

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.



D3W Solenoid Operated Hirschmann (DIN) Style



- DIN Style (43650) Hirschmann.
- 22 spool styles available.
- No tools required for coil removal.
- Easy coil replacement.
- AC and DC lights available.
- CSA approved.
- Available in low-watt DC version.





Return to

ALPHA

• Spring return or detent styles available.

D3L Lever Operated

- Heavy duty handle design. •
- High flow, low pressure drop design. ٠



D3C Cam Operated

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



D3.indd, dd





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

		Maximur 350 w/e	n Flow, LP Bar (5000 o Malfunct	PM (GPM) PSI) ion			Maximum 350 I w/o	n Flow, LP Bar (5000 Malfuncti	M (GPM) PSI) on	
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 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	115† (30)	N/A	130 (33)	
D3*11		115 (30)	59# (15)	130 (33)	D3*82	A B 	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		115 (30)

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





D3W-30/32 DC and AC Rectified Shift Limits



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 Limits





Return to ALPHA TOC Return to SECTION TOC

D3W-30/32 AC Shift Limits



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







D3W-30/32 Soft Shift Response



D = De-energize

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



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- A and B port flows may reduce shift limits.
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- Consult factory for explosion proof duty.

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







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	Shifted Center Condition P-A P-B B-T A-T (P-T) (B-A) (A-B) (P-A) (P-B) (A-T) (B														
No.	P–A	P–B	B–T	A–T	(P–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	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	150	200	250	300	350	400			
% of ∆P (Approx.)	93	111	119	126	132	137	141			
Curves were generated using 110 SSU hydraulic oil.										

Curves were generated using 110 SSU hydraulic oil. For any other viscosity, pressure drop will change per chart.



Performance Curves







