickness										
	0			1		2		3		4	
	0	BK209	1.25 in.	BK243 2	2.88 in.	BK225	4.38 in.	BK244	6.00 in.	BK245	7.50 in.
s at		BKM209	30 mm	BKM243	70 mm	BKM225	110 mm	BKM244	150 mm	BKM245	190 mm
Sandwich Valves .75") Thickness	1	BK246	3.00 in.	BK247 4	4.62 in.	BK248	6.12 in.	BK249	7.75 in.		
i Va kne:		BKM246	75 mm	BKM247	115 mm	BKM248	155 mm	BKM249	195 mm		
nich Thicl	2	BK250	4.75 in.	BK251 (6.38 in.	BK252	7.88 in.				
Sandwich Valve .75") Thickness		BKM250	120 mm	BKM251	160 mm	BKM252	200 mm				
	3	BK253	6.50 in.	BK254 8	8.12 in.						
Number of 44.5mm (1		BKM102	170 mm	BKM254 2	205 mm						
	4	BK103	8.25 in.								
Nu 44		BKM103	210 mm								

Note: All bolts are SAE Grade 8, 10-24 UNC 2A thread (Metric-M5-0.8) Torque to 5.6 Nm (50 in-Lb).

Bolt Kits for use with D1V Directional Control Valves with Explosion Proof Coils & Sandwich Valves (D1V*-91, 82 & 70/75 Design) Except "ET" Coil

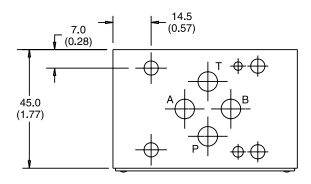
	Number of Sandwich Valves @40mm (1.58") thickness										
	0			1		2		3		4	
	0	BK50	2.00 in.	BK211	3.63 in.	BK101	5.12 in.	BK102	6.75 in.	BK103	8.25 in.
s at		BKM50	50 mm	—		BKM101	130 mm	BKM102	170 mm	BKM103	210 mm
of Sandwich Valves (1.75") Thickness	1	BK51	3.75 in.	BK212	5.37 in.	BK105	6.87 in.	BK106	7.75 in.		
l Va <ne:< td=""><td>BKM51</td><td>95 mm</td><td colspan="2">_</td><td>BKM105</td><td>180 mm</td><td>BKM106</td><td>195 mm</td><td></td><td></td></ne:<>		BKM51	95 mm	_		BKM105	180 mm	BKM106	195 mm		
dwich Valve Thickness	2	BK52	5.50 in.	BK213	7.13 in.	BK108	8.62 in.				
Sandv .75") T		BKM52	140 mm	_		BKM108	220 mm				
f Sa 1.75	3	BK53	7.25 in.	BK214	8.87 in.						
er o m		BKM53	185 mm	_							
Number of 44.5mm (1	4	BK54	9.00 in.								
Nu 44.		BKM54	230 mm								

Note: All bolts are SAE Grade 8, 10-24 UNC 2A thread (Metric-M5-0.8) Torque to 5.6 Nm (50 in-Lb).

Sandwich Valve Dimensional Data

All D03 Sandwich valves (starting with 31 Series) including CM2, CPOM2, FM2, PRDM2 and RM2 measure 40mm (1.58") thickness.

For additional technical information about Sandwich valves, refer to the Sandwich Valve Section of this Catalog.





Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Directional Control Valves Catalog HY14-2500/US **Technical Information** Series D1VA, D1VP

General Description

Series D1VA and D1VP directional control valves are high performance, 4 and 5-chamber, direct operated, air and oil pilot controlled, 3 or 4-way valves. They are available in 2 or 3-position and conform to NFPA's D03, CETOP 3 mounting patterns.

Features

 Low pilot pressure required. D1VA - 4.1 Bar (60 PSI) minimum D1VP - 15.2 Bar (220 PSI) minimum

Air Operated

Shift Volume. The air pilot chamber requires a volume of 1.8 cc (.106 in.³) for complete shift from center to end.

Pilot Piston. The pilot piston area is 506 mm² (.785 in.²). Pilot piston stroke is 3.4 mm (.135 in.).

Response Time. Response time will vary with pilot line size, pilot line length, pilot pressure, air control valve shift time and air valve flow capacity (Cv).

Oil Operated

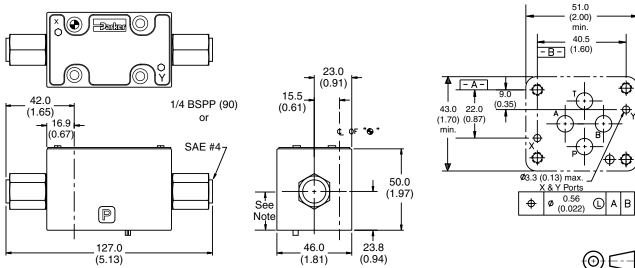
Shift Volume. The hydraulic pilot chamber requires a volume of 0.7 cc (.042 in.³) for complete shift from center to end.

Pilot Piston. The hydraulic piston area is 198 mm² (.307 in.²). Pilot piston stroke is 3.4 mm (.135 in.).

Response Time. Response time will vary with pilot line size, pilot line length, pilot pressure, pilot valve shift time and oil valve flow capacity (GPM).

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

Oil Operated D1VP, Single and Double Pilot



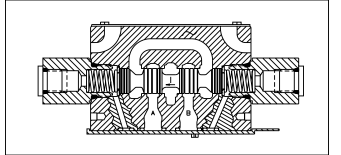
D1.indd, dd



Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.



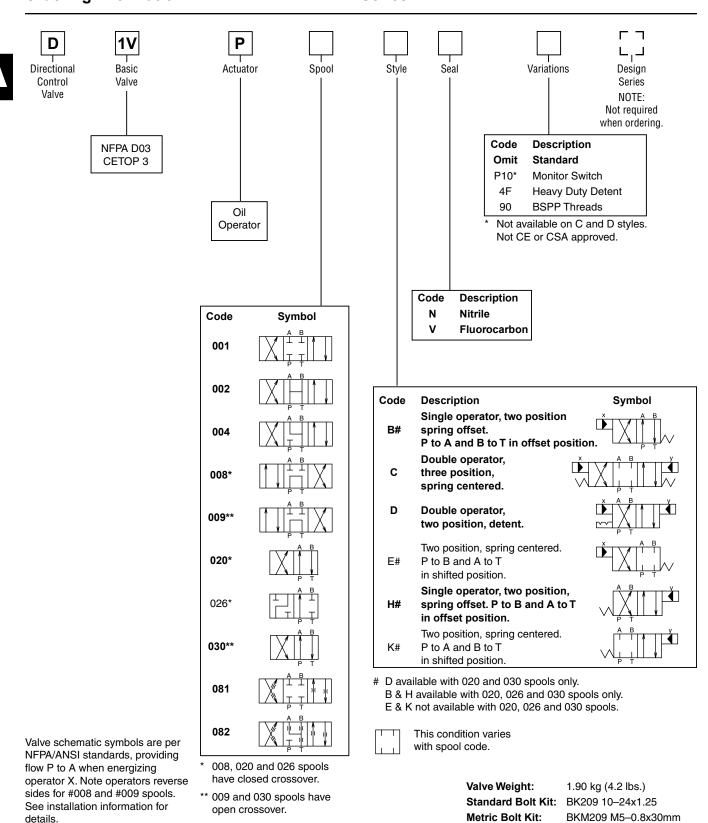




Specification

Mounting Pattern	NFPA D03, CETOP 3, NG 6					
Maximum Pressure	Operating: Tank Line: D1VA D1VP	345 Bar (5000 PSI) 34 Bar (500 PSI) 207 Bar (3000 PSI)				
Maximum Flow	See Reference Data					
Pilot Pressure	D1VA: Air Minimum Air Maximum D1VP: Oil Minimum Oil Maximum	4.1 Bar (60 PSI) 10.2 Bar (150 PSI) 15.2 Bar (220 PSI) 207 Bar (3000 PSI)				

Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Ordering Information Series D1VP



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D1.indd, dd



SKD1VP

SKD1VPV

Seal Kit: Nitrile

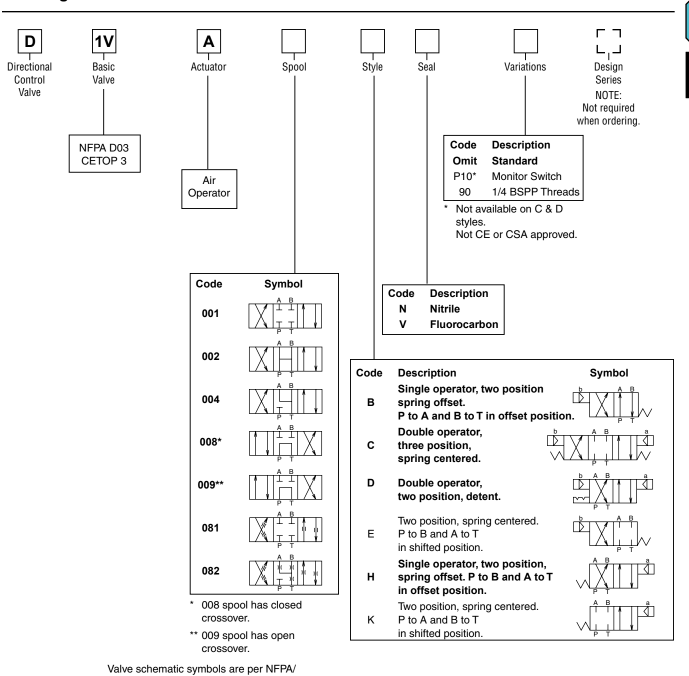
Fluorocarbon

Return to

ALPHA TOC

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Valve schematic symbols are per NFPA/ ANSI standards, providing flow P to A when energizing operator A. Note operators reverse sides for #008 and #009 spools. See installation information for details.

This condition varies with spool code.

Valve Weight:	1.60 kg (3.5 lbs.)
Standard Bolt Kit:	BK209 10-24x1.25
Metric Bolt Kit:	BKM209 M5-0.8x30mm
	Grade 8 bolts required
Seal Kit:	
Nitrile	SKD1VA
Fluorocarbon	SKD1VAV

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D1.indd, dd

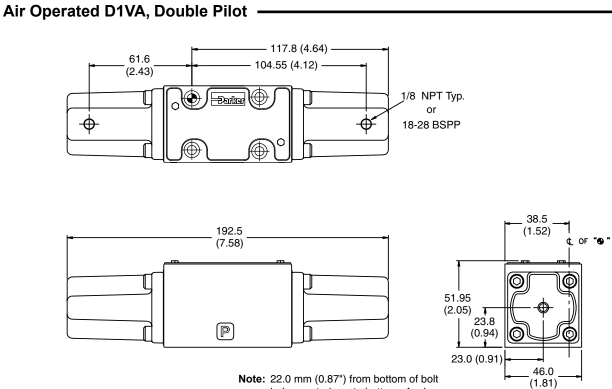


Return to ALPHA TOC

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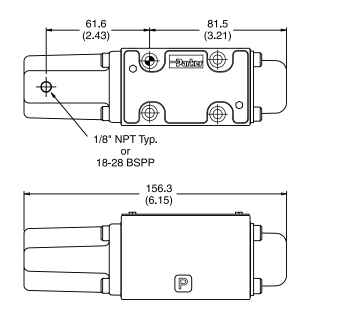
Inch equivalents for millimeter dimensions are shown in (**)

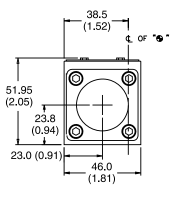




hole counterbore to bottom of valve.

Air Operated D1VA, Single Pilot





Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve.

D1.indd, dd



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Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.comCatalog HY14-2500/USDirectional Control ValvesTechnical InformationSeries D1VC, D1VD, D1VG

General Description

Series D1VC, D1VD and D1VG directional control valves are high performance, 4-chamber, direct operated, cam controlled, 4-way valves. They are available in 2-position and conform to NFPA's D03, CETOP 3 mounting patterns.

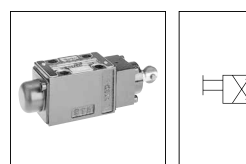
Features

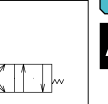
- Choice of 2 cam roller positions (D1VC and D1VD)
- Two styles available (D1VC and D1VG)
- Short stroke option

Specification

Mounting Pattern	NFPA D03, CETOP 3, NG 6					
Maximum	Operating: 345 Bar (5000 PSI)					
Pressure	Tank Line: 34 Bar (500 PSI)					
Nominal Flow	32 LPM (8.5 GPM)					
Maximum Flow	See Reference Data					
Force Required	D1VC, D1VD: 107 N (24 lbs.)					
to Shift	D1VG: 36 N (8 lbs.)					
Maximum Cam Angle	30°					

Ordering Information



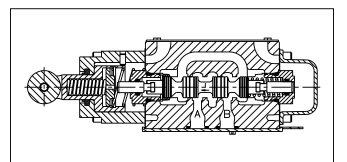


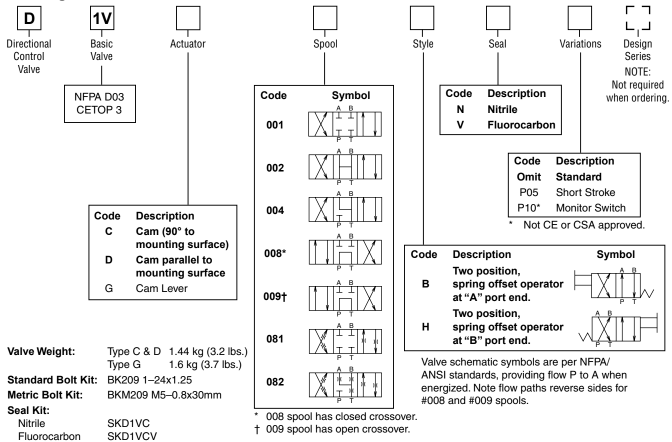
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ALPHA TOC

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TOC





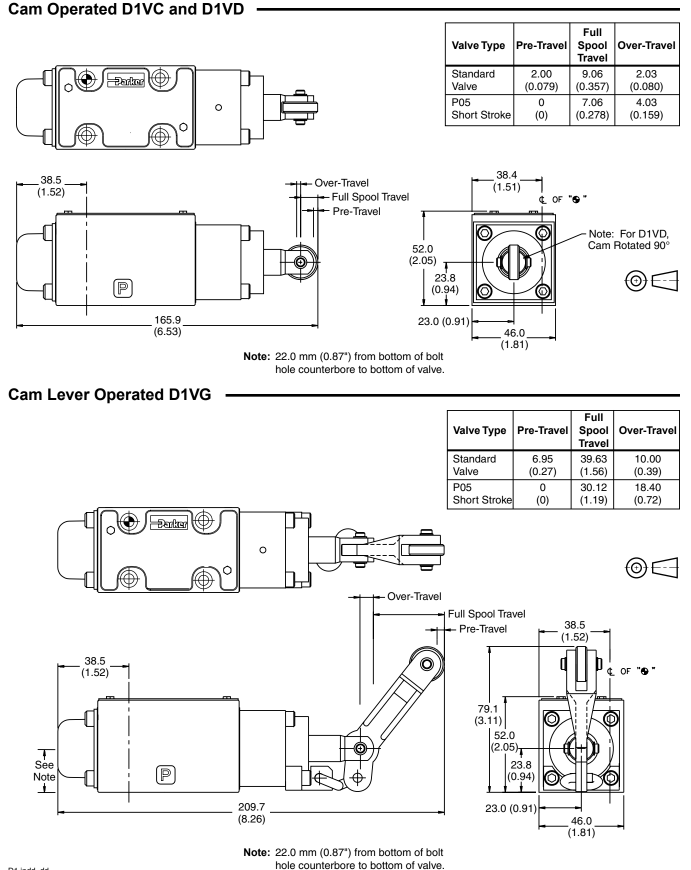
Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.





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





General Description

Series D1VL directional control valves are highperformance, 4-chamber, direct operated, lever controlled, 4-way valves. They are available in 2 or 3-position and conform to NFPA's D03, CETOP 3 mounting patterns.

Features

- Spring return or detent styles available
- Heavy duty handle design

Specification

Mounting Pattern	NFPA D03, CETOP 3, NG 6					
Maximum Pressure	Operating: 345 Bar (5000 PSI) Tank Line: 34 Bar (500 PSI)					
Maximum Flow	See Reference Data					
Force Required to Shift Lever Operator	25 N (5.6 lbs)					

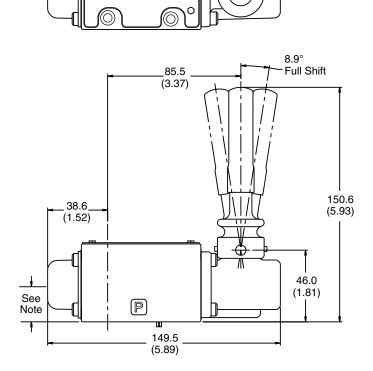
Dimensions

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

Ð

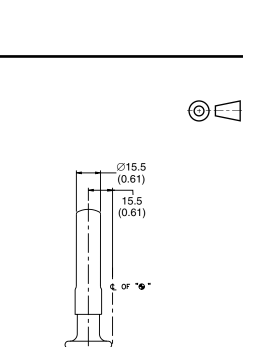
Endra

Lever Operated D1VL

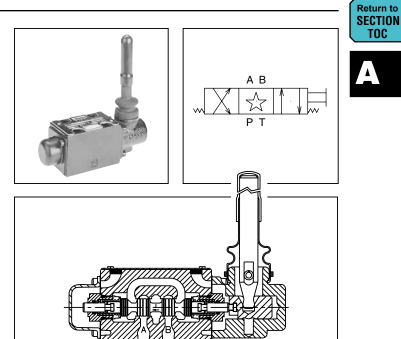


Note: 22.0 mm (0.87") from bottom of bolt hole counterbore to bottom of valve. D1.indd, dd









Return to ALPHA TOC

TOC



23.8

(0.94)

Ó

П

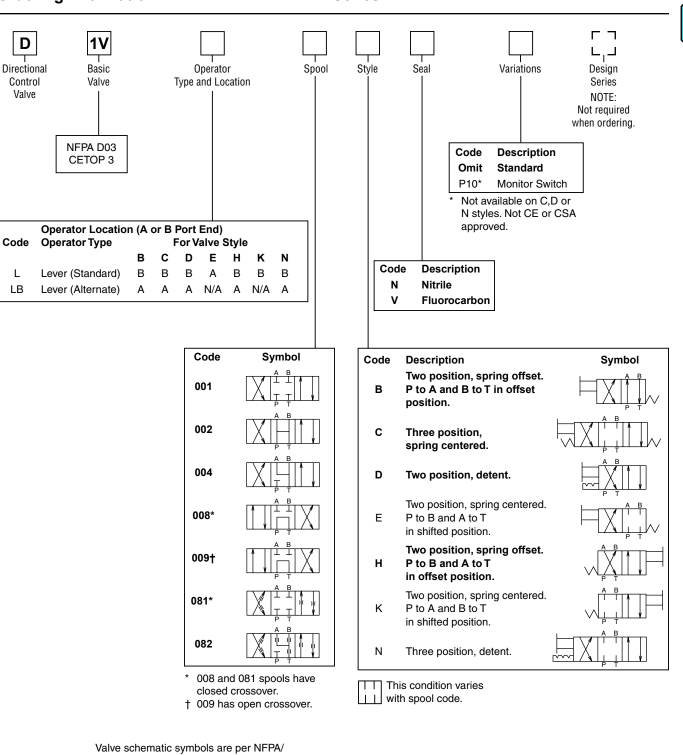
23.0

(0.91)

46.0 (1.81) 50.0

(1.97)

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ANSI standards, providing flow P to A when energizing operator A. Note flow paths reverse sides for #008 and #009 spools in three position valves.

1.60 kg (3.5 lbs.) Standard Bolt Kit: BK209 10-24x1.25 BKM209 M5-0.8x30mm Grade 8 bolts required

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Seal Kit: Nitrile Fluorocarbon

Valve Weight:

Metric Bolt Kit:

SKD1VL SKD1VLV

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.





Fluid Recommendations

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

Fluids and Seals

Valves using synthetic, fire-resistant fluids require special seals. When phosphate ester or its blends are used, FLUOROCARBON seals are required. Waterglycol, (95/5) water-in-oil emulsions, and petroleum oil may be used with NITRILE seals.

Temperature Recommendation

Recommended oil temperature: -29°C to +71°C (-20°F to +160°F)

Ambient temperature:

AC High Watt ambient temperature cannot exceed 60°C (140°F).

DC High Watt, DC Low Watt and AC Low Watt ambient temperature cannot exceed 71°C (160°F).

Filtration

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

Tank Line Surges

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

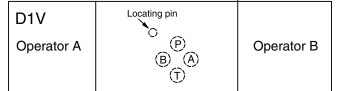
Recommended Mounting Position

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

Silting

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

Flow Path Data



*Note: On valves with 008 or 009 spool, A and/or B operators reverse sides. Flow paths remain the same as viewed from top of valve.

Single Pass Operation

Valve flow ratings are for double pass operation (with equal flow in both paths). When using these components in single pass applications, flow capabilities may be reduced. Consult your local Parker representative for details.

Double Solenoid. With solenoid "A" energized, flow path is $P \rightarrow A$ and $B \rightarrow T$. When solenoid "B" is energized, flow path is $P \rightarrow B$ and $A \rightarrow T$. The center condition on a spring-centered valve exists when both coils are de-energized, or during a complete shift, as the spool passes through center.

Detent and Spring Offset. The center condition exists on detent and spring offset valves only during spool crossover. To shift and hold a detented spool, only a momentary energizing of the solenoid is necessary. The minimum duration of the signal is approximately 0.1 seconds for DC voltages. This position will be held provided the spool center line is in a horizontal plane, and no shock or vibration is present to displace the spool.

Single Solenoid. Spring offset valves can be ordered in styles B, E, F, H, K and M. Flow path data for the various styles are described in the order chart.

Electrical Failure

Should electric power fail, 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 simultaneously, machine actuators may continue to function in an undesirable manner or sequence.

Torque Specification

Torque values recommended for the bolts which mount the valve to the manifold or subplate are as follows:

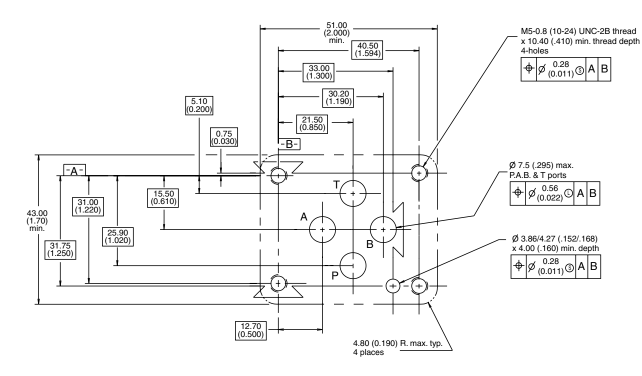
#10-24 thread (M5-0.8) torque 5.6 Nm (50 in-lbs).





Mounting Pattern — NFPA D03, CETOP 3, NG 6

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





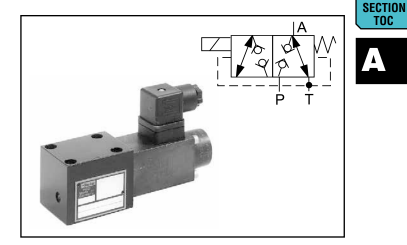
Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Directional Control Valves Catalog HY14-2500/US **Technical Information** Series D1SE

General Description

Series D1SE directional control valves are equipped with a wet pin armature solenoid, drain-free, tapered poppet valve and compatible with the standards DIN NG6, CETOP 3, and NFPA D03. Due to the 3/2 way design, port A is either connected with P or discharged in the tank. The neutral position (solenoid not activated) is taken automatically by a return spring. This position remains until the solenoid is energized.

The valve poppet including activation lever and armature of the solenoid are located in the pressurized oil chamber of connection T. The valve poppet is designed such that there can be no differential area in its axial operational direction (opening, closing). Thus it is statically pressure-balanced so that the valve can be switched in both flow directions even under pressure.

The unit has an all-steel design, the important functional inner parts are hardened, the poppet and seat are ground.



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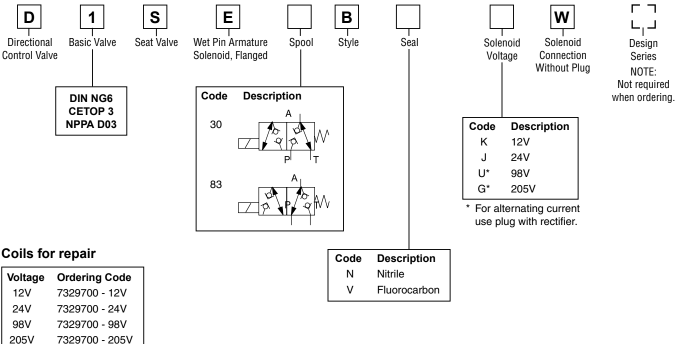
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Features

- Low leakage poppet design.
- Fits NFPA D03 mounting.
- Pressure balanced.





Weight: 0.8 kg (1.76 lbs)

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D1.indd. dd



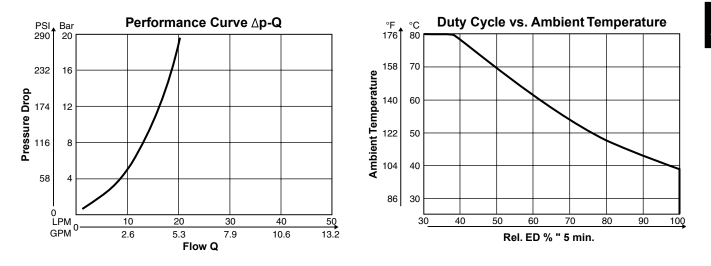


	General	Static / Dynamic								
Design	Directional poppet valve	Step Response Energized: approx. 50 ms								
Actuation	Solenoid	De-energized: approx. 60 ms								
Size	DIN NG6 / CETOP 3 / NFPA D03	Elect	rical Cha	aracteristi	cs					
Mounting Interface	DIN 24340 A6 / ISO 4401 / CETOP	Duty Ratio	See Diag	gram						
-	RP 121-H / NFPA D03	Max. Switching	2000 1/h	ı						
Mounting Position	Unrestricted	Frequency								
Ambient	-25°C to +50°C (-13°F to +122°F),	Protection Class		accordanc		40050				
Temperature	observe permissible duty cycle		(plugged and mounted)							
	Hydraulic	Code	K	J	U*	G*				
Max. Operating	350 Bar (5075 PSI) (P, A, and T)	Supply Voltage	12 VDC	24 VDC	98 VDC	205 VDC				
Pressure		Tolerance Supply	±10%	±10%	±10%	±10%				
Fluid	Hydraulic oil in accordance with DIN	Voltage								
	51524 / 51525	Current	1.95A	1.1A	0.25A	0.13A				
Fluid Temperature	-25°C to +70°C (-13°F to +158°F)	Consumption								
Viscosity Permitted	10500 cSt / mm²/s (462318 SSU)	Power Consumption	23.4 W	26.4 W	24.3 W	26.6 W				
Recommended	3080 cSt / mm²/s (139371 SSU)	Solenoid	Connect	or as per l	EN 17530	1-803				
Filtration	ISO 4406 (1999); 18/16/13	Connection								
	(meet NAS 1638: 7)	Min. Wiring	3 x 1.5 mm ² recommended							
Internal Leakage	3-5 DPM per seat	Max. Wiring Length	4') recomr	nended						
Maximum Flow	20 LPM (5.28 GPM) (at ∆p = 10 bar)									

* For a silicon bridge rectifier, set up apart from unit for connecting to a 50 or 60 Hz power supply, 110 V~(98=) or 230V~ (205V=). With electrical connections the protective conductor ($PE \stackrel{\downarrow}{=}$) must be connected according to the relevant regulations.

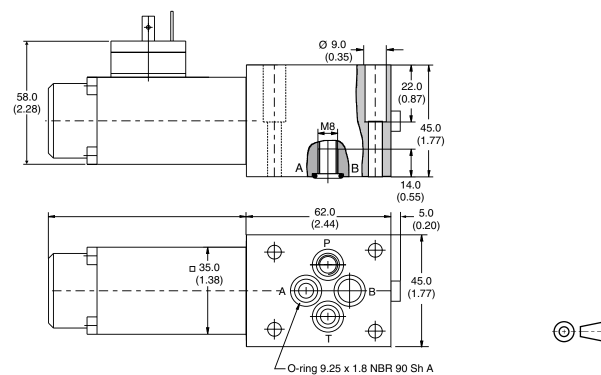


Performance Curves



Dimensions

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



Surface Finish) Kit	∎⊐₹	57	Seal 🔿 Kit
√R _{max} 6.3 ↓ □0.01/100	BK375	4x M5x30 DIN 912 12.9	6.8 Nm ± 15%	Nitrile: SK-D1SE-70 Fluorocarbon: SK-D1SE-V70

The space necessary to remove the plug per EN 175301-803, design type AF is at least 15 mm. The torque for the screw M3 of the plug has to be 0.5 to 0.6 Nm.

D1.indd, dd



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Application

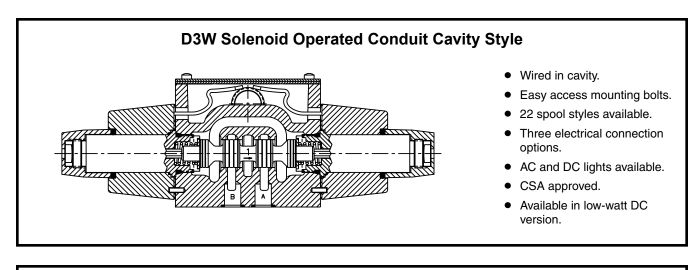
Series D3 hydraulic directional control valves are high performance, direct operated 4-way valves, available in 2 or 3-position. They are manifold mounted which conform to NFPA's D05, CETOP 5, ISO NG10 mounting patterns. These valves were designed for industrial and mobile hydraulic applications which require high cycle rates, long life and high efficiency.

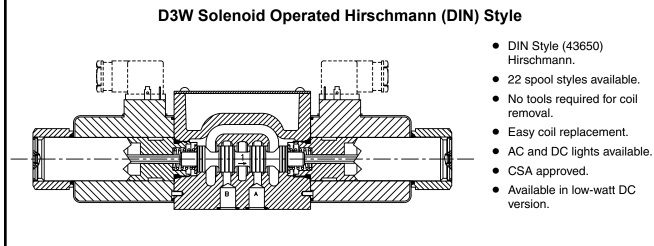
Operation

Series D3 directional control valves consist of a 4-chamber style body, and a case hardened sliding spool. The spool is directly shifted by a variety of operators including: solenoid, lever, cam, or air pilot.

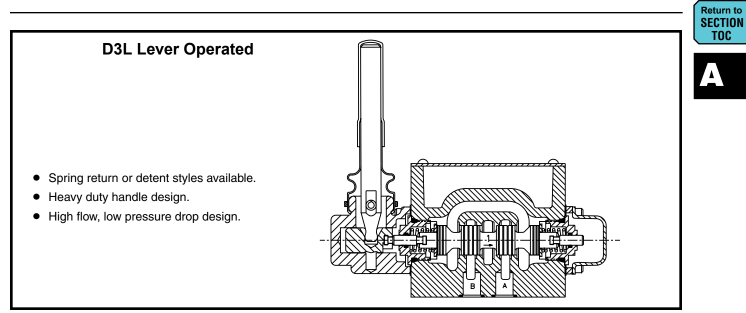
Features

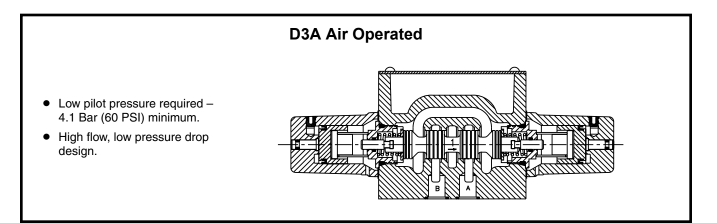
- Easy access mounting bolts.
- 345 Bar (5000 PSI) pressure rating.
- Flows to 40 GPM depending on spool.
- Choice of four operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish body.
- CSA approved and UL recognized available.
- Proportional spool available.





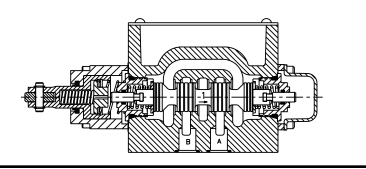






D3C Cam Operated

- Choice of 2 cam roller positions (D3C and D3D).
- Short stroke option.
- High flow, low pressure drop design.



D3.indd, dd



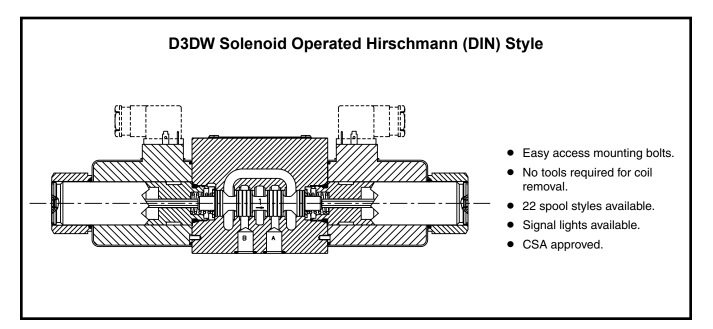
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Application

Series D3DW hydraulic directional control valves are high performance, direct operated 4-way valves, available in 2 or 3-position. They are manifold mounted which conform to NFPA's D05, CETOP 5, ISO NG10 mounting pattern. These valves were designed for industrial and mobile hydraulic applications which require high cycle rates, long life and high efficiency.

Operation

Series D3DW directional control valves consist of a 5-chamber style body, and a case hardened sliding spool.





D3 Spool Reference Data

		Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction					Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction				
Model	Spool Symbol	D3W	D3W*F†	D3DW	Model	Spool Symbol	D3W	D3W*F†	D3DW		
D3*1		150 (40)	78 (20)	130 (33)	D3*12		95 (24)	59 (15)	75 (19)		
D3*2		150 (40)	78 (20)	115 (30)	D3*14		50 [†] (13)	59 [#] (15)	70 [†] (18)		
D3*3		150 (40)	78 (20)	120 (31)	D3*15		150 (40)	78 (20)	120 (31)		
D3*4		150 (40)	59 (15)	130 (33)	D3*16		150 (40)	78 (20)	130 (33)		
D3*5		150 (40)	78 (20)	130 (33)	D3*20		150 (40)	78 (20)	130 (33)		
D3*6		150 (40)	78 (20)	130 (33)	D3*21		115 (30)	N/A	120 (31)		
D3*7		50 [†] (13)	59 [#] (15)	70 [†] (18)	D3*22		115 (30)	N/A	120 (31)		
D3*8		50‡ (13)	59# (15)	39 (10)	D3*26		115 (30)	N/A	75 (19)		
D3*9		39 (10)	59 [#] (15)	75 (19)	D3*30		39 (10)	59# (15)	75 (19)		
D3*10		115 (30)	N/A	75 (19)	D3*81	A B 	115† (30)	N/A	130 (33)		
D3*11		115 (30)	59 [#] (15)	130 (33)	D3*82	A B 1 1 1/2 1/2 1/1 1/2 1/2 1/2 1/2 1/2 1/2	115† (30)	N/A	130 (33)		

Center or De-energized position is indicated by P, A, B & T port notation.

† 3000 PSI Max. ‡ 2900 PSI Max. # 1500 PSI Max.

D3A, D3C, D3L Spool Reference Data (Four Chamber Body Only)

Model	Spool Symbol	Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction	Model	Spool Symbol	Maximum Flow, LPM (GPM) 350 Bar (5000 PSI) w/o Malfunction		
		150 (40)	D3*20		150 (40)		
D3*2		150 (40)	D3*26		115 (30)		
D3*4		150 (40)	D3*30		39 (10)		
D3*8		50 (13)	D3*81		115 (30)		
D3*9		39 (10)	D3*82	A B	115 (30)		

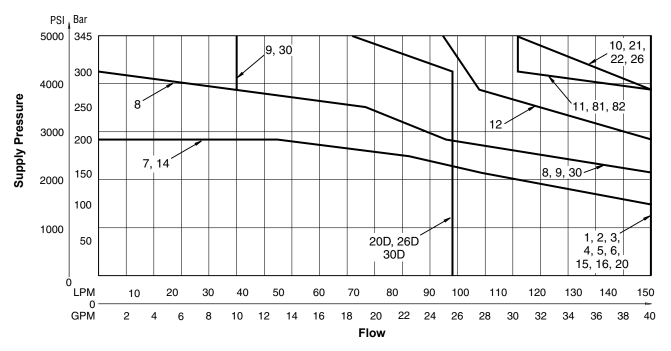
Center or De-energized position is indicated by A, B, P & T port notation.





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D3W-30/32 DC and AC Rectified Shift Limit



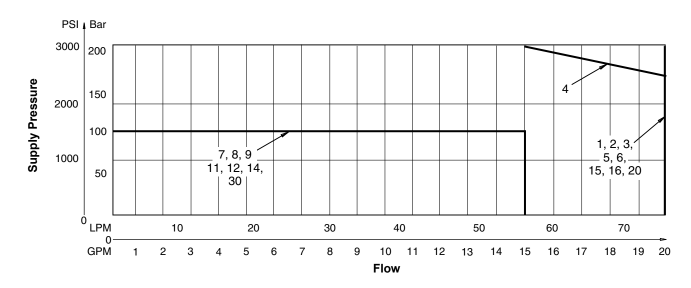
Example:

Determine the maximum allowable flow of a D3W Series valve (20D) at 150 Bar (2175 PSI) supply pressure. Locate the curve marked "20D". At 150 Bar (2175 PSI) supply pressure, the maximum flow is 98 LPM (25 GPM). At 345 Bar (5000 PSI), the flow is 72 LPM (18.5 GPM).

Important Notes for Switching Limit Charts

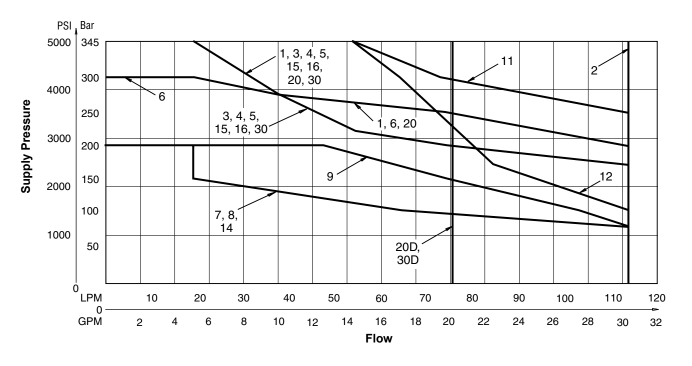
- 1. For F & M style valves, reduce flow to 70% of that shown. 2. Shift limits charted for equal flow A and B ports. Unequal
- A and B port flows may reduce shift limits.
- 3. These charts do not show explosion proof performance. Consult factory for explosion proof duty.
- 4. Blocking A and B ports will reduce flow to 70% of that shown.

D3W-30/32 Low Watt DC and AC Rectified Shift Limit

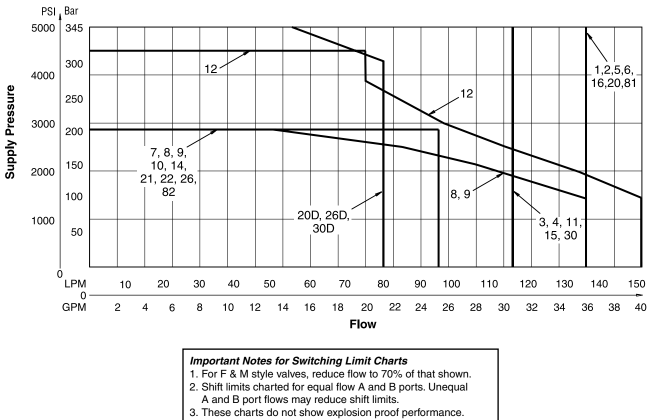




D3W-30/32 AC Shift Limits



D3W-30/32 Soft Shift Limits (High Watt Coil Only)



Consult factory for explosion proof duty.

4. Blocking A and B ports will reduce flow to 70% of that shown.

D3.indd, dd



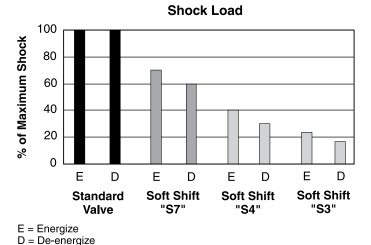
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D3W-30/32 Soft Shift Response



Response Time*

Signal to 95% spool stroke measured at 172 Bar (2500 PSI) and 65 LPM (17 GPM).

Soft Shift Option	Energize	De-energize
S3	400	650
S4	320	550
S7	160	370

* For reference only. Response time varies with flow, pressure and oil viscosity.

D3DW-40/41 Shift Limits

PSI, Bar 5000 345 10, 26 300 4000 3, Supply Pressure 21, 22 9.30 8́ 250 12 3000 200 7, 14 150 2000 20D, 26D, 30D 100 2 1000 50 1, 4, 5, 6, 11, 12 15,16, 20, 81, 82 Ò LPM 40 80 10 20 30 50 60 70 90 100 110 120 130 0 GPM 2 4 6 8 10 16 18 20 22 34 36 12 14 24 26 28 30 32 Flow

Important Notes for Switching Limit Charts

1. For F & M style valves, reduce flow to 70% of that shown.

2. Shift limits charted for equal flow A and B ports. Unequal

A and B port flows may reduce shift limits.

- 3. These charts do not show explosion proof performance.
- Consult factory for explosion proof duty.
- 4. Blocking A and B ports will reduce flow to 70% of that shown.



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Pressure Drop vs. Flow

The table shown provides flow vs. pressure drop curve reference for D3 Series valves by spool type.

The chart below demonstrates graphically the performance characteristics of the D3. The low watt coil and other design features of the standard D3W*****F accommodate a maximum flow of 78 LPM (20 GPM) at 207 Bar (3000 PSI).

D3W and D3DW Pressure Drop Reference Chart

		Curve Number											
Spool		S	hifted			Center Condition							
No.	P–A	P–B	B–T	A–T	(P–T)	–T) (B–A) (A–B)		(P-A)	(P-B)	(A-T)	(B-T)		
1	5	5	2	2	—	_	—	_	—	—	—		
2	4	4	1	1	2	3	3	3	3	1	1		
3	5	5	2	3	—		—		—	1	—		
4	4	4	3	3		_				1	1		
5	6	5	2	2	—	_	—	2	—	—	—		
6	6	6	2	2	—	4	4	2	2	—	_		
7	5	4	2	1	3	—	—	—	3	—	1		
8	8	8	7	7	6	_		_		—			
9	5	5	4	4	7	—	—	—	—	—	—		
10	5	5	—	—	—	_		_		—			
11	5	5	2	2	—	—	—	—	—	10	10		
12	5	5	2	2	11	_		10	10	10	10		
14	4	5	1	2	3	—	—	3	—	1	—		
15	5	5	3	2	—			_		—	1		
16	5	6	2	2	—	—	—	—	2	—	—		
20	5	5	2	2	—	—	_	_	_	_	—		
21	5	4	—	1		9		—	—	_	—		
22	4	5	1	—		_	9	_	_	_	—		
26	5	5	_	_		_		_	_	_			
30	5	5	2	2	—	_	_	_	—	—	_		

Note:

For 81 and 82 spools, consult factory.

Viscosity Correction Factor

·····,											
Viscosity (SSU)	75	75 150 200 250 300 350									
% of ∆P (Approx.)	93 111 119 126 132 137 141										
Curves were For any othe	•		0				t.				

PSI,Bar Pressure Drop LPM GPM Flow

Performance Curves





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-											
<u> </u>							 				





General Description

Series D3W directional control valves are high-performance, 4-chamber, direct operated, wet armature, solenoid controlled, 3 or 4-way valves. They are available in 2 or 3-position and conform to NFPA's D05, CETOP 5 mounting patterns.

Features

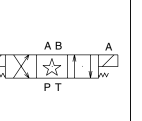
- Worldwide, high flow, low pressure drop design.
- Soft shift available.
- 22 spools available including proportional.
- DC surge suppression available to protect electrical equipment.
- Three electrical connection options.
- AC & DC lights available.
- Easy access mounting bolts.
- Explosion proof availability.
- CSA approved.
- No tools required for coil removal.
- Rectified coils available for high flow AC applications.

Response Time (ms)

Signal to 95% spool stroke measured at 172 Bar (2500 PSI) and 75 LPM (20 GPM)

Solenoid Type	m sec
AC Energize	21
AC De-energize	35
DC Energize	110
DC De-energize	85

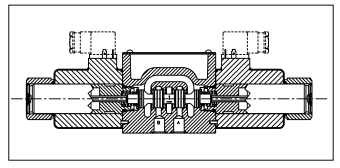




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В

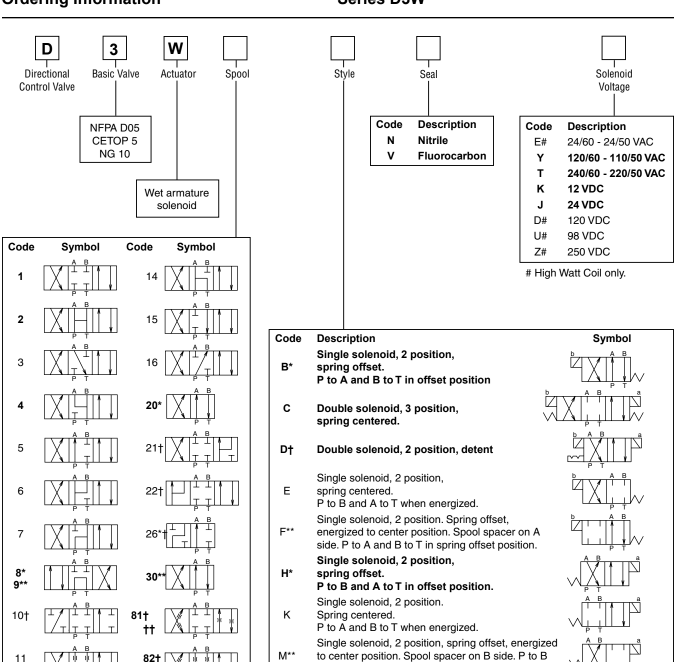
Specification

Interface	NFPA D05, CETOP 5, NG 10
Max. Operating Pressure	P, A, B: 345 Bar (5000 PSI) Standard CSA (1) 207 Bar (3000 PSI) Tank: 103 Bar (1500 PSI) AC Standard 207 Bar (3000 PSI) AC Optional DC/AC Rectified Standard CSA (1) 103 Bar (1500 PSI)
CSA File Number	LR060407
Leakage Rates 100 SSU @ 49°C (120°F)	Maximum Allowable: 19.6 cc (0.38 Cu. in.) per Minute/ Land @ 69 Bar (1000 PSI)* 35 cc (2.19 Cu. in.) per Minute/ Land @ 207 Bar (3000 PSI)*

^{*} #008 and #009 Spools may exceed these rates, consult factory



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- and A to T in spring offset position.
- * Only spools 20, 26 & 30.
- ** High Watt Coil.
- † Only spools 20 & 30.
- This condition varies with spool code.

- * 8, 20 & 26 spools have closed crossover.
- ** 9 & 30 spools have open crossover.
- + Available only with high-watt rectified AC coils or high-watt DC coils.
- †† Spring centered versions C, E, F, K & M only.

Valve schematic symbols are per NFPA/ANSI standards, providing flow P to A when energizing solenoid A. Note operators reverse sides for #8 and #9 spools. See installation information for details.

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D3.indd, dd

12

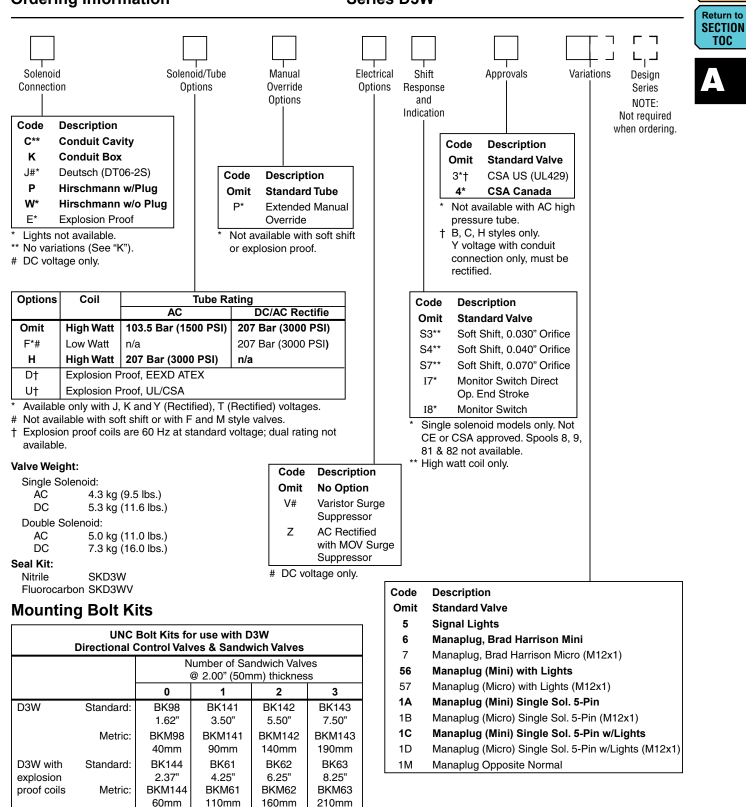


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NOTE: All bolts are SAE grade 8, 1/4-20 UNC-2A thread, torque to 16 Nm (12 ft-lbs)

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D3.indd, dd



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Solenoid Ratings**

Insulation	Class H	
Allowable Deviation from rated voltage	DC, AC Rect AC	-10% to +15% -5% to +5%
Armature	Wet pin type	

** DC Solenoids available with optional molded metal oxide varistor (MOV) for surge suppression.

Leadwire length 6" from coil face.

D3W Solenoid Electrical Characteristics⁺

Solenoid Code	Nominal Volts/Hz	In Rush VA	Holding VA	Nominal Watts (Ref)
Y	120/60 110/50	298 294	95 102	32
Т	240/60 220/50	288 288	96 101	32
E	24/60 24/50	290 381	77 110	32
К	12 VDC	_	3.00†	36
J	24 VDC	—	1.50†	36
D	120 VDC	_	0.30†	36
U	98 VDC	_	0.37†	36
Z	250 VDC	_	0.14†	36

D3W*****F Solenoid Electrical Characteristics[‡]

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Solenoid Code	Nominal Volts/Hz	In Rush Amps	Holding Amps	Watts
KF	12 VDC	—	1.50	18
JF	24 VDC		0.75	18

‡ Based on nominal voltage @ 22°C (72°F)

D3W Rectified C Solenoid Electrical Characteristics[‡]

Solenoid Code	Nominal Volts/Hz	In Rush Amps	Holding Amps	Watts
Y	120/60 110/50	—	.37	36
Т	240/60 220/50	—	.18	36
YF	120/60 110/50	—	.18	18
TF	240/60 220/50	—	.09	18

‡ Based on nominal voltage @ 22°C (72°F)

† DC holding amps.

Explosion Proof Solenoids

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 N.E.C.
ATEX	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds 1 & 2, EN50018: 200

Electrical Characteristics* ED and EU†

Solenoid Code	Nominal Volts/Hz	In Rush VA	Holding VA	Nominal Watts (Ref)
Y	120/60	266	82	36
Т	240/60	266	82	36
K	12 VDC		3.00†	36
J	24 VDC	—	1.50†	36
D	120 VDC	—	0.30†	36

* Dual frequency not available on explosion proof coils.

† DC holding amps.

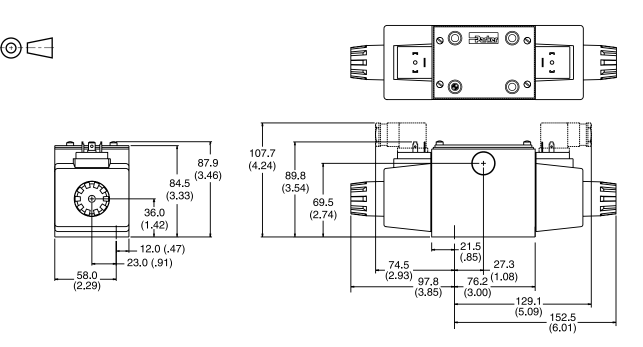


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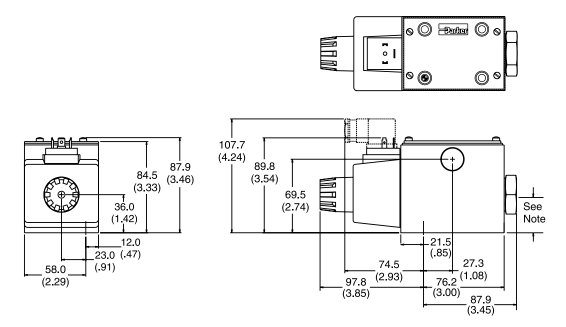
Inch equivalents for millimeter dimensions are shown in (**)

Hirschmann, Double AC Solenoid



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

Hirschmann, Single AC Solenoid

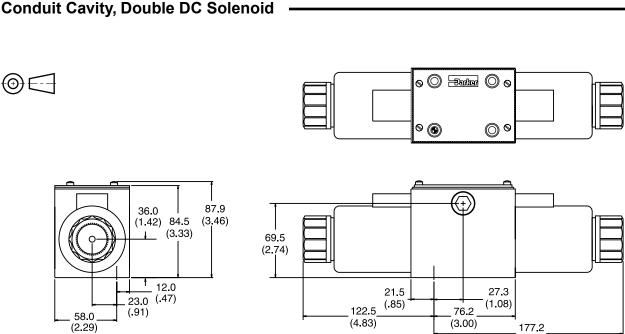


Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.



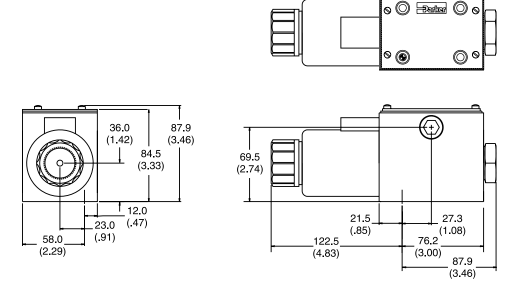


Inch equivalents for millimeter dimensions are shown in (**)



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

Conduit Cavity, Single DC Solenoid



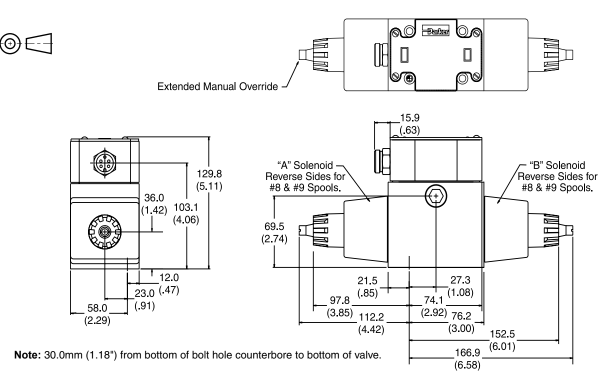
Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

D3.indd, dd



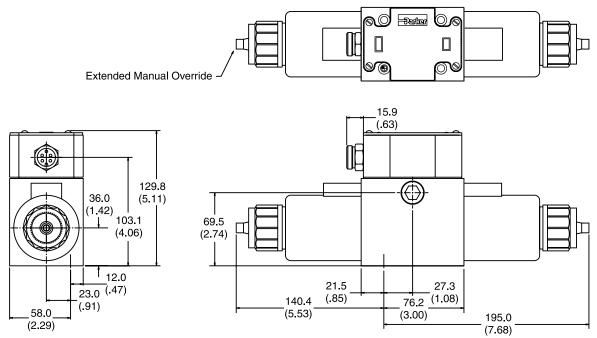
(6.98)

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



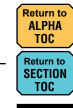
Conduit Box, Double DC Solenoid

with Variation 6 (Manaplug) & Variation P (Extended Manual Override)



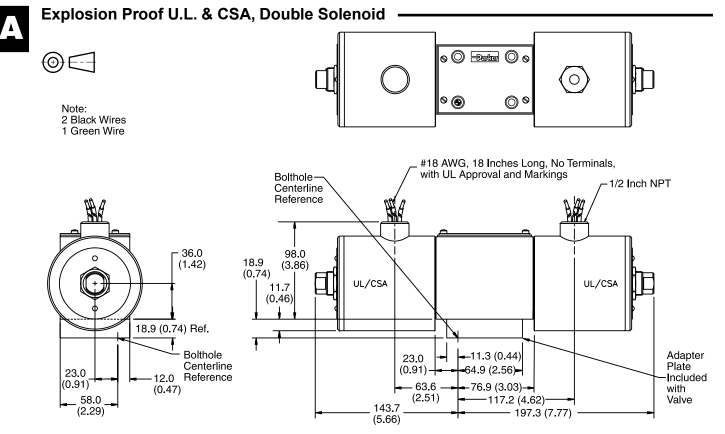
Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.





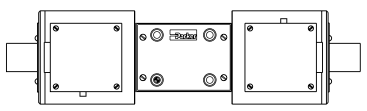
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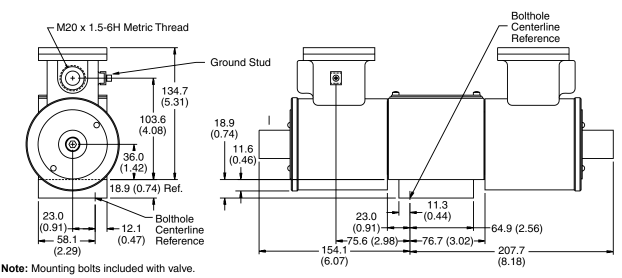
Inch equivalents for millimeter dimensions are shown in (**)



Note: Mounting bolts included with valve.

Explosion Proof ATEX, Double Solenoid

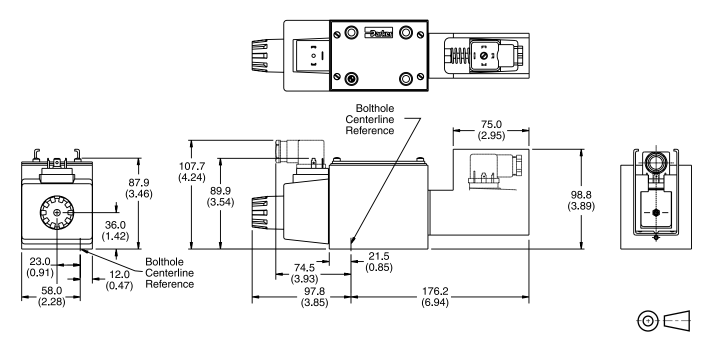






Inch equivalents for millimeter dimensions are shown in (**)

Hirschmann, Single AC Solenoid with Variation 17 (Monitor Switch)



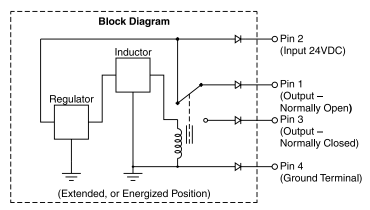
Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

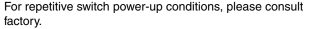
Monitor Switch (Variation I7) End of Stroke

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Inductive switch requiring +18-42 volt input. Outputs "A" and "B" are opposite; one at "0" voltage, the other at input voltage. During switching, "A" and "B" outputs reverse. Provides 0.4A switching current.





D3.indd, dd



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Conduit Box

(connection option K)

Interface

- 152.4 cm (6.0 inch) lead wires, 18 awg.

Meets NEMA 4 and IP65

Manaplug

(valve variations 6, 56, 1A, 1C)

- Interface Brad Harrison Plug
 - 3-Pin for Single Solenoid
 - 5-Pin for Double Solenoid



Pins are as seen on valve (male pin connectors)

Hirschmann Plug with Lights (P5) Manaplug - Micro Connector (valve variations 7, 57, 1B, 1D) Solenoid (Negative) Pin #3 Solenoid (Positive) (Ground) Wire /4 (Black) Wire /3 (Blue) σ σ Pin #1 Ground (Negative) Pin #2 Wire /1 (Brown) (Positive) 3-Pin Manaplug (Micro) with Lights Single Solenoid Valves - Installed Opposite Side of Solenoid "B" Solenoid (Positive) "B" Solenoid (Negative) Wire /2 (White) Wire /1 (Brown) Ground Wire /5 (Gray) Face View of Plug "A" Solenoid (Positive) "A" Solenoid (Negative) Conforms to DIN43650, ISO4400, Form A 3-Pin Wire /4 (Black) Wire /3 (Blue) 5-Pin Manaplug (Micro) with Lights Single Solenoid Valves - Installed Opposite Side of Solenoid Double Solenoid Valves - Installed Over "A" Solenoid ("A" and "B" Solenoids Reversed for #8 and #9 Spools)

Pins are as seen on valve (male pin connectors)

D3.indd, dd



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General Description

Series D3DW directional control valves are high performance, 5-chamber, direct operated, wet armature, solenoid controlled, 3 or 4-way valves. They are available in 2 or 3-position and conform to NFPA's D05, CETOP 5 mounting patterns.

Features

- 22 spools available including proportional.
- DC surge suppression available to protect electrical equipment.
- Easy access mounting bolts.
- CSA approved.
- No tools required for coil removal.
- High pressure tank line capability.
- Monitor switch available.

Response Time (ms)

Signal to 95% spool stroke measured at 175 Bar (2500 PSI) and 75 LPM (20 GPM)

Solenoid Type	Pull-In	Drop-Out
DC	110	85

Solenoid Ratings**

Insulation	Class H
Allowable Deviation	DC only
from rated voltage	-10% to +15%
Armature	Wet pin type

** DC Solenoids available with optional molded metal oxide varistor (MOV) for surge suppression.

D3DW Solenoid Electrical Characteristics

Solenoid Code	Nominal Volts	In Rush Amps	Holding Amps	Nominal Watts (Ref)
К	12 VDC	—	3.00	36
J	24 VDC		1.50	36
D	120 VDC	_	0.30	36
Y*	120/60 110/50	_	0.37	36
T*	240/60 220/50	_	0.18	36

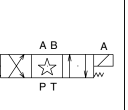
* AC input rectified to DC

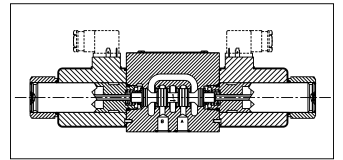
D3.indd, dd











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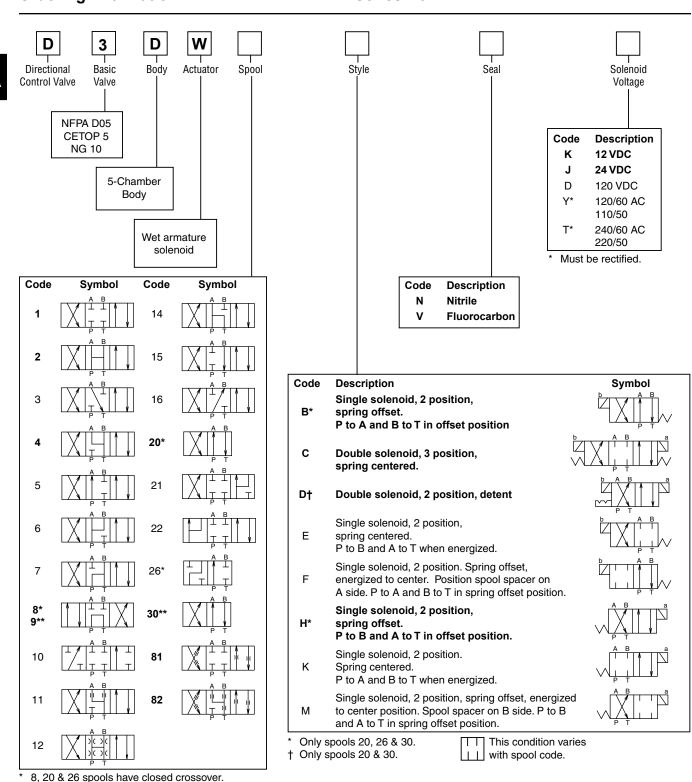
Specification

epeemeaten	
Interface	NFPA D05, CETOP 5, NG 10
Max. Operating Pressure	P, A, B: 345 Bar (5000 PSI) Standard CSA @ 207 Bar (3000 PSI)
	Tank: 207 Bar (3000 PSI) Standard CSA 🛞 103 Bar (1500 PSI)
Maximum Flow	See Spool Reference Chart
Leakage Rates 100 SSU @ 49°C (120°F)	Maximum Allowable: 19.7 cc (1.2 Cu. in.) per Minute/ Land @ 69 Bar (1000 PSI)*
	73.8 cc (4.5 Cu. in.) per Minute/ Land @ 207 Bar (3000 PSI)*
	Typical: 4.9 cc (0.3 Cu. in.) per Minute/ Land @ 69 Bar (1000 PSI)*
	26.2 cc (1.6 Cu. in.) per Minute/ Land @ 345 Bar (5000 PSI)

* #008 and #009 Spools may exceed these rates, consult factory.



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** 9 & 30 spools have open crossover.

Valve schematic symbols are per NFPA/ANSI standards, providing flow P to A when energizing solenoid A. Note operators reverse sides for #8 and #9 spools. See installation information for details.

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D3.indd, dd

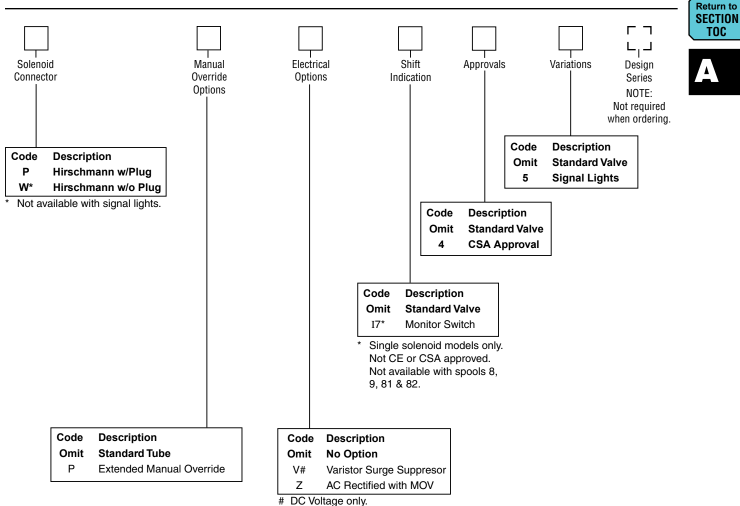


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Mounting Bolt Kits

UNC Bolt Kits for use with D3DW Directional Control Valves & Sandwich Valves							
Number of Sandwich Valves @ 2.00" (50mm) thickness							
	0 1 2 3						
D3DW	Standard:	BK98 1.62"	BK141 3.50"	BK142 5.50"	BK143 7.50"		
	Metric: BKM98 BKM141 BKM142 BKM143 40mm 90mm 140mm 190mm						

NOTE: All bolts are SAE grade 8, 1/4-20 UNC-2A thread, torque to 16 Nm (12 ft-lbs).

Valve Weight:Single Solenoid5.3 kg (11.6 lbs.)Double Solenoid7.3 kg (16.0 lbs.)Seal Kit:NitrileSKD3DWFluorocarbonSKD3DWV

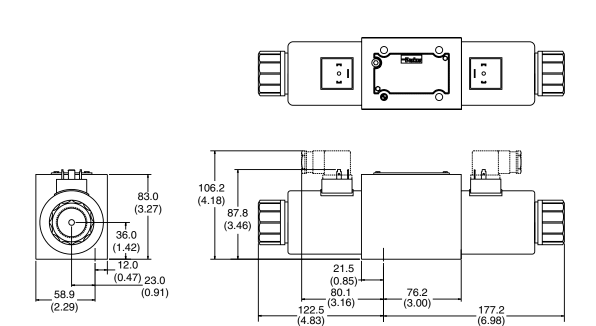
Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

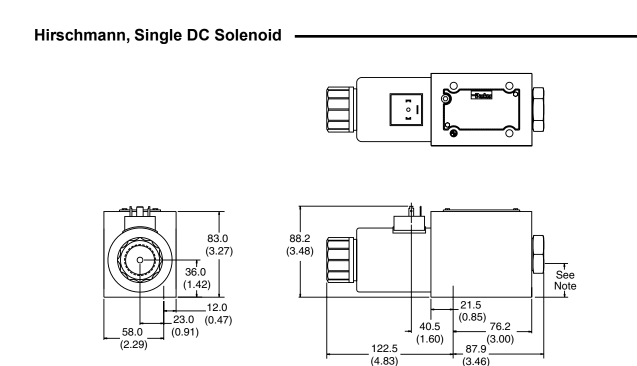




Inch equivalents for millimeter dimensions are shown in (**)



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

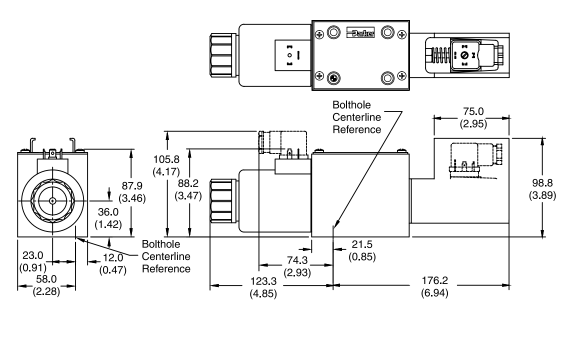
D3.indd, dd

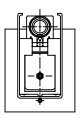


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Inch equivalents for millimeter dimensions are shown in (**)

Hirschmann, Single DC Solenoid with Variation 17 (Monitor Switch)





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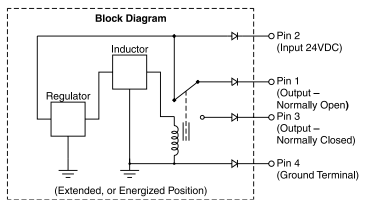
Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

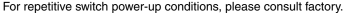
Monitor Switch (Variation 17) End of Stroke

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Inductive switch requiring +18-42 volt input. Outputs "A" and "B" are opposite; one at "0" voltage, the other at input voltage. During switching, "A" and "B" outputs reverse. Provides 0.4A switching current.





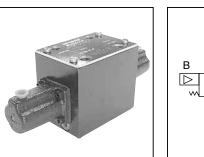


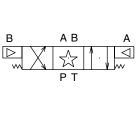
General Description

Series D3A directional control valves are high performance, 4-chamber, direct operated, air pilot controlled, 4-way valves. They are available in 2 or 3-position and conform to NFPA's D05/CETOP 5 mounting patterns.

Features

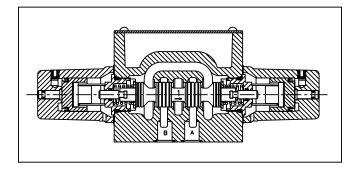
- Low pilot pressure required 4.1 Bar (60 PSI) minimum.
- High flow, low pressure drop design.





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Response Time* (ms)

Signal to 95% spool stroke measured at 172 Bar (2500 PSI) and 75 LPM (20 GPM)

Pilot Pressure	Pull-In	Drop-Out	
60 PSI	23.0 ms	23.0 ms	
100 PSI	19.0 ms	38.0 ms	

Chart is for reference only. Response time will vary with pilot line size, length, air pressure and air valve flow capacity (Cv).

Specification

Mounting Pattern	NFPA D05, CETOP 5, NG 10		
Maximum	Operating: 345 Bar (5000 PSI)		
Pressure	Tank Line: 34 Bar (500 PSI)		
Maximum Flow	See Spool Reference Chart		
Pilot Pressure	Air Minimum 4.1 Bar (60 PSI)		
	Air Maximum 6.9 Bar (100 PSI)		

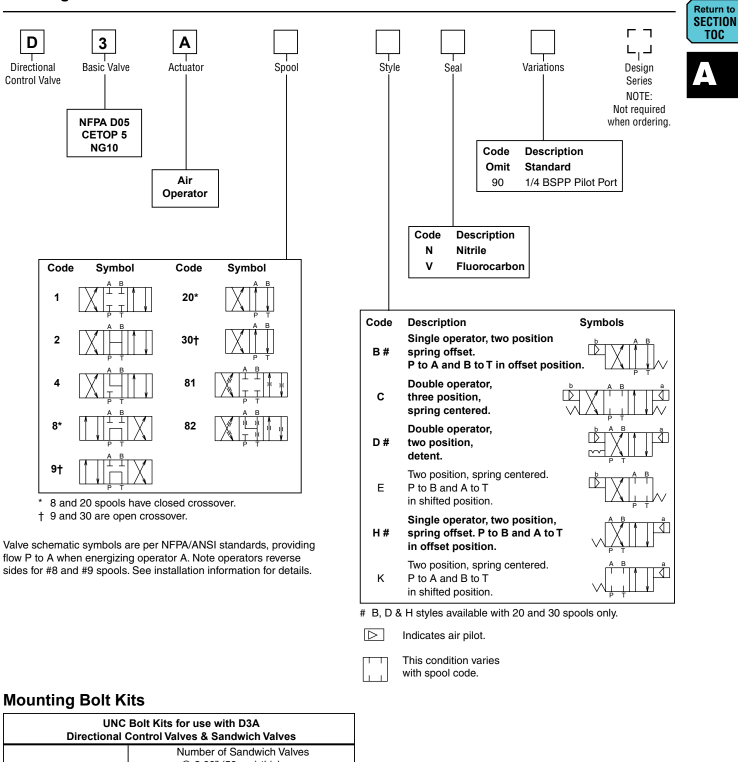
Air Operated

Shift Volume. The air pilot chamber requires a volume of $1.8 \text{ cc} (.106 \text{ in.}^3)$ for complete shift from center to end.

Pilot Piston. The pilot piston area is 506 mm² (.785 in.²). Pilot piston stroke is 3.4 mm (.135 in.).



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4.1 kg (9 lbs.)		
SKD3A		
SKD3AV		

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UNC Bolt Kits for use with D3A Directional Control Valves & Sandwich Valves							
		Number of Sandwich Valves @ 2.00" (50mm) thickness					
		0	1	2	3		
D3A	Standard:	BK98 1.62"	BK141 3.50"	BK142 5.50"	BK143 7.50"		
	Metric:	BKM98 40mm	BKM141 90mm	BKM142 140mm	BKM143 190mm		

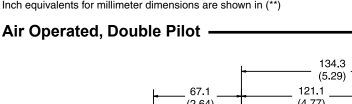
NOTE: All bolts are SAE grade 8, 1/4-20 UNC-2A thread, torque to 16 Nm (12 ft-lbs).

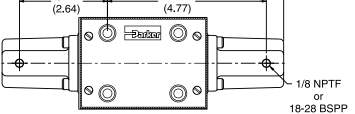
Bold: Designates Tier I products and options.

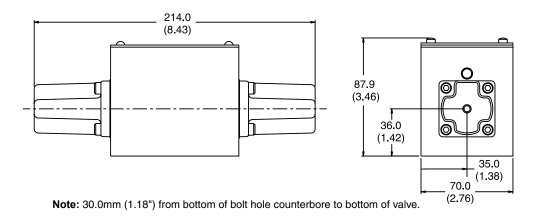
Non-Bold: Designates Tier II products and options. These products will have longer lead times.



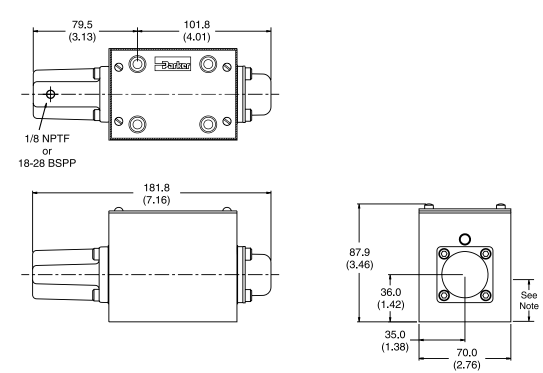
Inch equivalents for millimeter dimensions are shown in (**)







Air Operated, Single Pilot





Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.





General Description

Series D3C and D3D directional control valves are high performance, 4-chamber, direct operated, cam controlled, 3 or 4-way valves. They are available in 2-position and conform to NFPA's D05, CETOP 5 mounting patterns.

Features

- Choice of 2 cam roller positions (D3C and D3D).
- Short stroke option.
- High flow, low pressure drop design.

Specification

Mounting Pattern	NFPA D05, CETOP 5, NG 10
Maximum Pressure	Operating: 345 Bar (5000 PSI) Tank Line: 34 Bar (500 PSI)
Maximum Flow	See Spool Reference Chart
Force Required to Shift	235 N (53 lbs.)
Maximum Cam Angle	30°

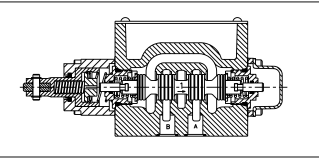
Ordering Information

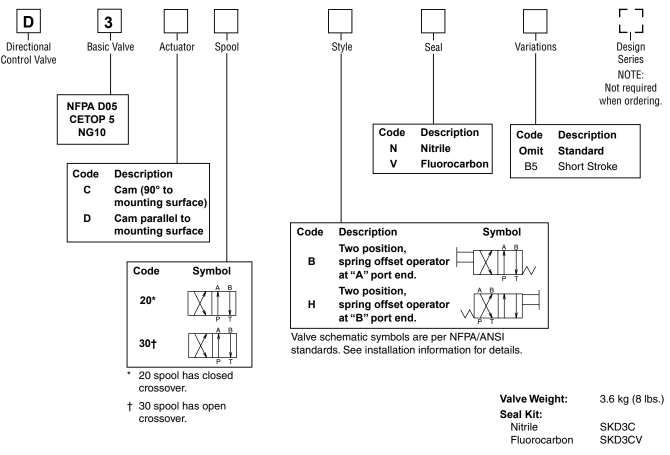


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Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.



Mounting Bolt Kits

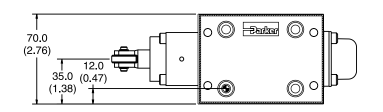
UNC Bolt Kits for use with D3C & D3D Directional Control Valves & Sandwich Valves										
		Number of Sandwich Valves @ 2.00" (50mm) thickness								
		0	1	2	3					
D3C, D3D	Standard:	BK98 1.62"	BK141 3.50"	BK142 5.50"	BK143 7.50"					
	Metric:	BKM98 40mm	BKM141 90mm	BKM142 140mm	BKM143 190mm					

NOTE: All bolts are SAE grade 8, 1/4-20 UNC-2A thread, torque to 16 Nm (12 ft-lbs)

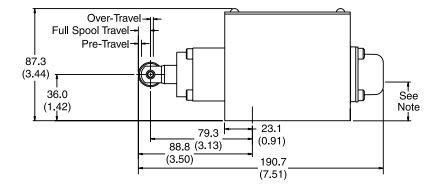
Dimensions

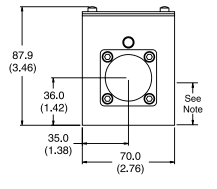
Inch equivalents for millimeter dimensions are shown in (**)

Cam Operated ·



Valve Type	Pre-Travel	Full Spool Travel	Over-Travel		
Standard	1.75	5.75	2.03		
Valve	(0.07)	(0.23)	(0.08)		
B5	0	4.00	2.03		
Short Stroke	(0)	(0.16)	(0.08)		





⊕}F

Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.





General Description

Series D3L directional control valves are high performance, 4-chamber, direct operated, lever controlled, 4-way valves. They are available in 2 or 3-position and conform to NFPA's D05, CETOP 5 mounting patterns.

Features

- Spring return or detent styles available.
- High flow, low pressure drop design.
- Heavy duty handle design.

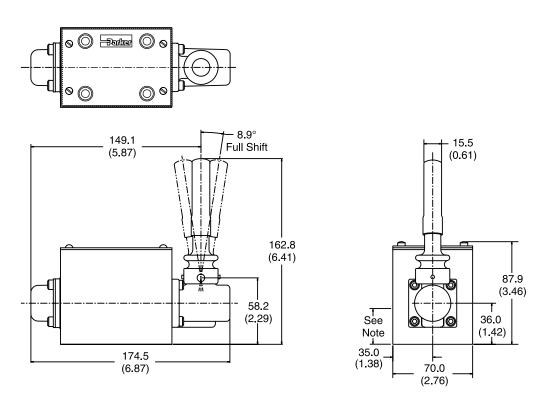
Specification

Mounting Pattern	NFPA D05, CETOP 5, NG 10				
Maximum Pressure	Operating: 345 Bar (5000 PSI) Tank Line: 34 Bar (500 PSI)				
Maximum Flow	See Spool Reference Chart				
Force Required to Shift Lever Operator	173 N (39 lbs.)				

Dimensions

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

Lever Operated D3L ·



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

D3.indd, dd



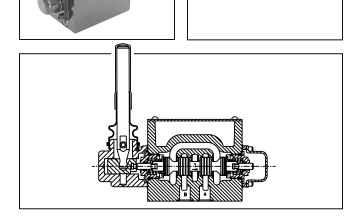
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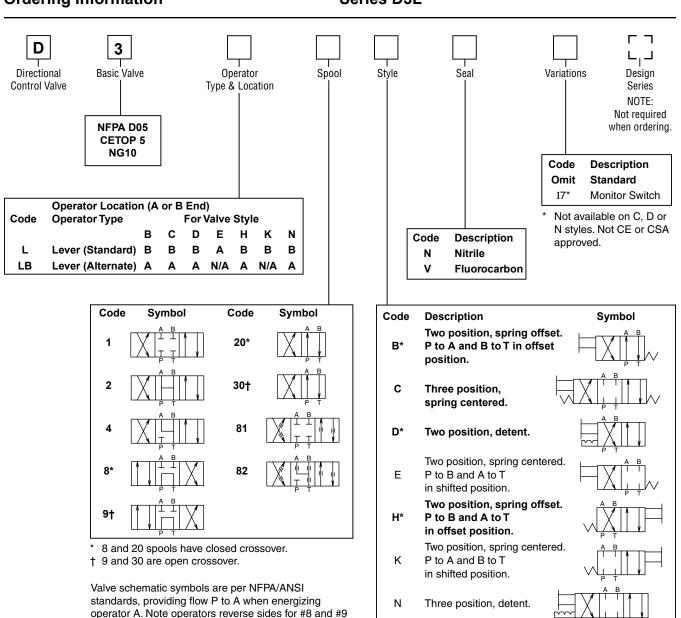




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* 20 and 30 spools only.

This condition varies with spool code.



NOTE: All bolts are SAE grade 8, 1/4-20 UNC-2A thread, torque to

2

BK142

5.50"

BKM142

140mm

Number of Sandwich Valves

@ 2.00" (50mm) thickness

1

BK141

3.50"

BKM141

90mm

spools. See installation information for details.

UNC Bolt Kits for use with D3L Directional Control Valves & Sandwich Valves

0

BK98

1.62"

BKM98

40mm

Bold: Designates Tier I products and options.

3

BK143

7.50"

BKM143

190mm

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D3.indd, dd

D3L



16 Nm (12 ft-lbs).

Mounting Bolt Kits

Standard:

Metric:

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

Fluids and Seals

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

Temperature Recommendation

Recommended oil temperature: -29°C to +71°C (-20°F to +160°F)

Filtration

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

Tank Line Surges

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

Recommended Mounting Position

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

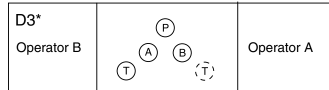
Silting

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

Single Pass Operation

Valve flow ratings are for double pass operation (with equal flow in both paths). When using these components in single pass applications, flow capabilities may be reduced. Consult your local Parker representative for details.

Flow Path Data



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*Note: On valves with 008 or 009 spool, A and/or B operators reverse sides. Flow paths remain the same as viewed from top of valve.

Double Solenoid. With solenoid "A" energized, flow path is $P \rightarrow A$ and $B \rightarrow T$. When solenoid "B" is energized, flow path is $P \rightarrow B$ and $A \rightarrow T$. The center condition on a spring-centered valve exists when both coils are de-energized, or during a complete shift, as the spool passes through center.

Detent and Spring Offset. The center condition exists on detent and spring offset valves only during spool crossover. To shift and hold a detented spool, only a momentary energizing of the solenoid is necessary. The minimum duration of the signal is aproximately 0.13 seconds for both AC and DC voltages. This position will be held provided the spool center line is in a horizontal plane, and no shock or vibration is present to displace the spool.

Single Solenoid. Spring offset valves can be ordered in six styles: B, E, F, H, K and M. Flow path data for the various styles are described in the order chart.

Lever Operated (on B end)

Pull lever away from valve	P→A; B→T
Push lever toward valve	$P \rightarrow B; A \rightarrow T$

Note: Reverse with a #8 or #9 spool.

Electrical Failure

Should electric power fail, 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 simultaneously, machine actuators may continue to function in an undesirable manner or sequence.

Loss of Pilot Pressure (D3A)

Should a loss of pilot pressure occur, spring offset and spring centered valves will shift to the spring held position. Detented valves will remain in the last position held. If main hydraulic flow does not simultaneously stop, machine actuators may continue to function in an undesirable manner or sequence.

Torque Specification

Torque values recommended for the bolts which mount the valve to the manifold or subplate are as follows:

1/4-20 thread (M6x1) torque 16.0 Nm (12 ft-lbs).

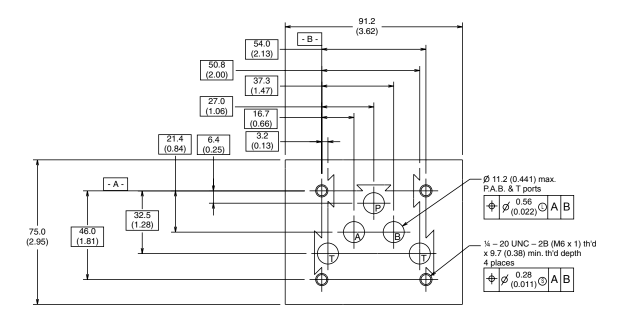






Mounting Pattern — NFPA, D05, CETOP 5, NG 10

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





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Application

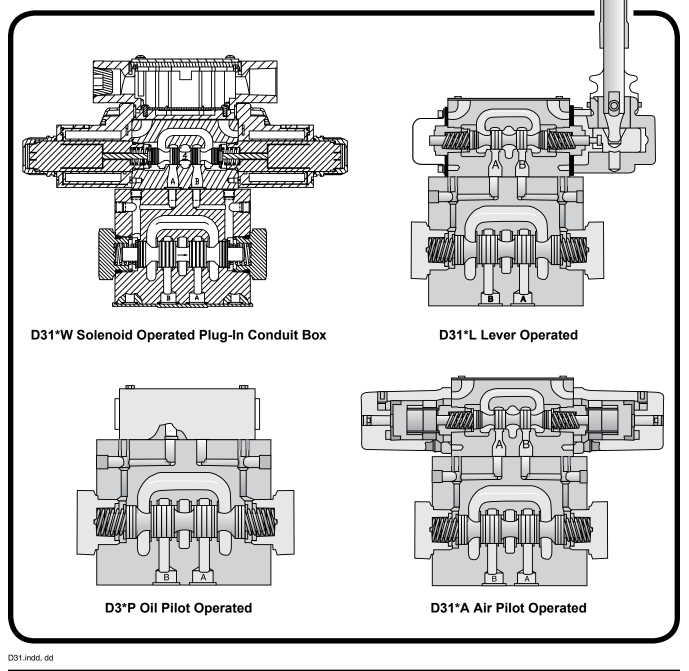
Series D31 hydraulic directional control valves are high performance, solenoid controlled, pilot operated, 2-stage, 4-way valves. They are available in 2 or 3-position styles and are manifold mounted. These valves conform to NFPA's D05H, CETOP 5 and can also be manufactured to an NFPA D05HE, CETOP 5H configuration.

Operation

Series D31 directional valves consist of a 5-chamber style main body, a case hardened sliding spool, and a pilot valve or pilot operators (hydraulic or pneumatic).

Features

- Easy access mounting bolts.
- 345 Bar (5000 PSI) pressure rating.
- Flows to 175 LPM (45 GPM) depending on spool.
- Choice of four operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish.
- Both NFPA and CETOP mounting styles available.





Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves **Technical Information** Series D31

General Description

Series D31 directional control valves are 5-chamber, pilot operated, solenoid controlled valves. The valves are suitable for manifold or subplate mounting.

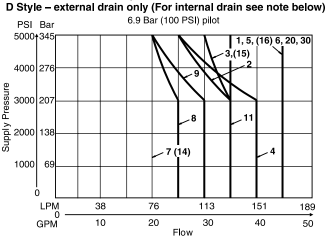
Features

- World design Available worldwide.
- Mounting bolts below center line of spool Minimizes spool binding.
- Five chamber style Eliminates pressure spikes in tubes, increasing valve life.
- High pressure and fl w ratings Increased performance options in a compact valve.

Specification

-	
Mounting Pattern	NFPA D05H, CETOP 5
	NFPA D05HE, CETOP 5H
Max. Operating	345 Bar (5000 PSI) Standard
Pressure	207 Bar (3000 PSI) 10 Watt
	CSA 🚯 207 Bar (3000 PSI)
Max. Tank Line	Internal Drain Model:
Pressure	103 Bar (1500 PSI) AC Std.
	207 Bar (3000 PSI) DC Std./AC Opt.
	External Drain Model:
	207 Bar (3000 PSI)
	CSA 🕼 103 Bar (1500 PSI)
Max. Drain	103 Bar (1500 PSI) AC only
Pressure	207 Bar (3000 PSI) DC Std./AC Opt.
	CSA 🕼 103 Bar (1500 PSI)
Min. Pilot Pressure	6.9 Bar (100 PSI)
Max. Pilot Pressure	345 Bar (5000 PSI) Standard
	CSA 🕃 207 Bar (3000 PSI)
Nominal Flow	76 Liters/Min (20 GPM)
Maximum Flow	See Switching Limit Charts

Switching Limit Charts



For Styles B, C, E, H and K

Note: Internal Drain 1, 4 spools – 113 LPM (30 GPM) max., 7 spool – per curve All others - 95 LPM (25 GPM) max.

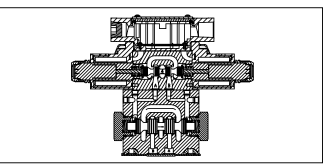
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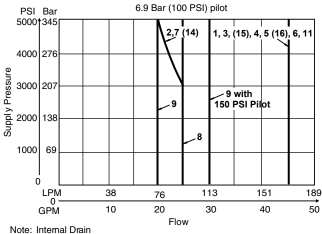


Response Time

Response time (milliseconds) at 345 Bar (5000 PSI) is 76 LPM (20 GPM)

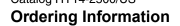
Solenoid Type	Pilot Pressure	Pull-In	Drop-Out
	500	40	50
DC	1000	36	50
	2000	34	50
	500	20	33
AC	1000	18	33
	2000	13	33

For Styles F and M – external drain only (For internal drain see note below)



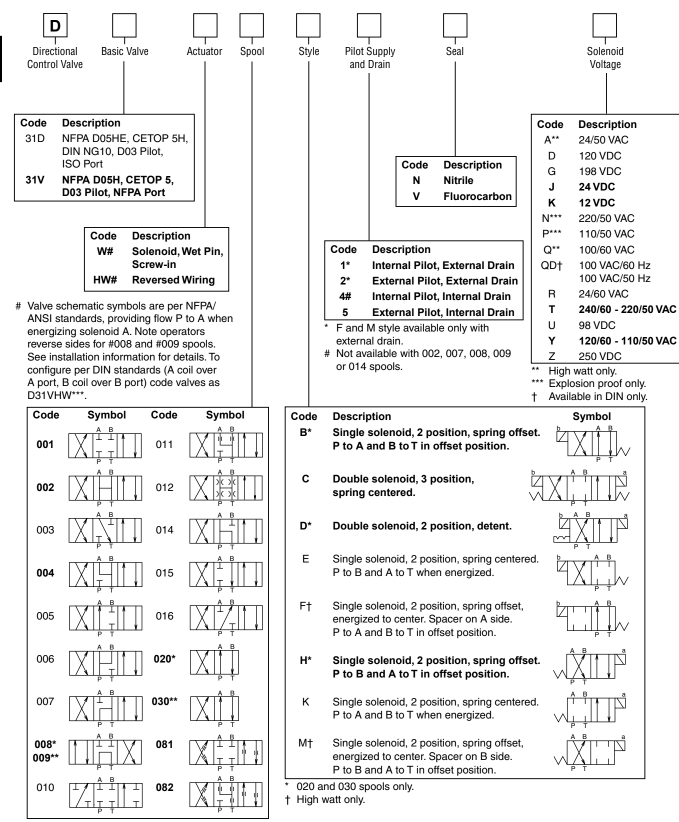
1, 4 spools - 113 LPM (30 GPM) max., 2, 9 & 14 spools - per curve All others - 95 LPM (25 GPM) max.

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Series D31





008 & 020 spools have closed crossover.

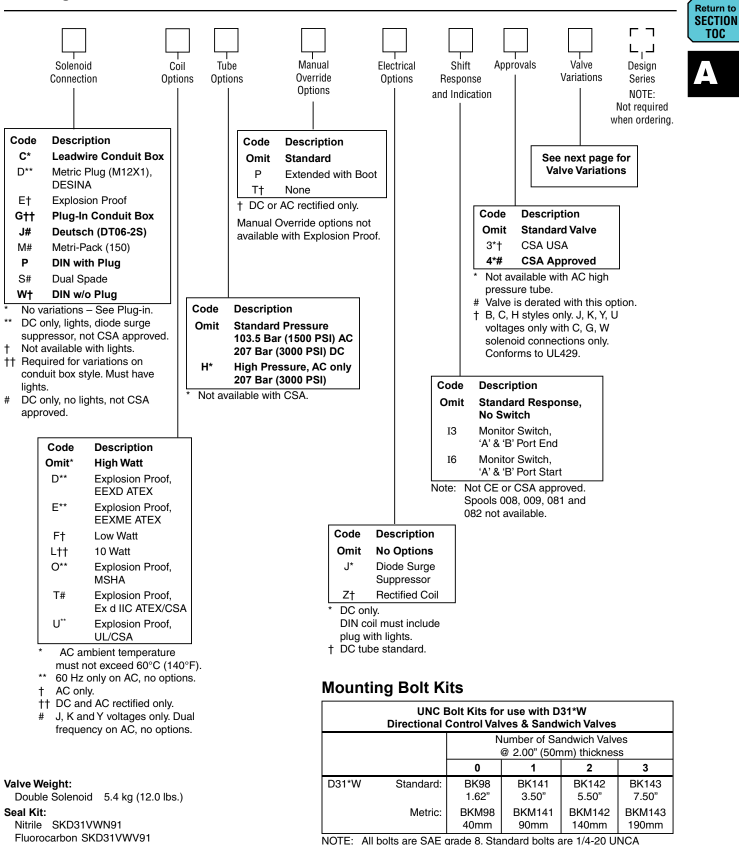
** 009 & 030 spools have open crossover.

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.



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All bolts are SAE grade 8. Standard bolts are 1/4-20 UNCA thread. Metric bolts are M6-1.0 thread. Torque to 16 Nm (12 ft-lbs).

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

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Valve Variations

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Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with Plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with Lights
56**	Manaplug (Mini) with Lights
20	Fast Response
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1P	Painted Body
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	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
3H*	Pilot Choke Meter In with Lights
3J*	Pilot Pressure Reducer with Lights
ЗК	Pilot Choke Meter Out with Stroke Adjust 'A' & 'B' End
3L**	Pilot Choke Meter Out, Stroke Adjust 'A' & 'B' End with Lights and Manaplug — Brad Harrison Mini
ЗМ	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3S**	Lights, Mini Manaplug, Pilot Choke Meter Out
7Y**	M12x1 Manaplug (4-pin), Special Wiring, and Lights

* DESINA, plug-in conduit box, and DIN with plug styles only.

** Must have plug-in style conduit box.





The chart below provides the flow vs. pressure drop curve reference for the D31 Series valves by spool type.

Example:

Find the pressure drop at 76 LPM (20 GPM) for a D31 with a number 1 spool. To the right of spool number 1, locate the number 3 in the P-A column, and 2 in the B-T column.

Using the graph at the bottom, locate curves 2 and 3 and read the pressure drop values. Total pressure drop through the valve is the sum of the two values.

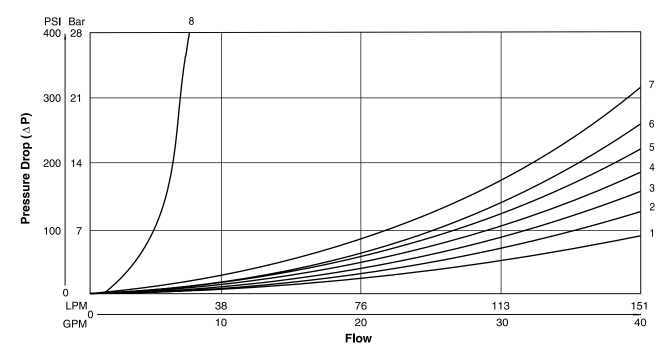
Note: Pressure drops should be checked for all fl w paths, especially when using non-symmetrical spools (003, 005, 007, 014, 015 and 016) and unbalanced actuators.

D31 Pressure Drop Reference Chart

	Curve Number											
Spool		S	hifteo	1		Center Condition						
No.	P-A	P-B	B-T	A-T	(P-T)	(B-A)	(A-B)	(P-A)	(P-B)	(A-T)	(B-T)	
001	3	3	2	1	-	-	-	-	-	-	-	
002	3	3	1	1	3	3	3	4	4	1	1	
003	3	3	1	1	-	-	-	I	-	3	-	
004	3	3	1	1	-	-	-	1	-	1	1	
005	3	3	1	1	-	-	-	5	-	-	-	
006	3	3	1	1	-	5	7	6	5	-	-	
007	4	2	1	1	4	-	-	I	3	-	2	
009	3	3	1	1	7	-	-	-	-	-	-	
010	3	2	-	-	-	-	-	-	-	-	-	
011	3	2	1	1	-	-	-	-	-	8	8	
014	2	4	1	1	4	-	-	4	-	2	-	
015	3	2	4	1	-	-	-	-	-	-	4	
016	5	2	1	1	-	-	-	-	5	-	-	
020	5	4		2	2	-	-	-	-	-	-	
030	4	3		1	1	-	-	-	-	-	-	

Viscosity Correction Factor

Viscosity (SSU)	75	150	200	250	300	350	400				
% of ∆P (Approx.)	93	111	119	126	132	137	141				
	Curves were generated using 110 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.										



Performance Curves







Solenoid Ratings

	•
Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

* Allowable Voltage Deviation ±10%.

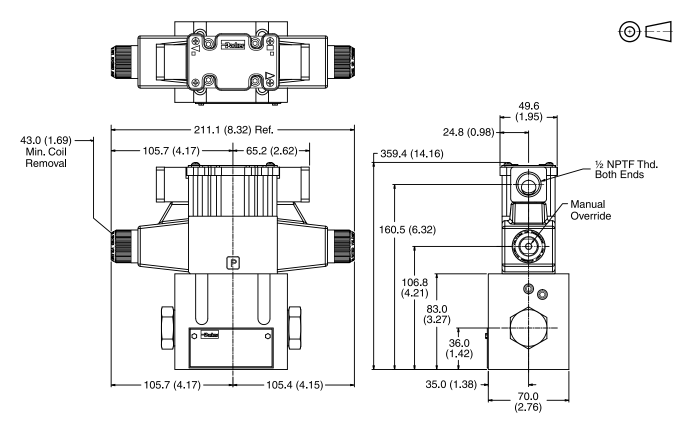
Note that Explosion Proof AC coils are single frequency only.

Code		Valtara	In Durch America				
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	Omit	120 VDC	N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosion	n Proof So	lenoids			· · ·		
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
Ν		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Exp	losion Pro	of Solenoids					
ĸ		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms
031.indd. dd					· · ·		



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

Conduit Box, Double AC Solenoid -



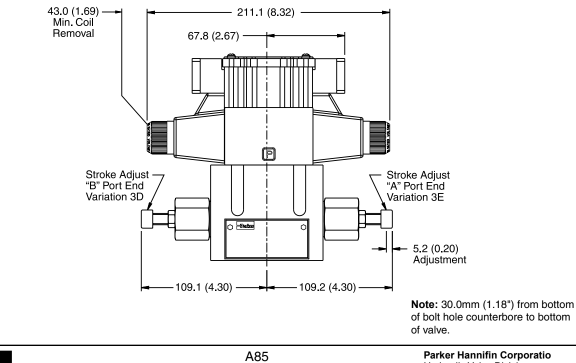
Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

Return to **ALPHA** TOC

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Conduit Box and Stroke Adjust, Double AC Solenoid

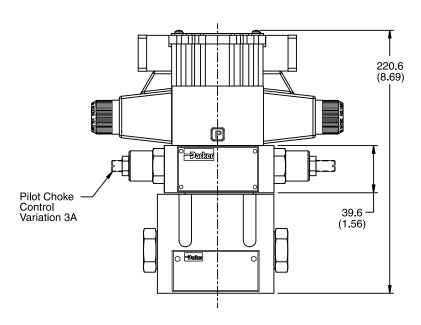




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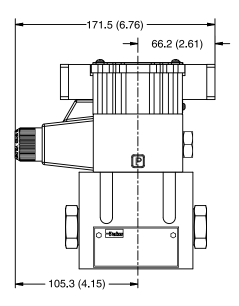
Inch equivalents for millimeter dimensions are shown in (**)

Conduit Box and Pilot Choke Control, Double AC Solenoid -



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

Conduit Box, Single AC Solenoid

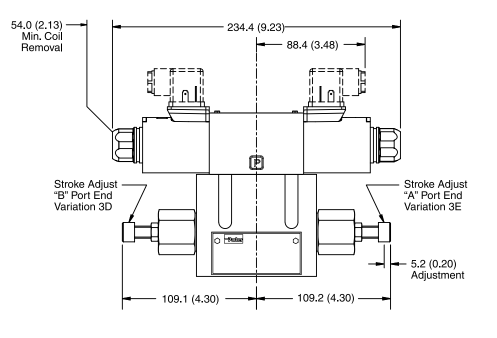


Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.



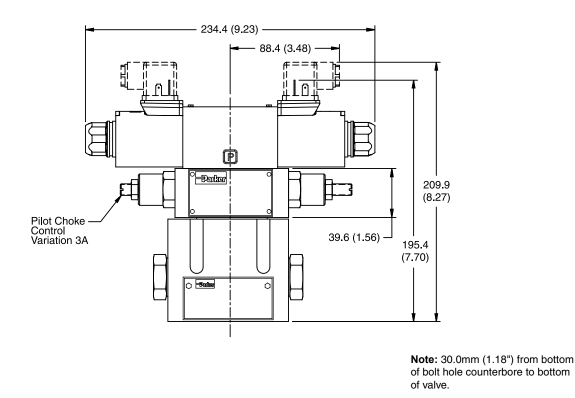
Inch equivalents for millimeter dimensions are shown in (**)

Hirschmann and Stroke Adjust, Double DC Solenoid -



Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

Hirschmann and Pilot Choke Control, Double DC Solenoid



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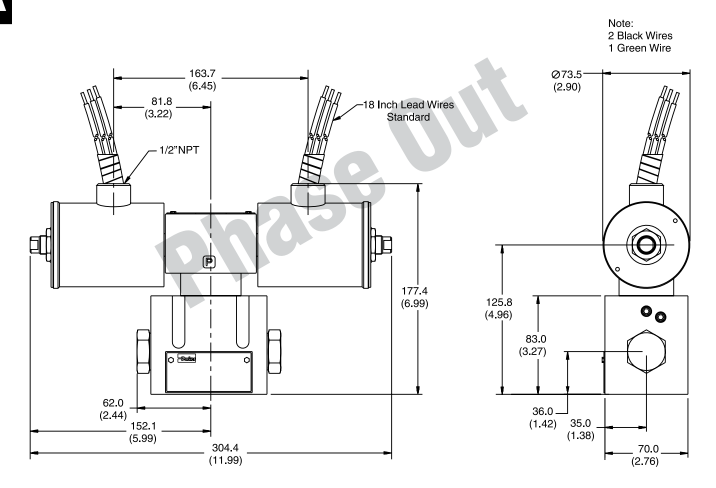


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Inch equivalents for millimeter dimensions are shown in (**)



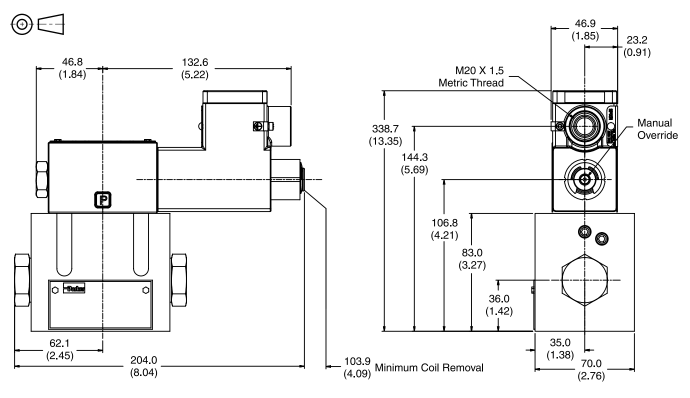


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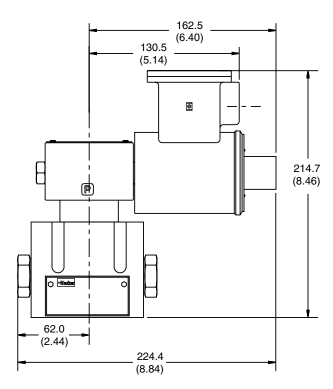


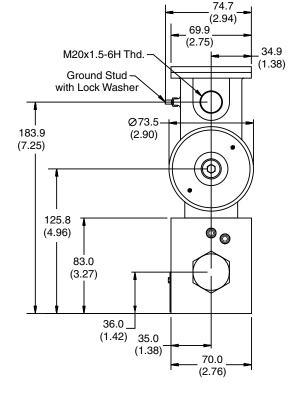
Inch equivalents for millimeter dimensions are shown in (**)

Explosion Proof, EX d IIC ATEX/CSA Single Solenoid



Explosion Proof, EEXD ATEX, Single Solenoid





D31.indd, dd



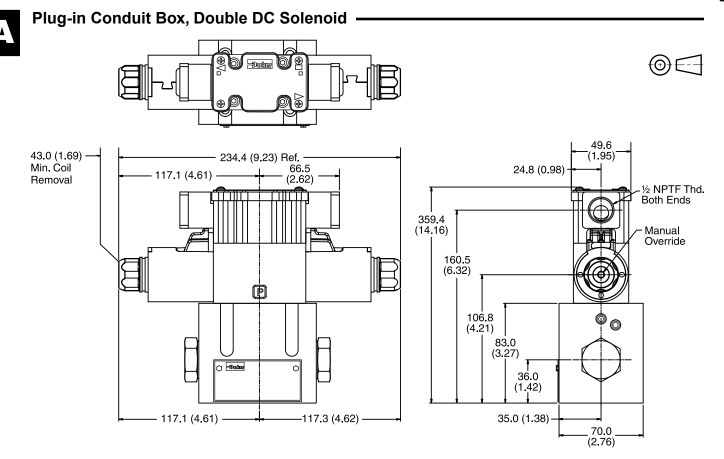
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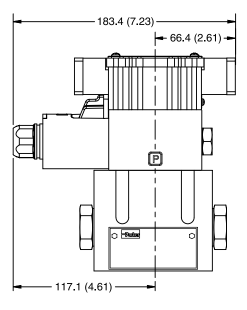
TOC

Return to ALPHA TOC Return to SECTION TOC

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



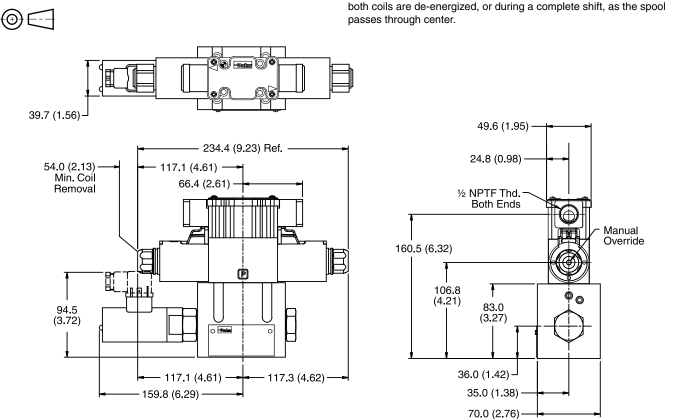
Plug-in Conduit Box, Single DC Solenoid





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

Plug-in Conduit Box, Double DC Solenoid with Variation I3 (Monitor Switch)

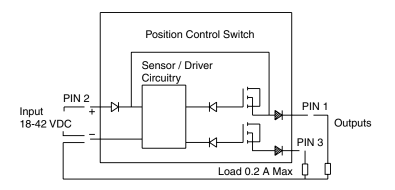


Monitor Switch (Variation I3 and I6)

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Pin 1 and Pin 3 have outputs equal to the input. When the monitor switch has the output to Pin 1, Pin 3 will have an output of zero, and vice-versa. When the valve is switched, Pin 1 and Pin 3 will switch outputs.



Double Solenoid. With solenoid "A" energized, flow path is $P \rightarrow A$

and $B \rightarrow T$. When solenoid "B" is energized, flow path is $P \rightarrow B$ and $A \rightarrow T$. The center condition on a spring-centered valve exists when

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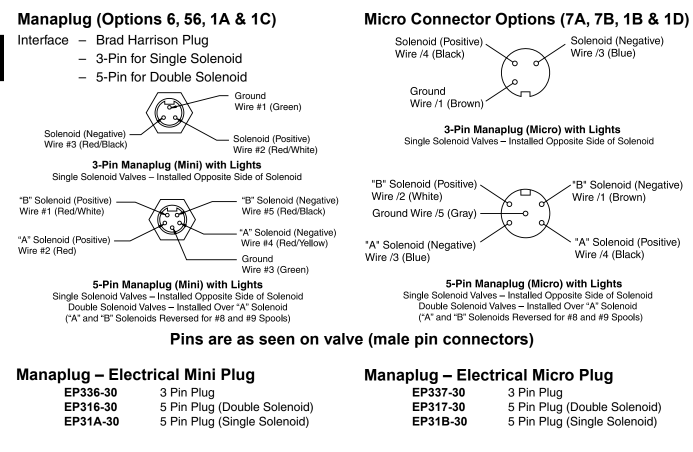
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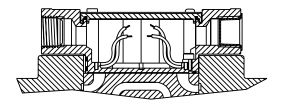
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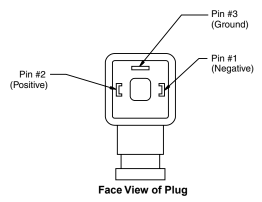


Conduit Box Option C

- No Wiring Options Available



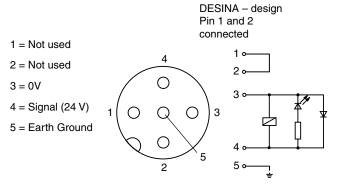
Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"



LED Interface Meets Nema 4/IP67

Signal Lights (Option 5) — Plug-in Only

DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)



General Description

Series D31NW valves are piloted by a D1VW valve. The valves can be ordered with position control.

The minimum pilot pressure must be ensured for all operating conditions of the directional valve.

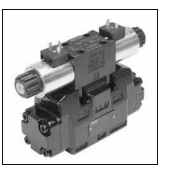
Additionally spools with a P to T connection in the deenergized position need an external pressure supply (external inlet) or an integral check valve.

Features

- World design Available worldwide.
- Mounting bolts below center line of spool Minimizes spool binding.
- Five chamber style Eliminates pressure spikes in tubes, increasing valve life.
- High pressure and fl w ratings Increased performance options in a compact valve.

Dimensions

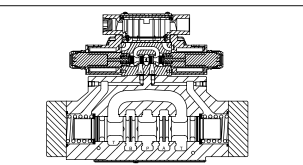
Inch equivalents for millimeter dimensions are shown in (**)

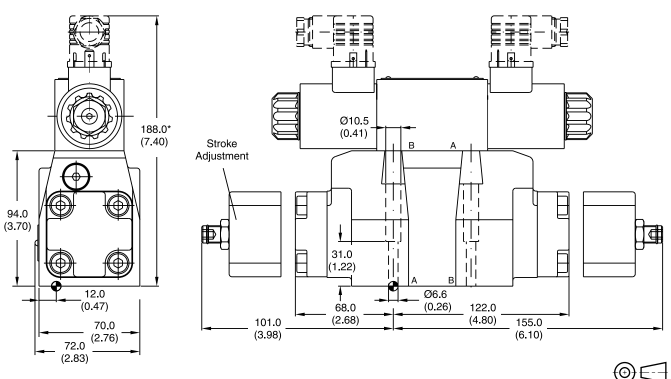


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* Please add for each sandwich plate +40mm (1.58") (pressure reducing valve, pilot choke valve meter-in/-out).

Surface Finish) Kit	III F	5-7	Seal 🔘 Kit
√R _{max} 6.3 √ □0.01/100	BK385	4x M6x40 DIN 912 12.9	13.2 Nm (9.7 lbft.)	Nitrile: SK-D31NW-N-91 Fluorocarbon: SK-D31NW-V-91

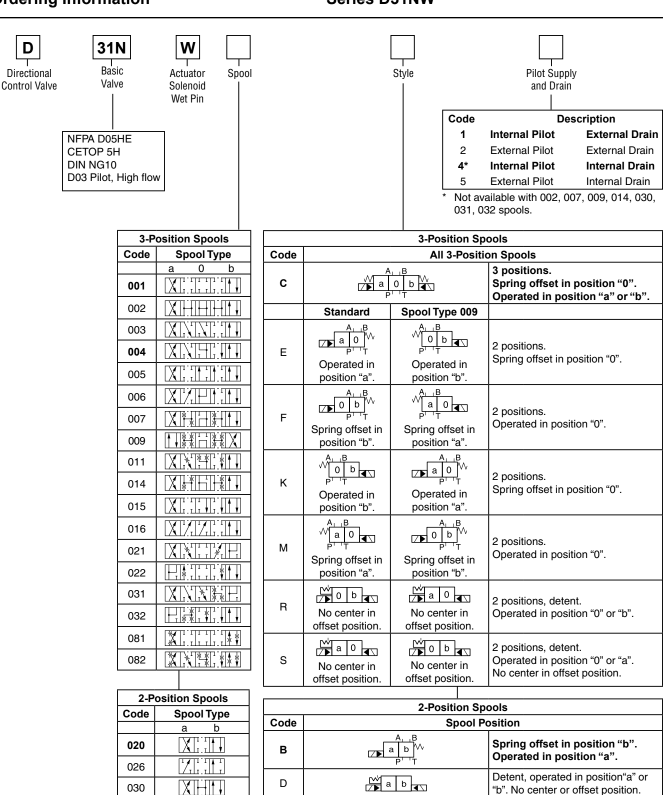
The space necessary to remove the plug per DIN 43650, design type AF is at least 15 mm.

The torque for the screw M3 of the plug has to be 0.5 to 0.6 Nm.



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Series D31NW **Ordering Information**





Weight:

Single Solenoid: 7.6 kg (16.8 lbs.) Double Solenoid: 8.1 kg (17.9 lbs.)

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Bold: Designates Tier I products and options.

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Non-Bold: Designates Tier II products and options. These products will have longer lead times.

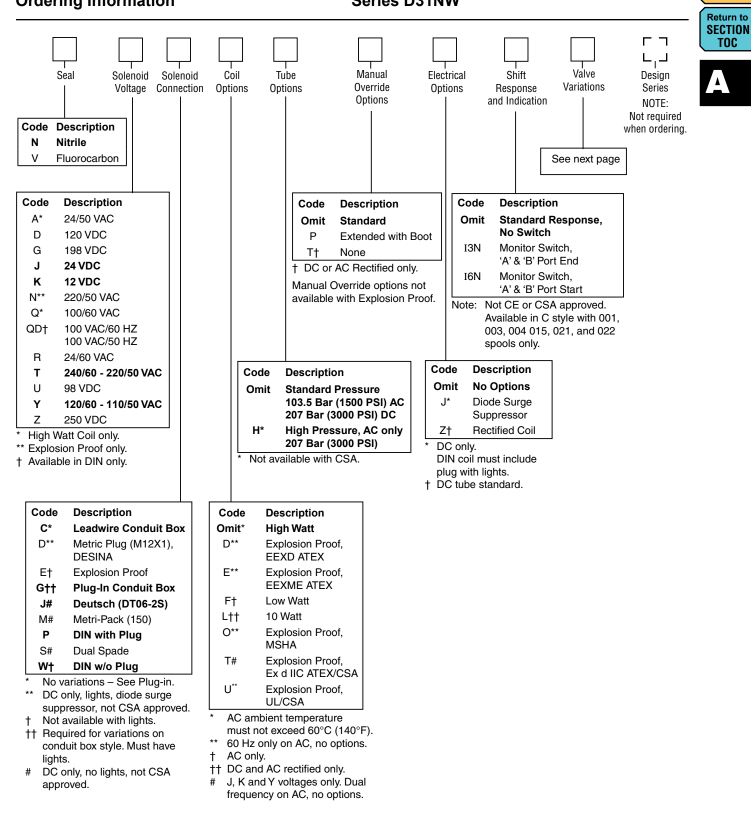
D31.indd, dd



"b". No center or offset position. Spring offset in position "a".

Operated in position "b".

Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Ordering Information Series D31NW



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D31.indd, dd



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ALPHA TOC

Valve Variations

Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with Plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with Lights
56**	Manaplug (Mini) with Lights
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	Pilot Choke Meter Out
3B	Pilot Choke Meter In
3C	Pilot Pressure Reducer
3D	Stroke Adjust 'B' End
ЗE	Stroke Adjust 'A' End
3F	Stroke Adjust 'A' & 'B' End
3G*	Pilot Choke Meter Out with Lights
3H*	Pilot Choke Meter In with Lights
3J*	Pilot Pressure Reducer with Lights
зк	Pilot Choke Meter Out with Stroke Adjust 'A' & 'B' End
3L**	Pilot Choke Meter Out, Stroke Adjust 'A' & 'B' End with Lights and Manaplug — Brad Harrison Mini
ЗM	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3S**	Lights, Mini Manaplug, Pilot Choke Meter Out
7Y**	M12x1 Manaplug (4-pin), Special Wiring, and Lights

DESINA, plug-in conduit box, and DIN with plug styles only.
 ** Must have plug-in style conduit box.







`⊾`

Solenoid Ratings

Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

* Allowable Voltage Deviation ±10%.

Note that Explosion Proof AC coils are single frequency only.

Code			In Duck Arrow	In Death		Matte	Desistant
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	Omit	120 VDC	N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC. Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Ŷ	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
 Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosion	Proof So						
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
Ν		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Expl	osion Pro	of Solenoids			• •		
ĸ		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms



Design		Directional Spool Valve	
Actuation		Solenoid	
Size		NG10	
Mounting Interface		DIN 24340 A10 / ISO 4401 / NFPA D05 / CETOP RP 121-H	
Mounting Position		Unrestricted, preferably horizontal	
Ambient Temperature		-25+50; (-13°F+122°F) (without inductive position control 0+50; (+32°F+122°F) (with inductive position control)	
MTTF _D Value [years]		75	
Hydraulic	,		
Maximum Operating Pressure		Pilot drain internal: P, A, B, X 315 Bar (4568 PSI); T, Y 140 Bar Pilot drain external: P, A, B, T, X 315 Bar (4568 PSI); Y 140 Bar	
Fluid		Hydraulic oil in accordance with DIN 51524 / 51525	
Fluid Temperature	[°C]	-25 +70 (-13°F+158°F)	
Viscosity Permitted	[cSt]/[mm²/s]	2.8400 (131854 SSU)	
Recommended	[cSt]/[mm²/s]	3080 (139371 SSU)	
		Î	

General

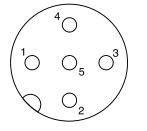
INTIF _D value [years]	15			
Hydraulic				
Maximum Operating Pressure	Pilot drain internal: P, A, B, X 315 Bar (4568 PSI); T, Y 140 Bar (2030 PSI) Pilot drain external: P, A, B, T, X 315 Bar (4568 PSI); Y 140 Bar (2030 PSI)			
Fluid	Hydraulic oil in accordance with DIN 51524 / 51525			
Fluid Temperature [°C]	-25 +70 (-13°F+158°F)			
Viscosity Permitted [cSt]/[mm ² /s]	2.8400 (131854 SSU)			
Recommended [cSt]/[mm ² /s]	3080 (139371 SSU)			
Filtration	ISO 4406 (1999); 18/16/13 (meet NAS 1638: 7)			
Flow Maximum	170 LPM (45 GPM)			
Leakage at 350 Bar (per fl w path) [ml/min]	72422 (0.20.11 GPM) (depending on spool)			
Minimum Pilot Supply Pressure	7 Bar (102 PSI)			
Static / Dynamic				
Step Response at 85%	Energized	De-energized		
DC Solenoids Pilot Pressure				
50 Bar & 100 Bar [ms]	470	390		
250 Bar & 350 Bar [ms]	320 390			
AC Solenoids Pilot Pressure				
50, 100, 250 & 350 Bar [ms]	30 / 50	375		



Position Control M12x1

Dratastian Class		ID 05 in accordance with EN 00500 (alwared and recursted)
Protection Class		IP 65 in accordance with EN 60529 (plugged and mounted)
Ambient Temperature	[°C]	0+50; (+32°F122°F)
Supply Voltage / Ripple	[V]	1842 ±10%
Current Consumption without Load	[mA]	≤ 30
Max. Output Current per Channel, Ohmic	[mA]	400
Min. Output Load per Channel, Ohmic [kC)hm]	100
Max. Output Drop at 0.2A	[٧]	≤1.1
Max. Output Drop at 0.4A	[٧]	≤ 1.6
EMC		EN50081-1 / EN50082-2
Max. Tolerance Ambient Field Strength [A	A/m]	<1200
Min. Distance to Next AC Solenoid	[m]	>0.1
Interface		M12x1 per IEC 61076-2-101
Wiring Minimum [r	nm²]	5 x 0.25 brad shield recommended
Wiring Length Maximum	[m]	50 (164 ft.) recommended

M12 Pin Assignment



+ Supply 18...42V

Out B: normally closed

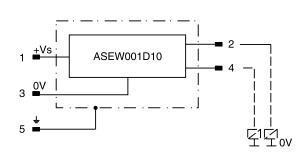
0V

1

2

3

- 4 Out A: normally open 5
 - Earth ground



Return to **ALPHA** TOC

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Definition

Start position monitored:

The valve is de-energized. The inductive switch gives a signal at the moment (below 15% spool stroke) when the spool leaves the spring offset position.

Delivery includes plug M12 x 1 (part no.: 5004109).

End position monitored:

The inductive switch gives a signal before the end position is reached. (above 85% spool stroke).

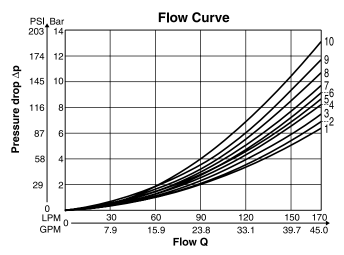
D31.indd, dd





Performance Curves

The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve number for each spool type, operating position and flow direction is given in the table below.

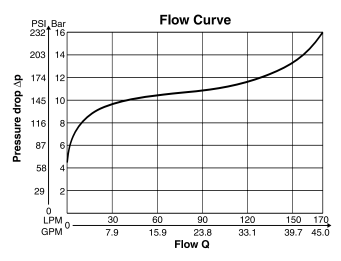


Spool	Curve Number						
Code	P-A	P-B	P-T	A-T	B-T		
01	3	3	7	4	3		
02	3	3	-	2	4		
03	3	3	-	2	5		
07	4	6	6	4	10		
08	2	3	-	4	4		
09	2	2	-	1	4		
10	2	3	-	4	4		
11	5	3	-	2	5		
13	2	4	_	1	4		
14	4	3	-	2	4		

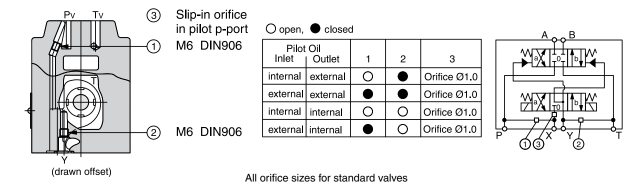
All characteristic curves measured with HLP46 at 50°C (122°F).

Integral Check Valve in the P port

Mounting an integral check valve in the P port is necessary to build up pilot pressure for valves with P to T connection and internal pilot oil supply. The pressure difference at the integral check valve (see performance curves) is to be added to all flow curves of the P-port of the main valve.

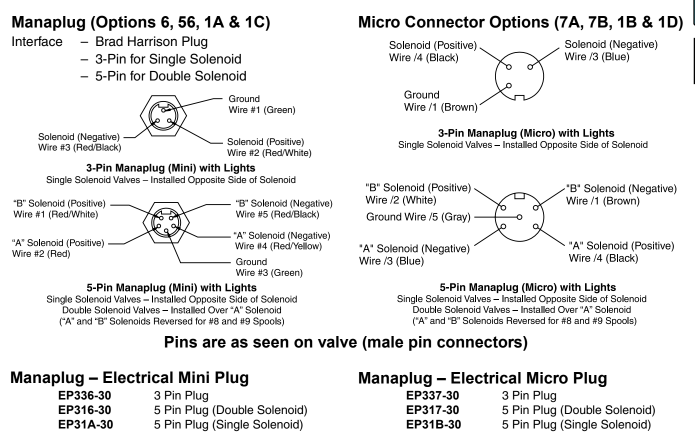


Pilot Oil Inlet (Supply) and Outlet (Drain)



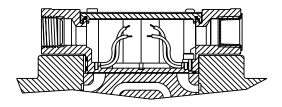




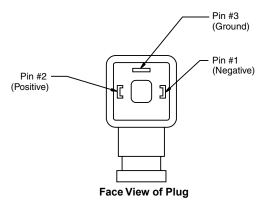


Conduit Box Option C

No Wiring Options Available



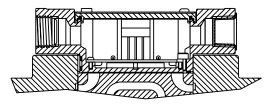
Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"



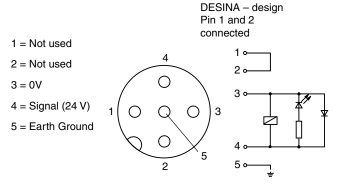
EP337-30	3 Pin Piug
EP317-30	5 Pin Plug (Do
EP31B-30	5 Pin Plug (Sin

Signal Lights (Option 5) — Plug-in Only

- LED Interface
- Meets Nema 4/IP67



DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)



General Description

Series D31*A directional control valves are 5-chamber, air pilot operated valves. The valves are suitable for manifold or subplate mounting.

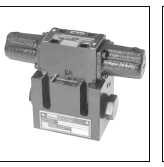
Features

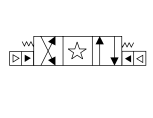
- World design Available worldwide.
- Mounting bolts below center line of spool Minimizes spool binding.
- Five chamber style Eliminates pressure spikes in tubes, increasing valve life.
- High pressure and fl w ratings Increased performance options in a compact valve.

Specification

Mounting Pattern	NFPA D05H , CETOP 5 NFPA D05HE, CETOP 5H					
Max. Operating Pressure	345 Bar (5000 PSI)					
Max. Tank Line Pressure	Internal Drain Model: 34 Bar (500 PSI) External Drain Model: 207 Bar (3000 PSI)					
Max. Drain Pressure	34 Bar (500 PSI)					
Maximum Flow	See Switching Limit Charts					
Pilot Pressure	Air Min: 3.4 Bar (50 PSI) Air Max: 10.2 Bar (150 PSI)					
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)					

D31VA	D31VA Pressure Drop Reference Chart Curve Number											
Spool Shifted						Center Condition						
No.	P-A	P-B	B-T	A-T	(P-T)	(B-A)	(A-B)	(P-A)	(P-B)	(A-T)	(B-T)	
001	3	3	2	1	-	-	-	-	-	-	-	
002	3	3	1	1	3	3	3	4	4	1	1	
004	3	3	1	1	-	-	-	-	-	1	1	
009	3	3	1	1	6	-	-	-	-	-	-	
020	5	4	2	2	-	-	-	-	-	-	-	
030	4	3	1	1	-	-	-	-	-	-	-	

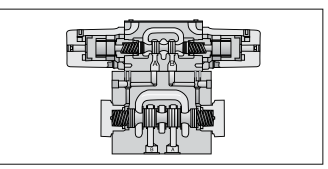




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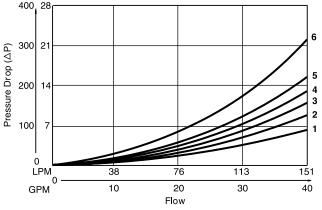
Return to SECTION

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PSI Bar 400, 28

Pressure Drop Chart



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 as per chart.										

D31VA Pressure Drop vs. Flow

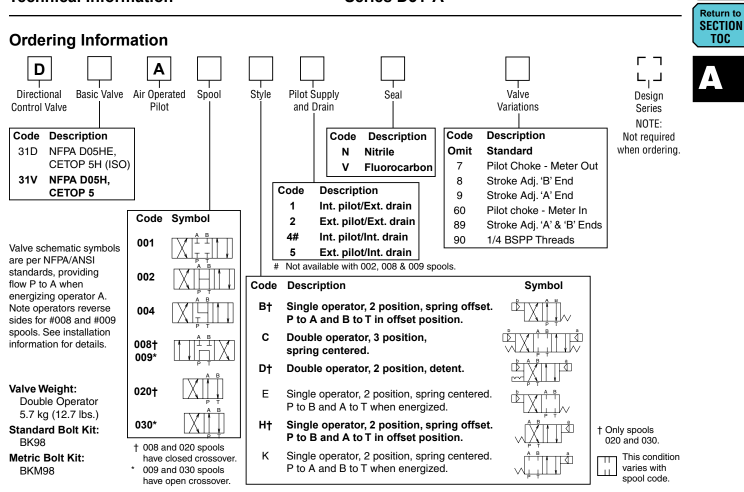
The chart to the left provides the flow vs. pressure drop curve reference for the D31VA Series valves by spool type.

Example:

Find the pressure drop at 76 LPM (20 GPM) for a D31VA with a number 001 spool. To the right of spool number 001, locate the number 3 in the P-A column, and 2 in the B-T column.

Using the top graph, locate curves 2 and 3 and read the pressure drop values. Total pressure drop through the valve is the sum of the two values.

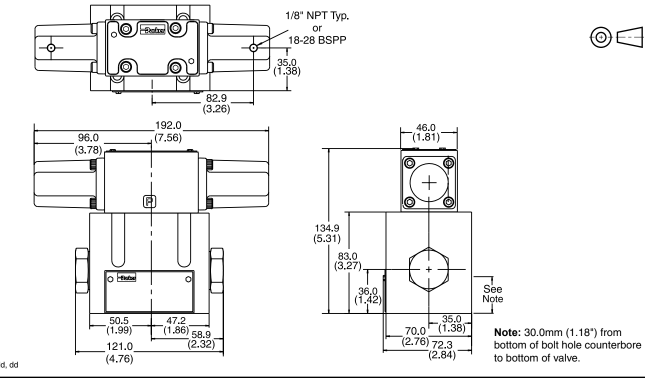




Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

Dimensions – Air Operated Inch equivalents for millimeter dimensions are shown in (**)



D31.indd, dd



Parker Hannifin Corporatio Hydraulic Valve Division Elyria, Ohio, USA Return to ALPHA TOC

Return to ALPHA TOC Return to SECTION TOC

General Description

Series D31*L directional control valves are 5-chamber, pilot operated, lever controlled valves. The valves are suitable for manifold or subplate mounting.

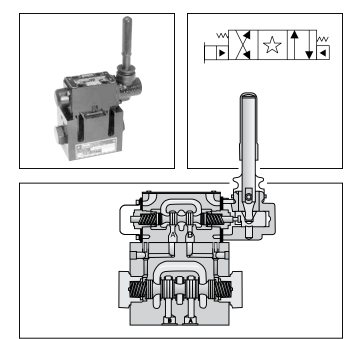
Features

- World design Available worldwide.
- Mounting bolts below center line of spool Minimizes spool binding.
- Five chamber style Eliminates pressure spikes in tubes, increasing valve life.
- High pressure and fl w ratings Increased performance options in a compact valve.

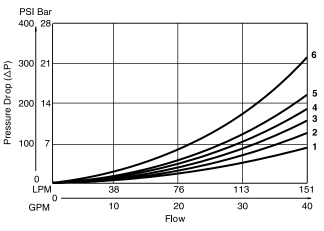
Specification

Mounting Pattern	NFPA D05H , CETOP 5 NFPA D05HE, CETOP 5H				
Max. Operating Pressure	345 Bar (5000 PSI)				
Max. Tank Line Pressure	Internal Drain Model: 34 Bar (500 PSI) External Drain Model: 207 Bar (3000 PSI)				
Maximum Flow	See Switching Limit Charts				
Pilot Pressure	Oil Min 6.9 Bar (100 PSI) Oil Max 345 Bar (5000 PSI)				
Max. Drain Pressure	34 Bar (500 PSI)				
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)				

D31VL	D31VL Pressure Drop Reference Chart Curve Number											
Spool Shifted						Center Condition						
No.	P-A	P-B	B-T	A-T	(P-T)	(B-A)	(A-B)	(P-A)	(P-B)	(A-T)	(B-T)	
001	3	3	2	1	-	-	-	-	-	-	-	
002	3	3	1	1	3	3	3	4	4	1	1	
004	3	3	1	1	-	-	-	-	-	1	1	
009	3	3	1	1	6	-	-	-	-	-	-	
020	5	4	2	2	-	-	-	-	-	-	-	
030	4	3	1	1	-	-	-	-	-	-	-	



Pressure Drop Chart



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 as per chart.									

D31VL Pressure Drop vs. Flow

The chart to the left provides the flow vs. pressure drop curve reference for the D31VL Series valves by spool type.

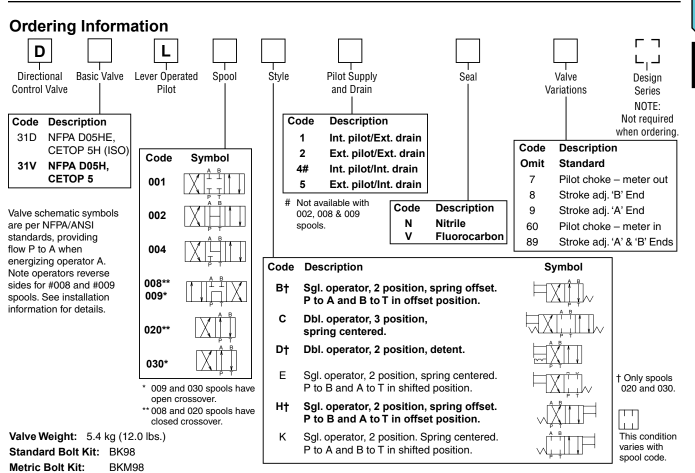
Example:

Find the pressure drop at 76 LPM (20 GPM) for a D31VL with a number 001 spool. To the right of spool number 001, locate the number 3 in the P-A column, and 2 in the B-T column.

Using the top graph, locate curves 2 and 3 and read the pressure drop values. Total pressure drop through the valve is the sum of the two values.



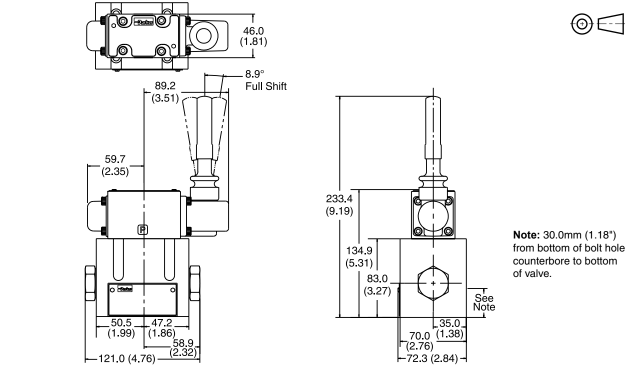




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Dimensions – Lever Operated Inch equivalents for millimeter dimensions are shown in (**)



D31.indd, dd



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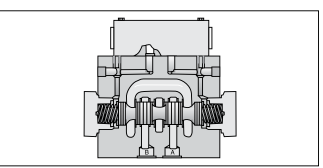
General Description

Series D3*P directional control valves are 5-chamber, oil pilot operated valves. The valves are suitable for manifold or subplate mounting.

Features

- World design Available worldwide.
- Mounting bolts below center line of spool Minimizes spool binding.
- High pressure and fl w ratings Increased performance options in a compact valve.



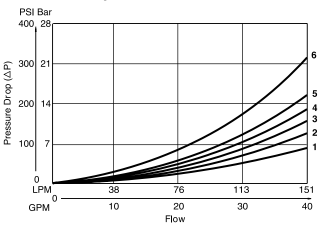


Specification

Mounting Pattern	NFPA D05H , CETOP 5 NFPA D05HE, CETOP 5H					
Max. Operating Pressure	345 Bar (5000 PSI)					
Max. Tank Line Pressure	207 Bar (3000 PSI)					
Pilot Pressure	Oil Min: 6.9 Bar (100 PSI) Oil Max: 345 Bar (5000 PSI)					
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)					

D3P P	D3P Pressure Drop Reference Chart Curve Number											
Spool	ool Shifted					Center Condition						
No.	P-A	P-B	B-T	A-T	(P-T)	(B-A)	(A-B)	(P-A)	(P-B)	(A-T)	(B-T)	
1	3	3	2	1	-	-	-	-	-	-	-	
2	3	3	1	1	3	3	3	4	4	1	1	
4	3	3	1	1	-	-	-	-	-	1	1	
9	3	3	1	1	6	-	-	-	-	-	-	
20	5	4	2	2	-	-	-	•	-	-	-	
30	4	3	1	1	-	-	-	-	-	-	-	

Pressure Drop Chart



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 as per chart.										

D3P Pressure Drop vs. Flow

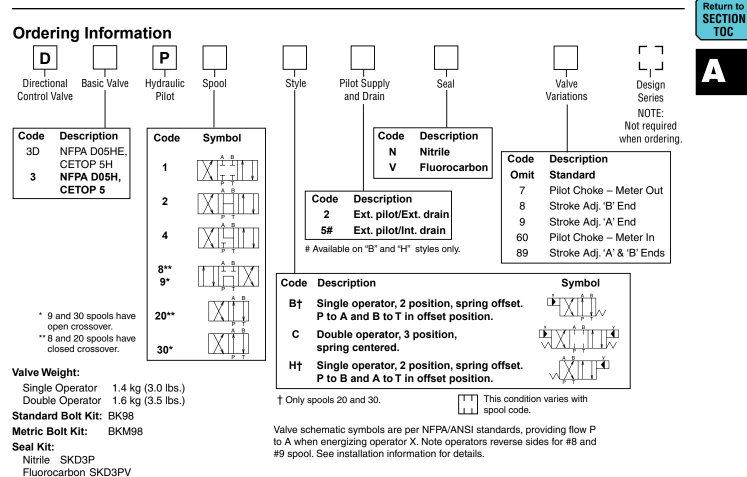
The chart to the left provides the flow vs. pressure drop curve reference for the D3P Series valves by spool type.

Example:

Find the pressure drop at 76 LPM (20 GPM) for a D3P with a number 1 spool. To the right of spool number 1, locate the number 3 in the P-A column, and 2 in the B-T column.

Using the top graph, locate curves 2 and 3 and read the pressure drop values. Total pressure drop through the valve is the sum of the two values.

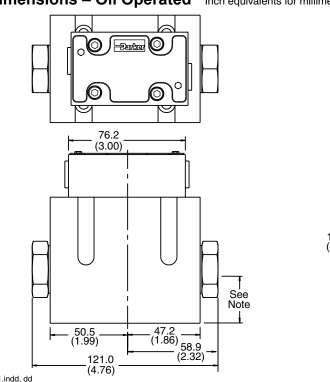




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Non-Bold: Designates Tier II products and options. These products will have longer lead times.

Dimensions – Oil Operated Inch equivalents for millimeter dimensions are shown in (**)



47.8 (1.88) # 6 SAE Ο 111.9 (4.40) 83.0 (3.27) 36.0 (1.42) 35.0 (1.38)121.0 (4.76)

Note: 30.0mm (1.18") from bottom of bolt home counterbore to bottom of valve.

Return to ALPHA TOC



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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

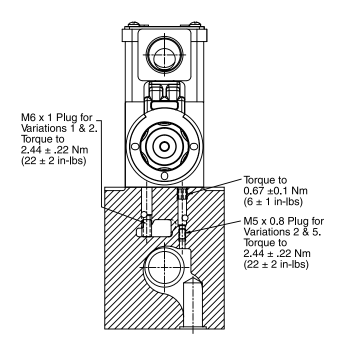
Premium quality hydraulic oil with a viscosity range between 32-54 cst. (150-250 SSU) At 38°C (100°F) is recommended. The absolute operating viscosity range is from 16-220 cst. (80-1000 SSU). Oil should have maximum anti-wear properties and rust and oxidation treatment.

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).



D31.indd, dd



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 71.1°C (160°F).
- Flow path other than normal.

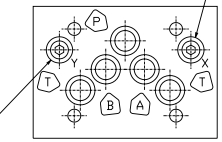
Mounting Patterns

Series	NFPA	Size
D31V*, D3P	D05H, CETOP 5	3/8"
D31D*, D3DP, D31NW	D05HE, CETOP 5H	3/8"

Torque Specification

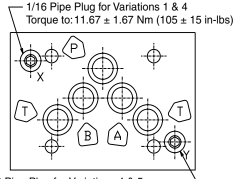
The recommended torque values for the bolts which mount the valve to the manifold or subplate are as follows: 16.3 Nm (12 ft-lb).

1/16 Pipe Plug for Variations 1 & 4 Torque to: 11.67 \pm 1.67 Nm (105 \pm 15 in-lbs) -



-1/16 Pipe Plug for Variations 4 & 5 Torque to: 11.67 \pm 1.67 Nm (105 \pm 15 in-lbs)

NFPA D05HE, CETOP 5H Pattern D31DW



1/16 Pipe Plug for Variations 4 & 5 Torque to: 11.67 \pm 1.67 Nm (105 \pm 15 in-lbs)

NFPA D05H, CETOP 5 Pattern D31VW



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. No spring style valves are most susceptible to this. Separate tank and drain lines should be piped in installations where line surges are expected.

Electrical Failure or Loss of Pilot Pressure (D31*A)

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.

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 DC voltages. For AC voltages the response time is 0.06 seconds. Spool position will be held provided the spool centerline is in a horizontal plane, and no shock or vibration is present to displace the spool.

Pilot/Drain Characteristics

Pilot Pressure: 6.9 to 345 Bar (100 to 5000 PSI)

D31*W, D31*A, D31*L Flow Paths

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, an M5 x 0.8×6 mm long set screw 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 or 5.

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 100 PSI (6.9 Bar) minimum at all times.

If the valve center condition allows flow from pressure to tank, 100 PSI (6.9 Bar) back pressure must be developed in the tank line to ensure sufficient pilot force at "P". The "X" port in subplate must be plugged when using internal pilot variation (1/16 NPT).

Pilot Valve Drain:

Maximum pressure 102 Bar (1500 PSI), 207 Bar (3000 PSI) optional.

External: When using an external drain, an M6 x 1 x 10mm 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 or 2.

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 102 Bar (1500 PSI), 207 Bar (3000 PSI) 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 102 Bar (1500 PSI), 207 Bar (3000 PSI) 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 subplate must be plugged when using internal drain variations.

Style Code	Description	No Solenoid/Operator Energized	Solenoid/Operator A Energized	Solenoid/Operator B Energized
В	Spring Offset	$P \rightarrow A \text{ and } B \rightarrow T$	—	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
E	Spring Centered	Centered	—	P→B and A→T
F†	Spring Offset, Shift to Center	$P \rightarrow A and B \rightarrow T$	—	Centered
Н	Spring Offset	$P \rightarrow B$ and $A \rightarrow T$	P→A and B→T	—
К	Spring Centered	Centered	P→A and B→T	_
M†	Spring Offset, Shift to Center	P→B and A→T	Centered	_

† D31*W only.







SERIES D3P, D3DP PILOT OPERATED DIRECTIONAL CONTROL VALVES

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. Separate tank and drain lines should be piped in installations where line surges are expected.

Loss of Pilot Pressure

Should oil pilot pressure fail, 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.

Mounting Pattern

D3P valves may be mounted on a standard D05 pattern subplate or manifold only if the "X" and "Y" ports are externally connected to the pilot block on top of the main body. All other mounting styles require a D05H or D05HE pattern which incorporates ports for the "X" and "Y" pilot and drain passages. Location of these ports can be found on the Recommended Mounting Surface pages in this section.

Pilot Drain Characteristics

Pilot Pressure: 6.9 to 345 Bar (100 to 5000 PSI)

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.

D3P 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)	
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) spools	
Н	Two-Position Spring Offset	Р→В, А→Т	P→A, B→T	Р→В, А→Т	"Y" Port may be pressurized to assist spring in returning spool to offset position	





Series D31VW, D31VA, D31VL, D3P Subplate Mounting NFPA D05H, CETOP 5

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 16.3 Nm (12 ft-lbs).

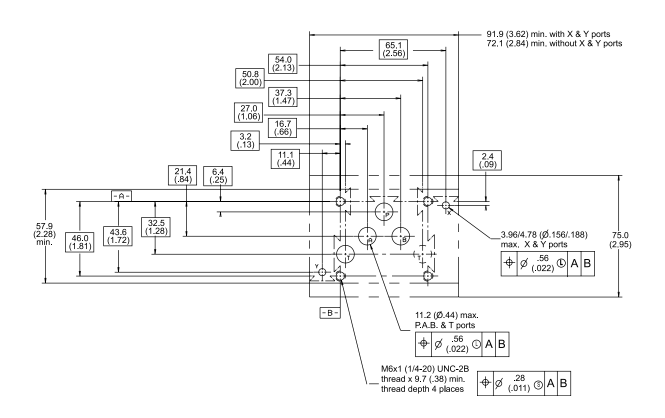
Mounting Position

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 — NFPA D05H, CETOP 5

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







Series D31DW, D31DA, D31DL, D3DP, D31NW Subplate Mounting NFPA D05HE, CETOP 5H

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 16.3 Nm (12 ft-lbs).

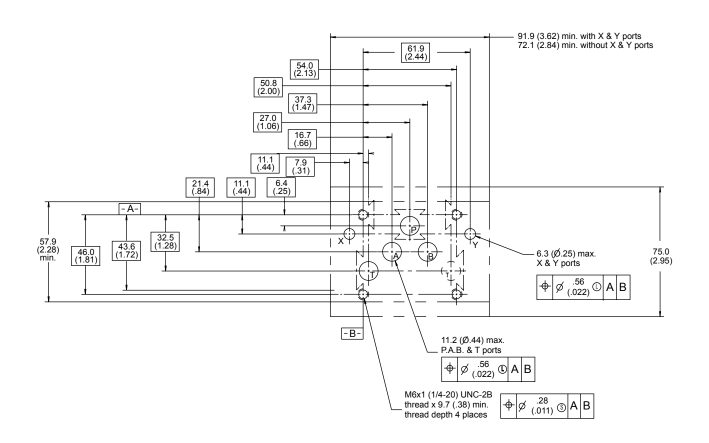
Mounting Position

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 — NFPA D05HE, CETOP 5H

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





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D3.indd, dd





Application

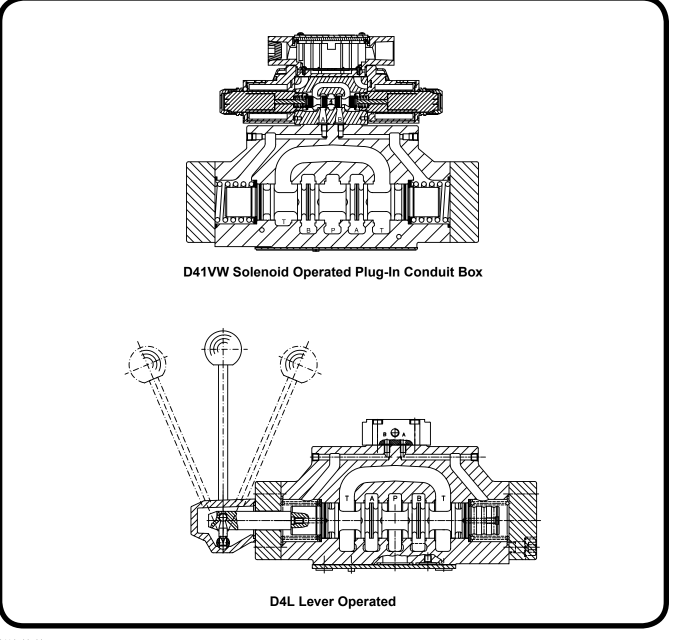
Series D41 hydraulic directional control valves are high performance, solenoid controlled, pilot operated, 2-stage, 4-way valves. They are available in 2 or 3 position styles and are manifold mounted. These valves conform to NFPA's D07, CETOP 7 mounting patterns.

Operation

Series D41 directional valves consist of a 5-chamber style main body, a case hardened sliding spool, and a pilot valve or oil pilot operator.

Features

- Easy access mounting bolts.
- 345 Bar (5000 PSI) pressure rating.
- Flows to 300 LPM (79.4 GPM) depending on spool.
- Choice of three operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish.





General Description

Series D41VW valves are piloted by a D1VW valve. The valves can be ordered with position control.

The minimum pilot pressure must be ensured for all operating conditions of the directional valve.

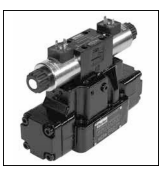
Additionally spools with a P to T connection in the deenergized position need an external pressure supply (external inlet) or an integral check valve.

Features

- World design Available worldwide.
- Mounting bolts below center line of spool Minimizes spool binding.
- Five chamber style Eliminates pressure spikes in tubes, increasing valve life.
- High pressure and fl w ratings Increased performance options in a compact valve.

Dimensions

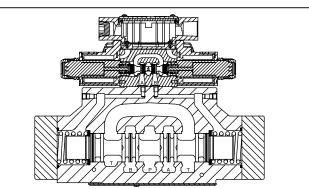
Inch equivalents for millimeter dimensions are shown in (**)

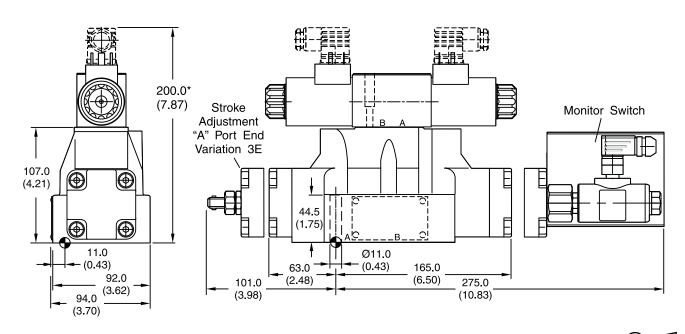


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* Please add for each sandwich plate +40mm (1.58") (pressure reducing valve, pilot choke valve meter-in/-out).

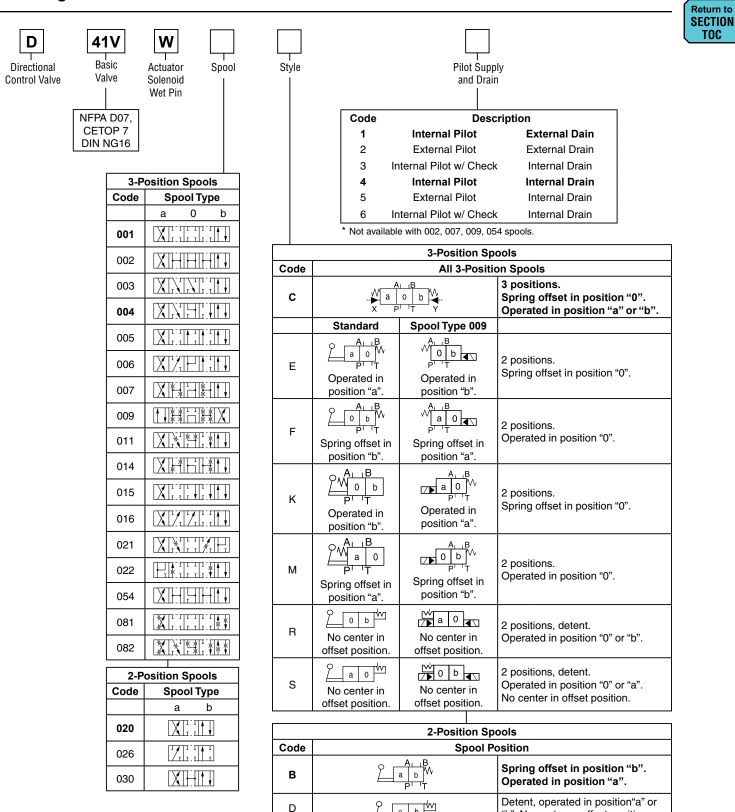
Surface Finish	E Kit	∎⊐₹	5-7	Seal 🔘 Kit
√R _{max} 6.3 ↓ □0.01/100	BK320	4x M10x60 2x M6x55 DIN 912 12.9	63 Nm (46.5 lbft.) 13.2 Nm (9.7 lbft.) ±15%	Nitrile: SK-D41VW-N-91 Fluorocarbon: SK-D41VW-V-91

The space necessary to remove the plug per DIN 43650, design type AF is at least 15 mm. The torque for the screw M3 of the plug has to be 0.5 to 0.6 Nm.

D41.indd, dd



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Series D41VW **Ordering Information**



Weight:

Single Solenoid: Double Solenoid:

9.7 kg (21.4 lbs.) 10.3 kg (22.7 lbs.)

Bold: Designates Tier I products and options.

b

а b

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

н

D41.indd, dd



"b". No center or offset position.

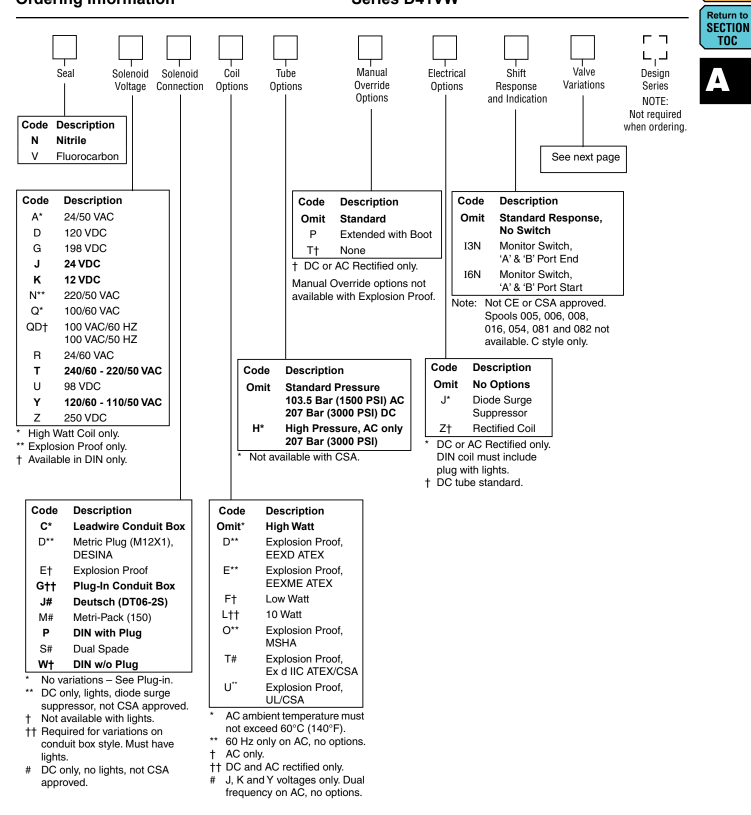
Spring offset in position "a".

Operated in position "b".

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Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Ordering Information Series D41VW



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D41.indd, dd



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Valve Variations

Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with Plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with Lights
56**	Manaplug (Mini) with Lights
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	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
3H*	Pilot Choke Meter In with Lights
3J*	Pilot Pressure Reducer with Lights
ЗК	Pilot Choke Meter Out with Stroke Adjust 'A' & 'B' End
3L**	Pilot Choke Meter Out, Stroke Adjust 'A' & 'B' End with Lights and Manaplug — Brad Harrison Mini
ЗМ	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3S**	Lights and 5-pin Mini Manaplug with Pilot Choke
7Y**	M12x1 Manaplug (4-pin), Special Wiring, and Lights

* DESINA, plug-in conduit box, and DIN with plug styles only.

** Must have plug-in style conduit box.

Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.







`⊾`

Solenoid Ratings

Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

* Allowable Voltage Deviation ±10%.

Note that Explosion Proof AC coils are single frequency only.

Code		Maltana					
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	Omit	120 VDC	N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosior	Proof So	lenoids					
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
Ν		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Expl	osion Pro	of Solenoids			· · ·		•
ĸ		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms



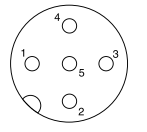
General	General								
Design			Directional Spool Valve						
Actuation			Solenoid						
Size			NG16						
Mounting Interfa	ce		DIN 24340 A16 / ISO 4401 / NFPA D07 / CE	TOP RP 121-H					
Mounting Position	on		Unrestricted, preferably horizontal						
Ambient Temper	ature	[°C] [°C]	-25+50; (-13°F+122°F) (without inductive 0+50; (+32°F+122°F) (with inductive posit						
MTTF _D Value		[years]	75						
Hydraulic									
Maximum Opera	ting Pressure			Pilot drain internal: P, A, B, X 350 Bar (5075 PSI); T, Y 105 Bar (1523 PSI) Pilot drain external: P, A, B, T, X 350 Bar (5075 PSI); Y 105 Bar (1523 PSI) 10 Watt 207 Bar (3000 PSI)					
Fluid			Hydraulic oil in accordance with DIN 51524 /	51525					
Fluid Temperatu	re	[°C]	-25 +70 (-13°F+158°F)						
Viscosity Permit	ted [cSt]/[[mm²/s]	2.8400 (131854 SSU)						
Recom	nmended [cSt]/[[mm²/s]	3080 (139371 SSU)						
Filtration			ISO 4406 (1999); 18/16/13 (meet NAS 1638: 7)						
Flow Maximum			300 LPM (79.4 GPM)						
Leakage at 350 E	Bar (per fl w path) [I	ml/min]	up to 200 (0.05 GPM) (depending on spool)						
Operating Press Integral Check Va			See p/Q Diagram						
Minimum Pilot S	upply Pressure		5 Bar (73 PSI)						
Static / Dynam	ic								
Step Response a	at 85%		Energized	De-energized					
DC Solenoids	Pilot Pressure								
	50 Bar	[ms]	95	65					
	100 Bar	[ms]	75	65					
	250 Bar & 350 Bar	[ms]	60	65					
AC Solenoids	Pilot Pressure								
	50 Bar	[ms]	75	55					
	100 Bar	[ms]	65	55					
	250 Bar & 350 Bar	[ms]	40	55					



Position Control M12x1

Dratastian Class		ID 05 in accordance with EN 00500 (alwared and recursted)
Protection Class		IP 65 in accordance with EN 60529 (plugged and mounted)
Ambient Temperature	[°C]	0+50; (+32°F122°F)
Supply Voltage / Ripple	[V]	1842 ±10%
Current Consumption without Load	[mA]	≤ 30
Max. Output Current per Channel, Ohmic	[mA]	400
Min. Output Load per Channel, Ohmic [kC)hm]	100
Max. Output Drop at 0.2A	[٧]	≤1.1
Max. Output Drop at 0.4A	[٧]	≤ 1.6
EMC		EN50081-1 / EN50082-2
Max. Tolerance Ambient Field Strength [A	A/m]	<1200
Min. Distance to Next AC Solenoid	[m]	>0.1
Interface		M12x1 per IEC 61076-2-101
Wiring Minimum [r	nm²]	5 x 0.25 brad shield recommended
Wiring Length Maximum	[m]	50 (164 ft.) recommended

M12 Pin Assignment



+ Supply 18...42V

Out B: normally closed

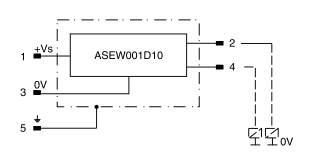
0V

1

2

3

- 4 Out A: normally open 5
 - Earth ground



Return to **ALPHA** TOC

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TOC

Definition

Start position monitored:

The valve is de-energized. The inductive switch gives a signal at the moment (below 15% spool stroke) when the spool leaves the spring offset position.

Delivery includes plug M12 x 1 (order no.: 5004109).

End position monitored:

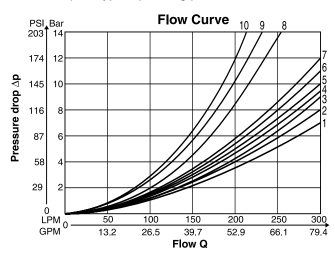
The inductive switch gives a signal before the end position is reached. (above 85% spool stroke).





Performance Curves

The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve number for each spool type, operating position and flow direction is given in the table below.



All characteristic curves measured with HLP46 at 50°C.

Spool		Cı	Irve Numbe	ər	
Code	P-A	P-B	P-T	A-T	B-T
001	1	1	-	4	5
002	1	2	6	4	6
003	1	2	-	5	6
004	1	1	-	5	5
005	2	2	-	3	5
006	1	2	-	3	6
007	1	1	6	4	5
009	2	9	8	7	10
011	1	1	-	4	5
014	1	1	6	4	5
015	1	2	-	4	6
016	2	2	-	3	5
020	3	5	-	3	5
021	2	8	-	2	-
022	8	2	_	_	3
026	3	5	-	_	_
030	2	3	-	6	7
054	2	3	_	6	7

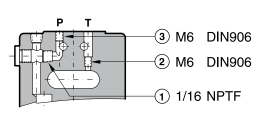
Integral Check Valve in the P port

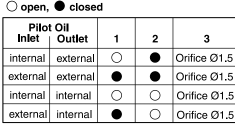
Mounting an integral check valve in the P port is necessary to build up pilot pressure for valves with P to T connection and internal pilot oil supply. The pressure difference at the integral check valve (see performance curves) is to be added to all flow curves of the P-port of the main valve.

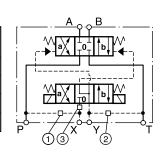
PSI⊾Bar 189 13 174 12 145 10 Pressure drop Δp 116 87 58 29 Λ LPM 50 100 150 200 300 250 ٥ GPM 13.2 26.5 39.7 52.9 66.1 79.4 Flow Q

Flow Curve

Pilot Oil Inlet (Supply) and Outlet (Drain)

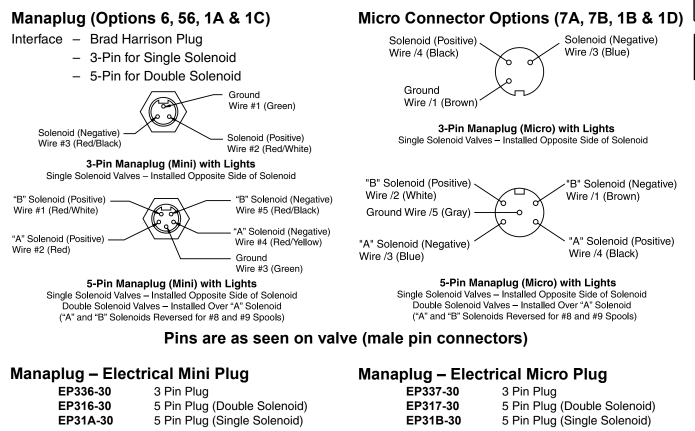






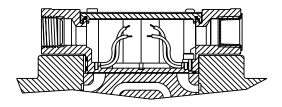




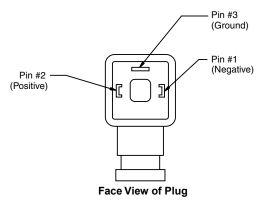


Conduit Box Option C

No Wiring Options Available



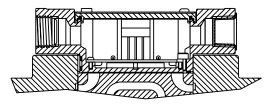
Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"



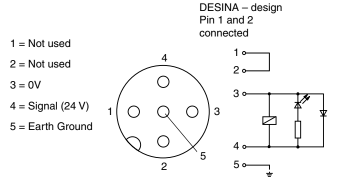
EP337-30	3 Pin Plug
EP317-30	5 Pin Plug (Double S
EP31B-30	5 Pin Plug (Single S

Signal Lights (Option 5) — Plug-in Only

- LED Interface
- Meets Nema 4/IP67



DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)



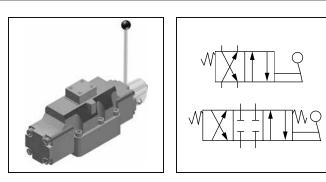
General Description

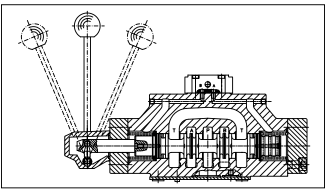
Series D4L valves are 5 chamber, directional control valves and are available in 2 or 3-position styles. They are operated by a hand lever which is directly connected to the spool.

The hand lever can be located either on the A or B side. Spring offset and detent designs are available.

Features

- Low force required to shift spool.
- Hardened spools provide long life.
- Low pressure drop design.



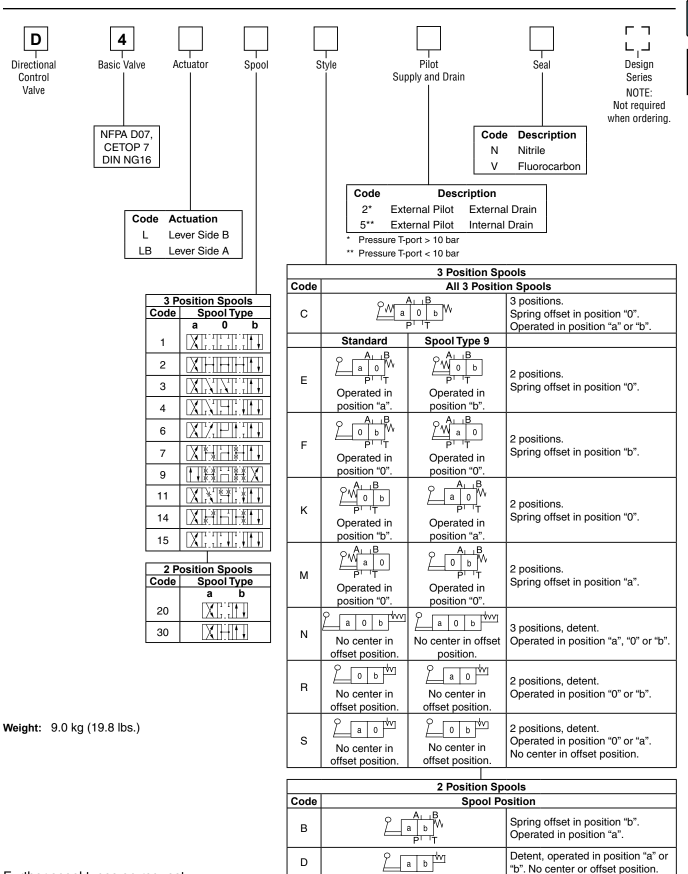


Specification

General	
Design	Directional spool valve
Actuation	Lever
Size	NG16
Mounting interface	DIN 24340 A16, ISO 4401, NFPA D07, CETOP RP 121-H
Mounting Position	Unrestricted, preferably horizontal
Ambient Temperature [°C]	-25+50; (-13°F+122°F)
Hydraulic	
Maximum Operating Pressure	External Drain: P, A B, T 350 Bar (5075 PSI); X, Y 10 Bar (145 PSI)
	Internal Drain: P, A B 350 Bar (5075 PSI); T, X, Y 10 Bar (145 PSI)
Fluid	Hydraulic oil in accordance with DIN 51524 / 51525
Fluid Temperature [°C]	-25 +70; (-13°F+158°F)
	2.8400 (131854 SSU)
Recommended [cSt]/[mm ² /s]	3080 (139371 SSU)
Filtration	ISO 4406 (1999); 18/16/13 (meet NAS 1638: 7)
Maximum Flow	300 LPM (79.4 GPM)
Leakage at 350 Bar (per fl w path) [ml/min]	up to 200 (0.05 GPM) (depending on spool)



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Further spool types on request.

D41.indd, dd



н

b

Spring offset in position "a".

Operated in position "b".

Return to ALPHA TOC

Return to SECTION

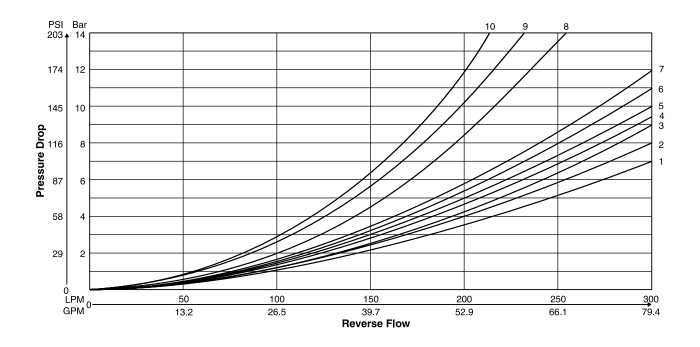
TOC



The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve number for each spool type, operating position and flow direction is given in the table below.

Spool	Curve Number				
Code	P-A	P-B	P-T	A-T	B-T
1	1	1	-	4	5
2	1	2	6	4	6
3	1	2	-	5	6
4	1	1	-	5	5
6	1	2	-	3	6
7	1	1	6	4	5
9	2	9	8	7	10
11	1	1	-	4	5
14	1	1	6	5	4
15	2	1	-	6	5
20	3	5	-	3	5
30	2	3	-	6	7

All characteristic curves measured with HLP46 at 50°C.





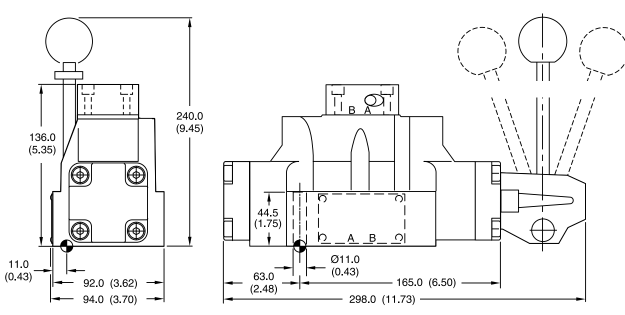
ALPHA TOC Return to SECTION TOC

Return to

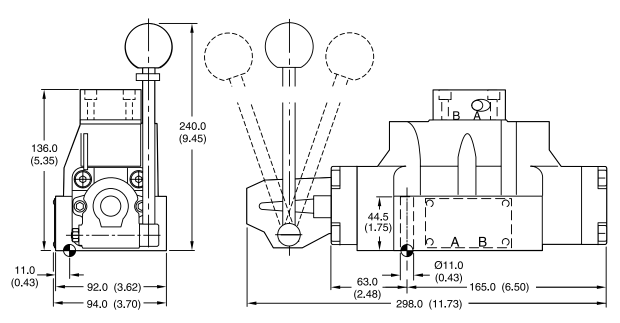
▲ `

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





D4LB



$\textcircled{\label{eq:states}}$	
\mathbf{C}	

Surface Finish	🗦 🗔 Kit	e t	27	Seal 🔘 Kit
√R _{max} 6.3 ↓ □0.01/100	BK320	4x M10x60 2x M6x55 DIN 912 12.9	63 Nm (46.5 lbft.) 13.2 Nm (9.7 lbft.) ±15%	Nitrile: SK-D4LN60 Fluorocarbon: SK-D4LV60

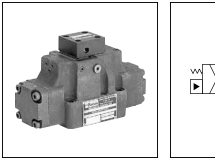


General Description

Series D4P directional control valves are 5-chamber pilot operated valves. They are available in 2 or 3-position styles. These manifod mounted valves conform to NFPA's D07, CETOP 7 and NG16.

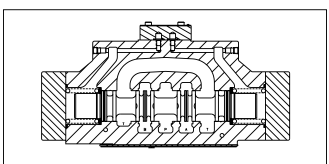
Features

- Low pressure drop design.
- Hardened spools for long life.



Return to ALPHA TOC

Return to SECTION TOC

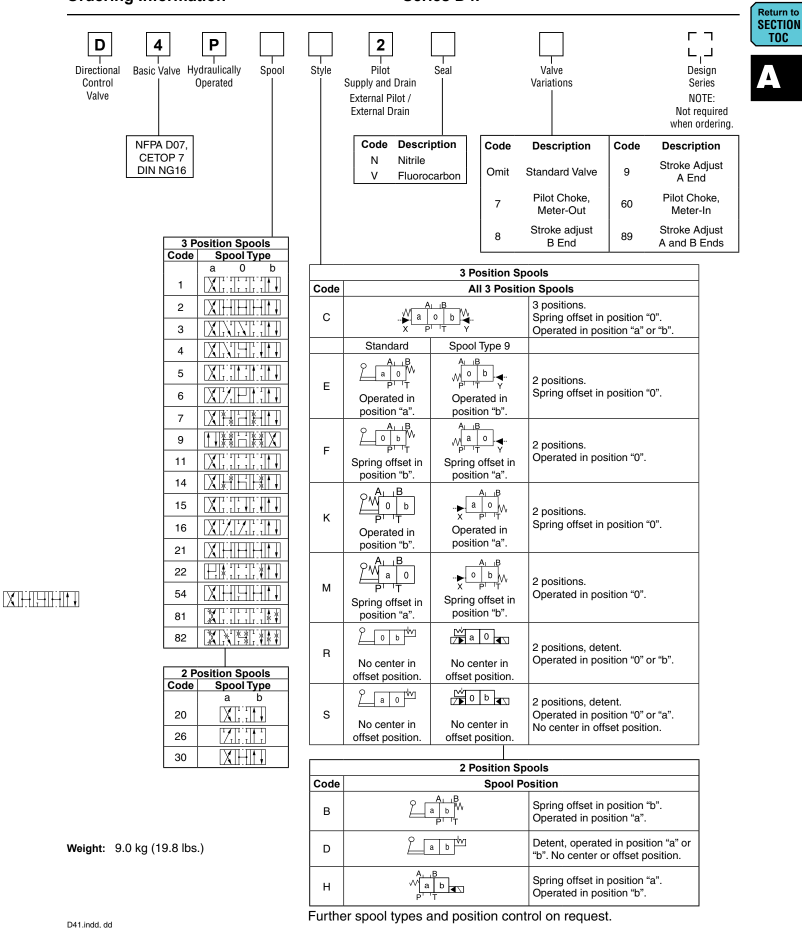


Specification

General			
Design	Directional spool valve		
Actuation	Hydraulic		
Size	NG16		
Mounting interface	DIN 24340 A16, ISO 4401, NFPA D07, CETOP RP 121-H		
Mounting Position	Unrestricted, preferably horizontal		
Ambient Temperature [°C]	-25+50 (-13°F+122°F)		
MTTF _D value	150 years		
Hydraulic			
Maximum Operating Pressure	External Drain: P, A B, T 350 Bar (5075 PSI); X, Y 350 Bar (5075 PSI)		
Fluid	Hydraulic oil in accordance with DIN 51524 / 51525		
Fluid Temperature [°C]	-25 +70 (-13°F+158°F)		
Viscosity Permitted [cSt]/[mm²/s]	2.8400 (131850 SSU)		
Recommended [cSt]/[mm ² /s]	3080 (139371 SSU)		
Filtration	ISO 4406 (1999); 18/16/13 (meet NAS 1638: 7)		
Maximum Flow	300 LPM (79.4 GPM)		
Leakage at 350 Bar (per fl w path) [ml/min]	up to 200 (0.05 GPM) (depending on spool)		
Pilot Supply Pressure Minimum	5 Bar (73 PSI)		
Maximum	350 Bar (5075 PSI)		
Static / Dynamic			
Step Response	The response times depend on the pilot oil pressure and on the speed of the increase/ decrease of the pilot pressure.		







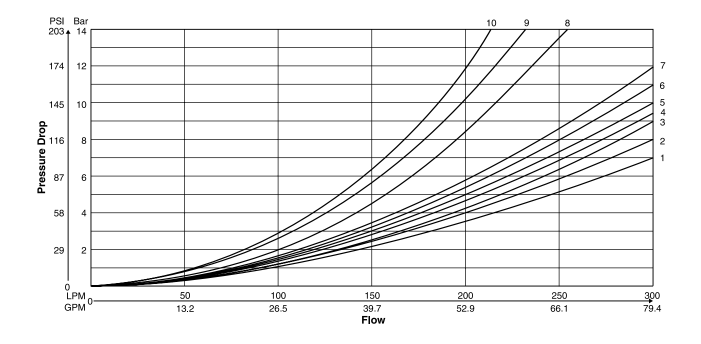


ALPHA TOC



The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve number for each spool type, operating position and flow direction is given in the table below.

Spool	Curve Number				
Code	P-A	P-B	P-T	A-T	B-T
1	1	1	-	4	5
2	1	2	6	4	6
3	1	2	-	5	6
4	1	1	-	5	5
5	2	2	-	3	5
6	1	2	-	3	6
7	1	1	6	4	5
9	2	9	8	7	10
11	1	1	-	4	5
14	1	1	6	4	5
15	1	2	-	4	6
16	2	2	-	3	5
20	3	5	-	3	5
21	2	8	-	2	-
22	8	2	_		3
26	3	5	_		_
30	2	3	-	6	7
54	2	3	-	6	7

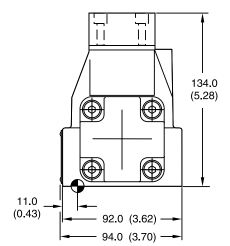


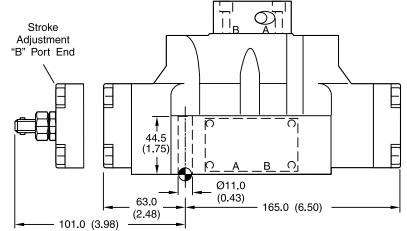




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Inch equivalents for millimeter dimensions are shown in (**)





Surface Finish) 🗖 Kit	E F	57	Seal 🔘 Kit
√R _{max} 6.3 ↓ (20.01/100)	BK320	4x M10x60 2x M6x55 DIN 912 12.9	63 Nm (46.5 lbft.) 13.2 Nm (9.7 lbft.) ±15%	Nitrile: SK-D41VW-N-91 Fluorocarbon: SK-D41VW-V-91



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 32-54 cSt. (150-250 SSU) At 38°C (100°F) is recommended. The absolute operating viscosity range is from 16-220 cSt. (80-1000 SSU). 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 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 71.1°C (160°F).
- Flow path other than normal.

Mounting Patterns

Series	NFPA	CETOP
D41V	D07	7

Torque Specification

The recommended torque values for the bolts which mount the valve to the manifold or subplate are as follows:

63 Nm (46.5 ft-lbs) M10 13.2 Nm (9.7 ft-lbs) M6 1/4-20.



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 DC voltages. For AC voltages the response time is 0.06 seconds. 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

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:

5 to 345 Bar (73 to 5000 PSI) 6.9 Bar (100 PSI) for spools 002, 007, 009 & 014

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 Technical 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 5.0 Bar (73 PSI) minimum at all times or 6.9 Bar (100 PSI) for spools 002, 007, 009 & 014.

Integral Check: Valves using internal pilot and internal drain with an open center spool (spools 2, 7 & 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 102 Bar (1500 PSI) AC optional, 207 Bar (3000 PSI) DC standard.

External: When using an external drain, a M6 x 1 x 6mm long set screw must be present in the main body drain passage. (For details see Technical 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 102 Bar (1500 PSI), AC optional, 207 Bar (3000 PSI) DC standard. 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 102 Bar (1500 PSI), AC optional, 207 Bar (3000 PSI) DC standard. 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.

Style Code	Description	No Solenoid/Operator Energized	Solenoid/Operator A Energized	Solenoid/Operator B Energized
В	Spring Offset	$P \rightarrow A \text{ and } B \rightarrow T$	—	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
E	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	—
К	Spring Centered	Centered	P→A and B→T	—
М	Spring Offset, Shift to Center	P→B and A→T	Centered	_

D41V* Flow Paths







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:

5 to 350 Bar (73 to 5000 PSI) 6.9 Bar (100 PSI) for spool configurations 2, 7, 9 & 14

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.

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)	
с	Three Position Spring Centered	Center	P→A, B→T	P→B, A→T	Flow paths will be reversed on valves with tandem center (9) spool	
н	Two-Position Spring Offset	Р→В, А→Т	P→A, B→T	Р→В, А→Т	"Y" Port may be pressurized to assist spring in returning spool to offset position	



Subplate Mounting NFPA D07, CETOP 7 & NG16

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 135.6 Nm (100 ft-lbs).

Mounting Position

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

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

Mounting Pattern — NFPA D07, CETOP 7 & NG16

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

112.0 10.0 (4.41)(0.39)101.6 (4.00) 88.1 (3.47) 76.6* (3.02) 65.9 (3.38)50.0 1.6* (1.97) (0.06)34.1* 14.3 (1.34) Location pin 18.3 (0.56) 4.0 x 6.0 (0.16 x 0.24) deep 0.72) 15.9 (0.63) ⊕ ŧ ١p 34.9 (1.37) 57.2 69.8* (2.25) 55.6 20.0 8.0 90.0 71.5* ^(2.75) (0.79) (2.19)(0.31) (3.54) (2.81)B Œ Ð ** Location pin 4.0 (0.16)x6.0 (0.24) M6 (1/4-20)x12.0 (0.47) M10 (3/8-16)x20.0 (0.79) deep deep deep

Note: With * marked dimensions ± 0.1 mm. All other dimensions ± 0.2 mm.





Application

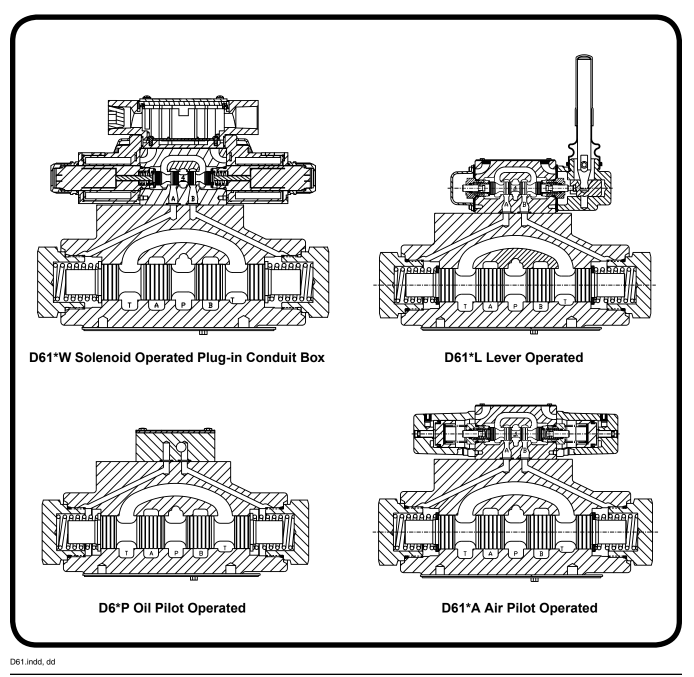
Series D6 hydraulic directional control valves are high performance, solenoid controlled, pilot operated, 2-stage, 4-way valves. They are available in 2 or 3-position styles. These valves are manifold mounted, and conform to NFPA's D08, CETOP 8 mounting patterns.

Operation

Series D61 directional valves consist of a 5-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 380 LPM (100 GPM) depending on spool.
- Choice of four operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish.





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General Description

Series D61VW directional control valves are 5-chamber, pilot operated, solenoid controlled valves, They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting patterns.

Operation

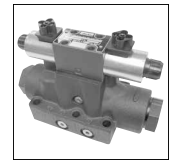
Series D61VW pilot operated valves are standard with low shock spools and pilot orifice. The orifice can be removed if a faster shift is required. It is recommended, however, that all systems operating above 138 Bar (2000 PSI) use the standard valve to avoid severe shock.

Features

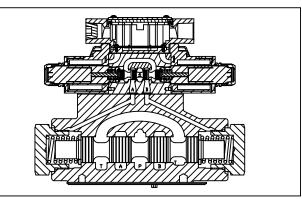
- Low pressure drop design.
- Hardened spools provide long life. •
- Fast response option available.
- Explosion proof availability.
- Wide variety of voltages and electrical connection options.
- No tools required for coil removal.

Specification	
Mounting Pattern	NFPA D08 CETOP 8, NG25
Maximum Operating Pressure	205 Bar (3000 PSI) Standard CSA 🛞 205 Bar (3000 PSI)
Maximum Tank Line Pressure	Internal Drain Model: 102 Bar (1500 PSI) AC Only 205 Bar (3000 PSI) DC Std./ AC Optional External Drain Model: 205 Bar (3000 PSI) CSA (12 Dar (1500 PSI)
Maximum Drain Pressure	102 Bar (1500 PSI) AC Standard 205 Bar (3000 PSI) DC Standard/ AC Optional CSA (1200 PSI) 102 Bar (1500 PSI)
Minimum Pilot Pressure	5.1 Bar* (75 PSI)
Maximum Pilot Pressure	205 Bar (3000 PSI) Standard CSA 🛞 205 Bar (3000 PSI)
Nominal Flow	189 LPM (50 GPM)
Maximum Flow	See Reference Data Chart

6.9 Bar (100 PSI) for spool configurations 002, 007, 008, 009 & 014.



☆|



Response Time

Response times (milliseconds) are measured at 205 Bar (3000 PSI) and 195 LPM (50 GPM) with various pilot pressures as indicated.

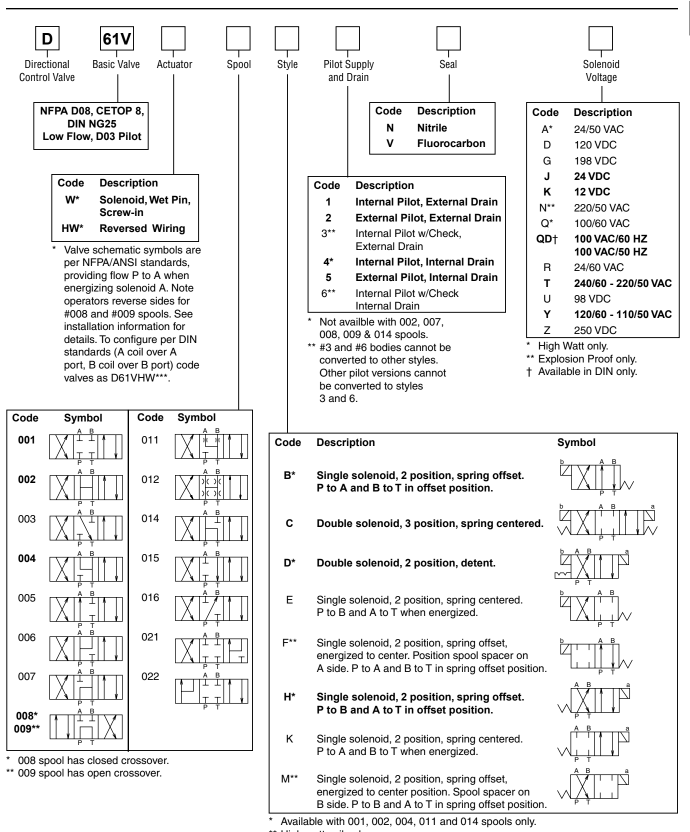
Solenoid	Pilot	Pu	ll-In	Drop-Out	
Туре	Pressure	Std	Fast	Std	Fast
	500	130	100	80	80
DC	1000	90	90	80	80
	2000	80	80	80	80
	500	80	40	72	72
AC	1000	40	40	72	72
	2000	30	30	72	72

Because of the high drain line pressure transients generated during shifting, use of the fast response option is not recommended for pilot pressures exceeding 138 Bar (2000 PSI).





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** High watt coil only.

Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.

D61.indd, dd

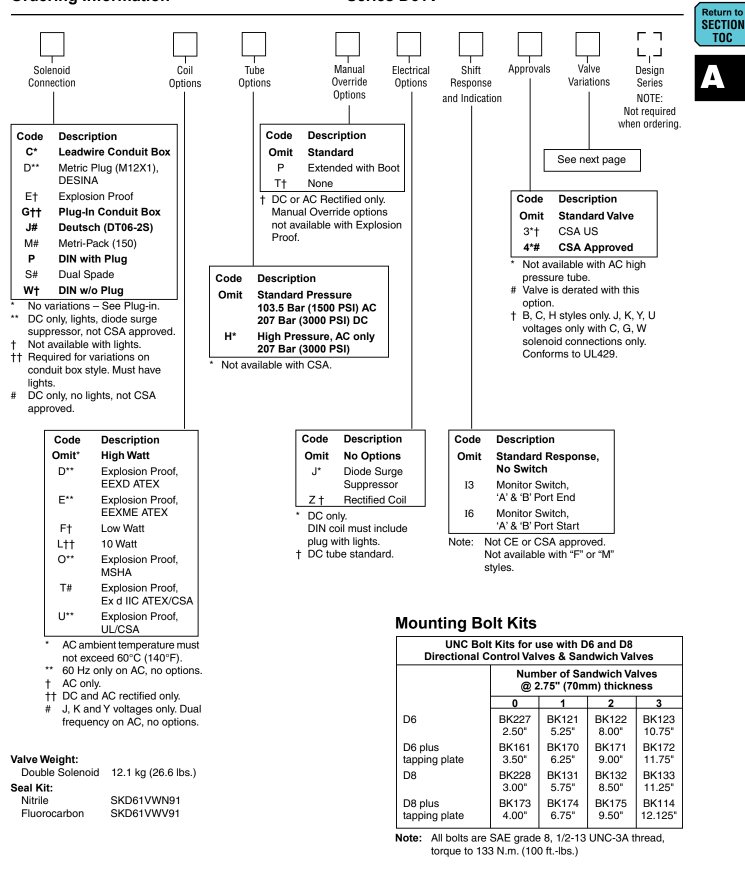


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Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.

D61.indd, dd



Return to

ALPHA TOC

Valve Variations

Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with lights
56**	Manaplug (Mini) with Lights
20	Fast Response
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1P	Painted Body
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	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
3H*	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 — Brad Harrison Mini
ЗM	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3R 3S**	· · · · · · · · · · · · · · · · · · ·

* DESINA, plug-in conduit box, and DIN with plug styles only. ** Must have plug-in style conduit box.



Reference Data

Model	Spool Symbol	MaximumFlow, LPM (GPM) 207 Bar (3000 PSI) w/o Malfunction	Model	Spool Symbol	Maximum Flow, LPM (GPM) 207 Bar (3000 PSI) w/o Malfunction
D61V*001		390 (100)	D61V*008		312 (80)
D61V*002		312 (80)	D61V*009		312 (80)
D61V*003		390 (100)	D61V*011		390 (100)
D61V*004		390 (100)	D61V*012		137 (35)
D61V*005		390 (100)	D61V*014		195 (50)
D61V*006		390 (100)	D61V*015		390 (100)
D61V*007		195 (50)	D61V*016		390 (100)

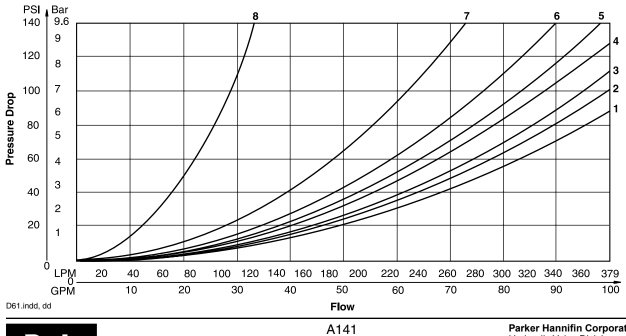
D61V* Series Pressure Drop Chart

The following chart provides the flow vs. pressure drop curve reference for the Series D61V valves by spool type.

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

D6 [,]	D61VW Pressure Drop Reference Chart Curve Number							
Spool No.	P–A	P–B	P–T	A–T	B–T			
001	3	3	-	1	2			
002	4	4	5	4	5			
003	3	3	-	4	2			
004	3	3	-	4	5			
005	3	4	-	1	2			
006	4	4	-	1	2			
007	4	4	7	1	5			
008/009	3	3	7	4	6			
011	3	3	-	1	2			
012	3	3	8	4	5			
014	4	4	-	2	1			
015	3	3	_	2	4			
016	4	3	_	2	1			

Performance Curves





A

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Parker Hannifin Corporatio Hydraulic Valve Division Elyria, Ohio, USA



Solenoid Ratings

	-
Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

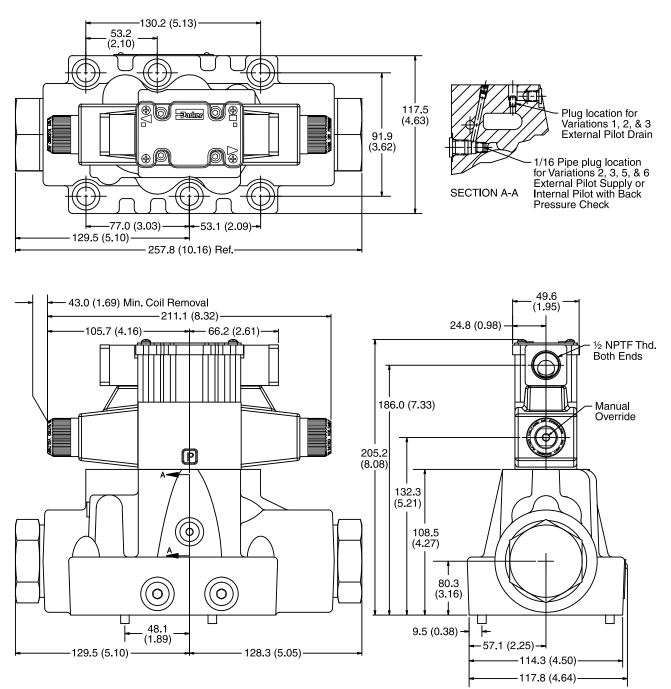
* Allowable Voltage Deviation ±10%.

Note that Explosion Proof AC coils are single frequency only.

Co	de	Malla an		ha Davah		14/-44-	Desistance
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	O Omit 120 VDC		N/A	N/A 0.26		30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F 240/60 VAC, Low Watt		0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F 220/50 VAC, Low Watt		0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosior	Proof Sol	enoids					
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
N		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Expl	osion Pro	of Solenoids					
ĸ		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms
D61.indd. dd							



Plug-in Conduit Box, Double AC Solenoid



Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.



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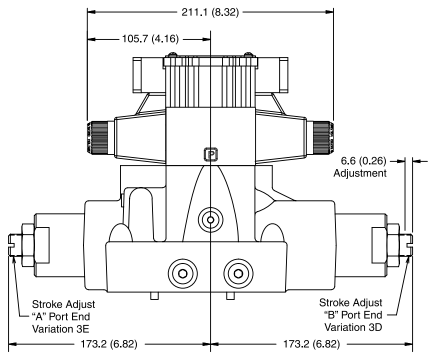
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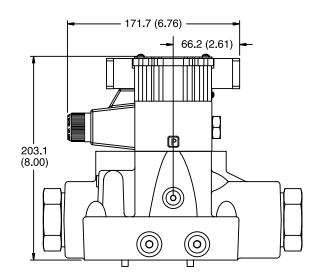
Inch equivalents for millimeter dimensions are shown in (**)





Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.

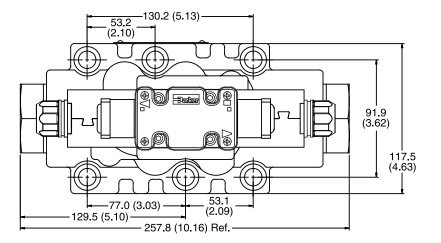
Plug-in Conduit Box, Single AC Solenoid

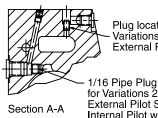


Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.



Plug-in Conduit Box, Double DC Solenoid -





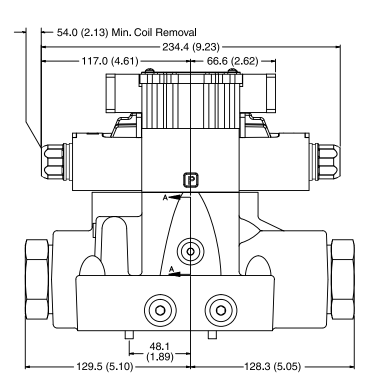
Plug location for Variations 1, 2, & 3 External Pilot Drain

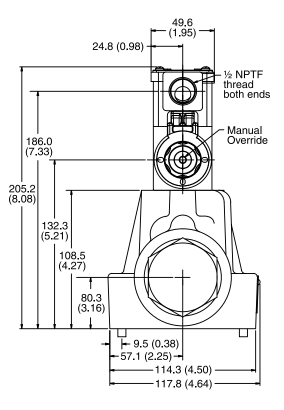
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1/16 Pipe Plug location for Variations 2, 3, 5, & 6 External Pilot Supply or Internal Pilot with back pressure check





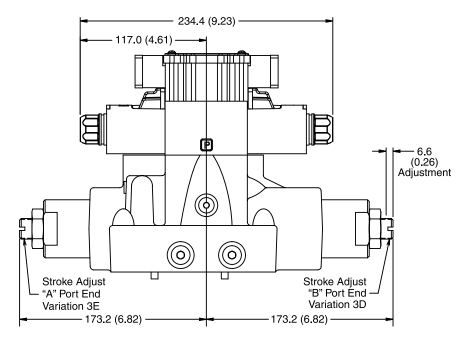
Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.





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

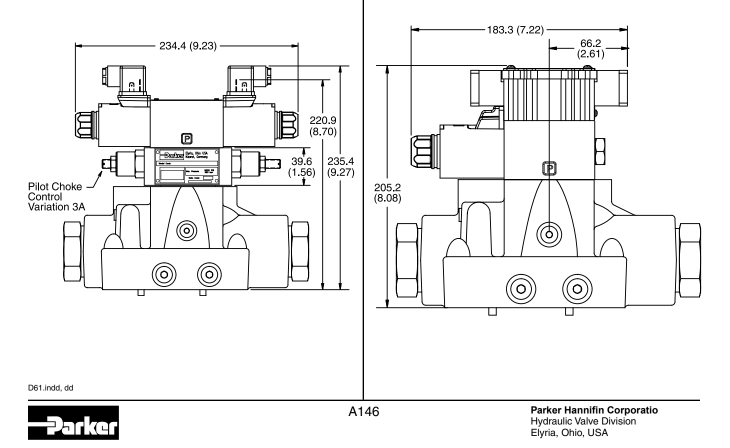
Plug-in Conduit Box and Stroke Adjust, Double DC Solenoid

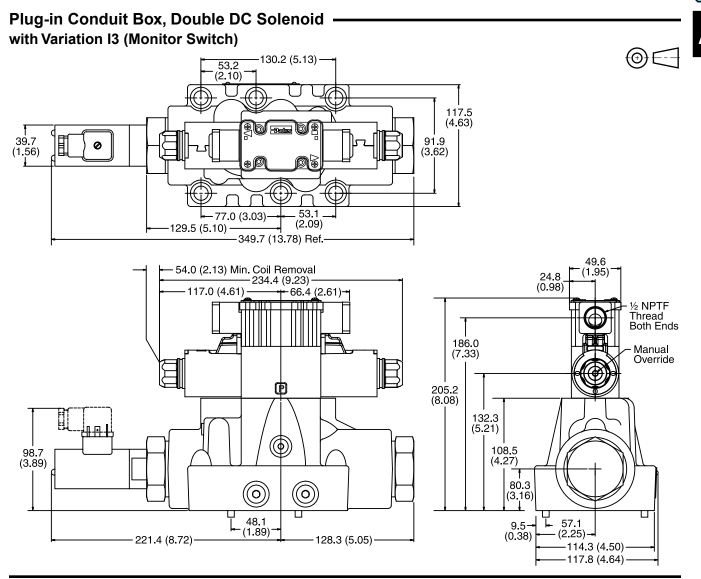


Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.

Hirschmann and Pilot Choke Control, Double DC Solenoid

Plug-in Conduit Box, Single DC Solenoid



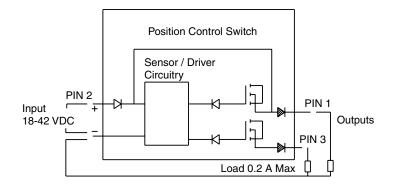


Monitor Switch (Variation I3 and I6)

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Pin 1 and Pin 3 have outputs equal to the input. When the monitor switch has the output to Pin 1, Pin 3 will have an output of zero, and vice-versa. When the valve is switched, Pin 1 and Pin 3 will switch outputs.



D61.indd, dd



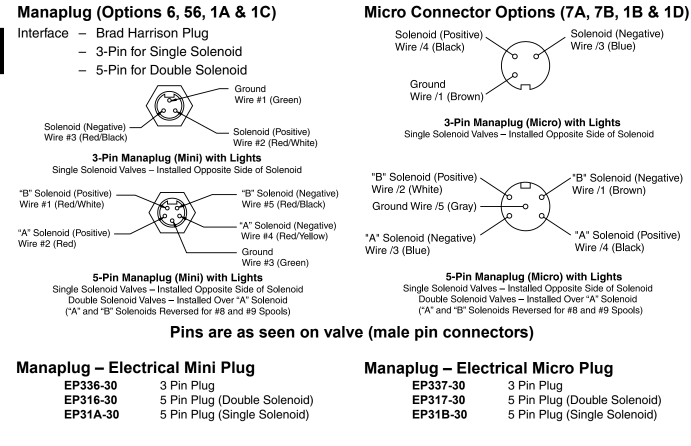
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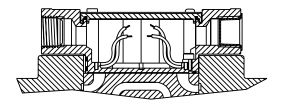
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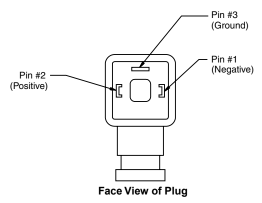


Conduit Box Option C

- No Wiring Options Available

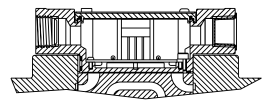


Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"

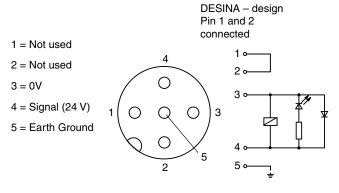


Signal Lights (Option 5) — Plug-in Only

- LED Interface
- Meets Nema 4/IP67



DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Directional Control Valves Catalog HY14-2500/US **Technical Information** Series D61VA

General Description

Series D61VA directional control valves are 5-chamber, air pilot operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting patterns.

Specification

Mounting Pattern	NFPA D08, CETOP 8, NG25				
Max. Operating Pressure	207 Bar (3000 PSI)				
Max. Tank Pressure	Internal Drain Model: 34 Bar (500 PSI) External Drain Model: 207 Bar (3000 PSI)				
Max. Drain Pressure	34 Bar (500 PSI)				
Maximum Flow	See Reference Data				
Pilot Pressure	Air Min. 3.4 Bar (50 PSI) Air Max. 10.2 Bar (150 PSI)				
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)				

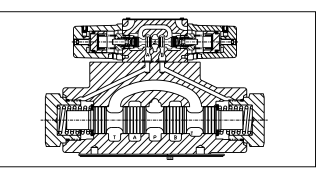


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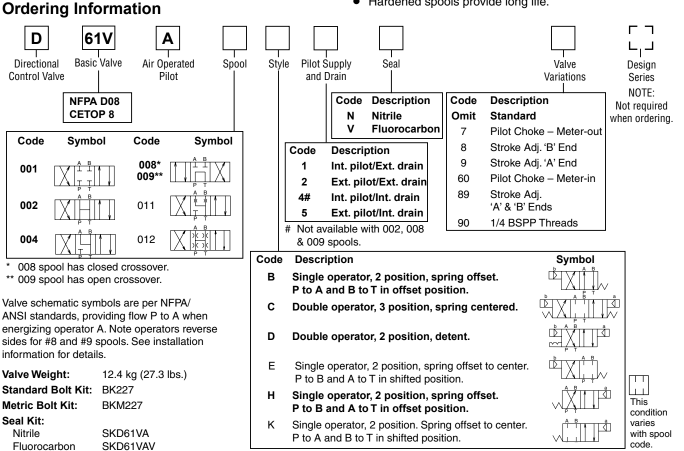
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Features

- Low pressure drop.
- Fast response option available.
- Hardened spools provide long life.

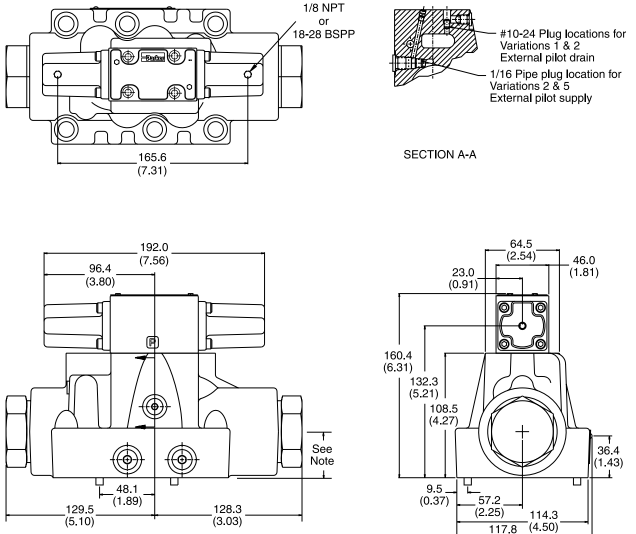


Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.



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



Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.

D61.indd, dd



(4.64)

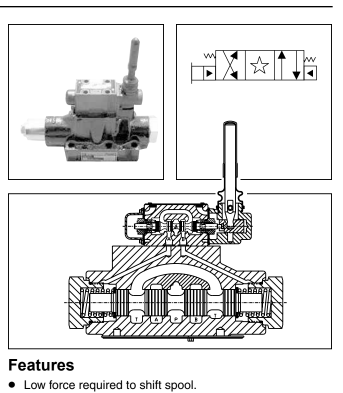
General Description

Series D61VL directional control valves are 5-chamber, lever operated valves. They are available in 2 and 3-position styles. They are manifold or subplate mounted valves, which conform to NFPA's D08, CETOP 8 mounting patterns.

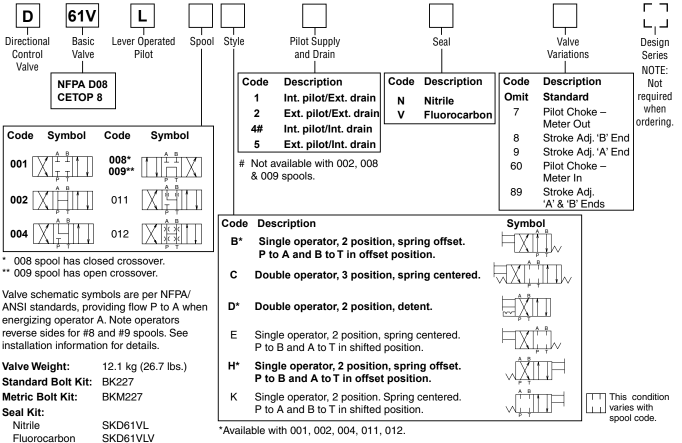
Specification

Mounting Pattern	NFPA D08, CETOP 8, NG25
Max. Operating Pressure	207 Bar (3000 PSI)
Max. Tank Pressure	Internal Drain Model: 34 Bar (500 PSI)
	External Drain Model: 207 Bar (3000 PSI)
Maximum Drain Pressure	34 Bar (500 PSI)
Maximum Flow	See Reference Data
Pilot Pressure	Oil Min. 6.9 Bar (100 PSI) Oil Max. 207 Bar (3000 PSI)
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)

Ordering Information



- Hardened spools provide long life.
- Low pressure drop design.



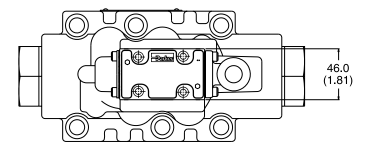
Bold: Designates Tier I products and options.

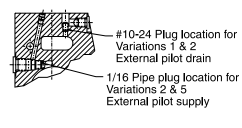
Non-Bold: Designates Tier II products and options. These products will have longer lead times.



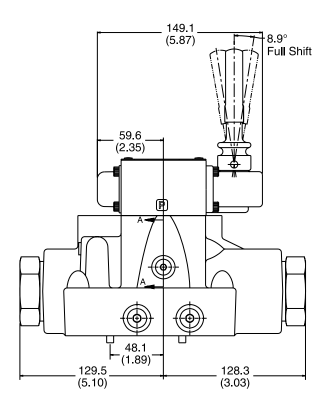


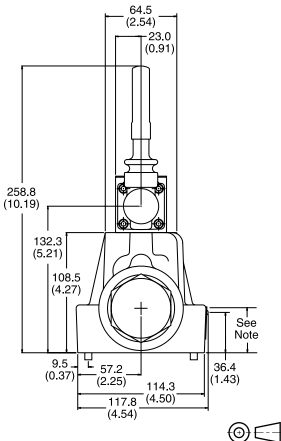






SECTION A-A





Note: 41.9mm (1.65") from bottom of bolt counterbore.



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Technical Information Series D6P

General Description

Series D6P directional control valves are 5-chamber, pilot operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting patterns.

Features

- Low pressure drop design.
- Hardened spools provide long life.
- Fast response option available.

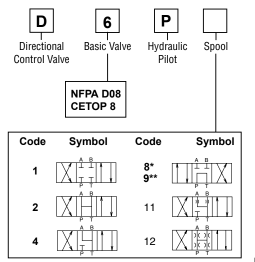
Specification

Mounting Pattern	NFPA D08, CETOP 8, NG25
inouning i uttorri	
Max. Operating Press.	207 Bar (3000 PSI)
Max. Tank Line Press.	207 Bar (3000 PSI)
Max. Drain Pressure	207 Bar (3000 PSI)
Min. Pilot Pressure	5.1 Bar* (75 PSI)
Max. Pilot Pressure	207 Bar (3000 PSI)
Nominal Flow	189 Liters/Min (50 GPM)
Maximum Flow	See Reference Chart

* 6.9 Bar (100 PSI) for 2, 8, 9 & 12 spools

For flow path, pilot drain and pilot pressure details, see Installation Information.

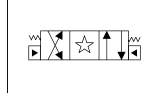
Ordering Information



* 8 spool has closed crossover.
** 9 spool has open crossover.

Valve schematic symbols are per NFPA/ANSI standards, providing flow P to A when energizing operator X. Note operators reverse sides for #8 and #9 spools. See installation information for details.

Valve Weight: 11.0 kg (24.2 lbs.) Standard Bolt Kit: BK227 Metric Bolt Kit: BKM227 0

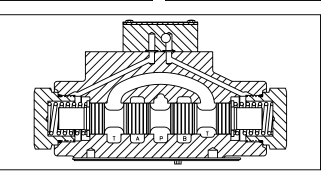


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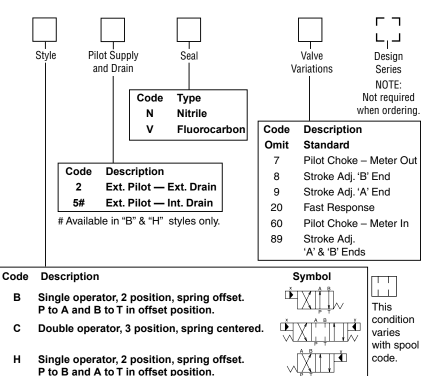


Response Time

Response time will vary with pilot line size, pilot line length, pilot pressure shift time and flow capacity of the control valve.

Shift Volume

The pilot chamber requires a volune of 0.54 in^3 for center to end and 1.08 in^3 for end to end.

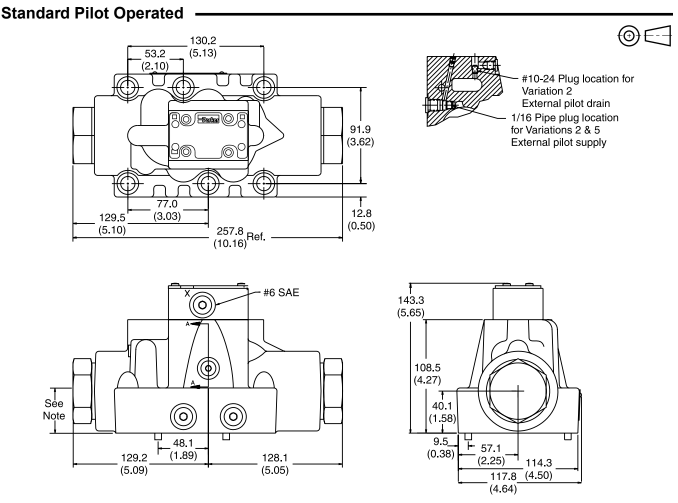


Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

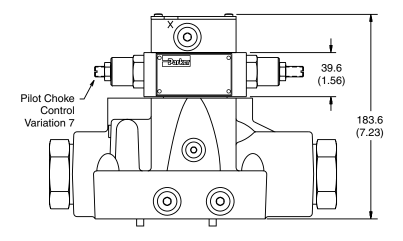






Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.

Pilot Operated with Pilot Choke Control



Note: 41.9mm (1.65") from bottom of bolt hole counterbore to bottom of valve.

D61.indd, dd



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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 32-54 cSt. (150-250 SSU) At 38°C (100°F) is recommended. The absolute operating viscosity range is from 16-220 cSt. (80-1000 SSU). 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 71.1°C (160°F).
- Flow path other than normal.

Mounting Patterns

Series	NFPA	Size		
D61V*, D6P	D08, CETOP 8	3/4"		

Torque Specification

The recommended torque values for the bolts which mount the valve to the manifold or subplate are as follows: 135.6 Nm (100 ft-lbs).







Series D61VW, D61VA, D61VL

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 DC voltages. For AC voltages the response time is 0.06 seconds. 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 (D61VA)

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:

5.1 to 207 Bar (75 to 3000 PSI) 6.9 Bar (100 PSI) for spools 002, 007, 008, 009 & 014

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 5.1 Bar (75 PSI) minimum at all times or 6.9 Bar (100 PSI) for spools 002, 007, 008, 009 & 014.

Integral Check: Valves using internal pilot and internal drain with an open center spool (spools 002, 008 & 009) 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 102 Bar (1500 PSI), 207 Bar (3000 PSI) optional.

External: When using an external drain, a 10 x 24 x 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 102 Bar (1500 PSI), 207 Bar (3000 PSI) 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 102 Bar (1500 PSI), 207 Bar (3000 PSI) 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.

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	Spring Centered $P \rightarrow A \text{ and } B \rightarrow T$				
D	Detented	Last Position Held	P→A and B→T	$P \rightarrow B$ and $A \rightarrow T$		
E	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	—		
К	Spring Centered	Centered	P→A and B→T	—		
M†	Spring Offset, Shift to Center	P→B and A→T	Centered	_		

D61V* Flow Paths

† D61VW only.





Series D6P

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:

5.1 to 207 Bar (75 to 3000 PSI) 6.9 Bar (100 PSI) for spools 2, 8, 9 & 12

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.

Style Code	Description	"X" & "Y" De-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)	
с	Three Position Spring Centered	Center	P→A, B→T	P→B, A→T	Flow paths will be reversed on valves with tandem center (8) spools	
Н	Two-Position Spring Offset	Р→В, А→Т	P→A, B→T	Р→В, А→Т	"Y" Port may be pressurized to assist spring in returning spool to offset position	

Flow Path/Pilot Pressure



Subplate Mounting NFPA D08, CETOP 8 & NG 25

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 135.6 Nm (100 ft-lbs).

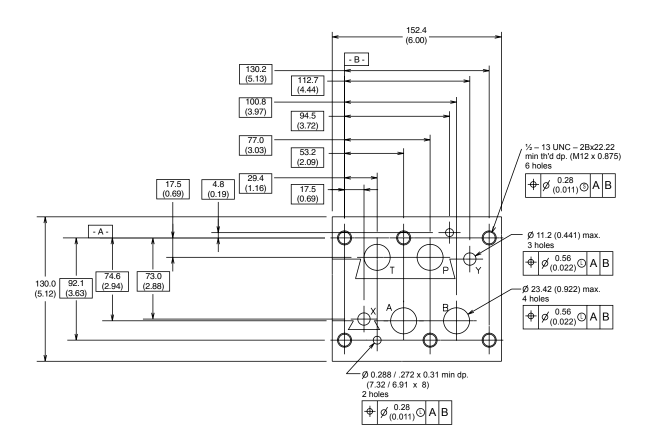
Mounting Position

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 — NFPA D08, CETOP 8 & NG 25

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







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							 	 		_	



Application

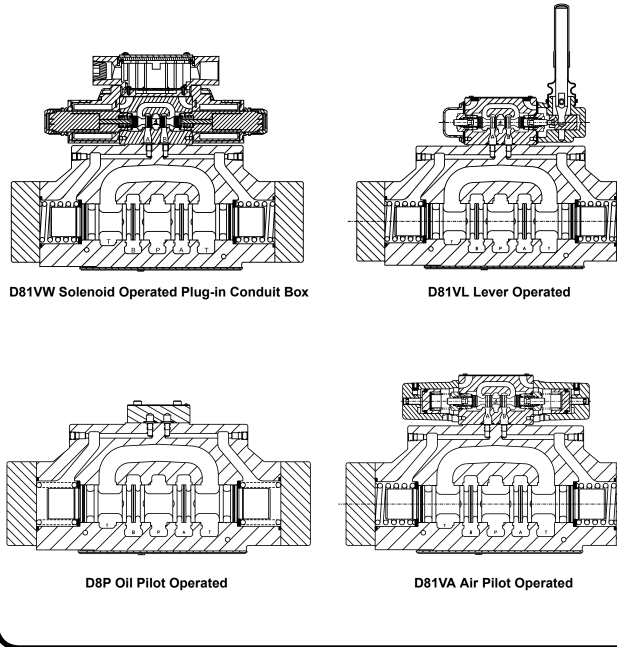
Series D81 hydraulic directional control valves are high performance, solenoid controlled, pilot operated, 2-stage, 4-way valves. They are available in 2 or 3-position styles and are manifold mounted. These valves conform to NFPA's D08, CETOP 8 mounting pattern.

Operation

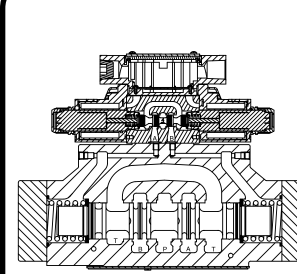
Series D81 directional valves consist of a 5-chamber style main body, a case hardened sliding spool, and a pilot valve or pilot operators (hydraulic or pneumatic).

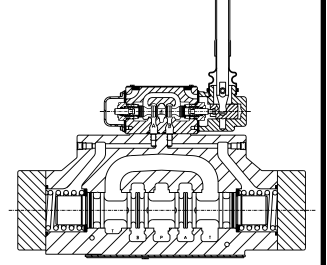
Features

- Easy access mounting bolts.
- 345 Bar (5000 PSI) pressure rating.
- Flows to 622 LPM (160 GPM) depending on spool.
- Choice of four operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish. •









General Description

Series D81VW directional control valves are 5-chamber, pilot operated, solenoid controlled valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting pattern.

Operation

Series D81VW pilot operated valves are standard with low shock spools and pilot orifice. The orifice can be removed if a faster shift is required. It is recommended, however, that all systems operating above 138 Bar (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 voltages and electrical connection options.
- Explosion proof availability.
- No tools required for coil removal.

Specification

Mounting Pattern	NFPA D08, CETOP 8, NG25
Maximum Operating Pressure	345 Bar (5000 PSI) Standard 207 Bar (3000 PSI) 10 Watt
	CSA 🛞 207 Bar (3000 PSI)
Maximum Tank Line Pressure	Internal Drain Model: 103 Bar (1500 PSI) AC Only 207 Bar (3000 PSI) DC Std., AC Optional
	External Drain Model: 345 Bar (5000 PSI)
	CSA 🛞 103 Bar (1500 PSI)
Maximum Drain Pressure	103 Bar (1500 PSI) AC Only 207 Bar (3000 PSI) DC Std., AC Optional
	CSA 🛞 103 Bar (1500 PSI)
Minimum Pilot Pressure	5.1 Bar* (75 PSI)
Maximum Pilot	345 Bar (5000 PSI) Standard
Pressure	CSA 🕮 207 Bar (3000 PSI)
Nominal Flow	302 LPM (80 GPM)

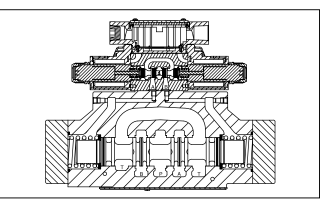
 * $\,$ 6.9 Bar (100 PSI) for spool configurations 002, 007, 008, 009 & 014.

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Response Time

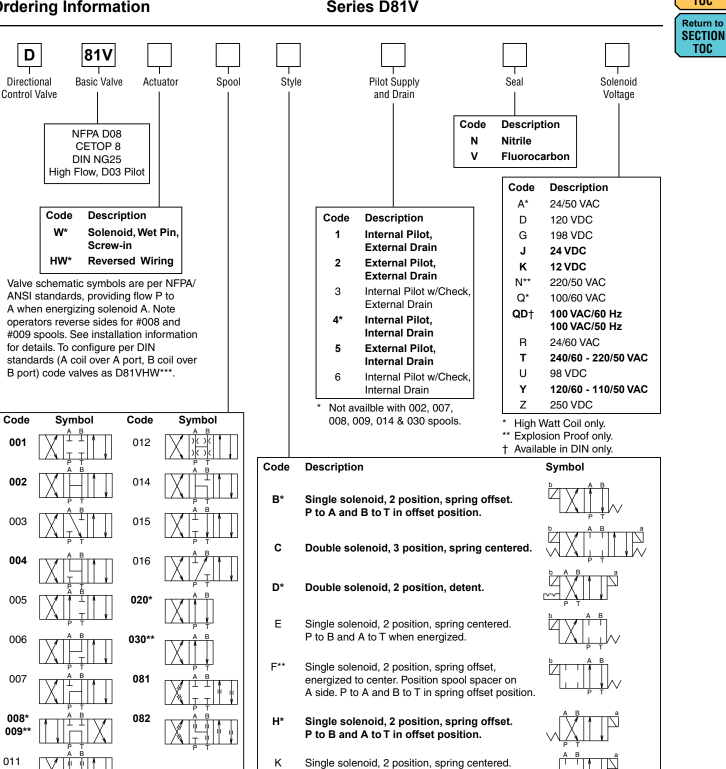
Response times (milliseconds) are measured at 345 Bar (5000 PSI) and 300 LPM (80 GPM) with various pilot pressures as indicated.

Solenoid	Pilot	Pul	l-In	Drop-Out		
Туре	Pressure	Std	Fast	Std	Fast	
	500	140	100	70	70	
DC	1000	125	90	76	76	
	2000	100	70	70	70	
	500	100	60	60	60	
AC	1000	85	50	60	60	
	2000	60	30	60	60	

Because of the high drain line pressure transients generated during shifting, use of the fast response option is not recommended for pilot pressures exceeding 138 Bar (2000 PSI).



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008 & 020 spool have closed crossover.

** 009 & 030 spool have open crossover.

Available with 020 and 030 spools only.

P to A and B to T when energized.

Single solenoid, 2 position, spring offset,

energized to center position. Spool spacer on B side. P to B and A to T in spring offset position.

** High watt coil only.

M**

Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.

D81.indd, dd

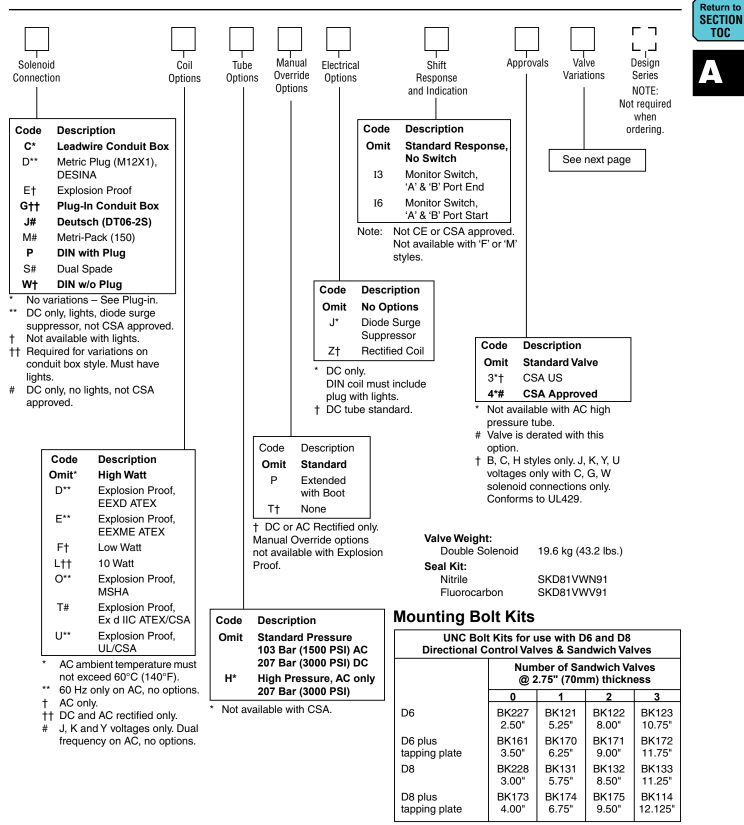


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Note: All bolts are SAE grade 8, 1/2-13 UNC-3A thread, torgue to 133 N.m. (100 ft.-lbs.)

Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.

D81.indd, dd



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Valve Variations

Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with Plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with Lights
56**	Manaplug (Mini) with Lights
20	Fast Response
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1P	Painted Body
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	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
3H*	Pilot Choke Meter In with Lights
3J*	Pilot Pressure Reducer with Lights
зк	Pilot Choke Meter Out with Stroke Adjust 'A' & 'B' End
3L**	Pilot Choke Meter Out, Stroke Adjust 'A' & 'B' End with Lights and Manaplug — Brad Harrison Mini
ЗМ	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3S**	Lights, Mini Manaplug, Pilot Choke Meter Out
7Y**	M12x1 Manaplug (4-pin), Special Wiring, and Lights

* DESINA, plug-in conduit box, and DIN with plug styles only.

** Must have plug-in style conduit box.





Reference Data

Model	Spool Symbol	MaximumFlow, LPM (GPM) 345 Bar (5000 PSI) w/o Malfunction	Model	Spool Symbol	Maximum Flow, LPM (GPM) 345 Bar (5000 PSI) w/o Malfunction
D81V*001		624 (160)	D81V*008 D81V*009		312 (80)
D81V*002		624 (160)	D81V*011		624 (160)
D81V*003		624 (160)	D81V*012		312 (80)
D81V*004		624 (160)	D81V*014		312 (80)
D81V*005		624 (160)	D81V*015		624 (160)
D81V*006		624 (160)	D81V*016		624 (160)
D81V*007		312 (80)	D81V*020 D81V*030		624 (160)

D81V* Series Pressure Drop Chart

The following chart provides the flow vs. pressure drop curve reference for the Series D81V* valve by spool type.

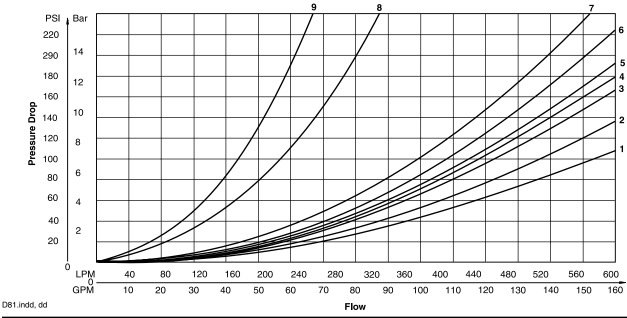
VISCOSITY CORRECTION FACTOR						
Viscosity (SSU) 75 150 200 250 300 350 400						
% of ∆P (Approx.) 93 111 119 126 132 137 14					141	
Curves were generated using 100 SSU hydraulic oil. For any other viscosity, pressure drop will change as per chart.						

D81VV	D81VW Pressure Drop Reference Chart – Curve Number					
Spool No.	P–A	P–B	P-T	A–T	B–T	
001	1	1	-	3	4	
002	2	2	5	4	6	
003	1	1	-	4	4	
004	1	1	-	4	6	
005	2	2	-	3	4	
006	2	2	-	3	4	
007	1	2	8	3	6	
009	2	2	7	3	4	
011	1	1	-	3	4	
012	1	1	9	3	4	
014	2	1	8	6	3	
015	2	2	-	5	5	
016	2	2	-	4	3	
020/030	2	2	_	3	4	

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Solenoid Ratings

	-
Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

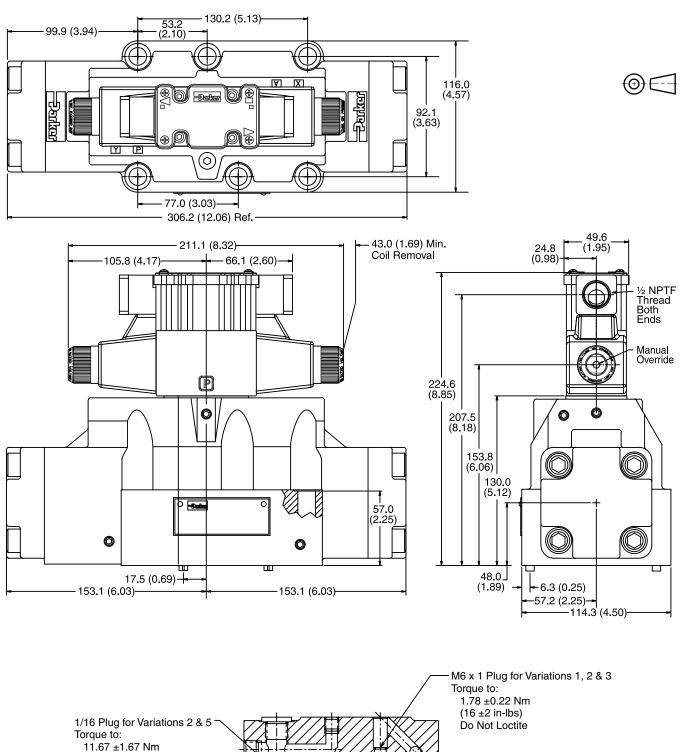
* Allowable Voltage Deviation $\pm 10\%$.

Note that Explosion Proof AC coils are single frequency only.

Code		Voltage	In Duch Amno	In Duch		10/- 44	Desistance
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	Omit	120 VDC	N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosion	Proof Sol	lenoids					
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
N		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J 24		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Explosion Proof Solenoids							
К		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms
D81.indd. dd							



Plug-in Conduit Box, Double AC Solenoid



Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.

D81.indd, dd

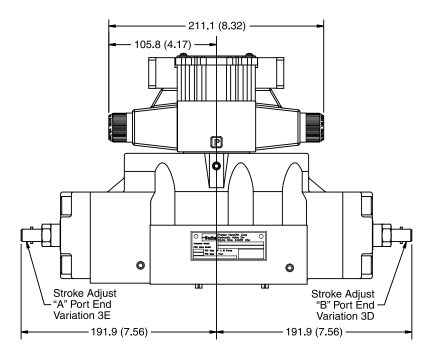


(105 ±15 in-lbs) Do Not Loctite



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

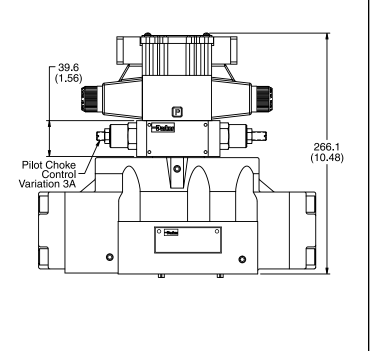


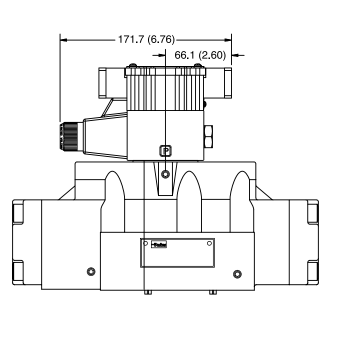


Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.

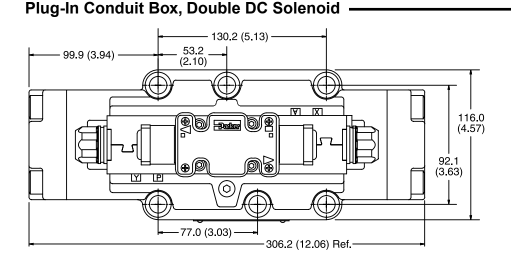
Conduit Box and Pilot Choke Control, Double AC Solenoid

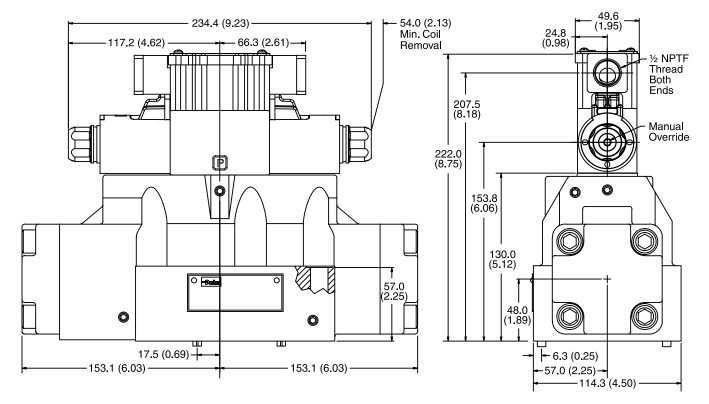
Conduit Box, Single AC Solenoid











Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.



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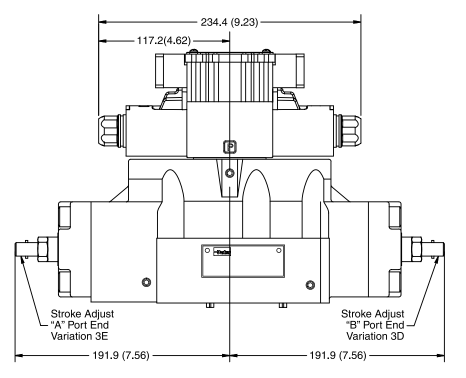
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Inch equivalents for millimeter dimensions are shown in (**)

Plug-In Conduit Box and Stroke Adjust, Double DC Solenoid

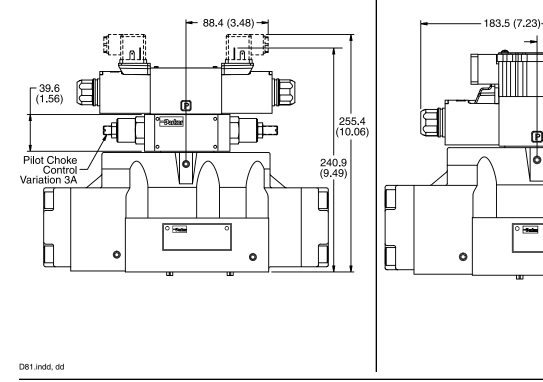


Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.

Hirschmann and Pilot Choke Control, Double DC Solenoid

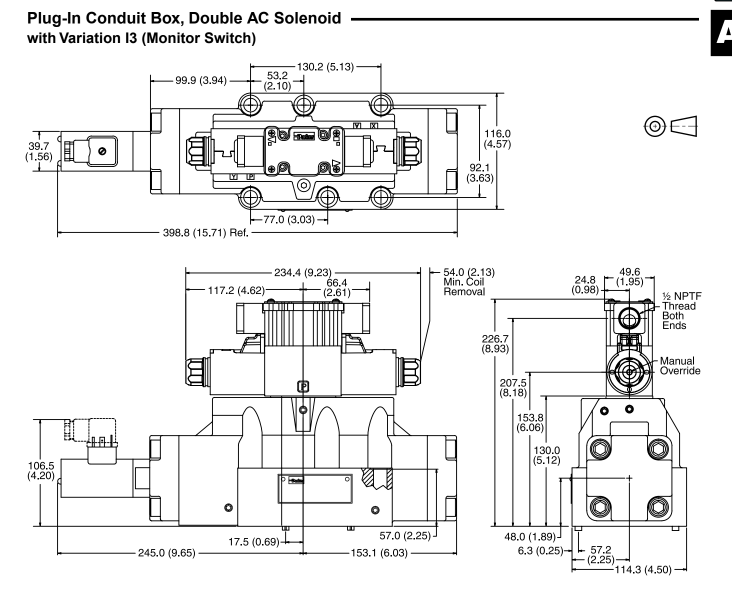
Plug-In Conduit Box, Single DC Solenoid

66.4 (2.61)





0

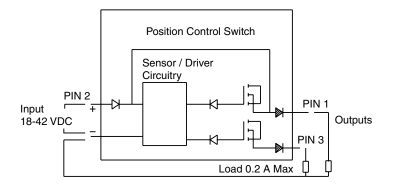


Monitor Switch (Variation I3 and I6)

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Pin 1 and Pin 3 have outputs equal to the input. When the monitor switch has the output to Pin 1, Pin 3 will have an output of zero, and vice-versa. When the valve is switched, Pin 1 and Pin 3 will switch outputs.



D81.indd, dd

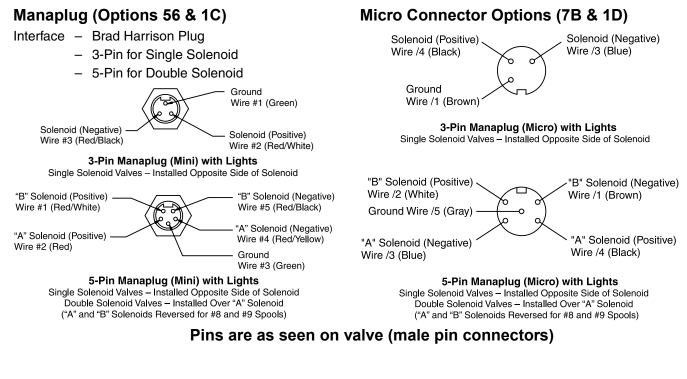


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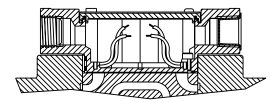
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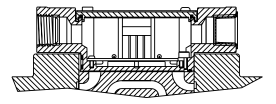
Conduit Box Option C

- No Wiring Options Available

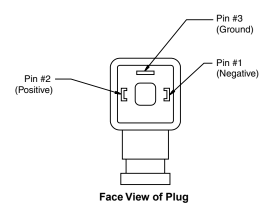


Signal Lights (Option 5) — Plug-in Only

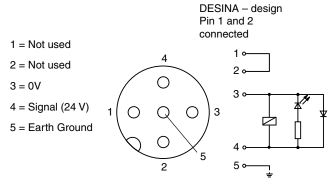
- LED Interface
- Meets Nema 4/IP67



Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"



DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)



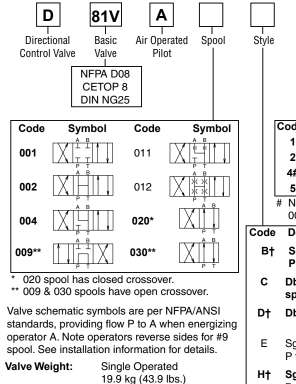
General Description

Series D81VA directional control valves are 5-chamber, air pilot operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting pattern.

Specification

Mounting Pattern	NFPA D08 , CETOP 8, NG25
Max. Operating Pressure	345 Bar (5000 PSI)
Max. Tank Line Pressure	Internal Drain Model: 34 Bar (500 PSI) External Drain Model: 207 Bar (3000 PSI)
Max. Drain Pressure	34 Bar (500 PSI)
Maximum Flow	See Switching Limit Charts
Pilot Pressure	Air Min 3.4 Bar (50 PSI) Air Max 10.2 Bar (150 PSI)
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)

Ordering Information

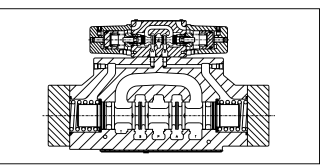




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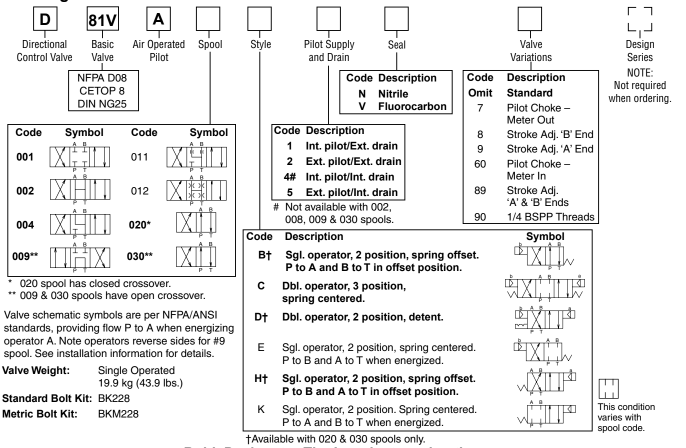
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Features

- Low pressure drop design.
- Fast response option available.
- Hardened spools provide long life.

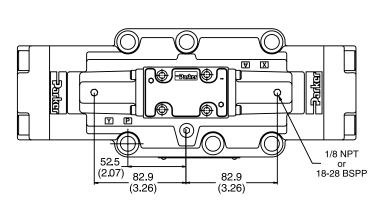


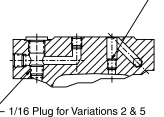
Bold: Designates Tier I products and options. Non-bold: Designates Tier II products and options. These products will have longer lead times.



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

Air Operated -





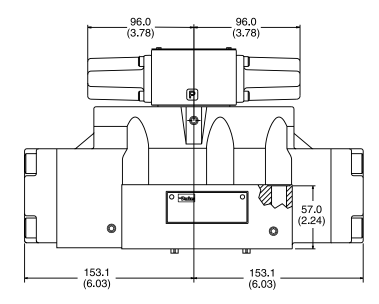
Torque to:

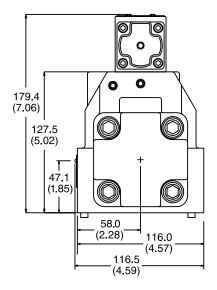
11.67 ±1.67 Nm

(105 ±15 in-lbs)

Do Not Loctite

- M6 x 1 Plug for Variations 1 & 2 Torque to: 1.78 ±0.22 Nm (16 ±2 in-lbs) Do Not Loctite







Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.

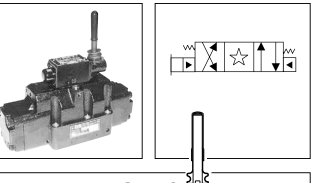


General Description

Series D81VL directional control valves are 5-chamber, lever operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting pattern.

Specification

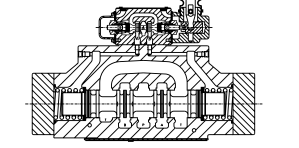
Mounting Pattern	NFPA D08, CETOP 8, NG25			
Max. Operating	350 Bar (5000 PSI)			
Pressure				
Max. Tank Line	Internal Drain Model			
Pressure	34 Bar (500 PSI)			
	External Drain Model			
	350 Bar (5000 PSI)			
Maximum Drain	34 Bar (500 PSI)			
Pressure				
Maximum Flow	See Reference Data Charts			
Pilot	Oil Min 6.9 Bar (100 PSI)			
Pressure	Oil Max 350 Bar (5000 PSI)			
Response Time	Varies with pilot line size and length,			
	pilot pressure, pilot valve shift time &			
	flow capacity (GPM)			



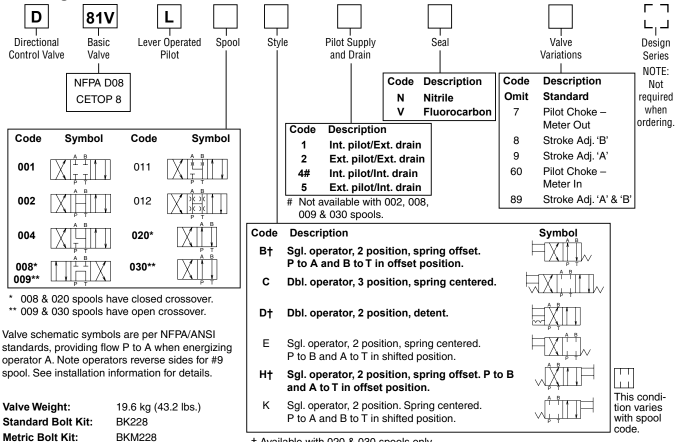
Return to ALPHA TOC

Return to SECTION

TOC



Ordering Information



† Available with 020 & 030 spools only.

Bold: Designates Tier I products and options.

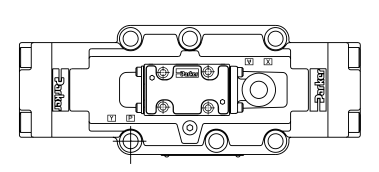
Non-Bold: Designates Tier II products and options. These products will have longer lead times.

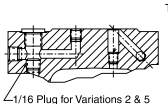




Inch equivalents for millimeter dimensions are shown in (**)

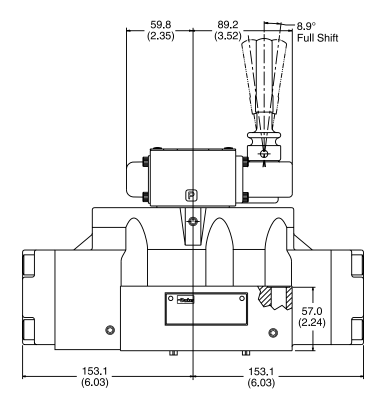
Lever Operated -

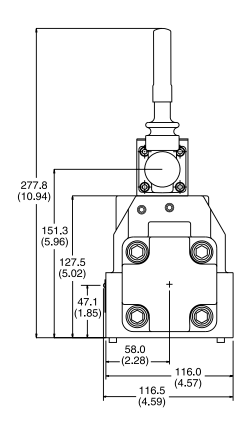




Torque to:

11.67 ±1.67 Nm (105 ±15 in-lbs) Do Not Loctite M6 x 1 Plug for Variations 1 & 2 Torque to: 1.78 ±0.22 Nm (16 ±2 in-lbs) Do Not Loctite





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Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.comCatalog HY14-2500/USDirectional Control ValvesTechnical InformationSeries D8P

General Description

Series D8P directional control valves are 5-chamber, pilot operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D08, CETOP 8 mounting pattern.

Features

- Low pressure drop design.
- Hardened spools provide long life.

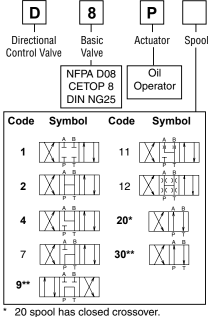
Specification

Mounting Pattern	NFPA D08, CETOP 8, NG25
Max. Operating Pressure	345 Bar (5000 PSI)
Max. Tank Line Pressure	345 Bar (5000 PSI)
Max. Drain Pressure	345 Bar (5000 PSI)
Min. Pilot Pressure	5.1 Bar* (75 PSI)
Max. Pilot Pressure	345 Bar (5000 PSI)
Nominal Flow	302 LPM (80 GPM)
Max. Flow	See Reference Data Chart

* 6.9 Bar (100 PSI) for 2, 8, 9 & 12 spools

For flow path, pilot drain and pilot pressure details, see Installation Information.

Ordering Information



** 9 & 30 spools have open crosso

** 9 & 30 spools have open crossover.Valve schematic symbols are per NFPA/ANSI

standards, providing flow P to A when energizing operator X. Note operators reverse sides for #9 spool. See installation information for details. 3

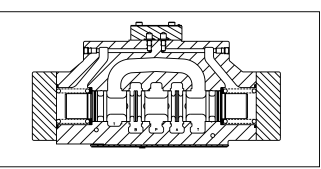
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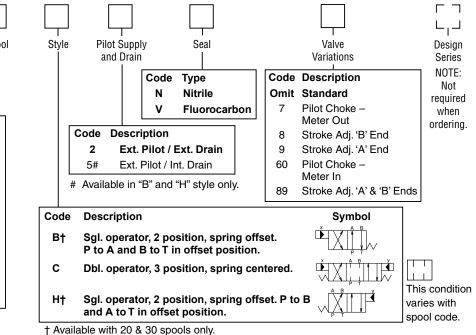


Response Time

Response time will vary with pilot line size, pilot line length, pilot pressure shift time and flow capacity of the control valve.

Shift Volume

The pilot chamber requires a volume of 1.35 in^3 (22.1 cc) for center to end.



Valve Weight: 18.9 kg (41.7 lbs.) Standard Bolt Kit: BK228 Metric Bolt Kit: BKM228

Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.



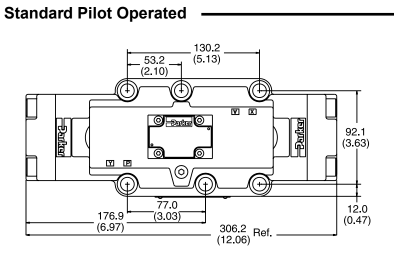
M6 x 1 Plug for

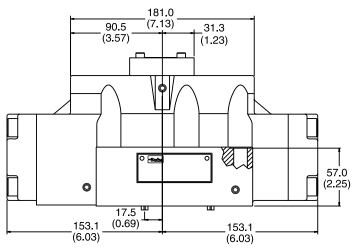
Variations 1 & 2

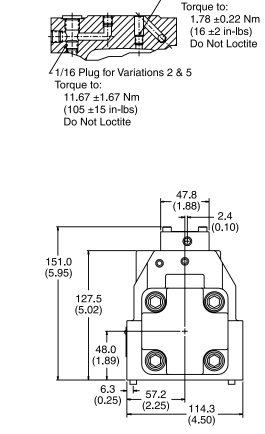
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Inch equivalents for millimeter dimensions are shown in (**)

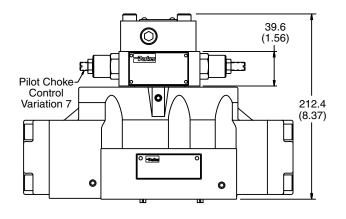
^







Pilot Operated with Pilot Choke Control



Note: 57mm (2.24") from bottom of bolt hole counterbore to bottom of valve.



Installation Information

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 32-54 cSt. (150-250 SSU) At 38°C (100°F) is recommended. The absolute operating viscosity range is from 16-220 cSt. (80-1000 SSU). 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 71.1°C (160°F).
- Flow path other than normal.

Mounting Patterns

Series	NFPA	CETOP		
D81V*, D8P	D08	3/4"		

Torque Specification

The recommended torque values for the bolts which mount the valve to the manifold or subplate are as follows: 135.6 Nm (100 ft-lbs).







Series D81VW, D81VA, D81VL

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 DC voltages. For AC voltages the response time is 0.06 seconds. 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 (D81V or D81VA)

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:

5.1 to 345 Bar (75 to 5000 PSI) 6.9 Bar (100 PSI) for spools 002, 007, 008, 009 & 014

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 5.1 Bar (75 PSI) minimum at all times or 6.9 Bar (100 PSI) for spools 002, 007, 008, 009 & 014.

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 102 Bar (1500 PSI) AC optional, 207 Bar (3000 PSI) DC standard.

External: When using an external drain, a M6 x 1 x 6mm 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 102 Bar (1500 PSI), AC optional, 207 Bar (3000 PSI) DC standard. 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 102 Bar (1500 PSI) AC optional, 207 Bar (3000 PSI) DC standard. 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.

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	$P \rightarrow B$ and $A \rightarrow T$
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	—
К	Spring Centered	Centered	P→A and B→T	—
M†	Spring Offset, Shift to Center	P→B and A→T	Centered	_

† D81VW only.

D81.indd, dd



D81V* Flow Paths



Series D8P

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:

5.1 to 350 Bar (75 to 5000 PSI) 6.9 Bar (100 PSI) for spools 2, 7, 8, 9 & 14

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.

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)	
с	Three Position Spring Centered	Center	P→A, B→T	Р→В, А→Т	Flow paths will be reversed on valves with tandem center (9) spools	
Н	Two-Position Spring Offset	Р→В, А→Т	P→A, B→T	Р→В, А→Т	"Y" Port may be pressurized to assist spring in returning spool to offset position	

Flow Path/Pilot Pressure



Subplate Mounting NFPA D08, CETOP 8 & NG25

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 135.6 Nm (100 ft-lbs).

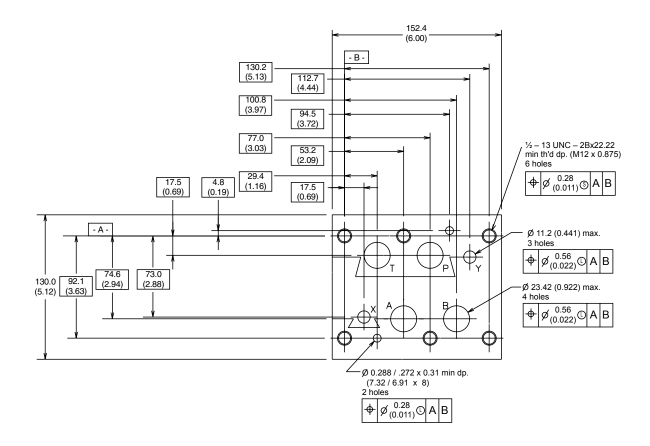
Mounting Position

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 — NFPA D08, CETOP 8 & NG25

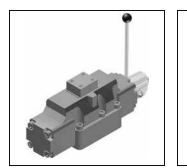
Inch equivalents for millimeter dimensions are shown in (**)

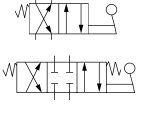




General Description

Series D9L directional control valves are 5-chamber, 4 way, 2 0r 3-position valves. They are operated by a hand lever which is directly connected to the spool. The hand lever can be located either on the A or B side. Spring offset and detent designs are available.





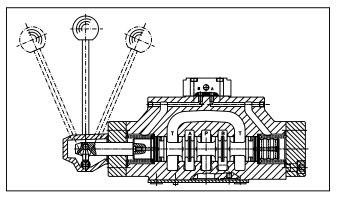
Return to ALPHA TOC

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- Streamlined internal channels ensure minimum pressure drop at maximum flow.
- Hardened spools provide long life.

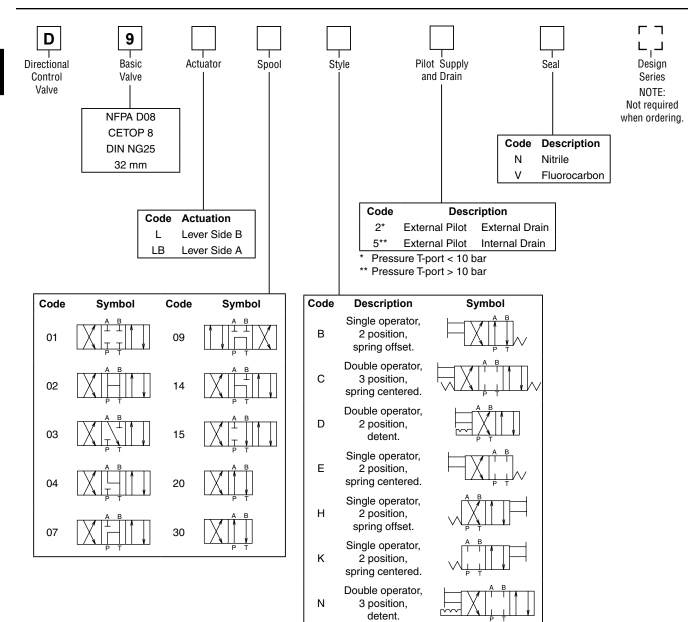


Specification

General		Hydraulic (cont.)					
Actuation	Lever	Fluid	Hydraulic oil in accordance with				
Size	NG25		DIN 51524 / 51525				
Mounting Interface	DIN 24340 A25	Fluid Temperature	-25°C to +70°C (-13°F to +158°F)				
5	ISO 4401 NFPA D08	Viscosity Permitted	2.8 to 400 cSt / mm ² /s (13 to 1854 SSU)				
	CETOP RP 121-H	Viscosity	30 to 80 cSt / mm ² /s				
Mounting Position	Unrestricted, preferably horizontal	Recommended	(139 to 371 SSU)				
Ambient Temperature	-25°C to +50°C (-13°F to +122°F)	Filtration	ISO 4406 (1999);				
Hydraulic			18/16/13 (meet NAS 1638: 7)				
Maximum Operating	External Drain	Maximum Flow	700 LPM (185.2 GPM)				
Pressure	P, A, B, T 350 Bar (5075 PSI) X, Y 10 Bar (145 PSI)	Leakage at 350 Bar (5075 PSI)	up to 800 ml per minute (per flow path) (depending on spool				
	Internal Drain P, A, B 350 Bar (5075 PSI) T, X, Y 10 Bar (145 PSI)						



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Directional Control ValvesOrdering InformationSeries D9L



Weight: 17.0 kg (37.5 lbs.)

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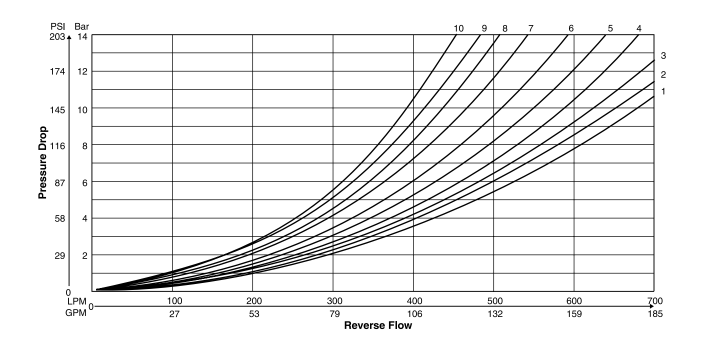


The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve num-

ber for each spool type, operating position and flow direction is given in the table below.

Return to ALPHA TOC Return to SECTION TOC

Spool	Curve Number							
Code	P-A	P-B	P-T	A-T	B-T			
1	3	2	-	3	5			
2	2	1	1	3	5			
3	4	2	-	3	6			
4	4	3	-	3	5			
7	3	1	7	3	5			
9	4	8	9	4	10			
14	1	3	7	5	3			
15	2	4	-	5	3			
20	6	5	-	6	8			
30	3	2	-	3	5			



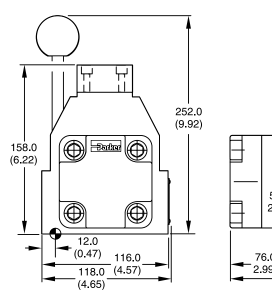


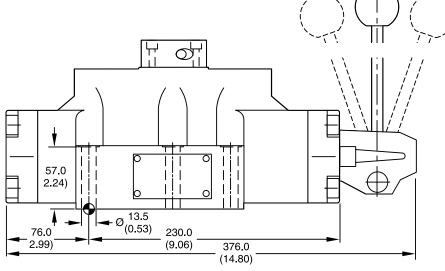
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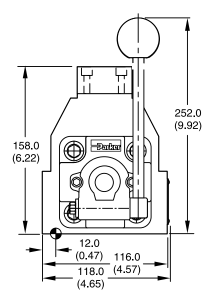
Inch equivalents for millimeter dimensions are shown in (**)

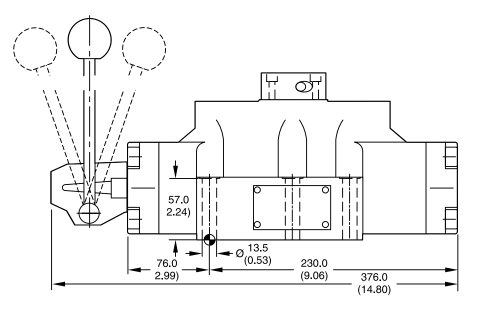
D9L





D9LB





Surface Finish	🗊 🎞 Kit	E T	57	Seal 🔘 Kit
√R _{max} 6.3 ↓ □0.01/100	BK360	6x M5x75 DIN 912 12.9	108 Nm ±15%	Nitrile: SK-D9LN Fluorocarbon: SK-D9LV



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Application

Series D101 hydraulic directional control valves are high performance, solenoid controlled, pilot operated, 2-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

Series D101 directional valves consist of a 5-chamber style main body, a case hardened sliding spool, and a pilot valve or pilot operators (hydraulic or pneumatic).

Features

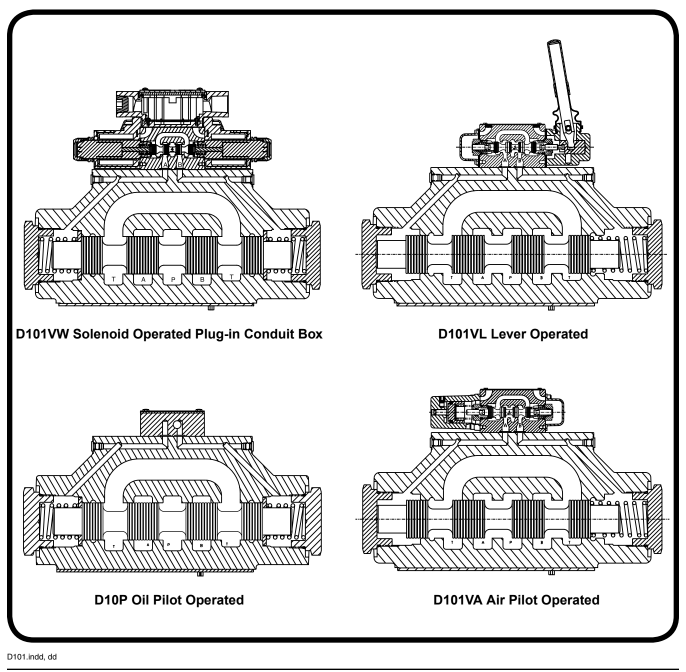
- Easy access mounting bolts.
- 210 Bar (3000 PSI) pressure rating.
- Flows to 950 LPM (250 GPM) depending on spool.

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ALPHA TOC

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- Choice of four operator styles.
- Rugged four land spools.
- Low pressure drop.
- Phosphate finish.



General Description

Series D101V directional control valves are 5-chamber, pilot operated, solenoid controlled valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D10, CETOP 10 mounting pattern.

Operation

Series D101V 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 138 Bar (2000 PSI) use the standard valve to avoid severe shock.

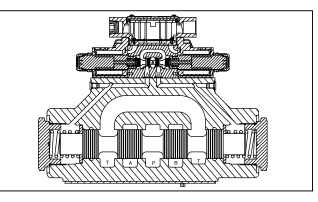
Features

- 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.

Specification

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





Response Time

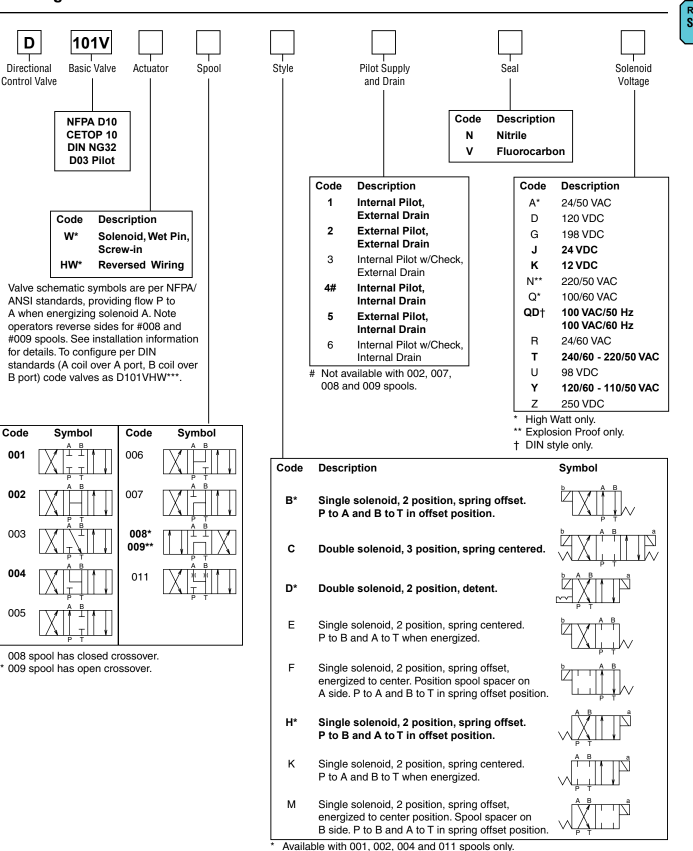
Response times (milliseconds) are measured at 205 Bar (3000 PSI) and 416 LPM (110 GPM) with various pilot pressures as indicated.

Solenoid	Pilot	Pul	I-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).







Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.

D101.indd, dd

Code

001

002

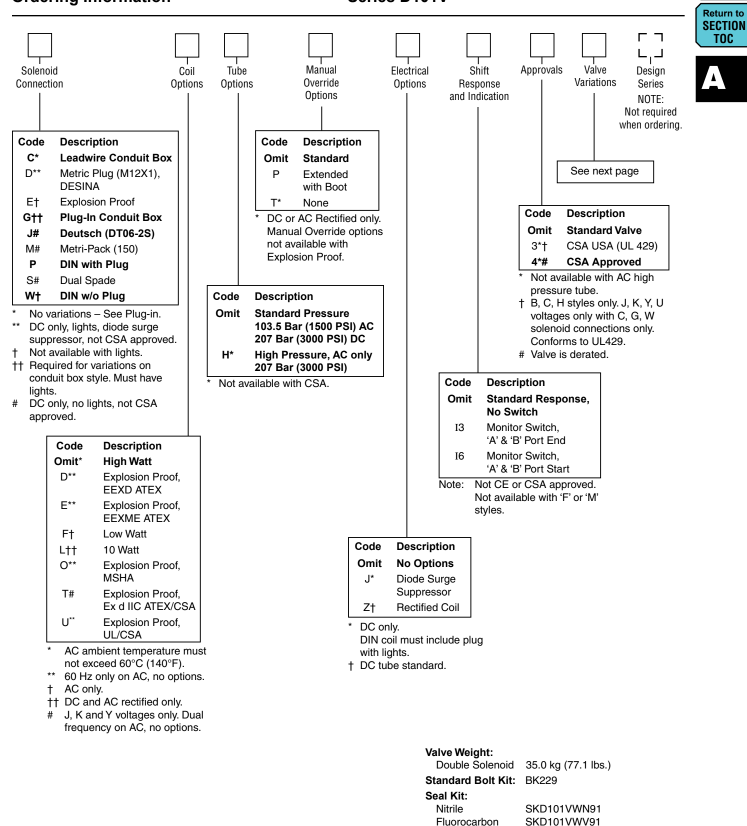
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005



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Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.

D101.indd, dd



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Valve Variations

Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with Plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with Lights
56**	Manaplug (Mini) with Lights
20	Fast Response
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1P	Painted Body
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	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
3H*	Pilot Choke Meter In with Lights
3J*	Pilot Pressure Reducer with Lights
ЗК	Pilot Choke Meter Out with Stroke Adjust 'A' & 'B' End
3L**	Pilot Choke Meter Out, Stroke Adjust 'A' & 'B' End with Lights and Manaplug — Brad Harrison Mini
ЗМ	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3S**	Lights, Mini Manaplug, Pilot Choke Meter Out
7Y**	M12x1 Manaplug (4-pin), Special Wiring, and Lights
	A plug in conduit box, and DIN with plug styles only

* DESINA, plug-in conduit box, and DIN with plug styles only.

** Must have plug-in style conduit box.

Bold: Designates Tier I products and options.

Non-bold: Designates Tier II products and options. These products will have longer lead times.







Reference Data

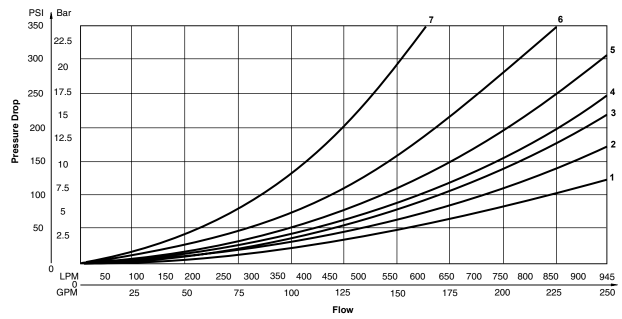
Model	Spool Symbol	MaximumFlow, LPM (GPM) 205 Bar (3000 PSI) w/o Malfunction	Model	Spool Symbol	Maximum Flow, LPM (GPM) 205 Bar (3000 PSI) w/o Malfunction
D101V*001		946 (250)	D101V*006		946 (250)
D101V*002		946 (250)	D101V*007		303 (80)
D101V*003		946 (250)	D101V*008 D101V*009		492 (130)
D101V*004	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

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 as per chart.							

D101VW Pressure Drop Reference Chart Curve Number						
Spool No.	P–A	P–B	P–T	A–T	B–T	
001	4	4	-	2	3	
002	3	3	3	1	2	
003	4	4	-	1	3	
004	4	4	-	1	2	
005	3	4	_	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





Solenoid Ratings

	-
Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for:
	Exd, Group IIB; EN50014:
	1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0,
	EN60079-1 Ex d IIC; CSA/US Ex d IIC,
	AEx d IIC for Class I, Zone 1, UL1203,
	UL1604, CSA E61241,1 Class II, Div 1

* Allowable Voltage Deviation ±10%.

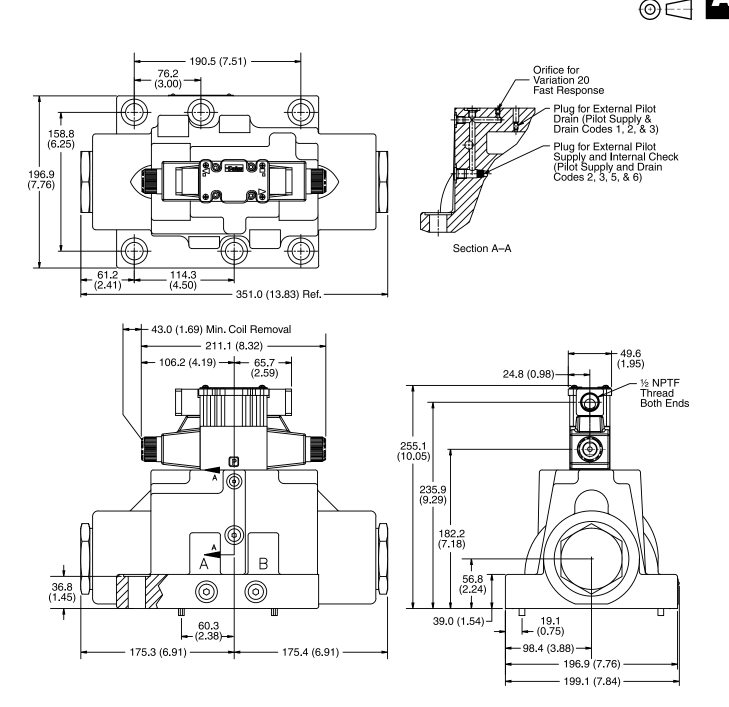
Note that Explosion Proof AC coils are single frequency only.

Code				la Duch			_
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	Omit	120 VDC	N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosion	Proof Sol	lenoids					
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
Ν		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Expl	osion Pro	of Solenoids					
K		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms
D101.indd, dd							



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

Plug-in Conduit Box, Double AC Solenoid



Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.

D101.indd, dd



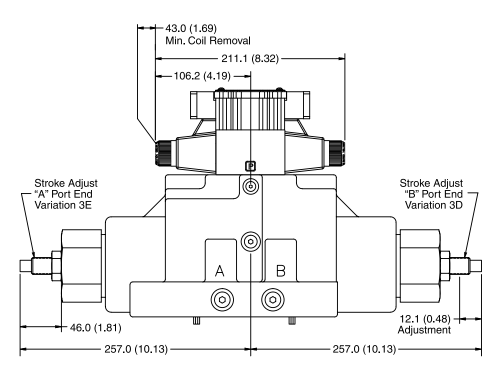


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Return to ALPHA TOC Return to SECTION TOC

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





Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.

Conduit Box and Pilot Choke Control, Double AC Solenoid

Conduit Box, Single AC Solenoid

171.7 (6.76)

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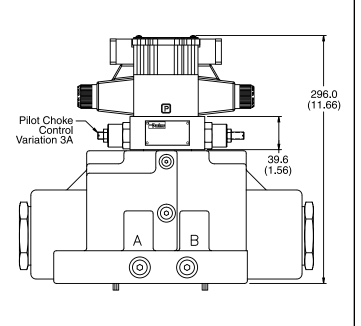
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65.7 (2.59)

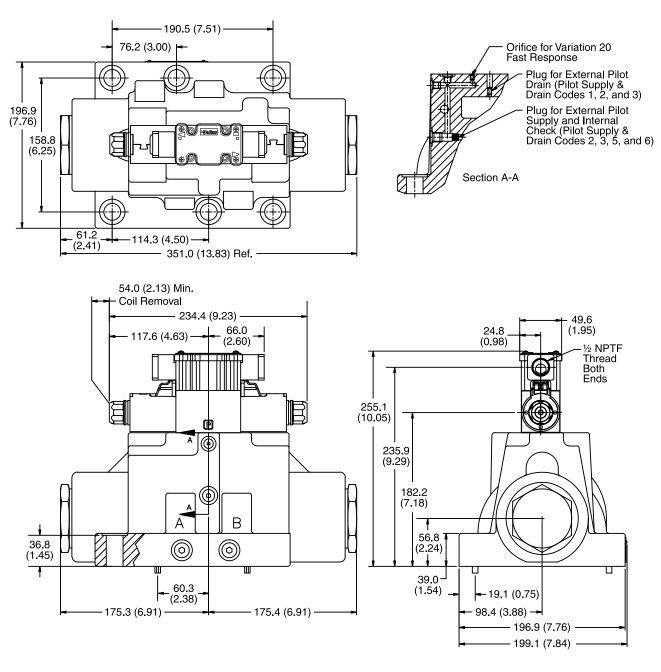


Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.



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

Plug-in Conduit Box, Double DC Solenoid -



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Return to ALPHA TOC

Return to SECTION

TOC

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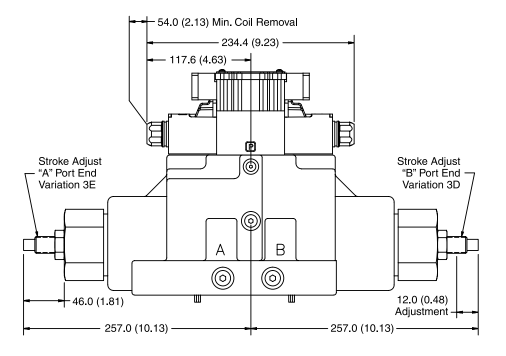
Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.



Return to ALPHA TOC Return to SECTION TOC

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

Plug-in Conduit Box and Stroke Adjust, Double DC Solenoid



Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.

Hirschmann and Pilot Choke Control, Double DC Solenoid

Plug-in Conduit Box, Single DC Solenoid

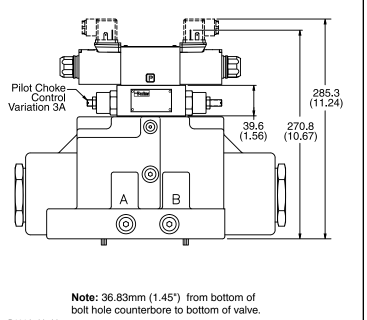
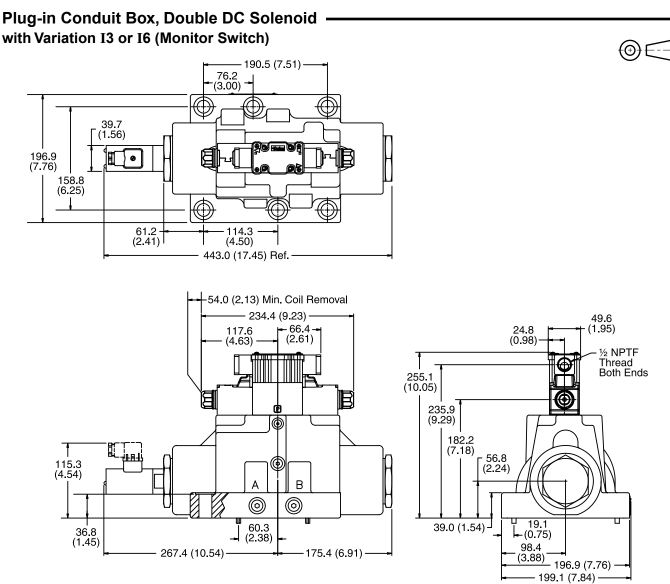


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Inch equivalents for millimeter dimensions are shown in (**)

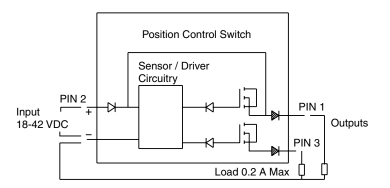


Monitor Switch (Variation I3 and I6)

This feature provides for electrical confirmation of the spool shift. This can be used in safety circuits, to assure proper sequencing, etc.

Switch Data

Pin 1 and Pin 3 have outputs equal to the input. When the monitor switch has the output to Pin 1, Pin 3 will have an output of zero, and vice-versa. When the valve is switched, Pin 1 and Pin 3 will switch outputs.



D101.indd, dd

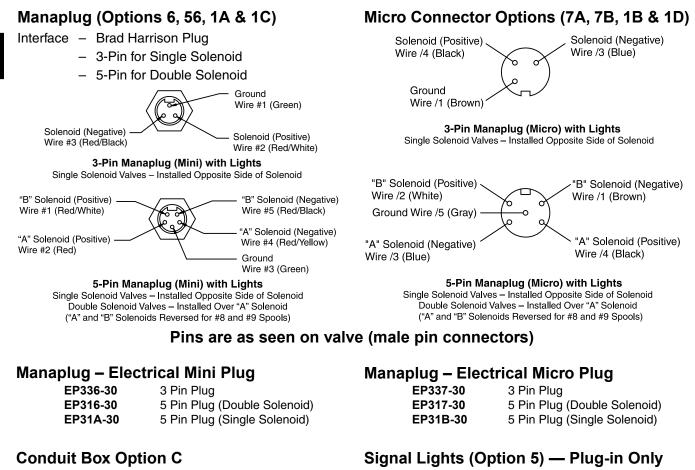


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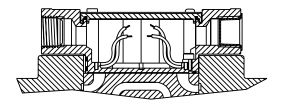
ALPHA TOC

Return to SECTION

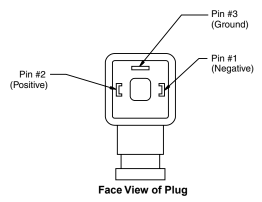
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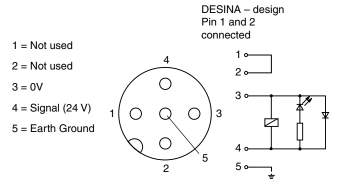
- No Wiring Options Available



Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"



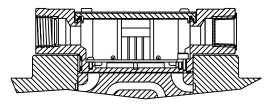
DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)

Α

- LED Interface
- Meets Nema 4/IP67



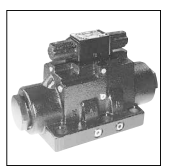


General Description

Series D101VA directional control valves are 5-chamber, air pilot operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D10, CETOP 10 mounting pattern.

Specification

Mounting Pattern	NFPA D10, CETOP 10, NG32		
Max. Operating Pressure	207 Bar (3000 PSI)		
Max. Tank Pressure	Internal Drain Model: 34 Bar (500 PSI) External Drain Model: 207 Bar (3000 PSI)		
Max. Drain Pressure	34 Bar (500 PSI)		
Maximum Flow	See Reference Chart		
Pilot Pressure	Air Min 3.4 Bar (50 PSI) Air Max 10.2 Bar (150 PSI)		
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)		

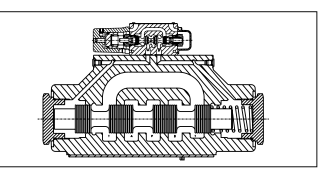


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ALPHA TOC

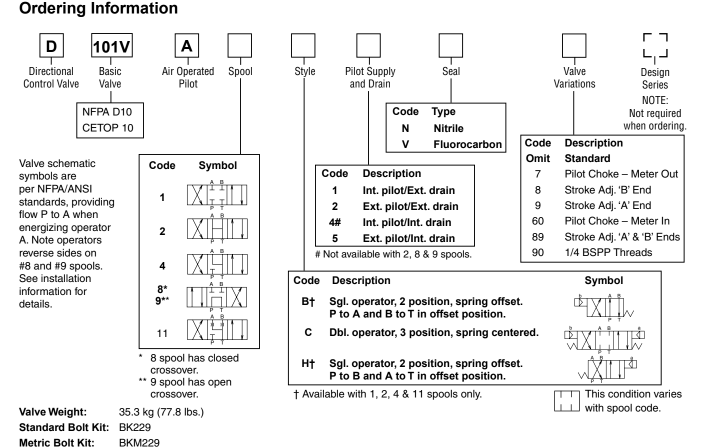
Return to SECTION

TOC



Features

- Low pressure drop design.
- Hardened spools provide long life.



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times. D101.indd, dd



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

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73.2

(2.88)

175.5

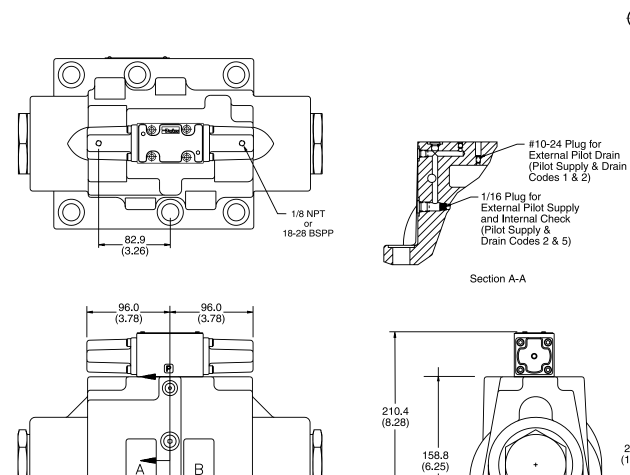
(6.91)

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175.5

(6.91)

Air Operated



210.4 (8.28) 158.8 (6.25) + 18.8 (0.74) 199.1 (7.72) (7.72)

D101.indd, dd

36.8

(1.45)



Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.



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29.3 (1.15)

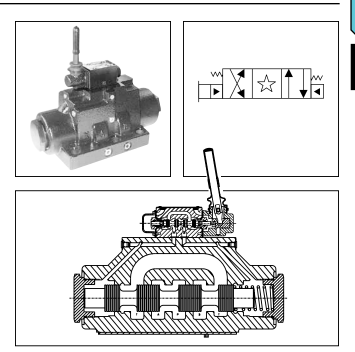
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General Description

Series D101VL directional control valves are 5-chamber, lever operated valves. They are available is 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D10, CETOP 10 mounting pattern.

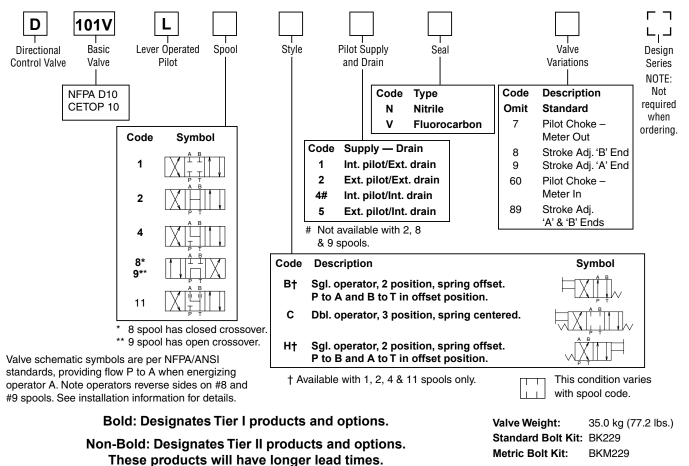
Specification

Mounting Pattern	NFPA D10, CETOP 10, NG32		
Max. Operating Pressure	207 Bar (3000 PSI)		
Max. Tank Pressure	Internal Drain Model: 34 Bar (500 PSI) External Drain Model: 207 Bar (3000 PSI)		
Max. Drain Pressure	34 Bar (500 PSI)		
Maximum Flow	See Reference Chart		
Pilot Pressure	Oil Min 6.9 Bar (100 PSI) Oil Max 207 Bar (300 PSI)		
Response Time	Varies with pilot line size and length, pilot pressure, pilot valve shift time & flow capacity (GPM)		



Features

- Low force required to shift spool.
- Hardened spools provide long life.
- Low pressure drop design.



D101.indd, dd





Return to ALPHA

Ordering Information

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

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(2.88)

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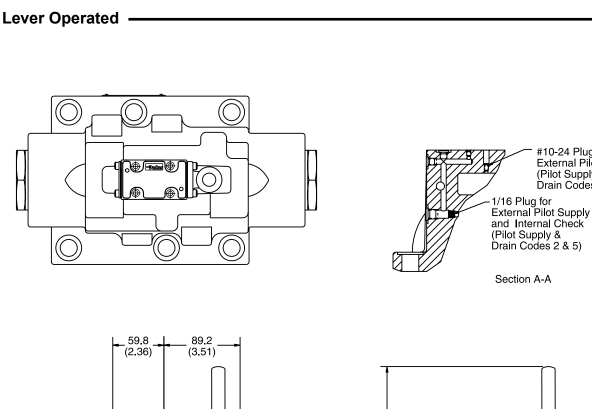
175.5 (6.91)

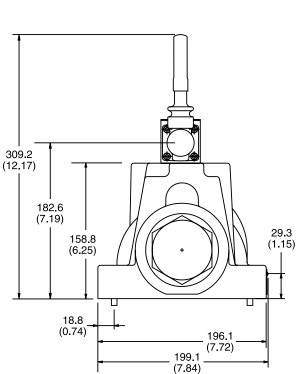
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175.5 (6.91)

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Note: 36.83mm (1.45") from bottom of bolt hole counterbore to bottom of valve.

D101.indd, dd

36.8

(1.45)





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#10-24 Plug for External Pilot Drain

(Pilot Supply & Drain Codes 1 & 2)

Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.comCatalog HY14-2500/USDirectional Control ValvesTechnical InformationSeries D10P

General Description

Series D10P directional control valves are 5-chamber, pilot operated valves. They are available in 2 or 3-position styles. These valves are manifold or subplate mounted, and conform to NFPA's D10, CETOP 10 mounting pattern.

Features

• Low pressure drop design.

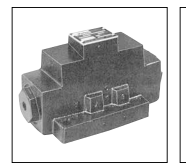
Ordering Information

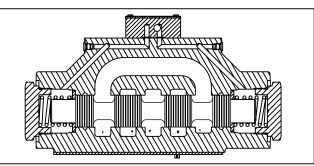
• Hardened spools provide long life.

Specification

NFPA D10, CETOP 10, NG32
207 Bar (3000 PSI)
207 Bar (3000 PSI)
207 Bar (3000 PSI)
4.4 Bar (65 PSI)
207 Bar (3000 PSI)
378 LPM (100 GPM)
See Reference Chart

For flow path, pilot drain and pilot pressure details, see Installation Information.



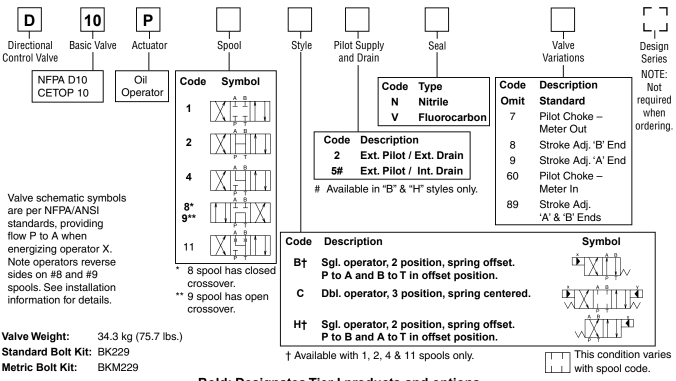


Response Time

Response time will vary with pilot line size, pilot line length, pilot pressure shift time and flow capacity of the control valve.

Shift Volume

The pilot chamber requires a volume of 1.51 in^3 (24.75 cc) for center to end.



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times. D101.indd, dd





Return to

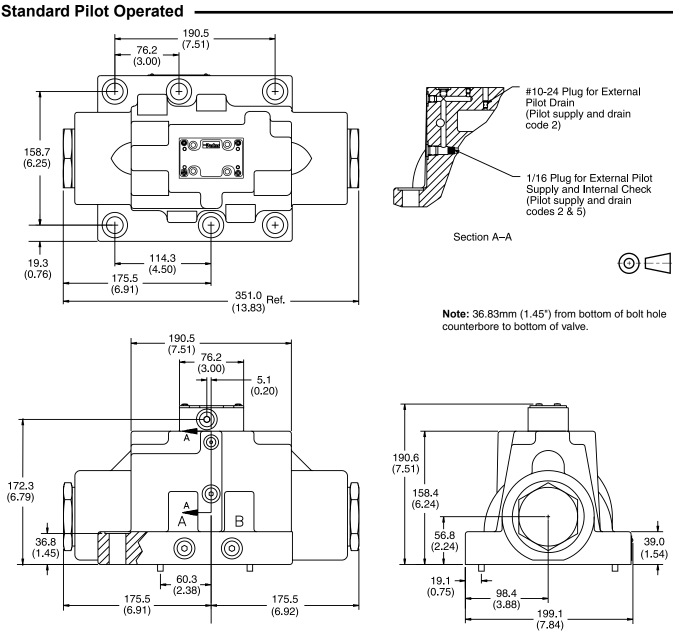
ALPHA TOC

Return to SECTION

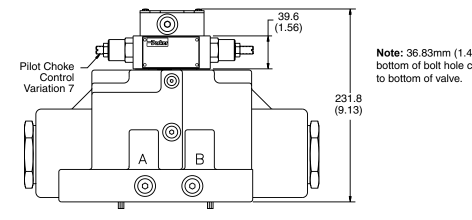
TOC

Return to **ALPHA** TOC Return to SECTION TOC

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



Pilot Operated with Pilot Choke Control



Note: 36.83mm (1.45") from bottom of bolt hole counterbore





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 32-54 cSt (150-250 SSU) At 38°C (100°F) is recommended. The absolute operating viscosity range is from 16-220 cSt (80-1000 SSU). 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 71.1°C (160°F).
- Flow path other than normal.

Mounting Patterns

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

Torque Specification

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 DC voltages. For AC voltages the response time is 0.06 seconds. 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: 4.4 to 207 Bar (65 to 3000 PSI)

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 4.4 Bar (65 PSI) 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 102 Bar (1500 PSI) AC standard, 207 Bar (3000 PSI) AC optional/DC standard.

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 102 Bar (1500 PSI) AC standard, 207 Bar (3000 PSI) AC optional/DC standard. 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 102 Bar (1500 PSI) AC standard, 207 Bar (3000 PSI) DC standard/AC 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.

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
E	Spring Centered	Centered	_	$P \rightarrow B$ and $A \rightarrow T$
F†	Spring Offset, Shift to Center	$P \rightarrow A \text{ and } B \rightarrow T$	_	Centered
Н	Spring Offset	$P \rightarrow B$ and $A \rightarrow T$	P→A and B→T	—
К	Spring Centered	Centered	P→A and B→T	
M†	Spring Offset, Shift to Center	P→B and A→T	Centered	—

† D101VW only.





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:

4.4 to 207 Bar (65 to 3000 PSI)

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	
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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)	
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	
Н	Two-Position Spring Offset	Р→В, А→Т	P→A, B→T	Р→В, А→Т	"Y" Port may be pressurized to assist spring in returning spool to offset position	



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).

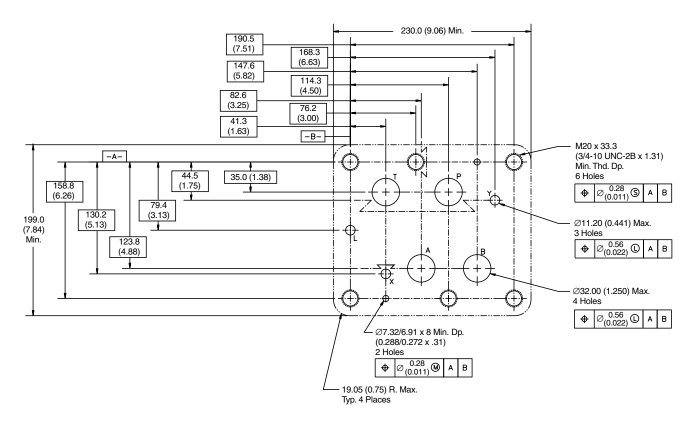
Mounting Position

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 — NFPA D10, CETOP 10 & NG32

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





General Description

Series D111VW valves are piloted by a D1VW valve. The valves can be ordered with position control.

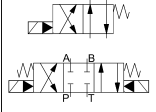
The minimum pilot pressure must be ensured for all operating conditions of the directional valve.

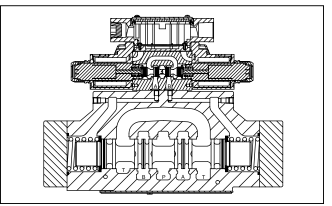
Additionally spools with a P to T connection in the deenergized position need an external pressure supply (external inlet).

Features

- Low pressure drop design.
- Hardened spools provide long life.
- Wide variety of voltages and electrical connection options.
- Explosion proof availability.
- No tools required for coil removal.

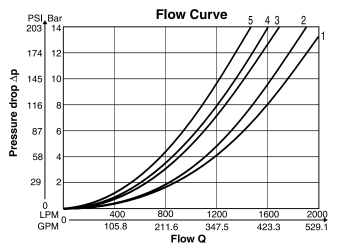






Performance Curves

The flow curve diagram shows the flow versus pressure drop curves for all spool types. The relevant curve number for each spool type, operating position and flow direction is given in the table below.



All characteristic curves measured with HLP46 at 50°C.

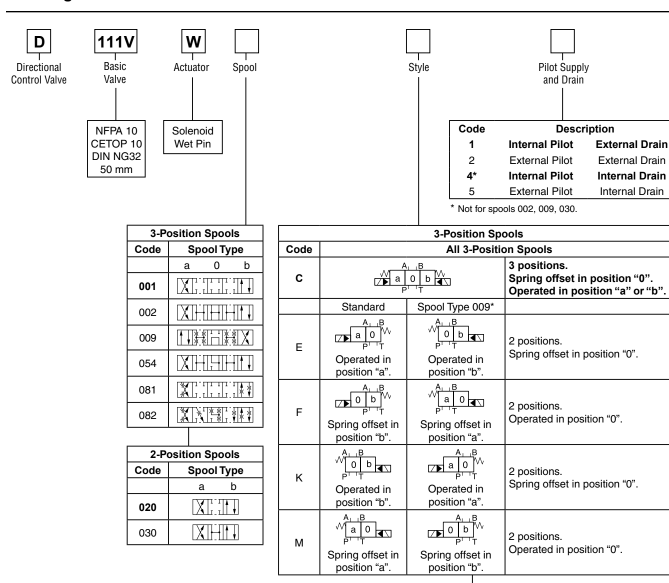
Spool Code	Curve Number					
Code	P-A	P-B	P-T	A-T	B-T	
001	5	5	-	4	1	
002	5	5	5	4	1	
009	3	3	2	3	1	
020	5	5	-	3	1	
030	5	5	-	4	1	
054	5	5	-	4	1	





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2-Position Spools				
Code	Spool Pe	Spool Position		
в		Spring offset in position "b". Operated in position "a".		
н		Spring offset in position "a". Operated in position "b".		

* Available only with external pilot.

Weight:

Single Solenoid: 67.4 kg (148.6 lbs.) Double Solenoid: 68.0 kg (149.9 lbs.)

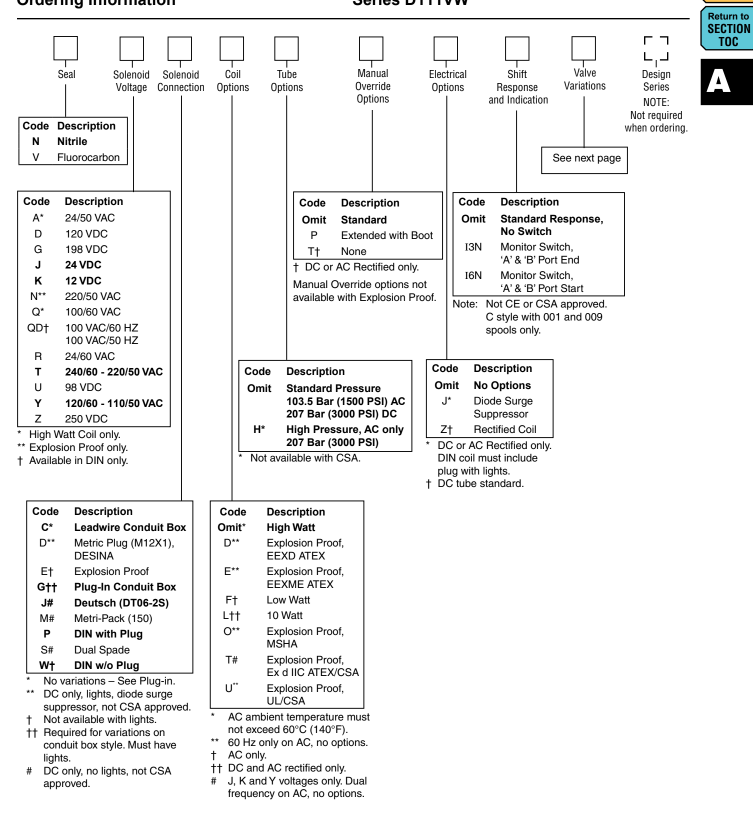
Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D111VW.indd, dd



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Control Valves Ordering Information Series D111VW



Bold: Designates Tier I products and options.

Non-Bold: Designates Tier II products and options. These products will have longer lead times.

D111VW.indd, dd



Return to

ALPHA TOC

Valve Variations

Code	Description
5*	Signal Lights – Standard
	Signal Lights – Hirsch. (DIN with Plug)
7B**	Manaplug – Brad Harrison (12x1) Micro with Lights
56**	Manaplug (Mini) with Lights
1C**	Manaplug (Mini) Single Sol. 5-pin, with Lights
1D**	Manaplug (Micro) Single Sol. 5-pin, with Lights
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
1M**	Manaplug Opposite Normal
1R	Stroke Adjust 'A' & 'B' End with Pilot Choke Meter In
3A	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
3H*	Pilot Choke Meter In with Lights
3J*	Pilot Pressure Reducer with Lights
зк	Pilot Choke Meter Out with Stroke Adjust 'A' & 'B' End
3L**	Pilot Choke Meter Out, Stroke Adjust 'A' & 'B' End with Lights and Manaplug — Brad Harrison Mini
ЗМ	Pilot Choke Meter Out, Pilot Pressure Reducer, Stroke Adjust 'A' & 'B' End
3R	Pilot Choke Meter Out & Pilot Pressure Reducer
3S**	Lights, Mini Manaplug, Pilot Choke Meter Out
7Y**	M12x1 Manaplug (4-pin), Special Wiring, and Lights

* DESINA, plug-in conduit box, and DIN with plug styles only. ** Must have plug-in style conduit box.

A

D111VW.indd, dd







`⊾`

Solenoid Ratings

Insulation System	Class F
Allowable Deviation from rated voltage	-15% to +10% for DC and AC rectified coils -5% to +5% for AC Coils
Armature	Wet pin type
CSA File Number	LR60407
Environmental Capability	DC Solenoids meet NEMA 4 and IP67 when properly wired and installed. Contact HVD for AC coil applications.

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 N.E.C.
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
ATEX & CSA/US (ET)	Complies with ATEX EN60079-0, EN60079-1 Ex d IIC; CSA/US Ex d IIC, AEx d IIC for Class I, Zone 1, UL1203, UL1604, CSA E61241,1 Class II, Div 1

* Allowable Voltage Deviation ±10%.

Note that Explosion Proof AC coils are single frequency only.

Code		Valta	In Duck Arrow	In Durch		Matte	Desistant
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush VA	Holding Amps @ 3MM	Watts	Resistance
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
D	D Omit 120 VDC		N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	Omit	198 VDC	N/A	N/A	0.15 Amps	30 W	1306.80 ohms
J	L	24 VDC	N/A	N/A	0.44 Amps	10 W	51.89 ohms
J	Omit	24 VDC	N/A	N/A	1.32 Amps	30 W	17.27 ohms
К	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
К	Omit	12 VDC	N/A	N/A	2.64 Amps	30 W	4.32 ohms
L	L	6 VDC	N/A	N/A	1.67 Amps	10 W	3.59 ohms
L	Omit	6 VDC	N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q	Omit	100 VAC / 60 Hz	2.05 Amps	170 VA	0.77 Amps	30 W	19.24 ohms
QD	F	100 VAC / 60 Hz	1.35 Amps	135 VA	0.41 Amps	18 W	31.20 ohms
QD	F	100 VAC / 50 Hz	1.50 Amps	150 VA	0.57 Amps	24 W	31.20 ohms
R	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
Т	Omit	240/60 VAC	0.83 Amps	199 VA	0.30 Amps	30 W	120.40 ohms
Т	Omit	220/50 VAC	0.87 Amps	191 VA	0.34 Amps	30 W	120.40 ohms
Т			0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
Т	F	220/50 VAC, Low Watt	0.75 Amps	165 VA	0.26 Amps	23 W	145.00 ohms
U	L	98 VDC	N/A	N/A	0.10 Amps	10 W	960.00 ohms
U	Omit	98 VDC	N/A	N/A	0.31 Amps	30W	288.00 ohms
Y	Omit	120/60 VAC	1.7 Amps	204 VA	0.60 Amps	30 W	28.20 ohms
Y	Omit	110/50 VAC	1.7 Amps	187 VA	0.68 Amps	30 W	28.20 ohms
Y	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
Y	F	110/50 VAC, Low Watt	1.50 Amps	165 VA	0.50 Amps	23 W	36.50 ohms
Z	L	250 VDC	N/A	N/A	0.04 Amps	10 W	6875.00 ohms
Z	Omit	250 VDC	N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosior	Proof So	lenoids			· · · ·		•
R		24/60 VAC	7.63 Amps	183 VA	2.85 Amps	27 W	1.99 ohms
Т		240/60 VAC	0.76 Amps	183 VA	0.29 Amps	27 W	1.34 ohms
Ν		220/50 VAC	0.77 Amps	169 VA	0.31 Amps	27 W	1.38 ohms
Y		120/60 VAC	1.60 Amps	192 VA	0.58 Amps	27 W	33.50 ohms
Р		110/50 VAC	1.47 Amps	162 VA	0.57 Amps	27 W	34.70 ohms
К		12 VDC	N/A	N/A	2.75 Amps	33 W	4.36 ohms
J		24 VDC	N/A	N/A	1.38 Amps	33 W	17.33 ohms
"ET" Expl	osion Pro	of Solenoids					
к.		12 VDC	N/A	N/A	1.00 Amps	12 W	12.00 ohms
J		24 VDC	N/A	N/A	1.00 Amps	13 W	44.30 ohms
Y		120/60-50 VAC	N/A	N/A	0.16 Amps	17 W	667.00 ohms



Design			Directional Spool Valve				
Actuation	·		Solenoid				
Size			NG32				
Mounting Interface)		DIN 24340 A32 / ISO 4401 / NFPA D10 / CETOP RP 121-H				
Mounting Position			Unrestricted, preferably horizontal				
Ambient Temperature [°C]			-25+50; (-13°F+122°F) (without inductive positio 0+50; (+32°F+122°F) (with inductive position co				
MTTF _D Value	Ľ	years]	75				
Hydraulic							
Maximum Operating Pressure			Pilot drain internal: P, A, B, X 350 Bar (5075 PSI) T, Y 102 Bar (1500 PSI) AC only, 207 Bar (3000 PSI) DC/AC optional Pilot drain external: P, A, B, T, X 350 Bar (5075 PSI) Y 102 Bar (1500 PSI) AC only, 207 Bar (3000 PSI) DC/AC optional				
Fluid			Hydraulic oil in accordance with DIN 51524 / 51525				
Fluid Temperature [°C]			-25 +70; (-13°F+158°F)				
Viscosity Permittee Recomm			2.8400 (131854 SSU) 3080 (139371 SSU)				
Filtration	·		ISO 4406 (1999); 18/16/13 (meet NAS 1638: 7)				
Flow Maximum			2000 LPM (529.1 GPM)				
Leakage at 350 Bar	r (per fl w path) [m	nl/min]	up to 5000 (1.32 GPM) depending on spool				
Minimum Pilot Sup	ply Pressure		5 Bar (73 PSI)				
Static / Dynamic							
Step Response at 9	95%		Energized	De-energized			
DC Solenoids	Pilot Pressure						
	50 Bar	[ms]	470	390			
	100 Bar	[ms]	320	390			
	250 Bar	[ms]	210	390			
	350 Bar	[ms]	200	390			
AC Solenoids	Pilot Pressure	[ms]					
	50 Bar	[ms]	450	375			
	100 Bar	[ms]	300	375			
	250 Bar	[ms]	190	375			

180

350 Bar

[ms]

General

D111VW.indd, dd

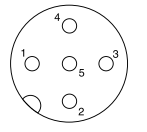


375

Position Control M12x1

Protection Class	IP 65 in accordance with EN 60529 (plugged and mounted)
Ambient Temperature [°C	0+50; (+32°F122°F)
Supply Voltage / Ripple [V	1842 ±10%
Current Consumption without Load [mA	≤ 30
Max. Output Current per Channel, [mA]	400
Min. Output Load per Channel, Ohmic [kOhm	100
Max. Output Drop at 0.2A [V	≤ 1.1
Max. Output Drop at 0.4A [V	≤ 1.6
EMC	EN50081-1 / EN50082-2
Max. Tolerance Ambient Field Strength [A/m]	<1200
Min. Distance to Next AC Solenoid [m]	>0.1
Interface	M12x1 per IEC 61076-2-101
Wiring Minimum [mm²]	5 x 0.25 brad shield recommended
Wiring Length Maximum [m]	50 (164 ft.) recommended

M12 Pin Assignment



+ Supply 18...42V

Out B: normally closed

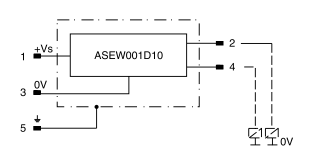
0V

1

2

3

- 4 Out A: normally open 5
 - Earth ground



Return to **ALPHA** TOC

Return to SECTION

TOC

Definition

Start position monitored:

The valve is de-energized. The inductive switch gives a signal at the moment (below 15% spool stroke) when the spool leaves the spring offset position.

Delivery includes plug M12 x 1 (part no. 5004109).

End position monitored:

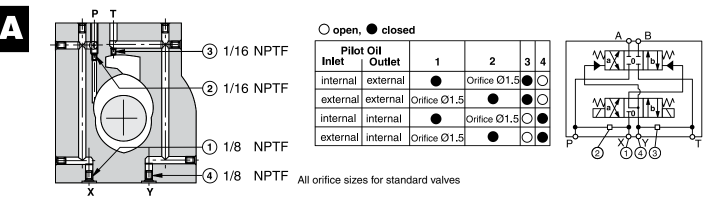
The inductive switch gives a signal before the end position is reached. (above 85% spool stroke).

D111VW.indd, dd



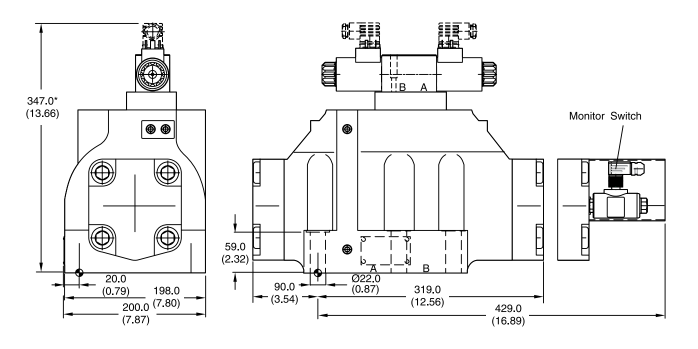


Pilot Oil Inlet (Supply) and Outlet (Drain)



Dimensions

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



* Please add for each sandwich plate +40mm (1.58") (pressure reducing valve, pilot choke meter-in/-out).

Surface Finish	🗊 🛄 Kit	₽ Ŧ	5-7	Seal 🔘 Kit
<u>√R_{max}6.3</u> √ <u>(20.01/100</u>	BK386	6x M20x90 DIN 912 12.9	517 Nm (381.3 lbft.)	Nitrile: SK-D111VW-N-91 Fluorocarbon: SK-D111VW-V-91

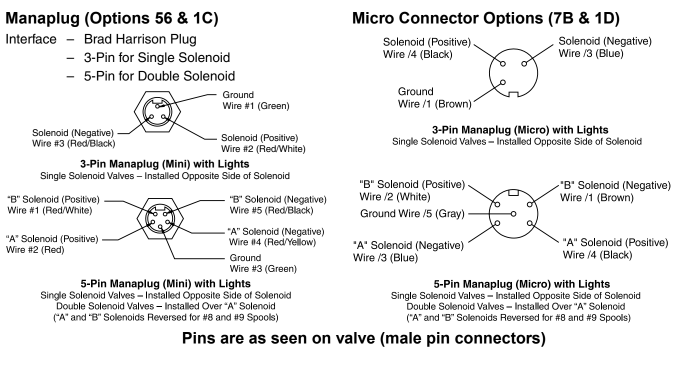
The space necessary to remove the plug per DIN 43650, design type AF is at least 15 mm (0.59 in.). The torque for the screw M3 of the plug has to be 0.5 Nm (3.7 lb.-ft.) to 0.6 Nm (4.4 lb.-ft).

D111VW.indd, dd



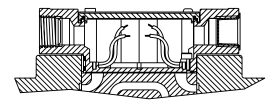
(0)E--





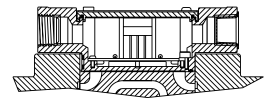
Conduit Box Option C

- No Wiring Options Available

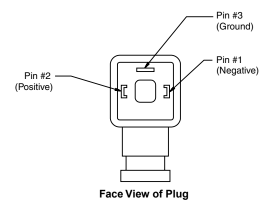


Signal Lights (Option 5) — Plug-in Only

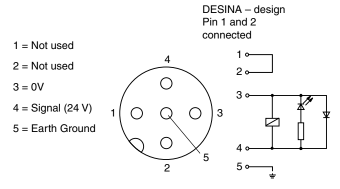
- LED Interface
- Meets Nema 4/IP67



Hirschmann Plug with Lights (Option P5) ISO 4400/DIN 43650 Form "A"



DESINA Connector (Option D) M12 pin assignment Standard



Pins are as seen on valve (male pin connectors)



A

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 32-54 cSt (150-250 SSU) At 38°C (100°F) is recommended. The absolute operating viscosity range is from 16-220 cSt (80-1000 SSU). 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 71.1°C (160°F).
- Flow path other than normal.

Mounting Patterns

Series	NFPA	Size
D111V*, D10P	D10	1-1/4"

Torque Specification

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).





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 DC voltages. For AC voltages the response time is 0.06 seconds. 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

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: 5 to 345 Bar (73 to 5000 PSI)

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 Technical pages.) This plug will be furnished in valves ordered with pilot code 2 or 5.

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 5 Bar (73 PSI) minimum at all times.

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

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 Technical pages.) This plug will be furnished in valves ordered with drain code 1 or 2.

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 102 Bar (1500 PSI) AC standard, 207 Bar (3000 PSI) AC optional/DC standard. 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 102 Bar (1500 PSI) AC standard, 207 Bar (3000 PSI) DC standard/AC 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.

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
E	Spring Centered	Centered		$P \rightarrow B$ and $A \rightarrow T$
F	Spring Offset, Shift to Center	$P \rightarrow A \text{ and } B \rightarrow T$	—	Centered
Н	Spring Offset	P→B and A→T	P→A and B→T	_
К	Spring Centered	Centered	P→A and B→T	_
М	Spring Offset, Shift to Center	P→B and A→T	Centered	_



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).

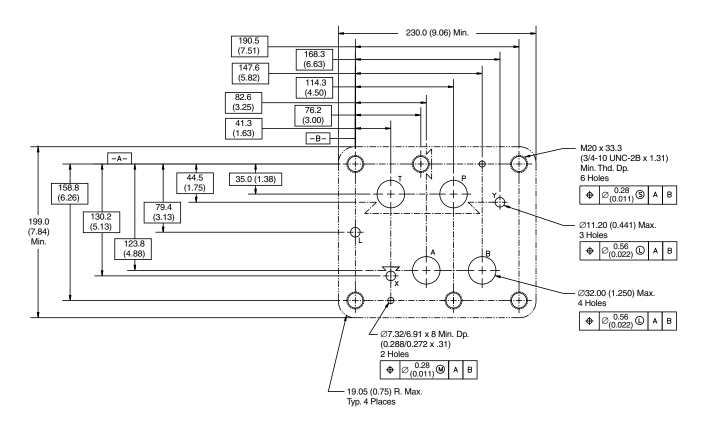
Mounting Position

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 — NFPA D10, CETOP 10 & NG32

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







General Description

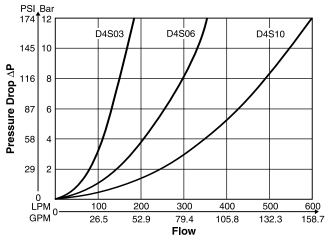
Series D4S seat valves are designed for directional control functions. A large variety of poppets, springs and covers - including shuttle valves, stroke limiters, solenoid valves (VV01) and position control - allow to design individual hydraulic solutions for nominal flow up to 600 LPM (158.7 GPM).

A complete program is offered under the Parker brand: subplate mounted valves (D4S), SAE flange valves (D5S), pipe mounted valves (D4S), slip-in cartridges (CAR - on request).

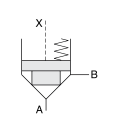
Features

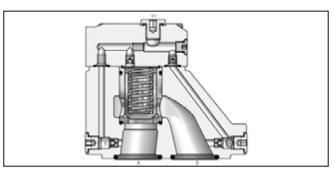
- Subplate mounting acc. to ISO 5781.
- Leak-free seat valve design.
- Numerous pilot options.
- 6 poppet types.
- 3 sizes (NG10, 25, 32).

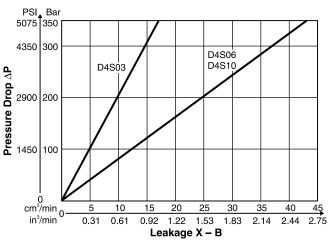
Performance Curves











All characteristic curves measured with HLP46 at 50°C.

Sleeve 1, Poppet 1 Sleeve 1, Poppet 2 Sleeve 1, Poppet 4 Sleeve 3, Poppet 4 Sleeve 3, Poppet A Sleeve 3, Poppet B/C 7 7 7 Ζ Ζ 7 τ Ø σ O σ σ В В в В в B A A A A 1:1.05 1:1.05 1:1.05 1:1.67 1:1.67 1:1.67 $A_{A} = 0.6 A_{C}$ $A_{A} = 0.6 A_{C}$ $A_{A} = 0.6 A_{C}$ $A_{A} = 0.95 A_{C}$ $A_{A} = 0.95 A_{C}$ $A_{A} = 0.95 A_{C}$ $A_{B} = 0.05 A_{C}$ $A_{R} = 0.4 A_{C}$ $A_{\rm B} = 0.05 A_{\rm C}$ $A_{\rm B} = 0.05 A_{\rm C}$ $A_{_{\rm P}} = 0.4 A_{_{\rm C}}$ $A_{_{\rm P}} = 0.4 A_{_{\rm C}}$ 15° chamfer 15° chamfer 45° chamfer 45° chamfer 45° chamfer 45° chamfer orifice throttle spool safety spool

D4S.indd, dd



Parker Hannifin Corporatio Hydraulic Valve Division Elyria, Ohio, USA

Selection of Cartridges

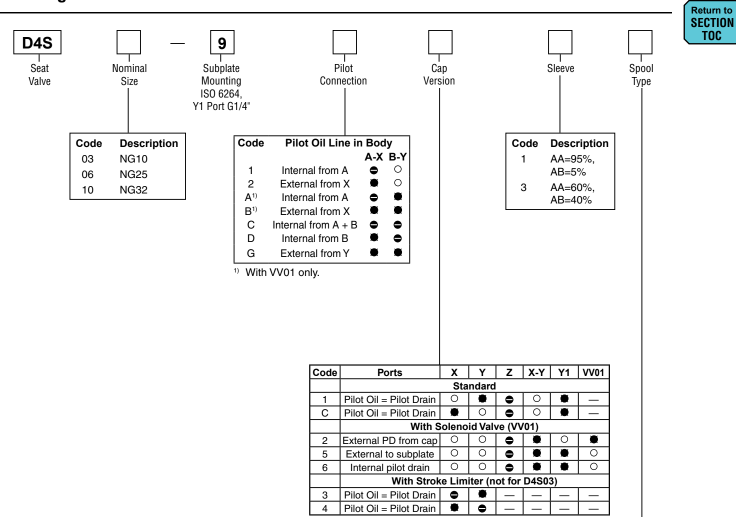
A

Return to ALPHA TOC

Return to SECTION

TOC





Key: O Open Bore Closed Bore ● Orifice Ø 1.2 Note: Combination examples provided on pages A227-A229.

Code	Size	Poppet Type	Sleeve
1	03, 06, 10	With closed bottom and 15° chamfer	1
		(pZ max. = pA +20 Bar (290 PSI)	
2	03	With 0.8 dia. orifice at the bottom	1
		and 15° chamfer	
	06, 10	With 1.2 dia. orifice at the bottom	1
		and 15° chamfer	
4	03, 06, 10	With closed bottom and 45° chamfer	1, 3
A*	06, 10	Safety spool	3
		(for end position control only)	
B*	06, 10	Throttle spool, 10° chamfer	3
C*	06, 10	Throttle spool, 3° chamfer	3

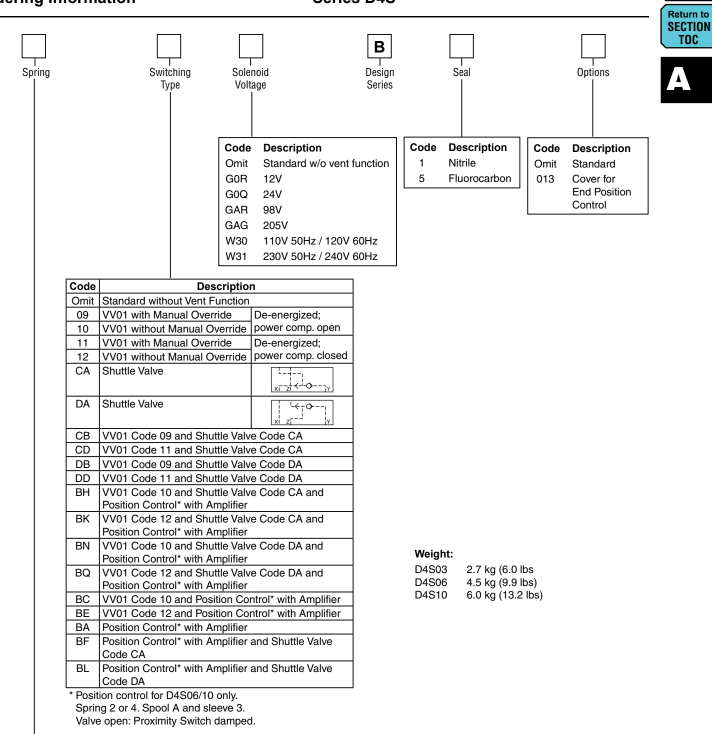
Return to **ALPHA** TOC

TOC

* Springs 2, 3 and 6 only.



Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Seat Valves Ordering Information Series D4S



		Spring — Approx. Cracking Pressure in Bar (PSI)										
Code		Sleeve Code 1				Sleeve Code 3						
Code		A -> B			A -> B					В-:	> A	
	D4S03 D4S06/10			D4S03 D4S06/1		06/10	D4S03		D4S06/10			
1	2.8	(40.6)	3.5	(50.8)	6.5	(94.3)	6.5	(94.3)	9.5	(137.8)	11.0	(159.5)
2	0.5	(7.3)	0.5	(7.3)	1.0	(14.5)	1.0	(14.5)	1.5	(21.8)	1.7	(24.7)
3	0.3	(4.4)	0.3	(4.4)	0.6	(8.7)	0.6	(8.7)	0.9	(13.1)	1.0	(14.5)
4	2.2	(31.9)	2.2	(31.9)	4.0	(58.0)	3.5	(50.8)	5.5	(79.8)	6.0	(87.0)
5		-	9.0	(130.5)		-	16.0	(232.0)		-	28.0	(406.0)
6	1.2	(17.4)	1.2	(17.4)	2.0	(29.0)	2.2	(31.9)	3.0	(43.5)	3.8	(55.1)
7	3.0	(43.5)		-	8.0	(116.0)		-	12.0	(174.0)		-

D4S.indd, dd



Return to ALPHA TOC

Specification

^

•								
General								
Size		0	3	()6	·	10	
Mounting		Subplate acc	ording to ISO	6264				
Mounting Position		Unrestricted						
Ambient Temperature Ra	nge	-20°C to +50°	°C (-4°F to +1	22°F)				
MTTFD		150 years						
Hydraulic								
Maximum Operating	Ports A, B	up to 3	50 Bar		350 Bar		350 Bar	
Pressure		,	(5075 PSI) (5075 PSI) (5075 PSI)					
	Port Y		Bar		Bar) Bar	
	with VV01	(2030 PSI) (2030 PSI) (2030 PSI)					,	
Nominal Flow					LPM			
Fluid		(47.6 GPM) (95.2 GPM) (158.7 GPM)						
		Hydraulic oil as per DIN 51524 51525 -20°C to +80°C (-4°F to +176°F)						
Fluid Temperature	-							
Viscosity	Permitted commended	10 to 650 cSt 30 cSt / mm²/		o 3013 SSU)				
Filtration	ommended			/16/13 (acc. N	AC 1620-7)			
Electrical (Solenoid)		130 Class 44	00 (1999) 10/	10/13 (acc. 14	AS 1030.7)			
		100%						
Duty Ratio				AC 00/10 ma	DC 40/07 m			
Response Time		<u> </u>		AC 20/18 ms,				
Protection Class			1	V60529 (plugo				
	Code	GOR	G0Q	GAR	GAG	W30	W31	
Supply Voltage		12V	24V	98V	205V	110V at 50Hz/ 120V at 60 Hz	220V at 50Hz/ 240V at 60Hz	
Tolerance Supply Voltage)	+5 to -10	+5 to -10	+5 to -10	+5 to -10	+5 to -10	+5 to -10	
Power Consumption, Hol	d [W]	31	31	31	31	78	78	
Power Consumption, In F	Rush [W]	31	31	31	31	264	264	
Max. Switching Frequence	y [1/h]	AC up to 7200; DC up to 16,000 switchings/hour						
Solenoid Connection		Connector as per EN175301-803						
Protection Class		IP65 in accor	dance with El	N 60529 (plug	ged and mou	inted)		
Coil Insulation Class		H (180°C) (35						

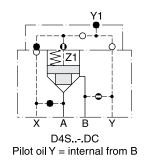
D4S Pilot Configuratio

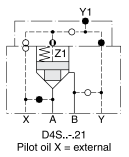
D4S Direct Operated	D4S with VV01
$\begin{array}{c c} & & & Y1 \\ \hline & & & & Z \\ \hline & & & & & & Z \\ \hline & & & & & & Z \\ \hline & & & & & & Z \\ \hline & & & & & & Z \\ \hline & & & & & & Z \\ \hline & & & & & & Z \\ \hline & & & & & & & Z \\ \hline & & & & & & & Z \\ \hline & & & & & & & Z \\ \hline & & & & & & & Z \\ \hline & & & & & & & Z \\ \hline & & & & & & & Z \\ \hline & & & & & & & & Z \\ \hline & & & & & & & & Z \\ \hline & & & & & & & & Z \\ \hline & & & & & & & & & Z \\ \hline & & & & & & & & & Z \\ \hline & & & & & & & & & & Z \\ \hline & & & & & & & & & & Z \\ \hline & & & & & & & & & & & Z \\ \hline & & & & & & & & & & & & Z \\ \hline & & & & & & & & & & & & & & Z \\ \hline & & & & & & & & & & & & & & & & & Z \\ \hline & & & & & & & & & & & & & & & & & &$	$\begin{array}{c c} & Y1 \\ \hline & X \\ \hline & X \\ \hline & X \\ \hline & A \\ \hline & B \\ \hline & Y \\ \hline \\ & A \\ \hline & B \\ \hline & Y \\ \hline \end{array}$



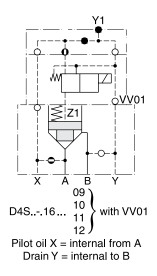


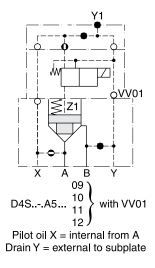
D4S Direct Operated Examples

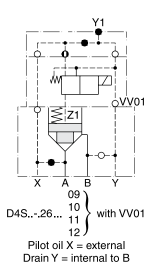


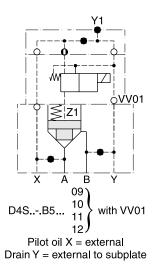


D4S with VV01 Examples





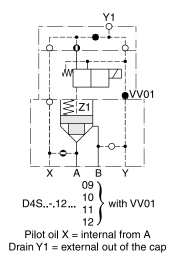




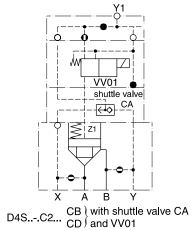




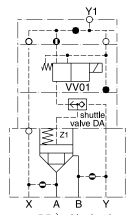
D4S with VV01 Examples



D4S with Shuttle Valve Examples



Pilot oil = internal from A and B Drain Y1 = external out of the cap

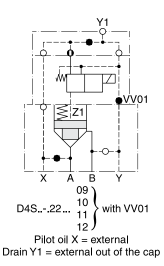


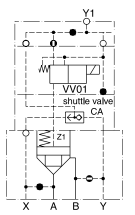
D4S..-.C2... DB) with shuttle valve DA DD) and VV01

Pilot oil = internal from A and B (B-A = Check valve function) Drain Y1 = external out of the cap



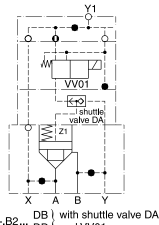






D4S..-.D2... CB) with shuttle valve CA CD) and VV01

Pilot oil = internal from B and external from X Drain Y1 = external out of the cap

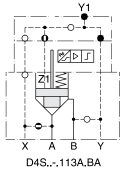


D4S..-.B2... DB (with shuttle valve DA DD) and VV01

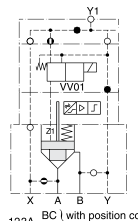
> Pilot oil = external from X and Y Drain Y1 = external out of the cap

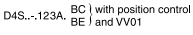
Return to ALPHA TOC Return to SECTION TOC

D4S with Position Control Examples



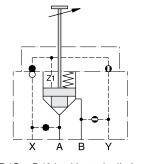
(with position control) Pilot oil X = internal from A





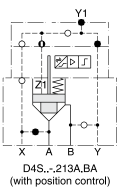
Pilot oil X = internal from A Drain Y1 = external out of the cap

D4S with Stroke Limiter Examples

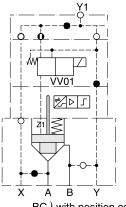


D4S..-.D434. with stroke limiter Pilot oil Y = internal from B

Note: for D4S06 and D4S10 only

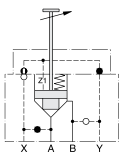


Pilot oil X = external



D4S.-.223A. $\begin{array}{c} BC \\ BE \end{array}$ with position control BE) and VV01

Pilot oil X = external Drain Y1 = external out of the cap



D4S..-.233B. with stroke limiter Pilot oil X = external

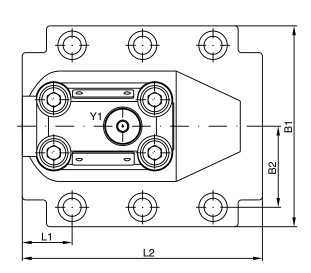
Note: for D4S06 and D4S10 only

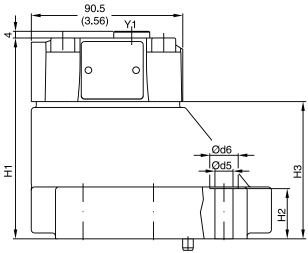


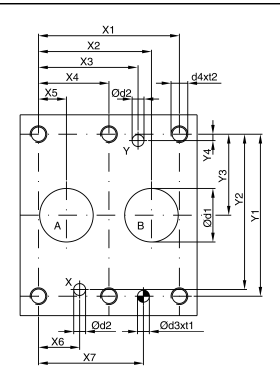


Return to ALPHA TOC Return to SECTION TOC

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



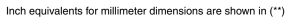




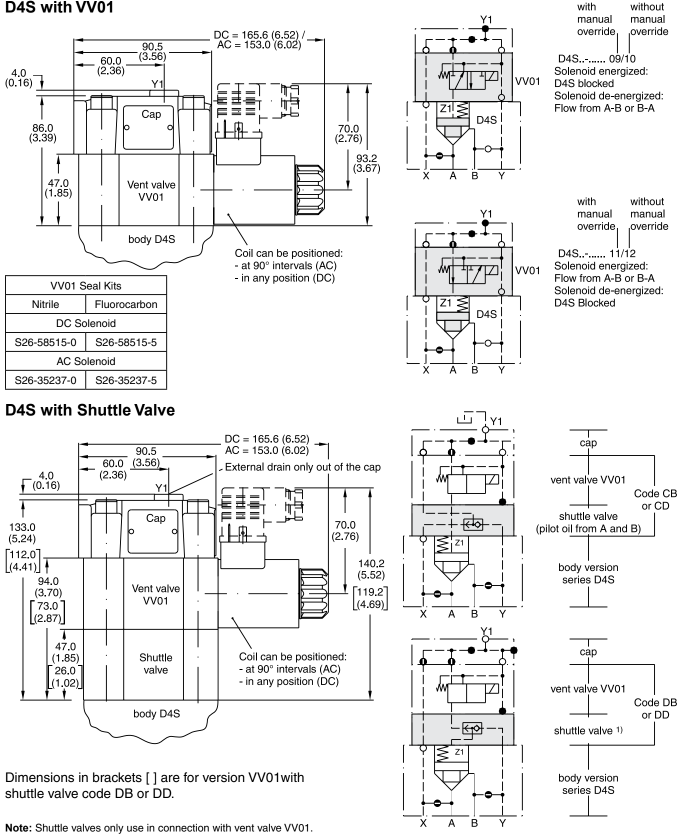
 \odot

NG	ISO-code	X1)	(2	X3	X4		X5	X6	X	7	Y1	Y2	Y	3	Y4
10	6264-06-09-*-97	42.9		5.8	21.5	_		7.2	21.5	-	-	66.7	58.8	33		7.9
10	0204 00 00 07	(1.69)		.41)	(0.85)			0.28)	(0.85	/ / /	· ·	(2.63)	(2.31)			(0.31)
25	6264-08-13-*-97	60.3		9.2	39.7	-		1.1	20.6			79.4	73.0	39		6.4
		(2.37) 84.2		.94) 7.5	(1.56) 59.5	42.1		6.7	(0.81 24.6	/		(3.13) 96.8	(2.87) 92.8	48		(0.25) 3.8
32	6264-10-17-*-97	(3.31)	-	.66)	(2.34)	(1.66		0.66)	(0.97	-		(3.81)	(3.65)	-		(0.15)
				1	1 /			1	,		1	, , , , , , , , , , , , , , , , , , ,	/		1	· · · · ·
NG	ISO-code	B1	B2	H1	H2	H3	L1	L2	D1	D2	D3	t1	D4	t2	D5	D6
10	6264-06-09-*-97	87.3	33.35	83.0	21.0	45.0	29.0	94.8	15.0	-	7.1	8.0	M10	16.0	10.8	17.0
		(3.44)	(1.31)	(3.27)	(0.83)	(1.77)	(1.14)	(3.73)	(0.59	/ / /	(0.28)	(0.31)		(0.63)	(0.43)	(0.67)
25	6264-08-13-*-97	105.0	39.7	109.5		71.5	34.7	126.8	23.4		7.1	8.0	M10	18.0	110.8	17.0
		(4.13) 120.0	(1.56) 48.4	(4.31) 120.0	· · · ·	(2.81) 82.0	(1.37) 30.6	(4.99)	0.92	/ / /	(0.28) 7.1	(0.31) 8.0		(0.71) 20.0	(0.43)	(0.67)
32	6264-10-17-*-97	(4.72)	40.4 (1.91)	(4.72)			(1.20)	(5.68)	(1.26		(0.28)	(0.31)	M10	(0.79)	(0.43)	(0.67)
		(4.72)	(1.31)	(4.72)	(1.14)	(0.20)	(1.20)	(3.00)	1(1.20) (0.20)	(0.20)	(0.01)	J	(0.73)	(0.43)	(0.07)
NG	ISO-code	Bolt P	(i+	-	1-15	¥.		-	1	Seal	O K	lit		Surf	ace Fin	ich
NO	150-0006	Don	NI	Ē	کہ مسلو	3	5			Nitrile	F	luoroca	rbon	Sund		1311
10	6264-06-07-*-97	BK 50)5 4x	x M10 x	35 DIN	912 12.9	9 (63 Nm	5	526-5850	7-0 5	626-5850)7-5			0.04/400
25	6264-08-11-*-97	BK 48	35 4x	M10 x	45 DIN	912 12.9	9 (46	6.5 lbft	.) 5	S26-5847	5-0 5	626-5847	75-5	$\sqrt{R_{max}6}$	3	0.01/100
32	6264-10-15-*-97	BK 50	06 6x	M10 x	45 DIN	912 12.9	9	±15%	1	S26-5850	8-0 5	626-5850	08-5	/////	//////	(/ / /





D4S with VV01

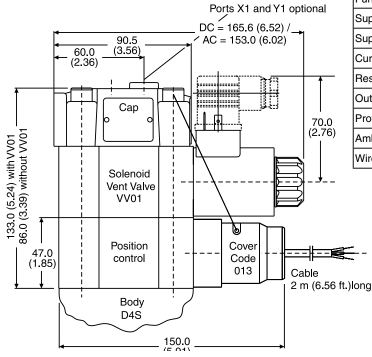


1) pilot oil from A and B, from B to A check valve function



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

Dimensions D4S Position Control



Technical Information (proximity switch)

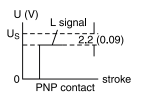
Return to

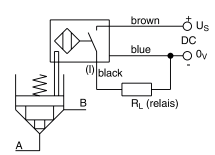
ALPHA TOC

Return to SECTION

TOC

Function		PNP, contact
Supply voltage (Us)	[VDC]	1030
Supply voltage ripple	[%]	≤ 10
Current consumption	[mA]	max. 8
Residual voltage L-signal	[V]	Us - 2.2 at I _{max}
Output current (I)	[mA]	≤ 200
Protection class		IP67
Ambient temperature	[C°]	-25+70; (-13°F+158° F)
Wire cross section	[mm ²]	3 x 0.5





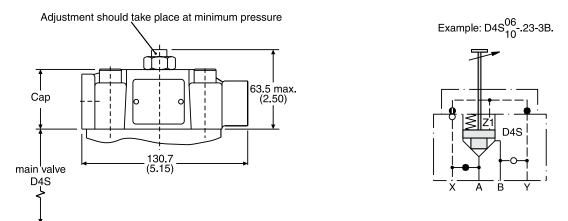
Position Control by Proximity Switch (incl. Amplifier

Valve open: proximity switch activated.

This proximity switch is pressure proof and has no wearing parts.

Note: Position control for D4S06 and D4S10 only.

Dimensions D4S Stroke Limiter



Note: Stroke limiter not for use with D4S03, vent valve VV01, shuttle valve and positon control.



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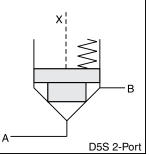
General Description

Series D5S seat valves are designed for directional control functions. They enable individual hydraulic solutions for nominal flow up to 800 LPM (211.6 GPM) due to a large variety of poppets, springs and covers, including shuttle valves, stroke limiters, solenoid valves (VV01) and position control.

Features

- Leak-free seat valve design.
- 2- and 3-port bodies.
- SAE61 flange.
- Numerous pilot options.
- 6 poppet types.
- 4 sizes (SAE 3/4", 1", 1 1/4", 1 1/2").



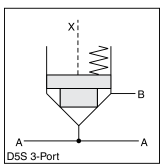


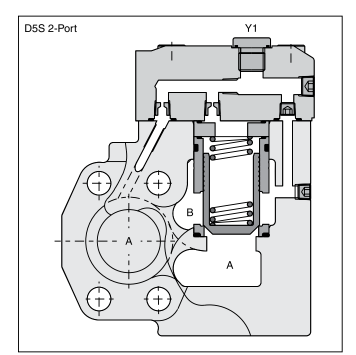
Return to ALPHA TOC

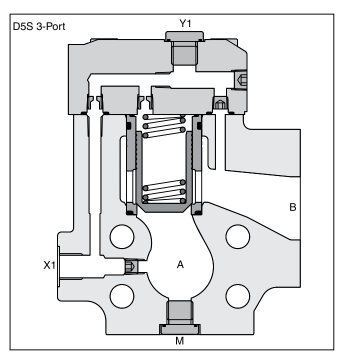
Return to SECTION

TOC



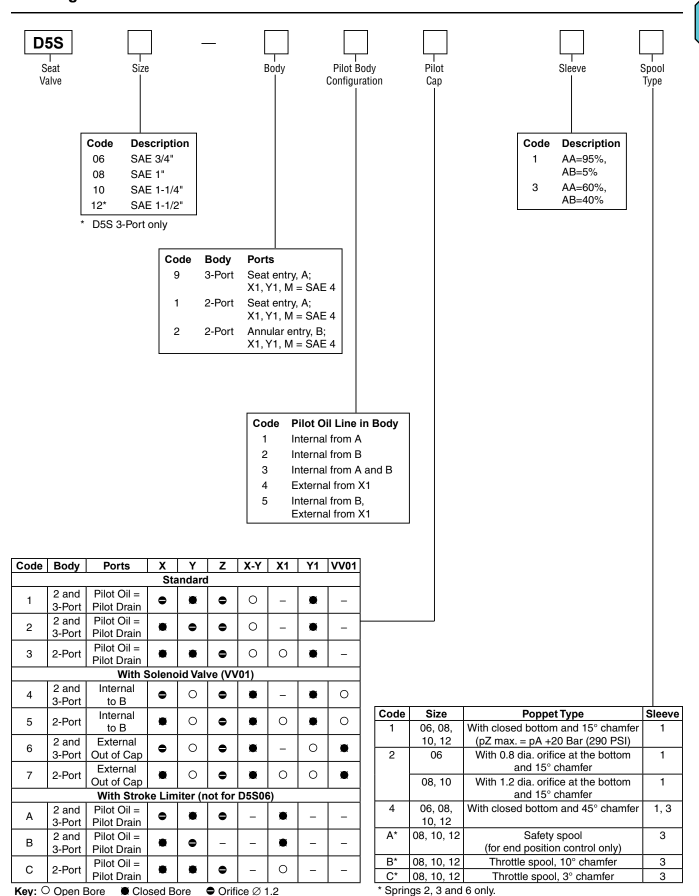








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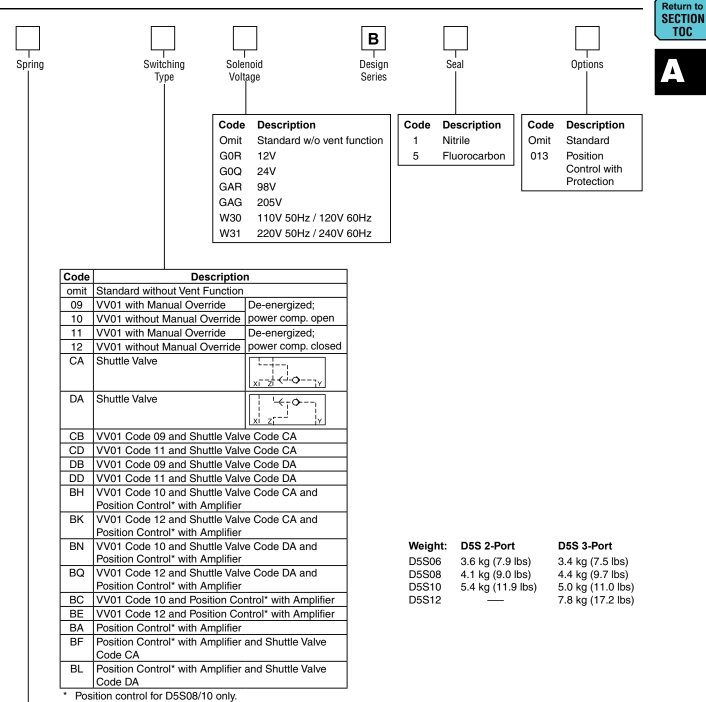
Key: ○ Open Bore Closed Bore Orifice Ø 1.2 Note: Combination examples provided on pages A238-A242.

D5S.indd, dd



Return to ALPHA TOC

Return to SECTION TOC Hydraulic Solenoid Valves - Order Today, SHIP TODAY at www.ConnectorSpecialists.com Catalog HY14-2500/US Directional Seat Valves Ordering Information Series D5S



Spring 2 or 4. Spool A and sleeve 3.

			Sp	oring — A	Appro	x. Cracki	ng Pre	essure i	n Bar	(PSI)		
Codo		Sleeve	Code	1				Sleeve	Code	3		
Code		Α-	> B			A -:	> B		B -> A			
	0)5S06	D5S	608/12	D	5S06	D5S	08/12	DS	5S06	D5S	08/12
1	2.8	(40.6)	3.5	(50.8)	6.5	(94.3)	6.5	(94.3)	9.5	(137.8)	11.0	(159.5)
2	0.5	(7.3)	0.5	(7.3)	1.0	(14.5)	1.0	(14.5)	1.5	(21.8)	1.7	(24.7)
3	0.3	(4.4)	0.3	(4.4)	0.6	(8.7)	0.6	(8.7)	0.9	(13.1)	1.0	(14.5)
4	2.2	(31.9)	2.2	(31.9)	4.0	(58.0)	3.5	(50.8)	5.5	(79.8)	6.0	(87.0)
5		-	9.0	(130.5)		-	16.0	(232.0)		-	28.0	(406.0)
6	1.2	(17.4)	1.2	(17.4)	2.0	(29.0)	2.2	(31.9)	3.0	(43.5)	3.8	(55.1)
7	3.0	(43.5)		-	8.0	(116.0)		-	12.0	(174.0		-

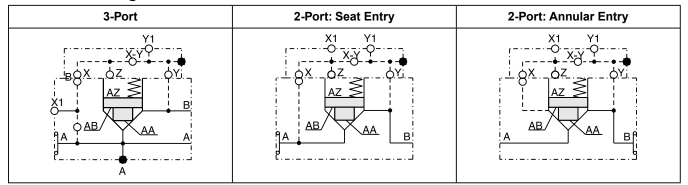
D5S.indd, dd

Return to ALPHA TOC

Specification

General									
Size	06		08	1	0	12			
Mounting	Flanged acco	ording to SA	E 61						
Mounting Position	Unrestricted								
Ambient Temperature Range	-20°C to +50°	°C (-4°F to -	-122°F)						
Hydraulic									
Maximum Operating SAE 67 Pressure Ports A, E			350 Bar (5075 PSI)		Bar) PSI)	210 Bar (3045 PSI)			
Port Y'	30 Bar (435 PS		30 Bar (435 PSI)		Bar PSI)	30 Bar (435 PSI)			
Nominal Flow	180 LPI (47.6 GP		360 LPM (95.2 GPM)		LPM GPM)	800 LPM (211.6 GPM)			
Fluid	Hydraulic oil	as per DIN :	51524 51525	•					
Fluid Temperature	-20°C to +80°	°C (-4°F to -	-176°F)						
Viscosity Permittee Recommendee	l 10 to 650 cSt l 30 cSt / mm²/	t / mm²/s (46 /s (139 SSU	6 to 3013 SSU))						
Filtration	ISO Class 4406 (1999) 18/16/13 (acc. NAS 1638: 7)								
Electrical (Solenoid)									
Duty Ratio	100%								
Response Time	Energized / D	De-energize	d AC 20/18ms, [DC 46/27 ms					
Protection Class	IP65 in accor	dance with	EN60529 (plugg	jed and mou	nted)				
Code	GOR	G0Q	GAR	GAG	W30	W31			
Supply Voltage	12V	24V	98V	205V	110V at 50Hz 120V at 60 Hz				
Tolerance Supply Voltage	+5 to -10	+5 to -10	+5 to -10	+5 to -10	±5 to -10	±5 to -10			
Power Consumption Hold	31W	31W	31W	31W	78W	78W			
In Rust	31W	31W	31W	31W	264W	264W			
Maximum Switching Frequency			16,000 switchin	gs/hour					
Solenoid Connection	Connector as	· · · · · · · · · · · · · · · · · · ·							
Protection Class			EN 60529 (plug	ged and mou	unted)				
Coil Insulation Class	H (180°C) (3	56°F)							

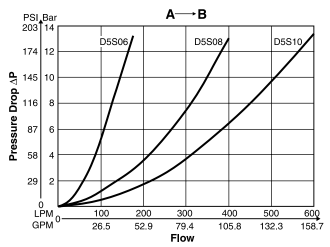
D5S Pilot Configuratio



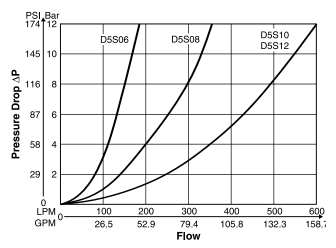


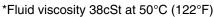
Performance Curves

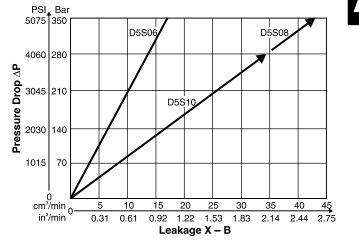
D5S 2-Port*



D5S 3-Port*





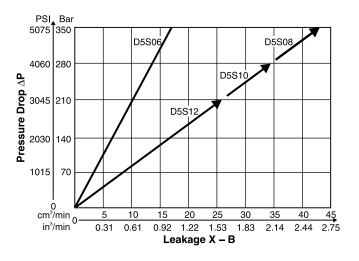


Return to ALPHA TOC

Return to SECTION

TOC

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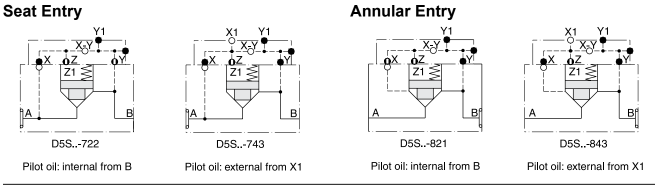


Selection of Cartridges

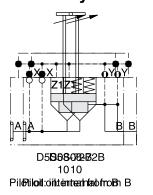
Sleeve 1, Poppet 1	Sleeve 1, Poppet 2	Sleeve 1, Poppet 4	Sleeve 3, Poppet 4	Sleeve 3, Poppet A	Sleeve 3, Poppet B/C
A Z B B	A Z B B	A Z B B	A Z B B	Z	Z D D D D D D D D D D D D D D D D D D D
1 : 1.05 $A_{A} = 0.95 A_{C}$ $A_{B} = 0.95 A_{C}$ 15° chamfer	1 : 1.05 $A_{A} = 0.95 A_{C}$ $A_{B} = 0.95 A_{C}$ 15° chamfer orifice	1 : 1.05 $A_{A} = 0.95 A_{C}$ $A_{B} = 0.95 A_{C}$ 45° chamfer	1 : 1.67 $A_{A} = 0.6 A_{C}$ $A_{B} = 0.4 A_{C}$ 45° chamfer	1 : 1.67 $A_A = 0.6 A_C$ $A_B = 0.4 A_C$ 45° chamfer safety spool	$\begin{array}{c} 1:1.67\\ A_{A}=0.6\;A_{C}\\ A_{B}=0.4\;A_{C}\\ 45^{\circ}\;chamfer\\ throttle\;spool \end{array}$

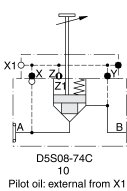


D5S 2-Port Examples

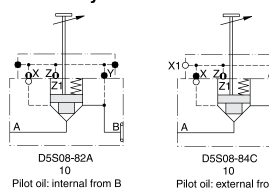


Stroke Limiter D5S 2-Port Examples Seat Entry





Annular Entry

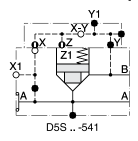


Bf Pilot oil: external from X1

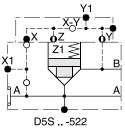
Return to **ALPHA** TOC

Return to SECTION TOC

D5S 3-Port Examples

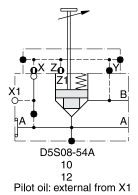


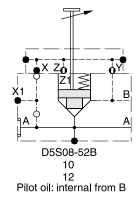
Pilot oil: external from X1



Pilot oil: internal from B

Stroke Limiter D5S 3-Port Examples

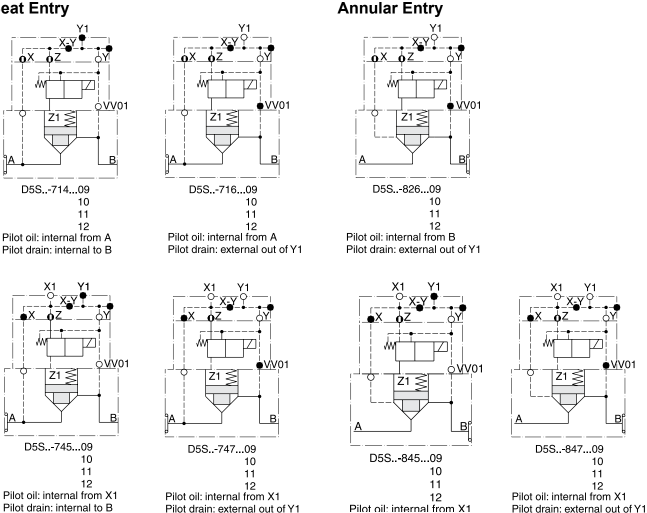




Return to ALPHA TOC Return to SECTION TOC

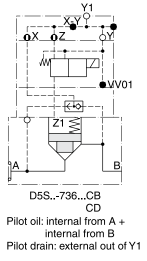
D5S 2-Port with Solenoid Valve VV01 Examples





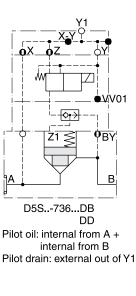
D5S 2-Port with Solenoid Valve VV01 and Shuttle Valve Examples

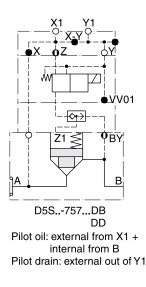
Seat Entry



D5S.indd, dd



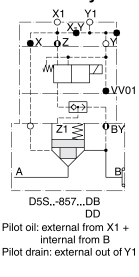






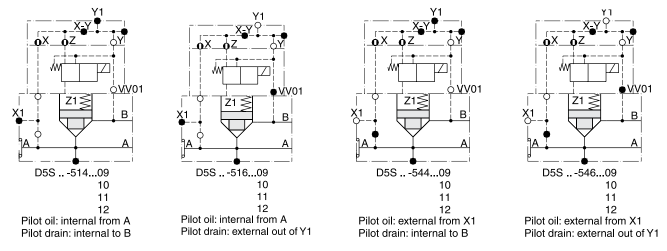
έv¦V01

B

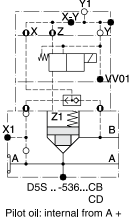


Return to ALPHA TOC Return to SECTION TOC

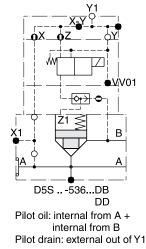
D5S 3-Port with Solenoid Valve VV01 Examples

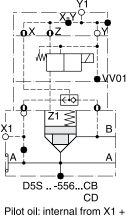


D5S 3-Port with Solenoid Valve VV01 and Shuttle Valve Examples

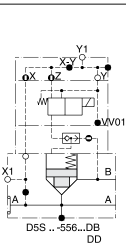


internal from B Pilot drain: external out of Y1





internal from B Pilot drain: external out of Y1



Pilot oil: external from X1 + internal from B Pilot drain: external out of Y1



*/D 5

D5S08-7223A.BA

Pilot oil: internal from B

<u> •V</u>V01

В

ΒE

P/D J

Ζ1

D5S08-7163A.BC

Pilot oil: internal from A

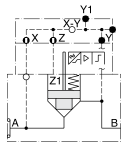
Pilot drain: external out of Y1

D5S10

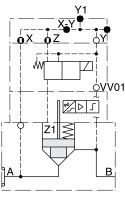
D5S10

D5S 2-Port Position Control Examples

Seat Entry

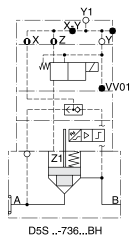


D5S08-7113A.BA D5S10 Pilot oil: internal from A

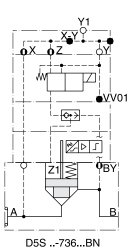


D5S08-7143A.BC D5S10 BE Pilot oil: internal from A Pilot drain: internal to B

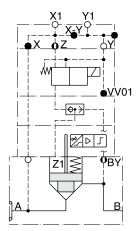
Seat Entry



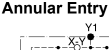
BK Pilot oil: internal from A + internal from B Pilot drain: external out of Y1



BQ Pilot oil: internal from A + internal from B Pilot drain: external out of Y1



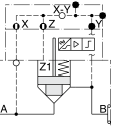
D5S ..-757...BN BQ Pilot oil: external from X1 + internal from B Pilot drain: external out of Y1



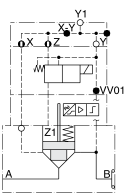
Return to ALPHA TOC

Return to SECTION

TOC



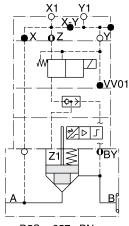
D5S08-8213A.BA D5S10 Pilot oil: internal from B



D5S08-8263A.BC D5S10 BE

Pilot oil: internal from B Pilot drain: external out of Y1

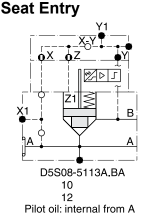
Annular Entry

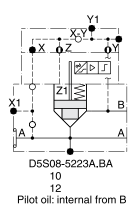


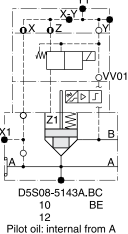
D5S ..-857...BN BQ Pilot oil: external from X1 + internal from B Pilot drain: external out of Y1

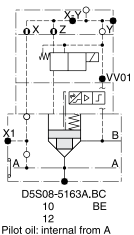


D5S 3-Port Position Control Examples





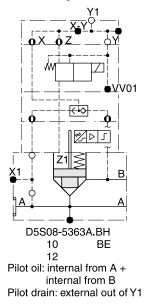


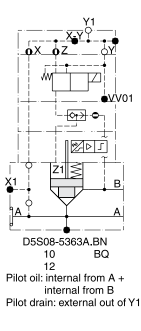


Pilot drain: external out of Y1

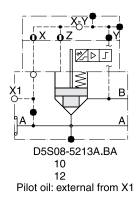
Pilot drain: internal to B

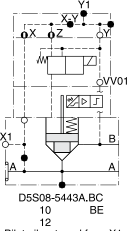
Seat Entry

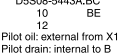




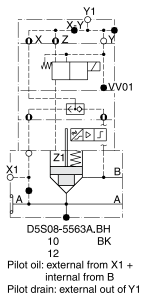
Annular Entry

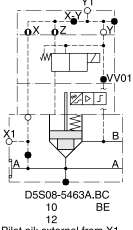






Annular Entry

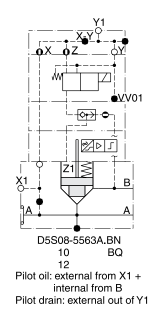




Return to **ALPHA** TOC

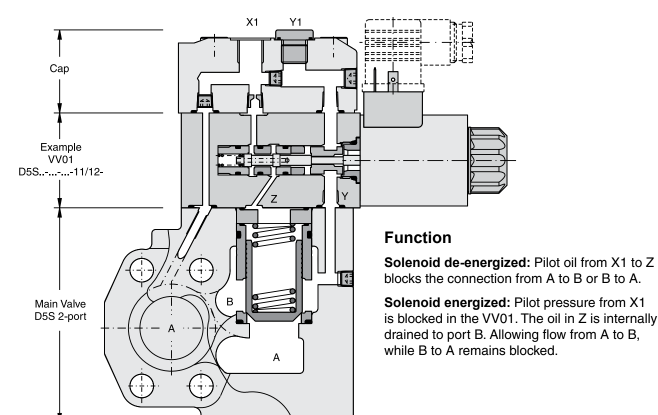
Return to SECTION TOC

Pilot oil: external from X1 Pilot drain: external out of Y1



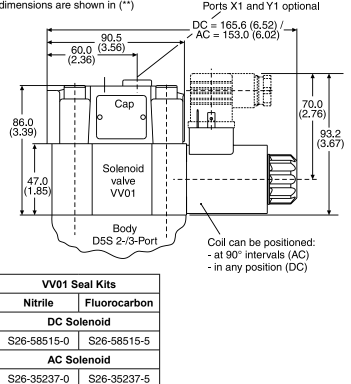


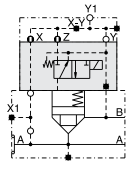
Example Pllot Oil External from X1, Pilot Drain Internal Out of B with Vent Valve

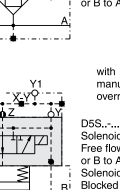


Dimensions — D5S with VV01

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







or B to A. Solenoid de-energized: Free flow from A to B or B to A. with without manual manual override

Blocked flow from A to B

without

manual

.override

with

manual

override

D5S..-.....09/10 Solenoid energized:

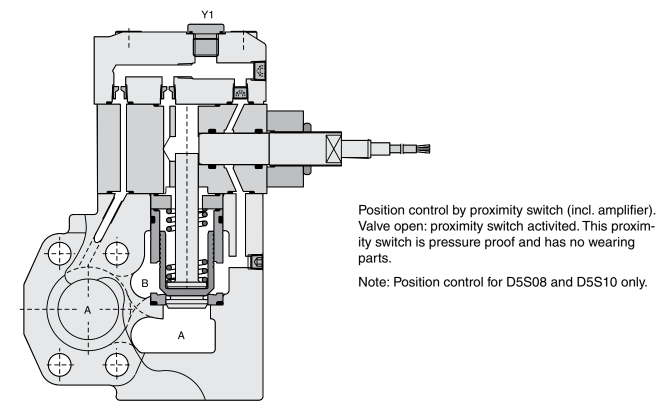
I I D5S.--....11/12 Solenoid energized: Free flow from A to B or B to A. Solenoid de-energized: Blocked flow from A to B or B to A.





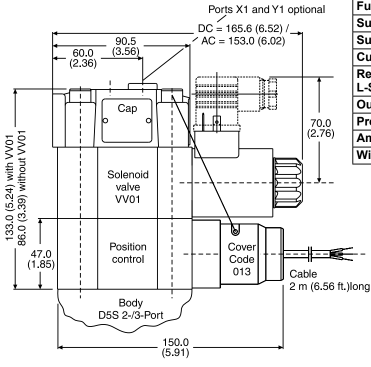


Example Pllot Oil External from X1, Pilot Drain Internal Out of B with Position Control



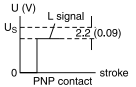
Dimensions — D5S with Position Control

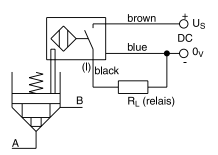
Inch equivalents for millimeter dimensions are shown in (**)



Technical Data (Proximity Switch)

PNP, contact
10 - 30VDC
≤10%
8mA Maximum
Us – 2.2V at I _{max}
≤200 mA
IP67
-25°C to +70°C (-13°F to +158°F)
3 x 0.5 mm ²



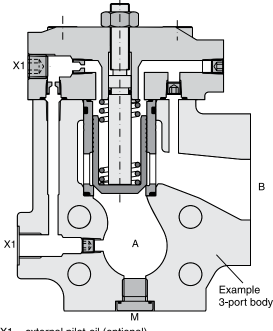




Return to ALPHA TOC Return to SECTION TOC

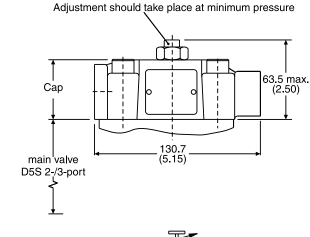
Inch equivalents for millimeter dimensions are shown in (**)

D5S Stroke Limiter

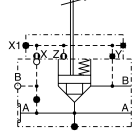


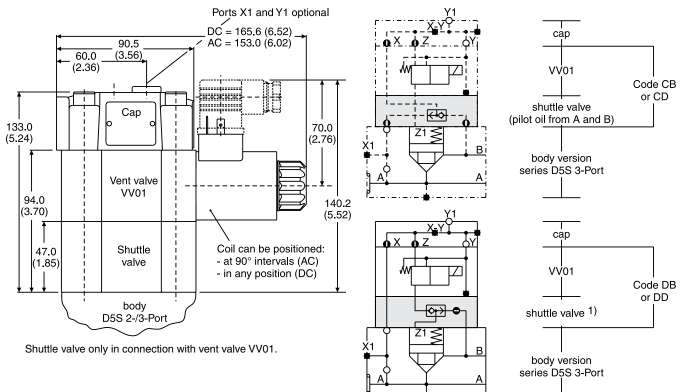
X1 = external pilot-oil (optional) **Note:** Stroke limiter not for use with D5S06, solenoid valve VV01, shuttle valve and position control.

D5S with Shuttle Valve Dimensions



D5S Stroke Limiter Dimensions





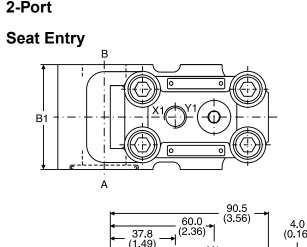
1) pilot oil from A and B, from B to A check valve function



Return to **ALPHA** TOC Return to SECTION TOC

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

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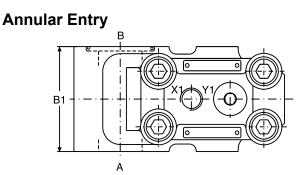
37.8 (1.49)

Ød2

X1

- L1 -

L2 -

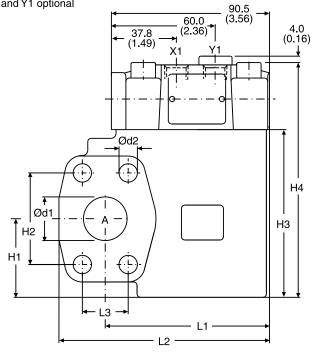


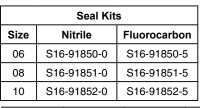
Ports X1 and Y1 optional

4.0 (0.16)

H4

H3





13

Size	l1	12	13	b1	h1	h2	h3	h4	d1	d2
06	77.0	101.0	22.2	60.0	37.0	47.6	90.0	127.6	19.0	10.5
06	(3.03)	(3.98)	(0.87)	(2.36)	(1.46)	(1.87)	(3.54)	(5.02)	(0.75)	(0.41)
08	94.0	120.5	26.2	60.0	45.0	52.4	96.0	133.6	25.0	10.5
08	(3.70)	(4.74)	(1.03)	(2.36)	(1.77)	(2.06)	(3.78)	(5.26)	(0.98)	(0.41)
10	94.0	128.0	30.2	75.0	48.0	58.7	109.0	146.6	32.0	12.5
10	(3.70)	(5.04)	(1.19)	(2.95)	(1.89)	(2.31)	(4.29)	(5.77)	(1.26)	(0.49)

Ports	Function	Port size						
FOILS	Function	D5S06	D5S08	D5S10				
A	Inlet or outlet	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61				
В	Outlet or inlet	3/4" SAE 61	1" SAE 61	1-1/4" SAE 61				
X1	External pilot port		SAE 4	•				
Y1	External pilot drain]	SAE 4					

D5S.indd, dd

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H2 Ť

H1

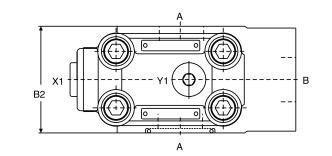
Ød1

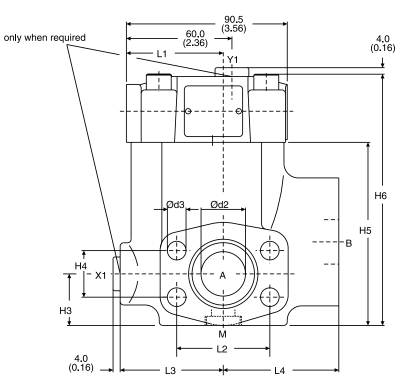


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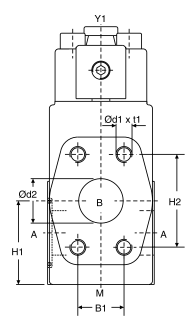
Inch equivalents for millimeter dimensions are shown in (**)

3-Port





	Seal Kit	s
Size	Nitrile	Fluorocarbon
06	S16-91850-0	S16-91850-5
08	S16-91851-0	S16-91851-5
10	S16-91852-0	S16-91852-5
12	S26-27421-0	S26-27421-5





Size	1	12	13	14	b1	b2	h1	h2	h3	h4	h5	h6	d1	t1	d2	d3
06	49.0 (1.93)	47.6 (1.87)	56.0 (2.20)	63.0 (2.48)	22.2 (0.87)	60.0 (2.36)	41.0 (1.61)	47.6 (1.87)	28.0 (1.10)	22.2 (0.87)	82.0 (3.23)	119.0 (4.69)	3/8" UNC	20.0 (0.79)	19.0 (0.75)	10.5 (0.41)
08	55.0 (2.17)	52.4 (2.06)	58.0 (2.28)	65.0 (2.56)	26.2 (1.03)	60.0 (2.36)	47.0 (1.85)	52.4 (2.06)	29.0 (1.14)	26.2 (1.03)	103.0 (4.06)	141.0 (5.55)	3/8" UNC	23.0 (0.91)	25.0 (0.98)	10.5 (0.41)
10	57.0 (2.24)	58.7 (2.31)	64.0 (2.52)	61.0 (2.40)	30.2 (1.19)	75.0 (2.95)	65.0 (2.56)	58.7 (2.31)	36.0 (1.42)	30.2 (1.19)	113.0 (4.45)	150.0 (5.91)	7/16" UNC	22.0 (0.87)	32.0 (1.26)	12.5 (0.49)
12	37.0 (1.46)	69.8 (2.75)	55.0 (2.17)	93.0 (3.66)	35.7 (1.41)	80.0 (3.15)	73.0 (2.87)	69.8 (2.75)	72.0 (2.83)	35.7 (1.41)	140.0 (5.51)	178.0 (7.01)	1/2" UNC	27.0 (1.06)	38.0 (1.50)	13.5 (0.53)

Dorto	Eurotion	Port size									
Ports	Function	D5S06	D5S08	D5S10	D5S12						
A (2x)	Inlet or outlet	34" SAE 61	1" SAE 61	1¼" SAE 61	1½" SAE 61						
В	Outlet or inlet	34" SAE 61	1" SAE 61	1¼" SAE 61	1½" SAE 61						
X1*	External pilot port				~						
Y1	External pilot drain		SA	AE 4							
М	Pressure gauge										

* closed when supplied.

D5S.indd, dd





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