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

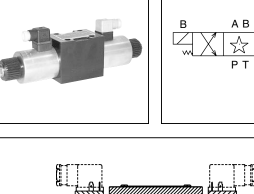
Solenoid Code	Nominal Volts	In Rush Amps	Holding Amps	Nominal Watts (Ref)
К	12 VDC	_	3.00	36
J	24 VDC		1.50	36
D	120 VDC	_	0.30	36
Y*	120/60 110/50	_	0.37	36
T*	240/60 220/50	—	0.18	36

* AC input rectified to DC

2502-A2.p65, dd



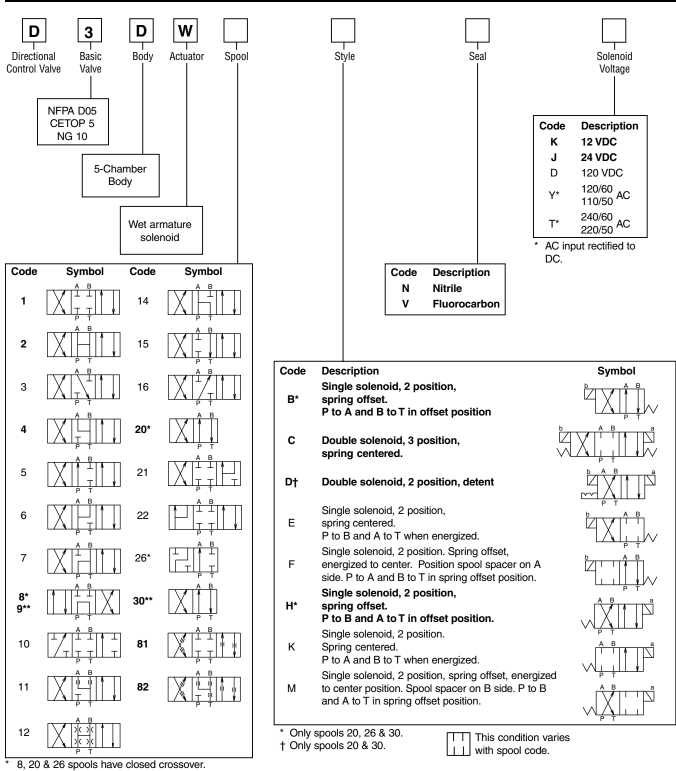




Specifications

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.



** 9 & 30 spools have open crossover.

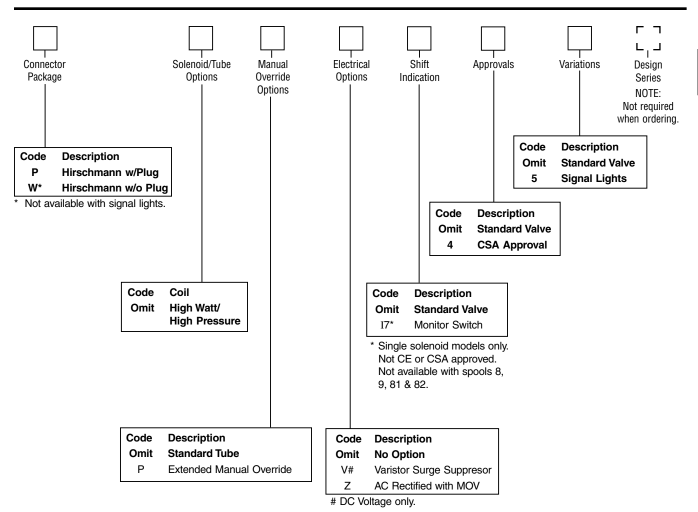
Valve schematic symbols are per NFPA/ANSI standards, providing flow P to A when energizing solenoid A. Note operators reverse sides for #8 and #9 spools. See installation information for details.

Bold: Designates Tier I products and options.

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

2502-A2.p65, dd





Mounting Bolt Kits

UNC Bolt Kits for use with D3DW Directional Control Valves & Manapak/Cartpak					
		Number of Manapaks/Cartpaks @ 2.00" (50mm) thickness			
		0	1	2	3
D3DW	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)

Valve Weight:Single Solenoid5.3 kg (11)Double Solenoid7.3 kg (16)

Standard Bolt Kit: Metric Bolt Kit: 5.3 kg (11.6 lbs.) 7.3 kg (16.0 lbs.) BK98 BKM98

Bold: Designates Tier I products and options.

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

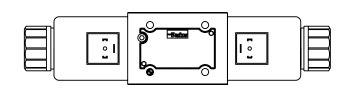
2502-A2.p65, dd

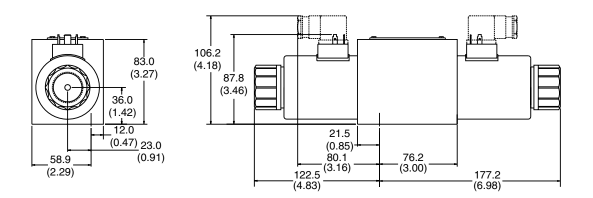


▲ `

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

Hirschmann, Double DC Solenoid





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

Hirschmann, Single DC Solenoid • 83.0 88.2 (3.27)(3.48)See 36.0 (1.42) Note 21.5 12.0 (0.85) 23.0 (0.47) 40.5 76.2 58.0 (0.91)(1.60) (3.00)(2.29)

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

122.5

(4.83)

87.9

(3.46)

2502-A2.p65, dd

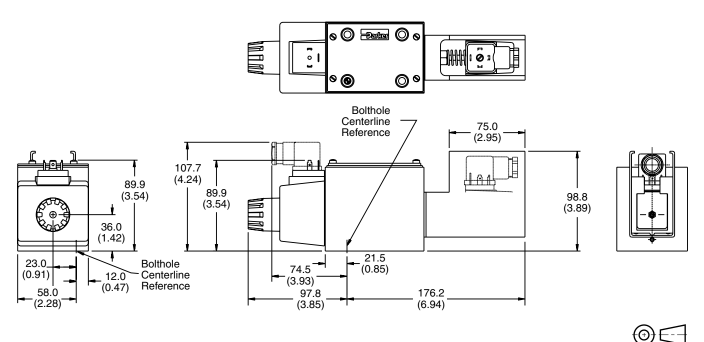


(Ð)

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

Hirschmann, Single DC Solenoid

with Variation 17 (Monitor Switch)



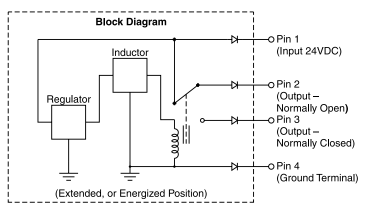
Note: 30.0mm (1.18") from bottom of bolt hole counterbore to bottom of valve.

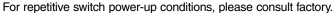
Monitor Switch (Variation 17) Start of Stroke

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.





2502-A2.p65, dd

