ETER PAUL electronics co., inc.

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Large Orifice Solenoid Valves

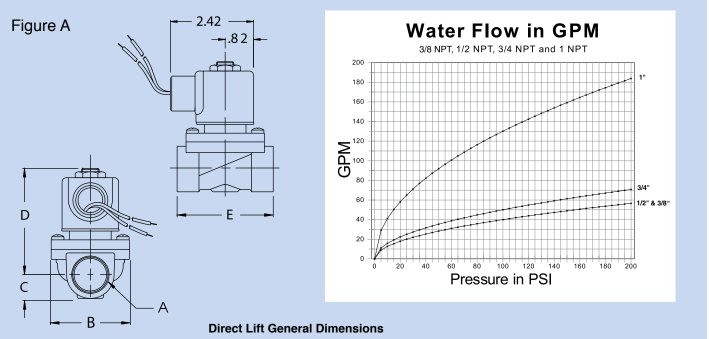
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for Chemical, Petrochemical, Pharmaceutical, Food, Beverage and Other Wet Process Industries

Excellence by Control

Series 80 High Flow Valves for Your Processes

Peter Paul offers a line of large orifice solenoid valves to address process industry requirements for high flow rate or quick dump and fill capacity. These AC or DC powered valves are also suited for low pressure gas and liquid applications. Port sizes range from 3/8" to 3" NPT, with pressure ratings from 0 to 200 PSI. Direct-Lift or Internal Pilot models are available in Normally Closed, Normally Open and Explosion Proof versions.



А	B C		D	E	
3/8"	2.01 (51.1)	.61 (15.5)	3.02 (76.7)	2.36 (59.9)	
1/2"	2.01 (51.1)	.61 (15.5)	3.02 (76.7)	2.36 (59.9)	
3/4"	2.28 (57.9)	.69 (17.5)	3.10 (78.7)	2.83 (71.9)	

Metric sizes in parenthesis

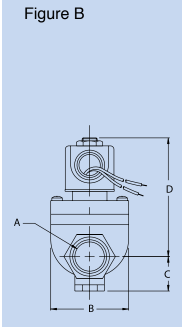
Valve Type	Valve Number	Figure	Orifice Size	Pipe Size	Max. Ope AC	r. Pressure DC	Min. Oper. Pressure	CV Factor
NC - Direct Lift	827T20DCV	А	0.50	3/8 NPT	100	40	0 PSI	4
NC - Direct Lift - Explosion Proof	E827T20DCCM	А	0.50	3/8 NPT	100	40	0 PSI	4
NC - Direct Lift	827B12DCV	А	0.50	1/2 NPT	100	40	0 PSI	4
NO - Internal Pilot	818B12DCV	А	0.50	1/2 NPT	150	150	3 PSI	4
NC - Internal Pilot	828B12DCV	А	0.50	1/2 NPT	200	200	3 PSI	4
NC - Direct Lift - Explosion Proof	E827B12DCCM	А	0.50	1/2 NPT	100	40	0 PSI	4
NC - Internal Pilot - Explosion Proof	E828B12DCCM	А	0.50	1/2 NPT	200	200	3 PSI	4
NC - Direct Lift	827Y19DCV	А	0.75	3/4 NPT	100	30 (75)	0 PSI	5
NO - Internal Pilot	818Y19DCV	А	0.75	3/4 NPT	200	200	3 PSI	5.8
NC - Direct Lift - Explosion Proof	E827Y19DCCM	А	0.75	3/4 NPT	100	30	0 PSI	5
NC - Internal Pilot	828Y19DCV	В	0.75	3/4 NPT	200	200	3 PSI	5.8
NC - Internal Pilot - Explosion Proof	E828Y19DCCM	В	0.75	3/4 NPT	200	200	3 PSI	5.8
NO - Internal Pilot	818D13DCV	В	1	1 NPT	200	200	3 PSI	13
NC - Internal Pilot	828D13DCV	В	1	1 NPT	200	200	3 PSI	13

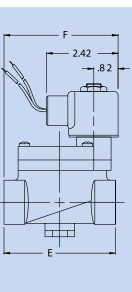
Main Characteristics

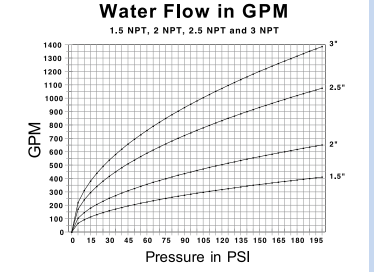
- Forged brass or 316 stainless steel body
- NPT threaded connections
- Normally Closed and Normally Open
- Buna, EPDM, FKM, Teflon, Neoprene Seals

Options (see page 4)

- Explosion-Proof
- Multiple housing options
- Multiple coil options
- · Solid state timer







А	В	B C		E	F	
1/2"	1.75 (44.4)	.67 (17.2)	3.97 (100.1)	2.56 (65.0)	2.80 (71.1)	
3/4"	2.05 (52.1)	1.02 (25.9)	3.91 (99.3)	2.80 (71.1)	2.88 (73.2)	
1"	2.64 (67.1)	1.18 (30.0)	4.06 (103.1)	3.78 (96.0)	3.87 (98.3)	
1 - 1/2"	3.19 (81.0)	1.42 (36.1)	4.50 (114.3)	4.49 (114.0)	4.58 (116.3)	
2"	3.82 (97.0)	1.73 (43.9)	4.73 (120.1)	5.04 (128.0)	5.13 (130.3)	
2-1/2-3"	6.42 (163.1)	3.50 (88.9)	8.24 (209.3)	8.82 (224.0)	8.91 (226.3)	

Valve Type	Valve Number	Figure	Orifice Size	Pipe Size	Max. Oper. AC	Pressure DC	Min. Oper. Pressure	CV Factor
NO - Internal Pilot	818E14DCV	В	1.5	1-1/2 NPT	200	200	3 PSI	29
NC - Internal Pilot	828E14DCV	В	1.5	1-1/2 NPT	200	200	3 PSI	29
NO - Internal Pilot	818F16DCV	В	2	2 NPT	200	200	3 PSI	46
NC - Internal Pilot	828F16DCV	В	3	2-1/2 NPT	200	200	3 PSI	76
NC - Internal Pilot	828W17DCV	В	3	2-1/2 NPT	200	200	3 PSI	76
NO - Internal Pilot	818W18DCV	В	3	3 NPT	200	200	3 PSI	98
NC - Internal Pilot	828W18DCV	В	3	3 NPT	200	200	3 PSI	98
NC - Internal Pilot - Explosion Proof	E828D13DCCM	В	1	1 NPT	200	200	3 PSI	13
NC - Internal Pilot - Explosion Proof	E828E14DCCM	В	1.5	1-1/2 NPT	200	200	3 PSI	29
NC - Internal Pilot - Explosion Proof	E828F16DCCM	В	2	2 NPT	200	200	3 PSI	46
NC - Internal Pilot - Explosion Proof	E828W17DCCM	В	3	2-1/2 NPT	200	200	3 PSI	76
NC - Internal Pilot - Explosion Proof	E828W18DCCM	В	3	3 NPT	200	200	3 PSI	98

Models 818 and 828 are solenoid operated diaphragm and piston valves that use a differential pressure principal (Internal Pilot).

Series 80 Specifications

Operating Conditions

Media

Valve Tem Range

	Air, water, and other fluids compatible with standard Buna seals. Hot water, steam
	gasoline, and many oils require special seal materials. Consult representative or factory.
ι р.	Standard Valves: 0°F (-18°C) to 104°F (40°C) ambient; 0°F (-18°C) to 150°F (65°C)
	media. Optional Valves: can tolerate much higher or much lower ambient and media
	temperatures. Consult factory for specifics.

Burst Pressure 5000 PSI Leakage Bubble tight for standard valves

Electrical Characteristics

Coil Voltage	5 to 825 VAC 50-60 Hz 1.8 to 265V DC
Nominal Power	9.5 DC, 7.7 watts AC
Coil Construction	Class A, Class F, Class H
Typical Response	Time on Air 8-50 Milliseconds

Mechanical Characteristics

200

175

150

Housing	Grommet & 1/2" NPT conduit - many options available
Hazardous	
Locations	Class I: Group C and D - Class II: Group E. F. & G

AIR FLOW RATE IN CFM AT 70 DEG. F INE 4200 700 1800 6300 10075 200 520 T PRESSURE 3600 1600 600 175 5400 8525 440 1400 150 3000 500 4500 1200 6975 360 125 2400 400 1000 3600 100 5425 ŝ 280 300 800 1800 2700 75 3875 200

25

50

25

Options

Housing

- Strain Relief Connector
- Double Automotive Splice Box Housing

Molded Coil

Coil

 Third Wire Ground · Spade Terminal -

Yoke

 Single Automotive · "AN" Connector

Coil - Molded

- Potted Coil & Housing
- High Temperature Molded Coil

Solid State Timer (see photo below)

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Voltage 120 AC to 240 AC Nominal Power Consumption 9.5 watts Line Cord 6 ft. w/ three prong plug Timer Adjustment Off Time 1 to 45 min. On Time .25 sec. to 25 sec.

Push Button Manual Override

14000

12000

10000

8000

6000

4000

2000

3"

Status Lights to show power and operation.

Timer and coil may be rotated 360°



Solid State Timer

FINAL PRESSURE - PSI

75

50

100

1-1/2" PORT SIZE

1200

600

1800

900

2"

2325

775

2 - 1/2

600

400

200

1'

200

100

3/4

120

40

0 1/2", 3/8"

Valve Order Numbering System

125

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th Digit	9th Digit
Series Designation	Туре	Orifice	Port Size & Body Mat. BR SS	Body Port & Function Options	Housing Options	Coil Options	Voltage	Frequency
8 Series 80	 Internal Pilot 2WNO Direct Lift 2WNC Internal Pilot 2WNC 	T 3/8" B 1/2" C 3/8" Y 3/4" D 1" E 1-1/2" F 2" W 3"	3/8" NPT 20 1/2" NPT 12 3/4" NPT 19 29 1" NPT 13 23 1-1/2" NPT 14 24 2" NPT 16 26 2-1/2" NPT 17 27 3" NPT 18 28	D No Option Y Manual Override	C Conduit G Grommet CC Conduit with 3rd wire ground EM European Din Coil	 V Non-Molded M Molded H High Temp. 180°C P Potted Coil & Housing 	Full Description Required 120v, 240v	Full AC Description Required 50 Hz, 60Hz or DC
EXAMPLE 8	28	D	13	D	С	М	120	60
-		_		_	-			
Series 80 Valve	Internal Pilot	1" Orifice	1" NPT Brass	No option	Conduit Housing	Molded Coil	120 Volt	AC 60 Hz

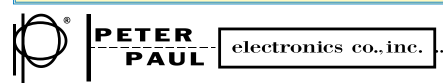
NOTE: "E" Marked prior to the valve number denotes Explosion Proof

WARRANTY

Peter Paul Electronics Co., Inc. (seller) warrants its products to be free from defects in workmanship and material. Under normal use and service, Peter Paul products will perform very satisfactorily. The seller's obligation under this warranty shall be limited to the repairing, free of charge, any part or valve which, after his examination, shows it to be defective. Of course, normal wear and tear must be considered and exempted. No representative or person is authorized to assume for the seller any other obligation or liability in connection with the sale of its products.

All engineering and technical advice are offered free of charge, in a spirit of helpfulness to the buyer. This assistance is based on data which Peter Paul considers reliable and is intended to be used by knowledgeable and skillful personnel at their own risk.

The seller shall not be liable for consequential damages in case of failure to meet conditions of any guarantee or shipping schedule, nor claims for labor, loss of profits, repairs or other expenses incidental to replacement.



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