Technical Information

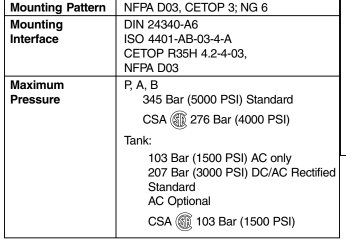
General Description

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.

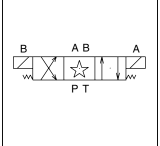
Features

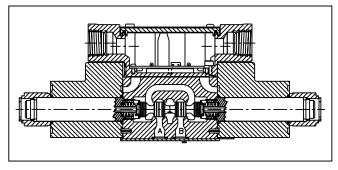
- Soft shift available.
- 21 standard spool styles available.
- Proportional spools.
- DC surge suppression.
- Nine electrical connection options.
- AC & DC lights available (CSA approval for solenoids and lights).
- Internally ground.
- Easy access mounting bolts.
- Waterproof (meets NEMA 4, up to IP67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











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

Leakage Rates*	Maximum Allowable:
100 SSU @ 49°C (120°F)	19.7 cc (1.2 Cu. in.) per Minute/Land @ 69 Bar (1000 PSI)*
10 0 (120 1)	73.8 cc (4.5 Cu. in.) per Minute/Land @ 207 Bar (3000 PSI)*
#008 and #009 Spools may exceed these rates	Typical: 4.9 cc (0.3 Cu. in.) per Minute/Land @ 69 Bar (1000 PSI)
Consult Factory	26.2 cc (1.6 Cu. in.) per Minute/Land @ 345 Bar (5000 PSI)

Response Time

Response time (milliseconds) at 345 Bar (5000 PSI) is 32 LPM (8.5 GPM).

Solenoid Type	Pull-In	Drop-Out		
AC	13	20		
DC 8 Watt or 10 Watt	61	22		
DC 30 Watt	51	21		

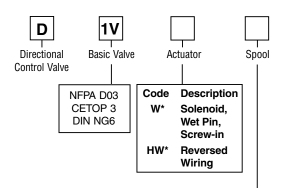
			Spool Center Condition *					
	Orifice		Closed Open		2-Position			
Soft Shift	Size	Voltage	Energize	De-Energize	Energize	De-Energize	Energize	De-Energize
S2	0.020	AC	175 ms	700 ms	600 ms	800 ms	150 ms	200 ms
		DC	200 ms	650 ms	700ms	650 ms	175 ms	225 ms
00	0.030	AC	150 ms	400 ms	500 ms	600 ms	100 ms	150 ms
S3		DC	125 ms	325 ms	550 ms	550 ms	100 ms	100 ms
0.4	0.040	AC	125 ms	300 ms	450 ms	500 ms	100 ms	100 ms
S4		DC	100 ms	250 ms	500 ms	450 ms	75 ms	60 ms
S5	0.050	AC	100 ms	250 ms	400 ms	450 ms	50 ms	100 ms
		DC	50 ms	225 ms	400 ms	400 ms	50 ms	40 ms

^{*} Step response times were obtained under the following conditions: 100 SSU fluid @ 120°F with the valve operating at nominal pressure and flow. Published response times are nominal and may vary with spool, flow, pressure and temperature.

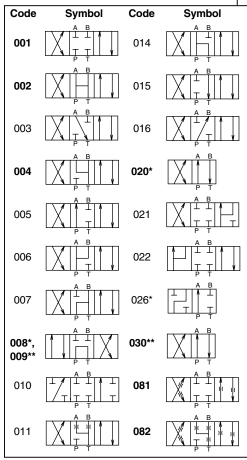


Standard Valves



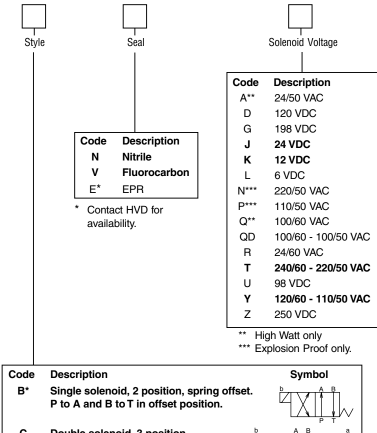


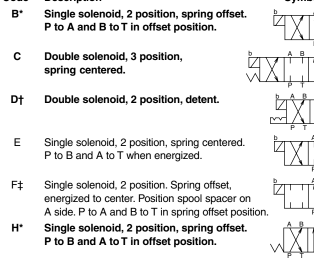
* Valve schematic symbols are per NFPA/ANSI standards, providing flow P to A when energizing solenoid A. Note operators reverse sides for #008 and #009 spools. See installation information for details. To configure per DIN standards (A coil over A port, B coil over B port) code valves as D1VHW***.



* 008, 020 & 026 spools have closed crossover.

** 009 & 030 spool have open crossover.
See Universal Spool Chart for other spool options.





- K Single solenoid, 2 position, spring centered.P to A and B to T when energized.
- M‡ 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.



- ° 020, 026 and 030 spools only.
- † 020 and 030 spools only.
- # High Watt only.

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 deenergized, or during a complete shift, as the spool passes through center.

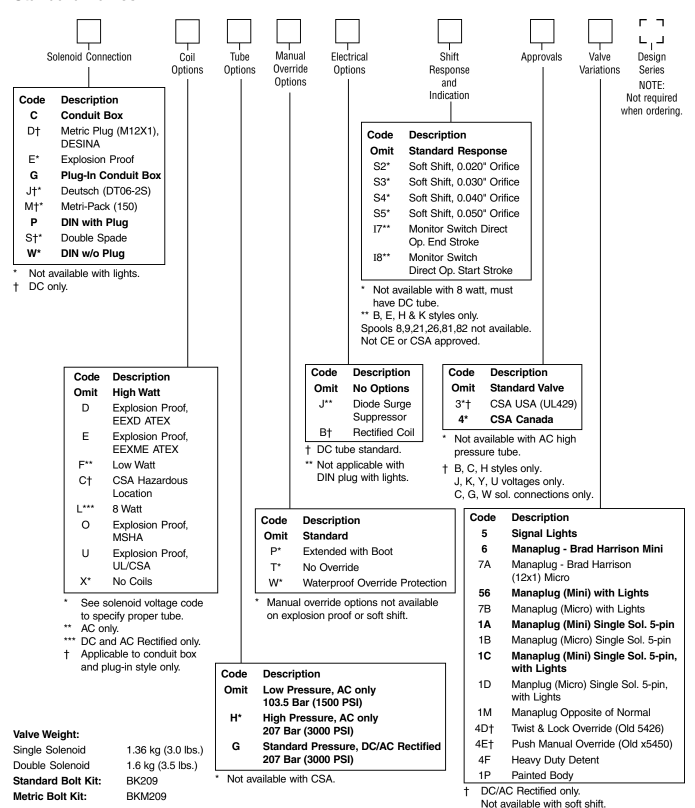
Bold: Designates Tier I products and options.

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



2502-A1.p65, dd

Standard Valves



Bold: Designates Tier I products and options.

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



Λ

Solenoid Ratings

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

Explosion Proof Solenoid Ratings*

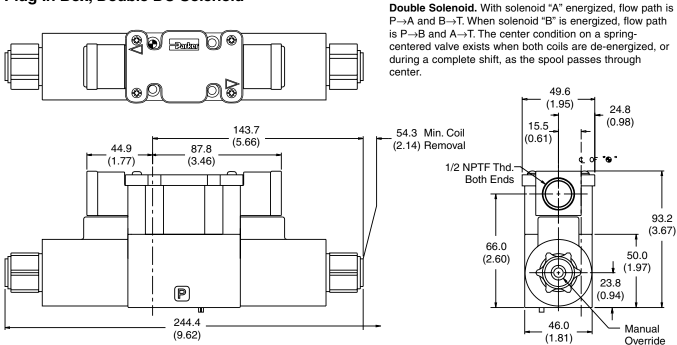
UL & CSA (EU)	Class I, Div 1 & 2, Groups C & D Class II, Div 1 & 2, Groups E, F & G As defined by the NEC
MSHA (EO)	Complies with 30CFR, Part 18
ATEX (ED)	Complies with ATEX requirements for: Exd, Group IIB; EN50014: 1999+ Amds. 1 & 2, EN50018: 2000
CSA Hazardous Location	Class II, Div 1 & 2, Groups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

^{*} Allowable Voltage Deviation ±10%. Note that Explosion Proof AC coils are single frequency only.

Code							
Voltage Code	Power Code	Voltage	In Rush Amps Amperage	In Rush Amps D1VW VA @ 3MM	Holding Amps D1VW	Watts D1VW	Resistance D1VW
Α		24/50 VAC, High Watt	7.00 Amps	168 VA	2.65 Amps	28 W	1.67 ohms
D	L	120 VDC	N/A	N/A	0.09 Amps	10 W	1584.00 ohms
			N/A	N/A	0.26 Amps	30 W	528.00 ohms
G	L	198 VDC	N/A	N/A	0.05 Amps	10 W	3920.40 ohms
			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
			N/A	N/A	1.32 Amps	30 W	17.27 ohms
K	L	12 VDC	N/A	N/A	0.88 Amps	10 W	12.97 ohms
			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
			N/A	N/A	5.00 Amps	30 W	1.20 ohms
Q		100 VAC / 60 Hz	1.7 Apms	170 VA	0.56 Amps	24 W	26.0 ohms
QD		100 VAC / 60 Hz	0.41 Amps	135 VA	0.41 Amps	18 W	31.2 ohms
QD		100 VAC / 50 Hz	0.57 Amps	150 VA	0.57 Amps	24 W	31.2 ohms
R		24/60 VAC, High Watt	8.00 Amps	192 VA	2.70 Amps	27 W	1.40 ohms
	F	24/60 VAC, Low Watt	6.67 Amps	160 VA	2.20 Amps	23 W	1.52 ohms
T		240/60 VAC, High Watt	0.77 Amps	185 VA	0.26 Amps	25 W	134.50 ohms
		220/50 VAC, High Watt	0.82 Amps	180 VA	0.31 Amps	27 W	134.50 ohms
	F	240/60 VAC, Low Watt	0.70 Amps	168 VA	0.22 Amps	21 W	145.00 ohms
	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
Υ		120/60 VAC, High Watt	1.55 Amps	186 VA	0.49 Amps	25 W	33.70 ohms
		110/50 VAC, High Watt	1.65 Amps	182 VA	0.58 Amps	27 W	33.70 ohms
	F	120/60 VAC, Low Watt	1.40 Amps	168 VA	0.42 Amps	21 W	36.50 ohms
	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
			N/A	N/A	0.13 Amps	30 W	1889.64 ohms
Explosion	n Proof S	olenoids					
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
Υ		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
Q		100/60 VAC	1.90 Amps	192 VA	0.70 Amps	27 W	38.60 ohms
K		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
D		120 VDC	N/A	N/A	0.28 Amps	33 W	420.92 ohms
Z		250 VDC	N/A	N/A	0.13 Amps	33 W	1952.66 ohms

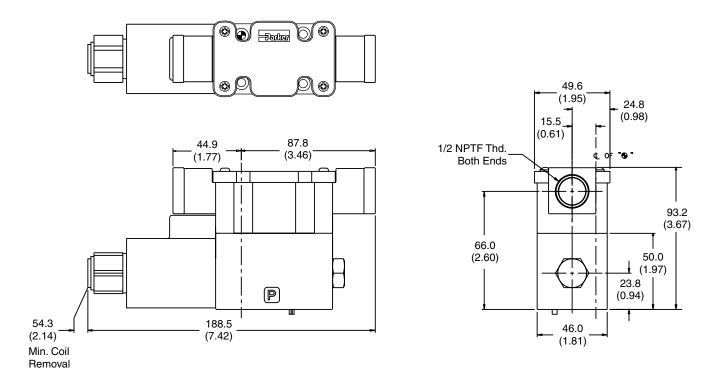


Plug-In Box, Double DC Solenoid ·



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

Plug-In Box, Single DC Solenoid

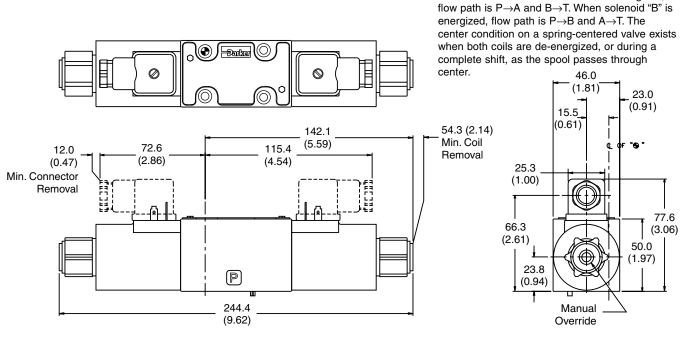




Inch equivalents for millimeter dimensions are shown in (**)

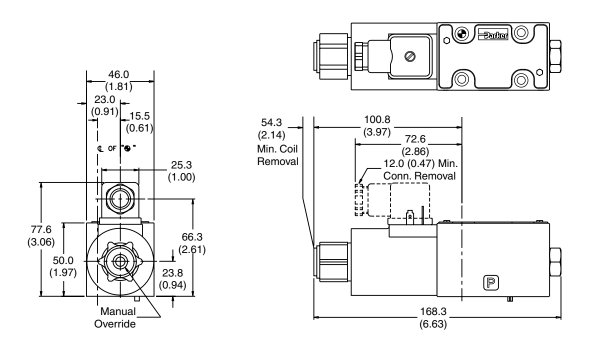
A

Hirschmann, Double DC Solenoid



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

Hirschmann, Single DC Solenoid





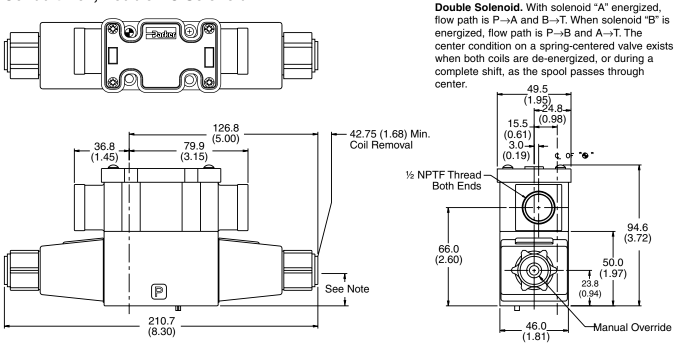




Dimensions

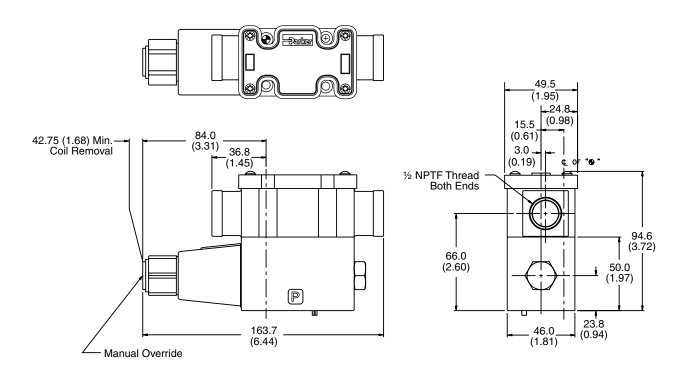
Inch equivalents for millimeter dimensions are shown in (**)

Conduit Box, Double AC Solenoid



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

Conduit Box, Single AC Solenoid



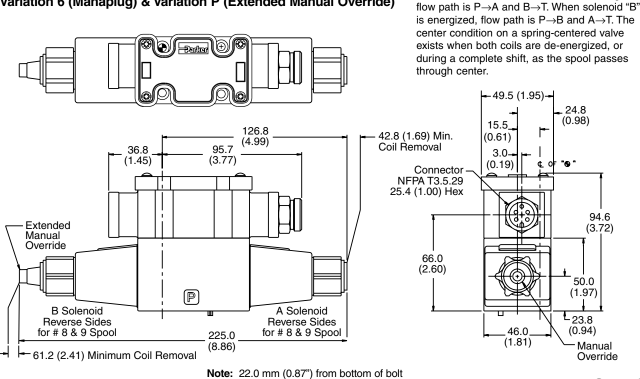




Inch equivalents for millimeter dimensions are shown in (**)

Conduit Box, Double AC Solenoid -

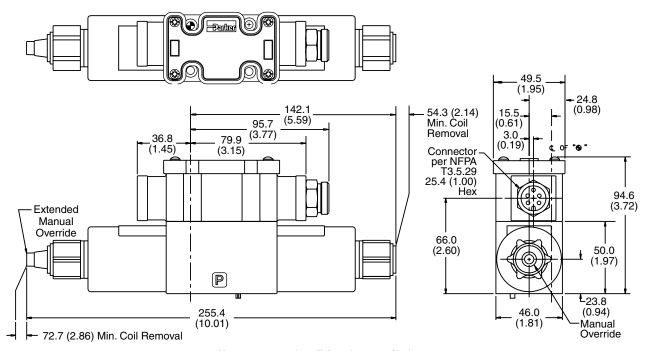
with Variation 6 (Manaplug) & Variation P (Extended Manual Override)



hole counterbore to bottom of valve.

Conduit Box, Double DC & AC Rectified Solenoids -

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



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



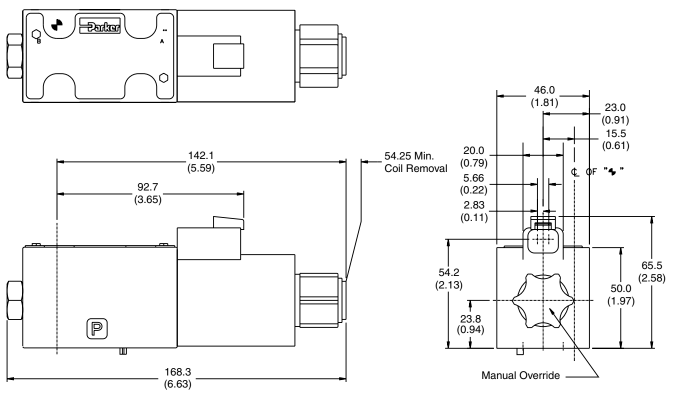
2502-A1.p65, dd

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

Deutsch Double DC Solenoid

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. 46.0 (1.81)23.0 (0.91)15.5 20.0 (0.61)(0.79)142.1 54.25 Min. 5.66 (5.59)Coil Removal (0.22)50.0 92.7 (3.65)2.83 (1.97) (0.11)65.5 54.2 (2.58)(2.13)50.0 (1.97)23.8 P (0.94)244.4 Manual Override (9.62)

Deutsch Single DC Solenoid



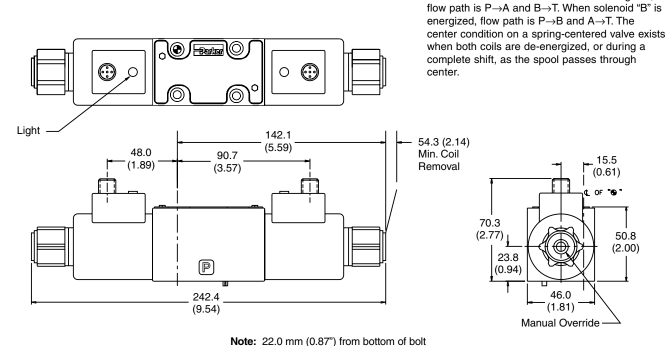




Inch equivalents for millimeter dimensions are shown in (**)

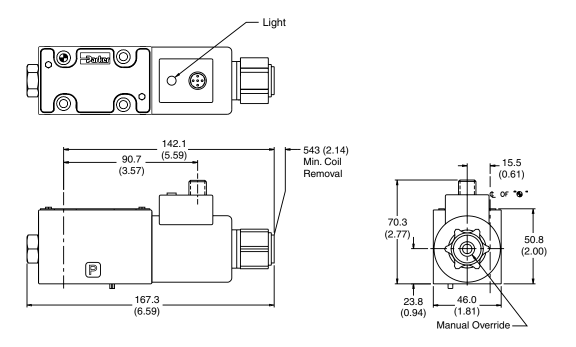
A

DESINA, Double DC Solenoid



hole counterbore to bottom of valve.

DESINA, Single DC Solenoid





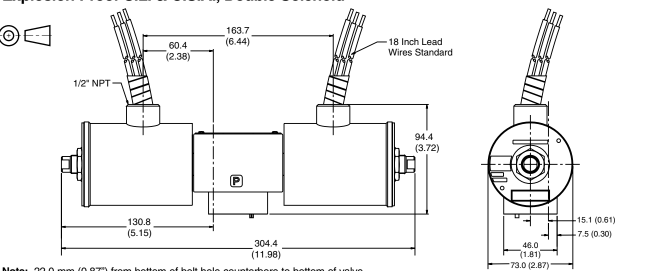




Dimensions

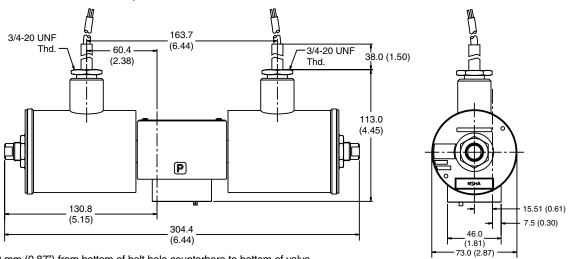
Inch equivalents for millimeter dimensions are shown in (**)

Explosion Proof U.L. & C.S.A., Double Solenoid



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

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



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

Explosion Proof ATEX, Double Solenoid

Double Solenoid. With solenoid "A" energized, flow path is P→A and $B\rightarrow T$. When solenoid "B" is energized, flow path is $P\rightarrow B$ and 74.7 (2.94) $A \rightarrow T$. The center condition on a spring-centered valve exists when 69.9 (2.75) M20 x 1.5-6H Thd. both coils are de-energized, or during a complete shift, as the 19.4 (0.76)Ground Stud with Lockwasher spool passes through center. (0.61) 0 0 131.7 (5.19)100.9 (3.97)100.6 (3.96)P 42.8 (1.69)-7.5 (0.30) 141.0 (5.55) 46.0 (1.81) 324.7 (12.78) 73.5 (2.89)

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



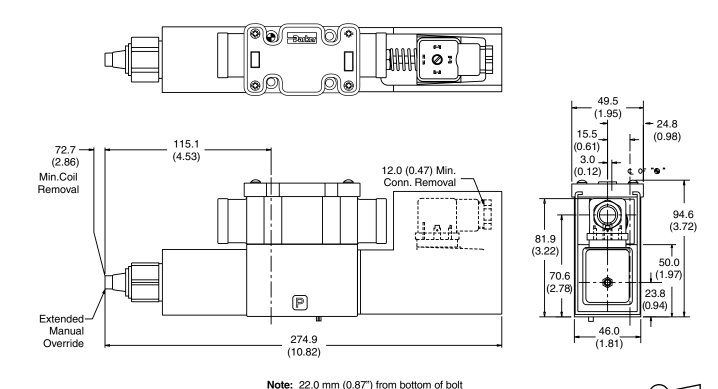
2502-A1.p65, dd

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

A

Conduit Box, Single DC Solenoid -

with Variation I7 (Monitor Switch) & Variation P (Extended Manual Override)



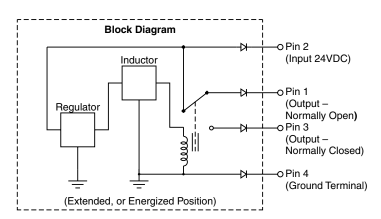
hole counterbore to bottom of valve.

Monitor Switch (valve 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.



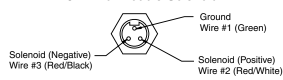
For repetitive switch power-up conditions, please consult factory.

Manaplug (Options 6, 56, 1A & 1C)

Interface - Brad Harrison Plug

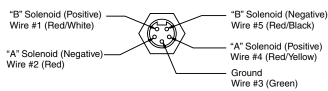
- 3-Pin for Single Solenoid

- 5-Pin for Double Solenoid



3-Pin Manaplug (Mini) with Lights

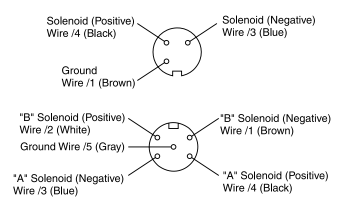
Single Solenoid Valves - Installed Opposite Side of Solenoid



5-Pin Manaplug (Mini) 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)

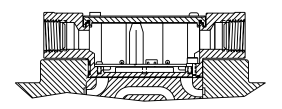
Micro Connector Options (7A, 7B, 1B & 1D)



Pins are as seen on valve (male pin connectors).

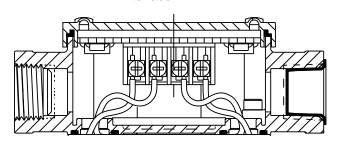
Conduit Box (Standard/Plug-In; Option G)

Meets Nema 4/IP67

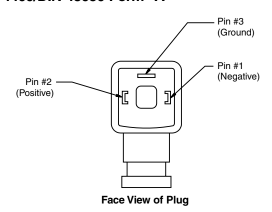


Signal Lights (Option 5)

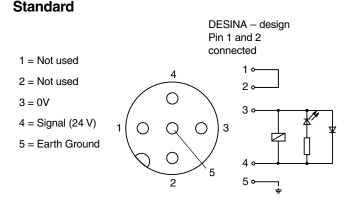
LED Interface



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



DESINA Connector (Option D) M12 pin assignment



Pins are as seen on valve (male pin connectors).

