

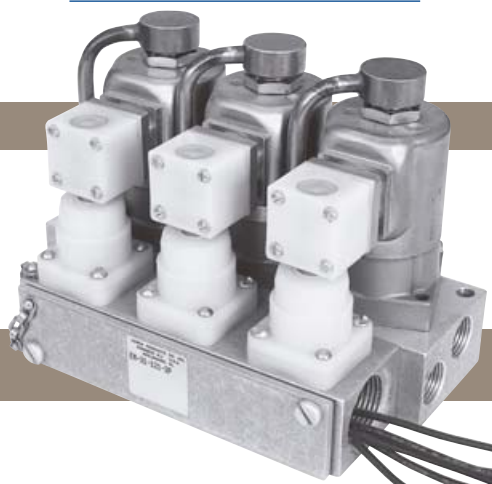
SERIES E TYPE VALVES

VERSA[®]

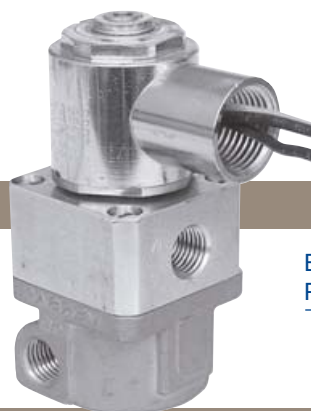
BULLETIN
E-2006

AIR VALVES FOR INDUSTRY SINCE 1949

E Full Size Manifold Mounting —
Page 4



Electric Quick Exhaust —
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SERIES E *FULL SIZE*

Versa exercises diligence to assure that information contained in this catalog is correct, but does not accept responsibility for any errors or omissions. Versa also reserves the right to change or delete data or products at any time without prior notification. To be sure the data you require is correct, consult factory.

Side-Ported Types

Series E *Full-Size* Side-Ported valves are direct solenoid actuated and are individually mounted. 1/8 NPT or 1/4 NPT ports are provided in the valve body.

TECHNICAL DATA

Application: Air, oil or water, and many other media that are compatible with the specific sealing materials used. Consult factory for clarification.

Seals: Ordinary Location Valves—NBR (Nitrile) is standard; other sealing materials are available for compatibility with various oils, acidic fluids & gases, etc. See Options on page 14 or consult factory.
Hazardous Location Valves—FKM (fluorocarbon) per ASTM D1418/ISO-1629.

Construction: Stainless steel (302, 304 & 430F) wetted parts. Coil cover is zinc chromate coated steel.

Electrical: Class F epoxy molded coils rated for continuous duty; 9.5-12 watt DC, 7.3-10 watt AC nominal power. See page 17 for coil voltages.

Ordinary Location Solenoids are CSA certified; NEMA 1, 2 & 3; NEMA 4/IP65.

Hazardous Location Solenoids are UL listed and CSA certified; NEMA 7 & 9. Solenoids approved by ATEX are also available. See pages 16 & 18.

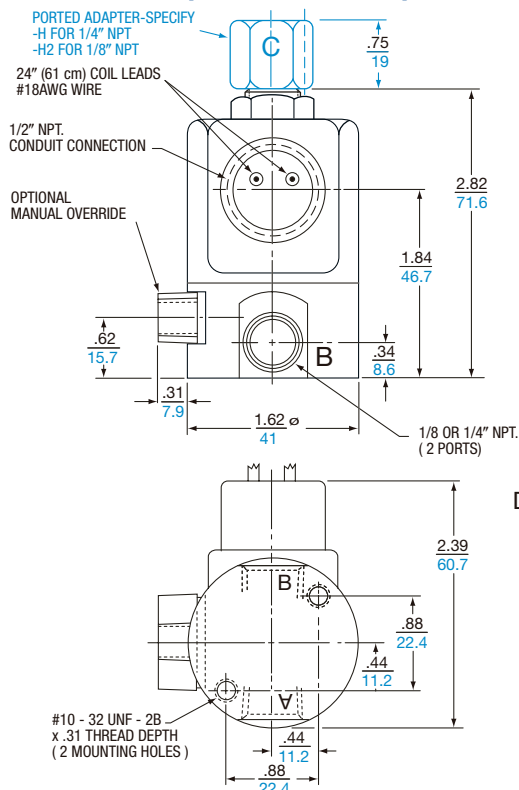
Temperature Range: 0°F (-18°C) to 180°F (82°C). Consult factory for other temperature ranges.

Flow: See page 19.

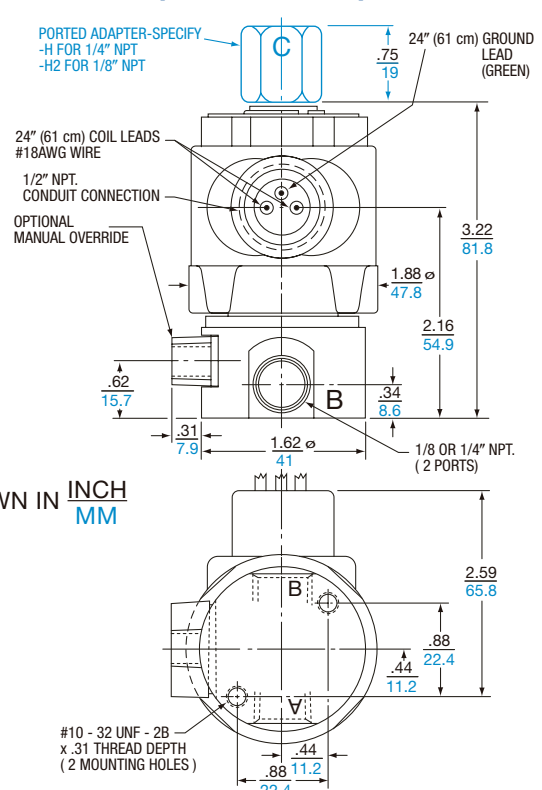
Options: See pages 14 thru 16.



ORDINARY LOCATIONS (NEMA 1, 2, 3)

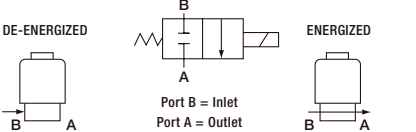
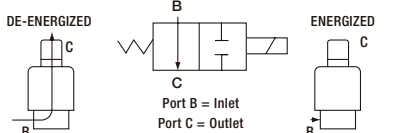
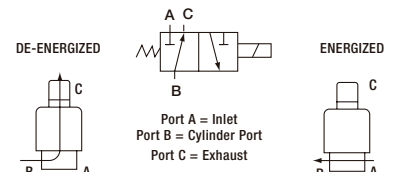
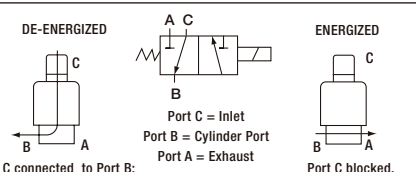
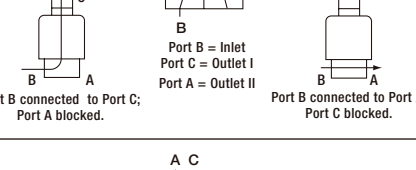
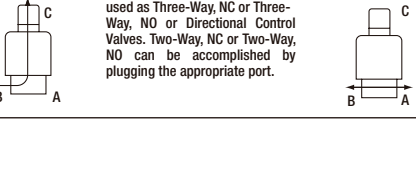
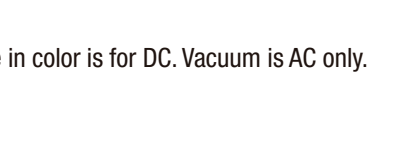


HAZARDOUS LOCATIONS (NEMA 7 & 9)



DIMENSIONS SHOWN IN INCH
MM

Coil cover shown is supplied as standard and provides housing with threaded boss for conduit connection. Other housing types are available. See Suffix Detail Options on page 14.

		ORDINARY LOCATIONS (For Coil Voltages See Page 17)				Piping Arrangement and Flow Pattern
Type	Maximum Operating Pressure Differential ¹ psi (bar) ²	Product Number with conduit type coil housing. For other housing options see page 14.		Min. Orifice between Ports		
		1/8" NPT	1/4" NPT	"A" - "B"	"B" - "C"	
TWO-WAY 2/2 NORMALLY CLOSED Air, Oil or Water	250 (17) 200 (14) 125 (8.6) 100 (6.9) 75-50 (5.2-3.4) 50-25 (3.4-1.7) 20-5 (1.4-0.3)	ESM-2201-30-(*) ESM-2201-40-(*) ESM-2201-60-(*) ESM-2201-80-(*) ESM-2201-100-(*) ESM-2201-120-(*) ESM-2201-160-(*)	ESM-2301-30-(*) ESM-2301-40-(*) ESM-2301-60-(*) ESM-2301-80-(*) ESM-2301-100-(*) ESM-2301-120-(*) ESM-2301-160-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm) 5/32 (4.0 mm) 3/16" (4.8 mm) 1/4" (6.4 mm)		 <p>Port B blocked to Port A. Port B connected to Port A.</p>
TWO-WAY 2/2 NORMALLY OPEN Air, Oil or Water	200 (14) 150 (10) 125 (8.6)	ESM-2202-03-H2-(*) ESM-2202-04-H2-(*) ESM-2202-06-H2-(*)	ESM-2302-03-H-(*) ESM-2302-04-H-(*) ESM-2302-06-H-(*)		3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	 <p>Port B connected to Port C. Port B blocked to Port C.</p>
THREE-WAY 3/2 NORMALLY CLOSED (EXHAUST TO ATMOSPHERE) Air Only	150 (10) 100 (6.9) 75 (5.2) 50 (3.4) 20 (1.4) Vac-AC only	ESM-3201-34-(*) ESM-3201-44-(*) ESM-3201-66-(*) ESM-3201-86-(*) ESM-3201-126-(*) ESM-3201-166-(*)	ESM-3301-34-(*) ESM-3301-44-(*) ESM-3301-66-(*) ESM-3301-86-(*) ESM-3301-126-(*) ESM-3301-166-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm) 3/16" (4.8 mm) 1/4" (6.4 mm)	1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	 <p>Port A blocked to Port B; Port B connected to Port C.</p> <p>Port A connected to Port B; Port C blocked.</p>
THREE-WAY 3/2 NORMALLY CLOSED (PIPED EXHAUST) Air, Oil or Water	150 (10) 100 (6.9) 75 (5.2) 50 (3.4) 20 (1.4) Vacuum-AC only	ESM-3201-34-H2-(*) ESM-3201-44-H2-(*) ESM-3201-66-H2-(*) ESM-3201-86-H2-(*) ESM-3201-126-H2-(*) ESM-3201-166-H2-(*)	ESM-3301-34-H-(*) ESM-3301-44-H-(*) ESM-3301-66-H-(*) ESM-3301-86-H-(*) ESM-3301-126-H-(*) ESM-3301-166-H-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm) 3/16" (4.8 mm) 1/4" (6.4 mm)	1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	 <p>Port A blocked to Port B; Port B connected to Port C.</p> <p>Port A connected to Port B; Port C blocked.</p>
THREE-WAY 3/2 NORMALLY OPEN Air, Oil or Water	150 (10) 100 (6.9) 100 (6.9) 75 (5.2) 75 (5.2)	ESM-3202-43-H2-(*) ESM-3202-44-H2-(*) ESM-3202-84-H2-(*) ESM-3202-66-H2-(*) ESM-3202-86-H2-(*)	ESM-3302-43-H-(*) ESM-3302-44-H-(*) ESM-3302-84-H-(*) ESM-3302-66-H-(*) ESM-3302-86-H-(*)	1/16" (1.6 mm) 1/16" (1.6 mm) 1/8" (3.2 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	 <p>Port C connected to Port B; Port A blocked.</p> <p>Port C blocked. Port B connected to Port A.</p>
THREE-WAY 3/2 DIRECTIONAL CONTROL Air, Oil or Water	200 (14) 150 (10) 125 (8.6) 100 (6.9)	ESM-7202-43-H2-(*) ESM-7202-44-H2-(*) ESM-7202-66-H2-(*) ESM-7202-86-H2-(*)	ESM-7302-43-H-(*) ESM-7302-44-H-(*) ESM-7302-66-H-(*) ESM-7302-86-H-(*)	1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	 <p>Port B connected to Port C; Port A blocked.</p> <p>Port B connected to Port A; Port C blocked.</p>
THREE-WAY 3/2 MULTI-PURPOSE Air, Oil or Water	150 (10) 100 (6.9) 75 (5.2)	ESM-8202-33-H2-(*) ESM-8202-44-H2-(*) ESM-8202-66-H2-(*)	ESM-8302-33-H-(*) ESM-8302-44-H-(*) ESM-8302-66-H-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	 <p>Multi-purpose valves may be used as Three-Way, NC or Three-Way, NO or Directional Control Valves. Two-Way, NC or Two-Way, NO can be accomplished by plugging the appropriate port.</p>
		HAZARDOUS LOCATIONS Add Suffix -XX To Above Product Numbers (See page 16 for other Hazardous Location Solenoids)				

NOTES:

NOTES:

*Specify coil code # from page 17.

1. Pressures are for both AC or DC coil unless two pressures are shown. In that case, the pressure in color is for DC. Vacuum is AC only.

2. MPa = $\frac{\text{bar}}{10}$

Manifold-Mounting Types

Each Series E *Full-Size* Manifold Mounting valve is direct solenoid actuated and is mounted on a manifold which can have 1 to 10 valve stations. The manifolds are provided with the threaded ports for pipe connections, which allows the valves to be easily and swiftly installed or removed without breaking any pipe connections. The manifolds also provide common ports, such as the inlet and exhaust, making only one such connection necessary per manifold. Installation is neater and maintenance easier since valves are grouped in one location. Several different piping arrangements are available to provide flexibility of application.

Valves are supplied assembled to manifolds, but must be ordered separately. Station Blanks (E-189) are available for blocking off any unused or "future" valve stations on the manifold. To order complete unit, specify manifold desired and quantity and valve model number required. Valves must all be the same model.

TECHNICAL DATA

Application: Air, oil or water, and many other media that are compatible with the specific sealing materials used. Consult factory for clarification.

Seals: NBR (nitrile) is standard; other sealing materials are available for compatibility with various oils, acidic fluids & gases, etc. See Options on page 14 or consult factory.

Construction: Valve bodies and manifolds are aluminum. (Stainless steel valve bodies and manifolds are available. Consult factory.) Wetted solenoid parts are stainless steel (302, 304 & 430F). Coil cover is zinc chromate coated steel.

Electrical: Class F epoxy molded coils rated for continuous duty; 9.5-12 watt DC, 7.3-10 watt AC nominal power. See page 17 for coil voltages.

Ordinary Location Solenoids are CSA certified: NEMA 1, 2 & 3; NEMA 4/IP65.

Hazardous Location Solenoids are UL listed and CSA certified; NEMA 7 & 9.

Temperature Range: 0°F (-18°C) to 180°F (82°C). Consult factory for other temperature ranges.

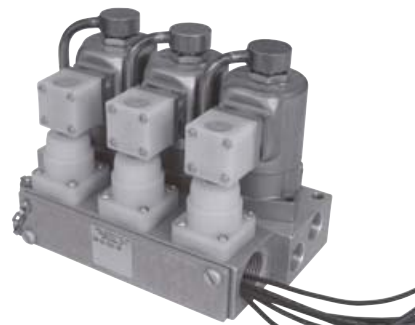
Flow: See page 19.

Options: See pages 14 thru 16.

WITHOUT ELECTRICAL PLUG-IN (NEMA 1, 2, 3)



WITH ELECTRICAL PLUG-IN (NEMA 1, 2, 3)



Typical THREE-WAY Normally Closed Type

(Types Available Include 2-Way NC, 2-way NO, 3-way NC, 3-Way NO, Directional. Consult factory for information concerning specific product required.)

(Piped Exhaust)

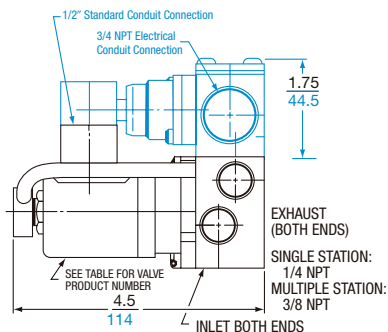
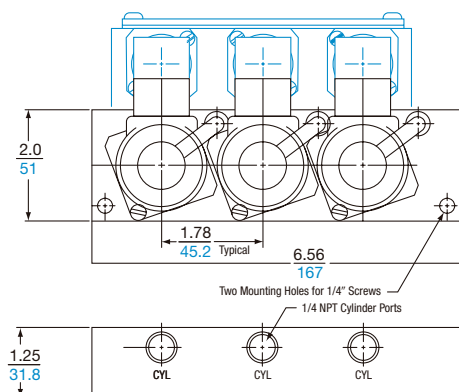
DIMENSIONS SHOWN IN $\frac{\text{INCH}}{\text{MM}}$

FEATURES OF MANIFOLD:

COMMON INLET FOR ALL VALVES
INDIVIDUAL OUTLETS (CYLINDER PORTS) FOR EACH VALVE

VALVE COMMON EXHAUST PORT FOR ALL VALVES

Plug-in type also has common electrical junction box & conduit connection



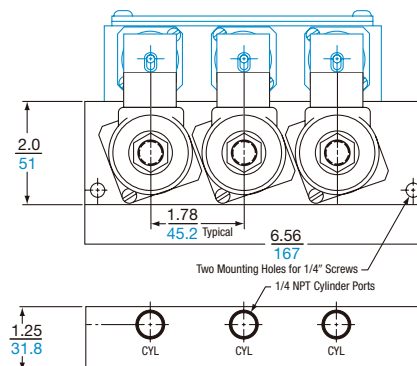
Add 1.78" (45.2 mm) for each additional valve station required. Detail and descriptions in color apply to plug-in type valve and manifold.

(Exhaust to Atmosphere)

FEATURES OF MANIFOLD:

COMMON INLET FOR ALL VALVES
INDIVIDUAL OUTLETS (CYLINDER PORTS) FOR EACH VALVE

Plug-in type also has common electrical junction box & conduit connection



		ORDINARY LOCATIONS (For Coil Voltages See Page 17)					
Type	Maximum Operating Pressure Differential (Note 1) psi (bar) (Note 2)	Product Number					
		Valve		Manifold			
		Listed with conduit type coil housing. (Note 3)	Min. Orifice between Valve Ports	One Inlet (3/8 NPT) serves all Valves: Individual Outlets (1/4 NPT) (Notes 3 & 4)	Individual Inlet (1/4 NPT) and Outlet (1/4 NPT) for Each Valve (Notes 3 & 4)	Individual Inlet (1/4 NPT) for Each Valve: One Outlet (3/8 NPT) Serves all (Notes 3 & 4)	
TWO-WAY 2/2 NORMALLY CLOSED Air, Oil or Water	250 (17) 200 (14) 125 (8.6) 100 (6.9) 75-50 (5.2-3.4) 50-25 (3.4-1.7) 20-5 (1.4-0.3)	ESM-2011-30-(*) ESM-2011-40-(*) ESM-2011-60-(*) ESM-2011-80-(*) ESM-2011-100-(*) ESM-2011-120-(*) ESM-2011-160-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm) 5/32" (4.0 mm) 3/16" (4.8 mm) 1/4" (6.4 mm)	EM-21-210-†	EM-21-220-†	EM-21-120-†	
TWO-WAY 2/2 NORMALLY OPEN Air, Oil or Water	200 (14) 150 (10) 125 (8.6)	ESM-2012-03-Z-(*) ESM-2012-04-Z-(*) ESM-2012-06-Z-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	EM-22-012-†	EM-22-022-†	—	
THREE-WAY 3/2 NORMALLY CLOSED (EXHAUST TO ATMOSPHERE) Air Only	150 (10) 100 (6.9) 75 (5.2) 50 (3.4) 20 (1.4) Vacuum-AC Only	ESM-3011-34-(*) ESM-3011-44-(*) ESM-3011-66-(*) ESM-3011-86-(*) ESM-3011-126-(*) ESM-3011-166-(*)	"In"- "Cyl"	"Cyl" "Exh"	EM-31-120-†	EM-31-220-†	EM-31-210-†
			3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm) 3/16" (4.8 mm) 1/4" (6.4 mm)	1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)			
THREE-WAY 3/2 NORMALLY CLOSED (COMMON PIPED EXHAUST) Air, Oil or Water	150 (10) 100 (6.9) 75 (5.2) 50 (3.4) 20 (1.4) Vacuum-AC Only	ESM-3011-34-Z-(*) ESM-3011-44-Z-(*) ESM-3011-66-Z-(*) ESM-3011-86-Z-(*) ESM-3011-126-Z-(*) ESM-3011-166-Z-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm) 3/16" (4.8 mm) 1/4" (6.4 mm)	1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	EM-31-121-†	EM-31-221-†	
THREE-WAY 3/2 NORMALLY OPEN (COMMON PIPED EXHAUST) Air, Oil or Water	150 (10) 100 (6.9) 100 (6.9) 75 (5.2) 75 (5.2)	ESM-3012-43-Z-(*) ESM-3012-44-Z-(*) ESM-3012-84-Z-(*) ESM-3012-66-Z-(*) ESM-3012-86-Z-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	1/16" (1.6 mm) 1/16" (1.6 mm) 1/8" (3.2 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	EM-32-121-†	†Insert Number of Valve Stations Required. Manifolds Are Supplied In 1 to 10 Stations.	
THREE-WAY 3/2 DIRECTIONAL CONTROL Air, Oil or Water	200 (14) 150 (10) 125 (8.6) 100 (6.9)	ESM-7012-43-Z-(*) ESM-7012-44-Z-(*) ESM-7012-66-Z-(*) ESM-7012-86-Z-(*)	3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	EM-72-212-†		
		Add Suffix -XX to Valve Product Numbers Shown Above. See Pages 16 & 18 for Other Options	{ HAZARDOUS LOCATIONS }		Change Prefix "EM" to "E7M." Example: E7M-72-212-†.		

NOTES:

*Specify coil code # from page 17.

1. Pressures are for both AC or DC coil unless two pressures are shown. In that case, the pressure in color is for DC. Vacuum is AC only.

2. MPa = $\frac{\text{bar}}{10}$

3. To specify electrical plug-in option add -P to product number shown. Indicator lights mounted in junction box can also be provided when using plug-in valves. Use Suffix -36B for this option. Limitation: 90-250VDC, 70-250VAC/50 or 60 Hz. Plug in option not available with solenoids for hazardous location.

4. All ports of single station manifolds are 1/4 NPT.

Side-Ported Types

Series E5 *compact* valves are direct solenoid actuated valves. They are physically smaller than the Series E *full-size* valves described on pages 2 through 5, but offer most of the same orifice sizes and operating pressure ranges as the larger valves. Ports are 1/8 NPT in the valve body and the valves are individually mounted.

TECHNICAL DATA

Application: Air, oil or water, and many other media that are compatible with the specific sealing materials used. Consult factory for clarification.

Seals: Ordinary Location Valves—NBR (Nitrile) is standard; other sealing materials are available for compatibility with various oils, acidic fluids & gases, etc. See Options on page 14 or consult factory.

Hazardous Location Valves—FKM (fluorocarbon) per ASTM D1418/ISO-1629.

Construction: Stainless steel (302, 304 & 430F) wetted parts. Coil cover is zinc chromate coated steel (available in 182FM stainless steel on Hazardous Location valves). See Options on page 14.

Electrical: Class F epoxy molded coils rated for continuous duty; 1.8-10.5 watt DC, 4-8.5 watt AC nominal power. See page 17 for coil voltages.

Ordinary Location Solenoids are CSA certified; NEMA 1, 2 & 3; NEMA 4/IP65.

Hazardous Location Solenoids are UL listed and CSA certified; NEMA 7 & 9. Solenoids approved by FM & ATEX are also available. See pages 16 & 18.

Temperature Range: 0°F (-18°C) to 180°F (82°C). Consult factory for other temperature ranges.

Flow: See page 19.

Options: See pages 14 thru 18.






ORDINARY LOCATION
VALVE
(NEMA 1, 2, 3)



HAZARDOUS LOCATION
VALVE
(NEMA 7 & 9)

SERIES E5 COMPACT

Type	Maximum Operating Pressure Differential — psi (bar)††		ORDINARY LOCATIONS (For Coil Voltage See Page 17)			Minimum Orifice between Ports		
			Product Number					
	AC	DC	with 1/2" NPT Conduit Connection	with DIN Coil & Connector	with Grommated Leads	NC-Comm	Comm-NO	
TWO-WAY 2/2 NORMALLY CLOSED Air, Oil or Water	500 (34) 400 (27) 200 (14) 100 (6.9) 75 (5.2)	250 (17) 150 (10) 100 (6.9) 45 (3.1) 25 (1.7)	E5SM-2201-20-(*) E5SM-2201-30-(*) E5SM-2201-40-(*) E5SM-2201-60-(*) E5SM-2201-80-(*)	E5SM-2201-20-HC-(*) E5SM-2201-30-HC-(*) E5SM-2201-40-HC-(*) E5SM-2201-60-HC-(*) E5SM-2201-80-HC-(*)	E5SM-2201-20-243-(*) E5SM-2201-30-243-(*) E5SM-2201-40-243-(*) E5SM-2201-60-243-(*) E5SM-2201-80-243-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)		
TWO-WAY 2/2 NORMALLY OPEN Air, Oil or Water	400 (27) 200 (14) 125 (8.6)	200 (14) 100 (6.9) 60 (4.1)	E5SM-2202-02-H2-(*) E5SM-2202-03-H2-(*) E5SM-2202-04-H2-(*)	E5SM-2202-02-HC-H2-(*) E5SM-2202-03-HC-H2-(*) E5SM-2202-04-HC-H2-(*)	E5SM-2202-02-H2-243-(*) E5SM-2202-03-H2-243-(*) E5SM-2202-04-H2-243-(*)		1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm)	
THREE-WAY 3/2 NORMALLY CLOSED (EXHAUST TO ATMOSPHERE) Air Only	200 (14) 150 (10) 150 (10) 100 (6.9) 60 (4.1) 30 (2.1)	200 (14) 150 (10) 150 (10) 100 (6.9) 60 (4.1) 30 (2.1)	E5SM-3201-22-(*) E5SM-3201-33-(*) E5SM-3201-34-(*) E5SM-3201-44-(*) E5SM-3201-64-(*) E5SM-3201-84-(*)	E5SM-3201-22-HC-(*) E5SM-3201-33-HC-(*) E5SM-3201-34-HC-(*) E5SM-3201-44-HC-(*) E5SM-3201-64-HC-(*) E5SM-3201-84-HC-(*)	E5SM-3201-22-243-(*) E5SM-3201-33-243-(*) E5SM-3201-34-243-(*) E5SM-3201-44-243-(*) E5SM-3201-64-243-(*) E5SM-3201-84-243-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm) 1/16" (1.6 mm)	
THREE-WAY 3/2 NORMALLY CLOSED (PIPED EXHAUST) Air, Oil or Water	200 (14) 150 (10) 150 (10) 100 (6.9) 60 (4.1) 30 (2.1)	200 (14) 150 (10) 150 (10) 100 (6.9) 60 (4.1) 30 (2.1)	E5SM-3201-22-H2-(*) E5SM-3201-33-H2-(*) E5SM-3201-34-H2-(*) E5SM-3201-44-H2-(*) E5SM-3201-64-H2-(*) E5SM-3201-84-H2-(*)	E5SM-3201-22-HC-H2-(*) E5SM-3201-33-HC-H2-(*) E5SM-3201-34-HC-H2-(*) E5SM-3201-44-HC-H2-(*) E5SM-3201-64-HC-H2-(*) E5SM-3201-84-HC-H2-(*)	E5SM-3201-22-H2-243-(*) E5SM-3201-33-H2-243-(*) E5SM-3201-34-H2-243-(*) E5SM-3201-44-H2-243-(*) E5SM-3201-64-H2-243-(*) E5SM-3201-84-H2-243-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm) 1/16" (1.6 mm)	
THREE-WAY 3/2 NORMALLY OPEN Air, Oil or Water	150 (10) 125 (8.6) 100 (6.9) 75 (5.2)	150 (10) 125 (8.6) 75 (5.2) 45 (3.1)	E5SM-3202-22-H2-(*) E5SM-3202-33-H2-(*) E5SM-3202-44-H2-(*) E5SM-3202-64-H2-(*)	E5SM-3202-22-HC-H2-(*) E5SM-3202-33-HC-H2-(*) E5SM-3202-44-HC-H2-(*) E5SM-3202-64-HC-H2-(*)	E5SM-3202-22-H2-243-(*) E5SM-3202-33-H2-243-(*) E5SM-3202-44-H2-243-(*) E5SM-3202-64-H2-243-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm)	
THREE-WAY 3/2 DIRECTIONAL CONTROL Air, Oil or Water	300 (21) 200 (14) 100 (6.9) 75 (5.2)	200 (14) 100 (6.9) 50 (3.4) 25 (1.7)	E5SM-7202-22-H2-(*) E5SM-7202-33-H2-(*) E5SM-7202-44-H2-(*) E5SM-7202-64-H2-(*)	E5SM-7202-22-HC-H2-(*) E5SM-7202-33-HC-H2-(*) E5SM-7202-44-HC-H2-(*) E5SM-7202-64-HC-H2-(*)	E5SM-7202-22-H2-243-(*) E5SM-7202-33-H2-243-(*) E5SM-7202-44-H2-243-(*) E5SM-7202-64-H2-243-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 1/16" (1.6 mm)	
THREE-WAY 3/2 MULTI- PURPOSE Air, Oil or Water	125 (8.6) 100 (6.9) 65 (4.5)	125 (8.6) 100 (6.9) 50 (3.4)	E5SM-8202-22-H2-(*) E5SM-8202-33-H2-(*) E5SM-8202-44-H2-(*)	E5SM-8202-22-HC-H2-(*) E5SM-8202-33-HC-H2-(*) E5SM-8202-44-HC-H2-(*)	E5SM-8202-22-H2-243-(*) E5SM-8202-33-H2-243-(*) E5SM-8202-44-H2-243-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 3/64" (1.2 mm)	
								
			1/2 NPT Conduit Connection	Mini-DIN Connector	Grommated Leads (Flying Leads)			

NOTES:

*Specify coil code # from page 17.

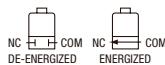
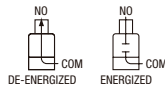
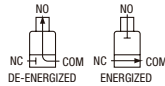
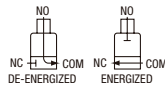
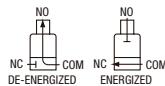
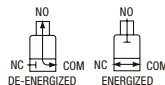


[†]For air only.

^{††}MPa = $\frac{\text{bar}}{10}$

HAZARDOUS LOCATION VALVES

UL Listed or CSA Certified.

(See pages 16 & 18 for other Hazardous Location Solenoids)

			Standard Wattage	Low Wattage †For Air Only																									
Piping Arrangement and Flow Pattern			Product Number (For Coils Available See Page 17)	Maximum Operating Pressure Differential† psi (bar)††	Product Number† (For Coils Available; See Below)																								
				AC or DC	1.8 Watt Max See Available Voltage Below																								
		COM - INLET NC - OUTLET	E5SM-2201-20-XX-(*) E5SM-2201-30-XX-(*) E5SM-2201-40-XX-(*) E5SM-2201-60-XX-(*) E5SM-2201-80-XX-(*)	120 (8.3) 80 (5.5) 50 (3.4)	E5SM-2201-20-LB-XX-(*) E5SM-2201-30-LB-XX-(*) E5SM-2201-40-LB-XX-(*)																								
		COM - INLET NC - OUTLET	E5SM-2202-02-H2-XX-(*) E5SM-2202-03-H2-XX-(*) E5SM-2202-04-H2-XX-(*)	120 (8.3) 50 (3.4)	E5SM-2202-03-H2-LB-XX-(*) E5SM-2202-04-H2-LB-XX-(*)																								
		NC - INLET COM - OUTLET NO - EXHAUST	E5SM-3201-22-XX-(*) E5SM-3201-33-XX-(*) E5SM-3201-34-XX-(*) E5SM-3201-44-XX-(*) E5SM-3201-64-XX-(*) E5SM-3201-84-XX-(*)	120 (8.3) 60 (4.1) 30 (2.1)	E5SM-3201-23-LB-XX-(*) E5SM-3201-33-LB-XX-(*) E5SM-3201-44-LB-XX-(*)																								
			E5SM-3201-22-H2-XX-(*) E5SM-3201-33-H2-XX-(*) E5SM-3201-34-H2-XX-(*) E5SM-3201-44-H2-XX-(*) E5SM-3201-64-H2-XX-(*) E5SM-3201-84-H2-XX-(*)	120 (8.3) 60 (4.1) 30 (2.1)	E5SM-3201-23-H2-LB-XX-(*) E5SM-3201-33-H2-LB-XX-(*) E5SM-3201-44-H2-LB-XX-(*)																								
		NO - INLET COM - OUTLET NC - EXHAUST	E5SM-3202-22-H2-XX-(*) E5SM-3202-33-H2-XX-(*) E5SM-3202-44-H2-XX-(*) E5SM-3202-64-H2-XX-(*)	<div>AC</div> <table><tr><th>Voltage</th><th>Coil Code #</th></tr><tr><td>12/60</td><td>A012</td></tr><tr><td>24/60</td><td>A024</td></tr><tr><td>48/60</td><td>A048</td></tr><tr><td>120/60</td><td>A120</td></tr><tr><td>240/60</td><td>A240</td></tr></table> <div>DC</div> <table><tr><th>Voltage</th><th>Coil Code #</th></tr><tr><td>6</td><td>D006</td></tr><tr><td>12</td><td>D012</td></tr><tr><td>24</td><td>D024</td></tr><tr><td>48</td><td>D048</td></tr><tr><td>120</td><td>D120</td></tr></table>		Voltage	Coil Code #	12/60	A012	24/60	A024	48/60	A048	120/60	A120	240/60	A240	Voltage	Coil Code #	6	D006	12	D012	24	D024	48	D048	120	D120
Voltage	Coil Code #																												
12/60	A012																												
24/60	A024																												
48/60	A048																												
120/60	A120																												
240/60	A240																												
Voltage	Coil Code #																												
6	D006																												
12	D012																												
24	D024																												
48	D048																												
120	D120																												
		COM - INLET NO - OUTLET NC - OUTLET	E5SM-7202-22-H2-XX-(*) E5SM-7202-33-H2-XX-(*) E5SM-7202-44-H2-XX-(*) E5SM-7202-64-H2-XX-(*)																										
		FOR INLET/OUTLET INFORMATION SEE CHART BELOW	E5SM-8202-22-H2-XX-(*) E5SM-8202-33-H2-XX-(*) E5SM-8202-44-H2-XX-(*)																										
																													
			1/2 NPT Conduit Connector	1/2 NPT Conduit Connector																									

PORT	2-WAY N.O.	2-WAY N.C.	3-WAY N.O.	3-WAY N.C.	SELECTOR	DIVERTER
N.C. N.O. COM.	PLUG OUTLET INLET	OUTLET PLUG INLET	EXHAUST INLET OUTLET	INLET EXHAUST OUTLET	INLET INLET OUTLET	OUTLET OUTLET INLET

Side Ported Types

Series *EZ Bantam* valves are direct solenoid actuated valves and, physically are the smallest of the Series E type valves. Ports are 1/8 NPT in the valve body and are individually mounted. See below for technical data.

Multiple Manifold Types

Series *EZ Bantam* Multiple Manifold valves are direct solenoid actuated and have 2 to 10 valve cavities within a single body. Each valve within the manifold must be the same and perform the same function. See page 12 for a typical product example.

Functional Types Available	Ports Provided
2-way, NC or NO	Common inlet, individual outlets
3-way, NC	Common inlet, individual outlets, exhaust to atmosphere. Common exhaust is available.
3-way, NO	Common inlet & exhaust, individual outlets
Multipurpose	Individual "NC," "COM," & "NO" ports

TECHNICAL DATA FOR SIDE-PORTED AND MULTIPLE MANIFOLD TYPES

Application: Air, oil or water, and many other media that are compatible with the specific sealing materials used. Consult factory for clarification.

Seals: FKM (fluorocarbon) per ASTM D1418/ISO-1629.

Construction: Aluminum body or manifold; stainless steel (302, 304 & 430F) solenoid wetted parts.

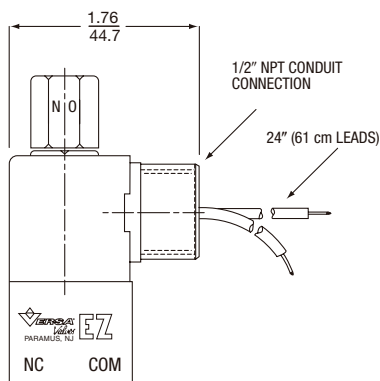
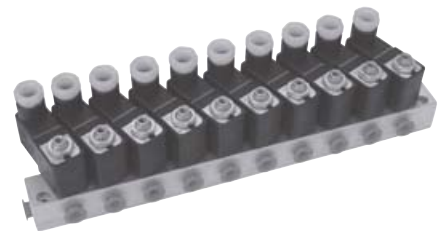
Electrical: Class F epoxy molded coil rated for continuous duty; 10.5 watt DC, 7-8.5 watt AC nominal power. Mini DIN style connector; NEMA 4/IP65 protection. See Options on page 14.

Temperature Range: 0°F (-18°C) to 180°F (82°C). Consult factory for other temperature ranges.

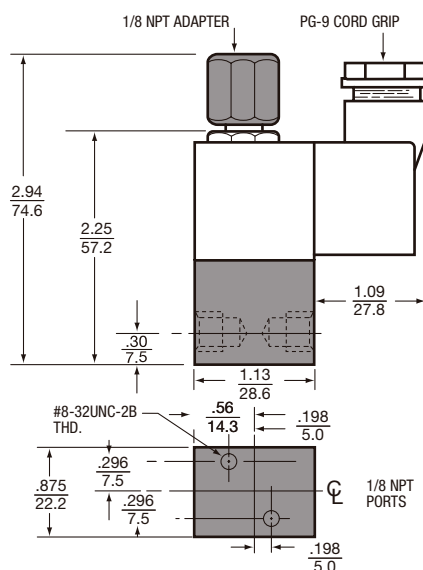
Flow: See page 19.

Options: See pages 14 & 15.

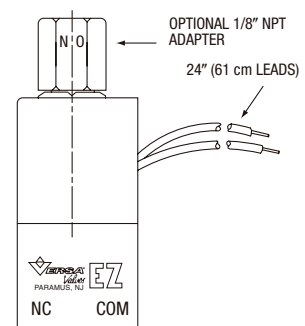
DIMENSIONS SHOWN IN $\frac{\text{INCH}}{\text{MM}}$



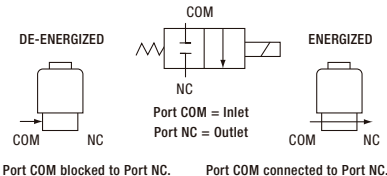
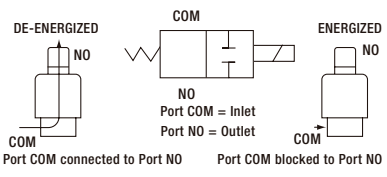
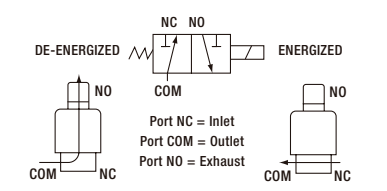
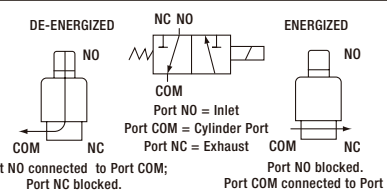
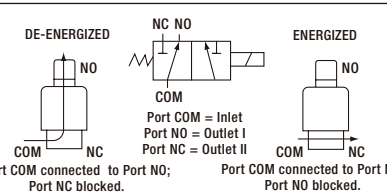
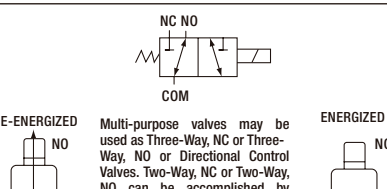
OPTION-228L



(STANDARD DIN STYLE COIL & CONNECTOR)



OPTION -243

SIDE PORTED VALVES					
Type	Maximum Operating Pressure Differential ¹ psi (bar)	Product Number with Micromini DIN Style Connector (8mm gap). For Other Options See Page 14	Minimum Orifice Between Ports “NC”-“COM” “COM”-“NO”		Piping Arrangement and Flow Pattern
TWO-WAY, 2/2 NORMALLY CLOSED Air, Oil or Water	500 (34) 400 (27) 200 (14) 150-100 (10-6.8) 65-45 (4.4-3.1)	EZ-2120-0-HC-(*) EZ-2130-0-HC-(*) EZ-2140-0-HC-(*) EZ-2160-0-HC-(*) EZ-2180-0-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)		 <p>Port COM blocked to Port NC. Port COM connected to Port NC.</p>
TWO-WAY, 2/2 NORMALLY OPEN Air, Oil or Water	400 (27) 200 (14) 125 (8.6) 40 (2.7)	EZ-2202-H2-HC-(*) EZ-2203-H2-HC-(*) EZ-2204-H2-HC-(*) EZ-2206-H2-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)		 <p>Port COM connected to Port NO Port COM blocked to Port NO</p>
THREE-WAY, 3/2 NORMALLY CLOSED (EXHAUST TO ATMOSPHERE) Air Only	200 (14) 150 (10) 100 (6.8) 50 (3.4) 30 (2.1)	EZ-3122-1-HC-(*) EZ-3133-1-HC-(*) EZ-3144-1-HC-(*) EZ-3166-1-HC-(*) EZ-3186-1-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	 <p>Port NC = Inlet Port COM = Outlet Port NO = Exhaust</p> <p>Port NC blocked to Port COM; Port COM connected to Port NO. Port NC connected to port COM; Port NO blocked.</p>
THREE-WAY 3/2 NORMALLY CLOSED (PIPED EXHAUST) Air, Oil or Water	200 (14) 150 (10) 100 (6.8) 50 (3.4) 30 (2.1)	EZ-3122-H2-HC-(*) EZ-3133-H2-HC-(*) EZ-3144-H2-HC-(*) EZ-3166-H2-HC-(*) EZ-3186-H2-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 1/8" (3.2 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm) 3/32" (2.4 mm)	
THREE-WAY, 3/2 NORMALLY OPEN Air, Oil or Water	150 (10) 125 (8.6) 100 (6.8) 50 (3.4)	EZ-3222-H2-HC-(*) EZ-3233-H2-HC-(*) EZ-3244-H2-HC-(*) EZ-3266-H2-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	 <p>Port NO connected to Port COM; Port NC blocked. Port NO blocked. Port COM connected to Port NC.</p>
DIRECTIONAL CONTROL, 3/2 Air, Oil or Water	300-200 (20-14) 200-150 (14-10) 100-75 (6.8-5.2) 75-40 (5.2-2.7)	EZ-7222-H2-HC-(*) EZ-7233-H2-HC-(*) EZ-7244-H2-HC-(*) EZ-7266-H2-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	 <p>Port COM = Inlet Port NO = Outlet I Port NC = Outlet II</p> <p>Port COM connected to Port NO; Port NC blocked. Port COM connected to Port NC; Port NO blocked.</p>
MULTIPURPOSE, 3/2 Air, Oil or Water	125 (8.6) 100 (6.8) 65-50 (4.4-3.4) 25 (1.7)	EZ-8222-H2-HC-(*) EZ-1-HC-(*) EZ-8244-H2-HC-(*) EZ-8266-H2-HC-(*)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	1/32" (0.8 mm) 3/64" (1.2 mm) 1/16" (1.6 mm) 3/32" (2.4 mm)	 <p>Multi-purpose valves may be used as Three-Way, NC or Three-Way, NO or Directional Control Valves. Two-Way, NC or Two-Way, NO can be accomplished by plugging the appropriate port.</p>



NOTES:

1. Pressures are for both AC or DC coil unless two pressures are shown. In that case, the pressure shown in color is for DC. Vacuum is AC only.

*Specify coil code # from page 17.

MULTIPLE MANIFOLD TYPE VALVES (2-10 VALVES)																																		
Type	Maximum Operating Pressure Differential ¹ psi (bar)	Product Number with Micromini DIN Style Connector (8 mm gap). For Other Options See page 14	Minimum Orifice Between Ports		Piping Arrangement																													
			“NC”-“COM”	“COM”- “NO”																														
TWO-WAY, 2/2 NORMALLY CLOSED with Common Inlet Air, Oil or Water	150 (10) 100 (6.8) 60 (4.1) 30 (2.1)	EZM-2130-**-O-HC-(*) EZM-2140-**-O-HC-(*) EZM-2160-**-O-HC-(*) EZM-2180-**-O-HC-(*)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm) 1/8” (3.2 mm)		“NC” port = Common Inlet for all valves “COM” port = Individual Outlet for each valve																													
TWO-WAY, 2/2 NORMALLY OPEN with Common Inlet Air, Oil or Water	200 (14) 125 (8.6) 40 (2.7)	EZM-2203-**-Z-HC-(*) EZM-2204-**-Z-HC-(*) EZM-2206-**-Z-HC-(*)		3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm)	“NO” port = Common Inlet for all valves “COM” port = Individual Outlet for each valve																													
THREE-WAY, 3/2 NORMALLY CLOSED (Exhaust to atmosphere) with Common Inlet Air Only	150 (10) 100 (6.8) 50 (3.4) 30 (2.1)	EZM-3133-**-1-HC-(*) EZM-3144-**-1-HC-(*) EZM-3166-**-1-HC-(*) EZM-3186-**-1-HC-(*)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm) 1/8” (3.2 mm)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm) 3/32” (2.4 mm)	“NC” port = Common Inlet for all valves “COM” port = Individual Outlet for each valve “NO” port - Individual Exhaust for each valve																													
THREE-WAY, 3/2 NORMALLY CLOSED (PIPED EXHAUST) with Common Inlet & Common Exhaust Air, Oil or Water	150 (10) 100 (6.8) 50 (3.4) 30 (2.1)	EZM-3133-**-Z-HC-(*) EZM-3144-**-Z-HC-(*) EZM-3166-**-Z-HC-(*) EZM-3186-**-Z-HC-(*)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm) 1/8” (3.2 mm)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm) 3/32” (2.4 mm)	“NC” port = Common Inlet for all valves “COM” port = Individual Outlet for each valve “NO” port - Common Exhaust for all valves																													
THREE-WAY, 3/2 NORMALLY OPEN with Common Inlet & Common Exhaust Air, Oil or Water	125 (8.6) 100 (6.8) 50 (3.4)	EZM-3233-**-Z-HC-(*) EZM-3244-**-Z-HC-(*) EZM-3266-**-Z-HC-(*)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm)	“NO” port = Common Inlet for all valves “COM” port = Individual Outlet for each valve “NC” port - Common Exhaust for all valves																													
MULTIPURPOSE, 3/2 with Common “NC” Port (See Also Note @) Air, Oil or Water	100 (6.8) 65-50 (4.4-3.4) 25 (1.7)	EZM-8233-**-@-HC-(*) EZM-8244-**-@-HC-(*) EZM-8266-**-@-HC-(*)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm)	3/64” (1.2 mm) 1/16” (1.6 mm) 3/32” (2.4 mm)	The table below lists all the possible valve functions which can be obtained by just changing the connections. <table><tr><td>Port</td><td>2-Way N.O.</td><td>2-Way N.C.</td><td>3-Way N.O.</td><td>3-Way N.C.</td><td>Selector</td><td>Diverter</td></tr><tr><td>N.C.</td><td>Plug</td><td>Inlet</td><td>Exhaust</td><td>Inlet</td><td>Inlet</td><td>Outlet</td></tr><tr><td>N.O.</td><td>Inlet</td><td>Plug</td><td>Inlet</td><td>Exhaust</td><td>Inlet</td><td>Outlet</td></tr><tr><td>COM</td><td>Outlet</td><td>Outlet</td><td>Outlet</td><td>Outlet</td><td>Outlet</td><td>Inlet</td></tr></table>		Port	2-Way N.O.	2-Way N.C.	3-Way N.O.	3-Way N.C.	Selector	Diverter	N.C.	Plug	Inlet	Exhaust	Inlet	Inlet	Outlet	N.O.	Inlet	Plug	Inlet	Exhaust	Inlet	Outlet	COM	Outlet	Outlet	Outlet	Outlet	Outlet	Inlet
Port	2-Way N.O.	2-Way N.C.	3-Way N.O.	3-Way N.C.	Selector	Diverter																												
N.C.	Plug	Inlet	Exhaust	Inlet	Inlet	Outlet																												
N.O.	Inlet	Plug	Inlet	Exhaust	Inlet	Outlet																												
COM	Outlet	Outlet	Outlet	Outlet	Outlet	Inlet																												

NOTES:

1. Pressures are for both AC or DC coil unless two pressures are shown. In that case, the pressure shown in color is for DC.

*Specify coil code # from page 17.

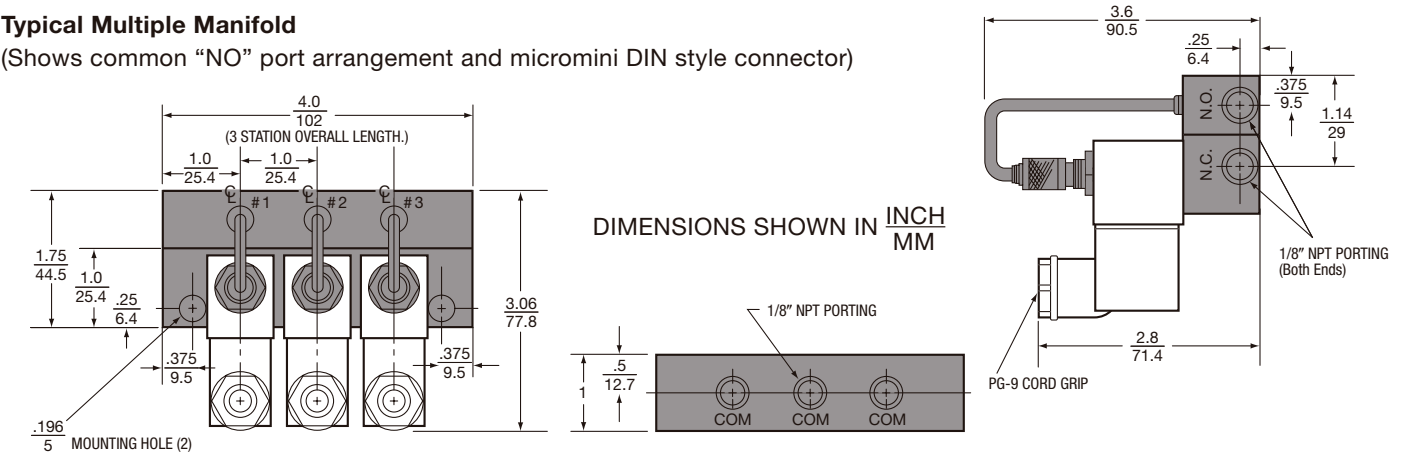
**Specify number of valve stations required, 2 thru 10.

@ "NO" Port variations available:

—1—	"NO" valve ports are unpiped and exchange to atmosphere.
—H2—	Each "NO" valve port is provided with a 1/8" NPT adapter for piping each "NO" port individually.
—Z—	"NO" ports of all valves are connected to a common "NO" port in the manifold.

Typical Multiple Manifold

(Shows common "NO" port arrangement and micromini DIN style connector)



ELECTRIC QUICK EXHAUST VALVES

(For Pneumatic Application Only)



Functional Description

The Electric Quick Exhaust Valve is a three-way, NC, 3/2 valve with extra large exhaust orifice in order to provide extra fast movement of the cylinder rod, or to exhaust systems rapidly. When the solenoid is energized the outlet port is connected to the inlet port and the exhaust port is closed. When the solenoid is de-energized the inlet port is closed and the outlet port is connected to the exhaust port, providing rapid evacuation of the system.

Construction

Body: 316 stainless steel. (Conforms to NACE standard MR-01-75)
Solenoid Operator: 304, 430F & 302 stainless steel (wetted parts)
Seals: FKM (fluorocarbon) O ring seals;
CR (neoprene) coated nylon flapper.
Screws: stainless steel

TYPES

SERIES E5  E5QE	SERIES E  EQE
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			BASIC VALVE PRODUCT NUMBER Non-Hazardous Location Solenoids (See SUFFIX OPTIONS below for Hazardous Locations)		BASIC VALVE PRODUCT NUMBER (See SUFFIX OPTIONS below for Hazardous Locations)			
Function	Basic Size	Operating Pressure PSI (bar)	E5 Series		E Series		Flow Cv (Kv)	
			1/4" NPT Inlet 1/4" Outlet & 3/8" NPT Exhaust	1/4" NPT Inlet 1/2" Outlet & 3/4" NPT Exhaust	1/4" NPT Inlet 1/2" Outlet & 3/4" NPT Exhaust		Inlet	Exhaust
3-Way, 3/2, Normally Closed	1/4" Quick Exhaust	5-150 (0.3 -10) 5-100 (0.3 -6.9)	E5QE-30304-316-*.** E5QE-30404-316-*.**	----- -----	----- -----		.06 (.87) .106 (1.5)	3.3 (48) 3.3 (48)
	1/2" Quick Exhaust	5-150 (0.3 -10) 5-100 (0.3 -6.9)	----- -----	E5QE-50304-316-*.** E5QE-50404-316-*.**	EQE-50304-316-*.** EQE-50406-316-*.**		.06 (.87) .106 (1.5)	8.8 (128) 8.8 (128)

*Specify any Suffix Options listed below (description on pages 14, 15 & 16). ** Specify Coil Code from page 17.

E5QE SUFFIX OPTIONS	SOLENOID OPERATOR (Non-Hazardous Locations)	EQE SUFFIX OPTIONS
Standard, none req. -PC (page 14)	NEMA 1, 1/2 NPT Conduit Entry NEMA 4, 1/2 NPT Conduit Entry	----- -----
	SOLENOID OPERATOR (Hazardous Locations, page 16)	
-XX -LB-XX -PC-XX -ST-XX	UL/CSA, 1/2 NPT Conduit Entry w/ (Low Watt) w/ (Potted Coil) w/ (Stainless Steel Coil Housing)	
-XN -LB-XN -PC-XN -ST-XN	ATEX, M20 x 1.5 Conduit Entry w/ (Low Watt) w/ (Potted Coil) w/ (Stainless Steel Coil Housing)	
-HC-XISC -HCC-XISC	+++FACTORY MUTUAL/CSA Intrinsic Safe, DIN connector w/ Pg9 Cord Grip w/ 1/2 NPT Conduit Entry	
-HC-XISX6 -HCC-XISX6	+++ATEX, Intrinsic Safe (ia), DIN connector w/ Pg9 Cord Grip w/ 1/2 NPT Conduit Entry	ATEX, Flameproof (d), Integral Junction Box w/ M20 x 1.5 Conduit Entry w/ 1/2 NPT Conduit Entry -XDAS -XDAT
		ATEX, Flameproof (d), Encapsulation (m), Increased Safety (e) Integral Junction Box w/ M20 x 1.5 Conduit Entry w/ 6-12 mm Cable Gland w/ 1/2 NPT Conduit Entry Adapter w/ 9-16 mm Cable Gland -XMAA -XMAE -XMAF -XMAG
		ATEX, Intrinsic Safe (ib), Integral Junction Box w/ M20 x 1.5 Conduit Entry w/ 6-12 mm Cable Gland w/ 1/2 NPT Conduit Entry Adapter -XIFA -XIFE -XIFF
+++IMPORTANT NOTE - Consult Factory. All above Intrinsic Safe Operators require respective product number change to: E5QE-30202-316-*.D024 (1/4" NPT Basic Size) or E5QE-50202-316-*.D024 (1/2" NPT Basic Size) Operating Pressure is 5-115 PSI (0.3-7.9 bar) Inlet Flow for each is 0.2 Cv (.32 Kv).		

COILS – see page 17 (Series E Fullsize, Series E5 Compact, Series EZ Bantam)

**COIL HOUSINGS FOR NONHAZARDOUS SERVICE VALVES:
(FOR HAZARDOUS SERVICE VALVES SEE PAGE 16)**

Suffix Detail



-HC

DIN type 3 prong coil with quick disconnect. Includes female socket with cord grip. NEMA 4/IP65 protection. Series E fullsize, Electrical Quick Exhaust.



-HCC

DIN type 3 prong coil with quick disconnect. Includes female socket with 1/2" NPT conduit connection. NEMA 4/IP65 protection. Series E fullsize, E5 compact, EZ bantam, Electrical Quick Exhaust.



-HCCL

DIN type 3 prong coil with quick disconnect. Includes female socket with 1/2" NPT conduit connection, and indicator light when power is on coil. NEMA 4/IP65 protection. Series E fullsize, E5 compact, EZ bantam, Electrical Quick Exhaust.



-HCL

DIN type 3 prong coil with quick disconnect. Includes female socket with cord grip and indicator light when power is on coil. NEMA 4/IP65 protection. Series E fullsize, E5 compact, EZ bantam, Electrical Quick Exhaust.

-PC

Potted coil for nonhazardous service; coil epoxy encased within housing. NEMA 4/IP65 protection. Series E fullsize, E5 compact, Electrical Quick Exhaust. For Hazardous service see page 15 "Options For Special Conditions".



-228L

Coil & 1/2" NPT conduit connection integrally molded in epoxy. 24" (61 cm) lead length. NEMA 4/IP65 protection. Series EZ bantam.



-243

Grommited lead housing. 24" (61 cm) lead length. NEMA 1, 2, 3 protection. Series E fullsize. Electrical Quick Exhaust. Flying leads; 24" (61 cm) length. NEMA 1, 2, 3 protection. Series EZ bantam.

SEALS (See also "Solenoid Operators for Special Conditions", -3.)

Suffix Detail

-155

FKM (fluorocarbon) per ASTM D-1418/ISO-1629, Equips valve with all seals of fluorocarbon (includes suffix -3). Use suffix only for manifold mounting valve when all fluorocarbon seals are required. Series E fullsize.

-EP

EPR (ethylene propylene) seals (gray/gray) for use with some synthetic oils. Consult factory. Series E fullsize, E5 compact, Electrical Quick Exhaust.

For other seal materials consult factory.



Suffix -M

**MANUAL OVERRIDE
(Series E fullsize only)**

Suffix Detail

-G5R

Guarded type, holding. Requires screwdriver to operate.

-M

Guarded type, non-holding. Requires probe to operate.

-M5R

Unguarded type, holding. Has knurled knob.

-MAE

Unguarded type. Push to operate.



Suffix -MAE

FLOW Series E fullsize Suffix Detail

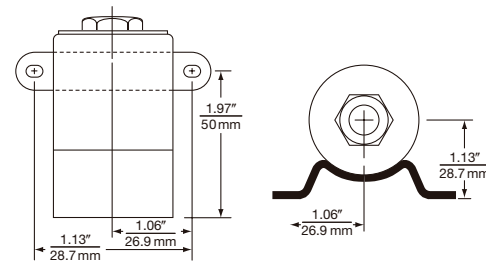
- A** Adjustable Metering Exhaust Adapter, provides metering of exhaust flow on Three-Way NC valves. (See -N for Three-Way NO.) Supplied with 1/16" NPT threaded port for pipe connection. Series E fullsize.
- N** Adjustable Metering Inlet Flow (Three-Way NC)
Adjustable Metering Outlet Flow (Two-Way NC)
Adjustable Exhaust (Three-Way NO)
(On side-ported models the adjusting needle is located in the side of the valve body. On manifold mounting models a separate Adapter Plate, E-112-A, is required for mounting between the valve and the manifold. The Adapter Plate contains the adjustable needle. Therefore, the suffix "-N" is not required as part of the valve product number, and the Adapter Plate is specified separately.) Series E fullsize.

MOUNTING BRACKETS Series E fullsize (Side-ported valves only)*

Suffix Detail

- WE** Wall mounting bracket attached to coil housing. Mounting holes on 2-1/8" (54 mm) centers. (Not for Hazardous Service Valves. See -WEX.)
- WEX** Wall mounting bracket attached to valve body. Mounting holes on 2" (51 mm) centers. (Required for Hazardous Service Valves when wall mounting bracket is desired. Cannot be used when valves have suffix detail -N.)

*All side-ported valves may be line mounted or mounted by using the 10-32 mounting holes in the bottom of the valve body. A Bottom Mounting Bracket, (part no. A-4222-B) with mounting holes on 2" (51 mm) centers can also be supplied, but must be ordered separately.



Suffix -WE

OPTIONS FOR SPECIAL CONDITIONS

Suffix Detail

- HT** SOLENOID OPERATOR WITH CLASS H COIL: For UL or CSA approval, consult factory. Recommended for all applications above 150°F (65°C) and for DC continuous duty above 120°F (50°C). Includes suffix -3. Not for use with suffix -P. Series E fullsize, E5 compact, Electrical Quick Exhaust.
- ST** Stainless steel (182 FM) coil housing with 1/2" NPT conduit connection. For hazardous service valves only. Series E5 compact, Series E5, Electrical Quick Exhaust.
- PS** Potted coil for hazardous service valves. Coil and wires sealed at factory. Provides 1/2" NPT conduit connection. Series E fullsize or Series E Electrical Quick Exhaust. For Series E5 compact or Series E5 Electrical Quick Exhaust use -PC.

Suffix Detail

- 3** CONTINUOUS DUTY SOLENOID AND/OR HIGH AMBIENT OR MEDIA TEMPERATURE: FKM (Fluorocarbon) seals (TAN/TAN); recommended when coil may be energized for long periods and/or when ambient or media temperature will exceed 120°F (50°C). Ordinary Locations: Series E fullsize and Series E Electrical Quick Exhaust, Series E5 compact and Series E5 Electrical Quick Exhaust. Hazardous Locations: option is included.

	DUST EXCLUDER NUT FOR SOLENOID EXHAUST	
	Non-Hazardous Service	Hazardous Service
Series E fullsize & Series E Electrical Quick Exhaust	-14	-E14
Series E compact & Series E5 Electrical Quick Exhaust	-L14	-L14
Series EZ bantam	-L14	n/a

SOLENOID OPERATORS FOR HAZARDOUS SERVICE

HAZARDOUS LOCATION SOLENOIDS

Suffix Identification	Protection Classification	Area Classification and (Gas Grouping)	Certification- (Conformance)	Ingress Protection	Voltage* (Power)	Electrical Characteristics	Miscellaneous
-XX (Series E&ES)	Hazardous Locations	Class I, Division 2 (A & B) Class I, Division 1 (C & D) Class II, Division 1 (E, F, & G)	UL CSA	NEMA 7 and 9	50 Hz and 60 Hz AC (SERIES E: 7.5W, SERIES ES: 5.6W) DC (SERIES E: 9.5W, SERIES ES: 7.2W)	Class F epoxy molded coil (155°C). Continuous duty. 3 leads 24" (60 cm).	Steel chromate coated coil housing with 1/2 NPT conduit entry. For 182FM stainless steel cover add: -ST.
-LB-XX (Series ES)	Hazardous Locations	Class I, Division 2 (A & B) Class I, Division 1 (C & D) Class II, Division 1 (E, F, & G)	UL CSA	NEMA 7 & 9	60 Hz AC (1.8W) DC (1.8W)	Class F epoxy molded coil (155°C). Continuous duty. 3 leads 24" (60 cm).	Steel chromate coated coil housing with 1/2 NPT conduit entry. For 182FM stainless steel cover add: -ST. Maximum pilot pressure 120 psi (8 bar). 1.8W nominal power.
-XN (Series ES)	(d) Flameproof	Zones 1 and 2 (IIB+H ₂) Category 2G T4	ATEX	IP66	50 Hz and 60 Hz AC (5.6W) DC (7.2W)	Class F epoxy molded coil (155°C). Continuous duty. 3 leads 24" (60 cm).	Steel chromate coated coil housing with M20 x 1.5 conduit entry. Ground terminal on cover. For 182FM stainless steel cover add: -ST.
-LB-XN (Series ES)	(d) Flameproof	Zones 1 and 2 (IIB+H ₂) Category 2G T6	ATEX	IP66	60 Hz AC (1.8W) DC (1.8W)	Class F epoxy molded coil (155°C). Continuous duty. 3 leads 24" (60 cm).	Steel chromate coated coil housing with 182FM stainless steel cover add: -ST. Maximum pilot pressure 120 psi (8 bar). 1.8W nominal power.
-XDAS or -XDAT (Series E)	(d) Flameproof	Zones 1 and 2 (IIC) Category 2G	ATEX	IP66 and IP67	50 Hz and 60 Hz AC (10W) DC (10W), except 24V50 and 230V50 (6W)	Class F epoxy molded coil (155°C). Continuous duty.	Stainless steel coil housing with integral Junction Box. Internal and external ground screw. M20 x 1.5 conduit entry: (-XDAS) 1/2 NPT conduit entry: (-XDAT)
-XMAA or -XMAE or -XMAF or -XMAG (Series E)	(m) Encapsulation (e) Increased Safety	Zones 1 and 2 (II) Category 2G	ATEX	IP66 and IP67	24VDC (4W) (Consult factory for other voltage options)	Continuous duty. Coil & Rectifier, including surge suppression, potted within housing.	Thick wall epoxy coil housing with integral junction box. Internal ground terminal. M20 X 1.5 conduit entry: (-XMAA) Cable gland for 6-12 mm Ø cable: (-XMAE) 1/2 NPT conduit entry with adapter: (-XMAF) Cable gland for 9-16 mm Ø cable: (-XMAG)
-XMFA or -XMFE or -XMFF or -XMFG (Series E)	(m) Encapsulation (e) Increased Safety	Zones 1 and 2 (II) Category 2G	ATEX	IP66 and IP67	24VDC (10W inrush, 2.6W holding) (Consult factory for other voltages)	Continuous duty. Coil & Power Controller potted within housing.	Thick wall epoxy coil housing with integral junction box. Internal ground terminal. M20 X 1.5 conduit entry: (-XMFA) Cable gland for 6-12 mm Ø cable: (-XMFE) 1/2 NPT conduit entry with adapter: (-XMFF) Cable gland for 9-16 mm Ø cable: (-XMFG)
-HC-XSC -HCC-XSC See important note below chart (Series ES)	Hazardous Locations	Class I, Groups (A, B, C & D) Class II, Groups (E, F & G) Class III, Division 1	Factory Mutual CSA	NEMA 4	24 VDC system voltage prior to barrier (1.6 watt max.)	Class F epoxy molded coil (155°C). Continuous duty.	Requires the use of an approved barrier or isolator. Maximum operating system voltage before barrier 28VDC. Maximum pilot pressure 115 psi (8 bar). 3 spade terminals & DIN connector with P69 cable gland: (-HC) 1/2 NPT conduit entry: (-HCC)
-HC-XSX6 -HCC-XSX6 See important note below chart (Series ES)	(la) Intrinsic Safe	Zones 0, 1 and 2 (IIC) Category 1G T6	ATEX	IP65	24 VDC system voltage prior to barrier (1.6 watt max.)	Class F epoxy molded coil (155°C). Continuous duty.	Requires the use of an approved barrier or isolator. Maximum operating system voltage before barrier 28VDC. Maximum pilot pressure 115 psi (8 bar). 3 spade terminals & DIN connector with P69 cable gland: (-HC) 1/2 NPT conduit entry: (-HCC)
-XIFA or -XIFE or -XIFF (Series E)	(lb) Intrinsic Safe	Zones 1 and 2 (IIB) Category 1G	ATEX	IP66 and IP67	24VDC (0.8W) (Consult factory for other voltages)	Continuous duty. Coil and power controller potted within housing.	Requires the use of an approved safety barrier or isolator. Thick wall epoxy coil housing and integral junction box. Internal ground terminal. M20 x 1.5 conduit entry: (-XIFA) Cable gland for 6-12 mm Ø cable: (-XIFE) 1/2 NPT conduit entry with adapter: (-XIFF)

*See page 17 for available Voltages and Coil Code.
NOTE: Option -HC-XSC, -HCC-XSC, -HC-XSX6 and -HCC-XSX6 are only available with 3-way NC valves with 1/32" (0.08 mm) orifice, and maximum pressure 115 psi (7.8 bar).

SERIES E FULLSIZE & SERIES E Electrical Quick Exhaust

Solenoid Operator information		Nominal Coil Power		Coil Voltages								
		AC	DC	AC					DC			
Ordinary Location	All coils are Class F epoxy Molded. ²	2NC = 7.7W 2NO, 3-Way, Directional, Multi-Purpose = 8.7W	9.5W	Voltage	Coil Code #	Inrush Amp	Holding Amp	Ohm	Voltage	Coil Code #	Inrush & Holding Amp	Ohm
				24/60	A024	1.30	0.82	5.8	6	D006	1.54	3.9
				120/60	A120	0.26	0.16	146				
				240/60	A240	0.13	0.08	593				
				480/60	A480	0.07	0.04	2365				
Hazardous Location (Suffix -XX) UL Listed or CSA certified.	Rated voltage continuous duty 100%	7.3W	9.5W	24/50	E024	1.05	0.67	8.5	12	D012	0.78	15.5
				110/50	F120	0.23	0.15	193	24	D024	0.38	63
				230/50	E230	0.11	0.07	700	48	D048	0.19	249
				240/50	E240	0.11	0.07	876	125	D125	0.08	1675
				Ordinary Location DIN Style Coil & Connector (Suffix -HC, -HCC, -HCCL, -HCL)		2NC = 7.7W 10W	12W	120/60	A120	0.20	0.16	205
240/60	A240	0.13	0.08					845	24	D024	0.44	55
110/50	E110	0.20	0.16					205	48	D048	0.21	225
220/50	E220	0.13	0.08					845				

SERIES E5 COMPACT & SERIES E5 Electrical Quick Exhaust

Solenoid Operator information		Nominal Coil Power		Coil Voltages								
		AC	DC	AC					DC			
Ordinary Location	All coils are Class F epoxy molded. ²	6W	7W	Voltage	Coil Code #	Inrush Amp	Holding Amp	Ohm	Voltage	Coil Code #	Inrush & Holding Amp	Ohm
				24/60	A024	0.63	0.38	19	6	D006	1.30	4.6
120/60		A120	0.13	0.08	475	12	D012	0.63				
240/60		A240	0.06	0.04	2000	24	D024	0.32	75			
480/60		A480	0.03	0.02	8460	47	D047	0.16	295			
24/50		E024	0.61	0.37	25	125	D125	0.06	2030			
110/50		E110	0.13	0.08	475							
220/50		E220	0.07	0.04	2030							
240/50		E240	0.06	0.04	2714							
Hazardous Location (Standard Wattage Suffix -XX & -XN) UL Listed or CSA certified.		Rated voltage continuous duty 100%.	2NC = 4W 2NO, 3-Way, Directional, Multi-Purpose = 5.6W	7.2W	12/60	A012	0.58	0.30	11	6	D006	10.32
	24/60				A024	0.29	0.15	43	12	D012	0.16	75
	48/60				A048	0.14	0.07	175	24	D024	0.08	312
	120/60				A120	0.06	0.03	1085	48	D048	0.04	1337
	240/60				A240	0.03	0.02	5050	120	D120	0.02	7815
Hazardous Location (Low Wattage Suffix -LB-XX & -LB-XN) UL Listed or CSA certified.		1.8W	1.8W	12/60	A012	0.58	0.30	11	6	D006	10.32	19
				24/60	A024	0.29	0.15	43	12	D012	0.16	75
				48/60	A048	0.14	0.07	175	24	D024	0.08	312
				120/60	A120	0.06	0.03	1085	48	D048	0.04	1337
				240/60	A240	0.03	0.02	5050	120	D120	0.02	7815
Ordinary Location DIN Style Coil & Connectors (Suffix -HC, -HCC, -HCCL, -HCL)		8.5W	10.5W	24/60	A024	0.63	0.05	26	12	D012	0.86	14
				120/60	A120	0.13	0.10	647	24	D024	0.44	55
				240/60	A240	0.06	0.05	2790	48	D048	0.22	222
				110/50	E110	0.13	0.10	647				
				220/50	E220	0.06	0.05	2790				
				240/50	E240	0.06	0.05	3058				

NOTES

- Many voltages, other than those listed, are available. Consult factory for delivery and technical information.
- Class H coils are available for both ordinary and hazardous locations. Consult factory.

SERIES EZ BANTAM

Solenoid Operator information		Nominal Coil Power		Coil Voltages								
		AC	DC	AC					DC			
Non-hazardous				Voltage	Coil Code #	Inrush Amp	Holding Amp	Ohm	Voltage	Coil Code #	Inrush & Holding Amp	Ohm
Standard (DIN style) NEMA 4	All coils are Class F epoxy Molded.	2NC = 7W	10.5W	24/60	A024	0.63	0.50	26				
				120/60	A120	0.13	0.10	647				
Also Suffix:		8.5W		240/60	A240	0.06	0.05	2790	12	D012	0.87	14
-HCC	Rated voltage continuous duty 100%								24	D024	0.43	55
-HCCL				110/50	E110	0.13	0.10	647	48	D048	0.22	222
-HCL				220/50	E220	0.06	0.05	2790				
-243				240/50	E240	0.06	0.05	3058				
-228L												

SERIES E OPTIONS & AVAILABILITY

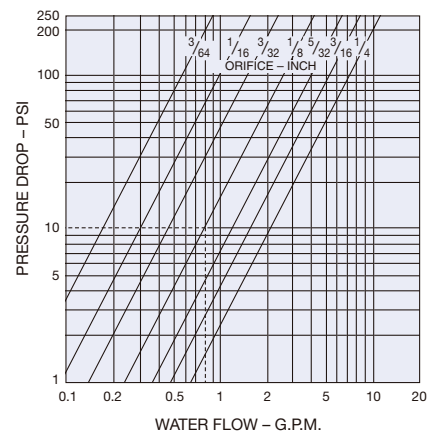
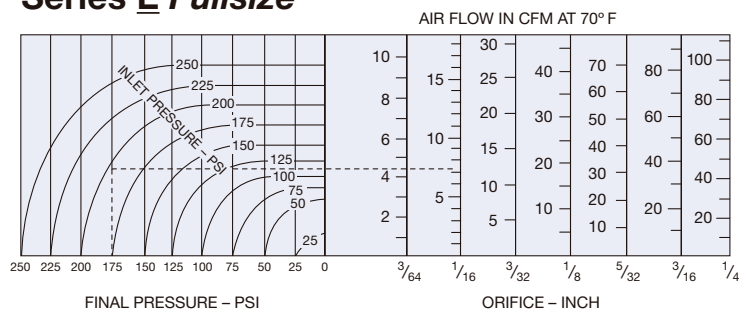
Selector Chart & Option Availability for Series E Type Valves

			SERIES E <i>fullsize</i> & SERIES E Electrical Quick Exhaust	SERIES E5 <i>compact</i> & SERIES E5 Electrical Quick Exhaust	SERIES E <i>bantam</i>	
PORT SIZE	Sideported		1/8NPT, 1/4NPT	1/8NPT	1/8NPT	
	Manifold		1/4NPT	na	1/8NPT	
PRESSURE RANGE psi (bar)	2-Way	NC	vacuum to 250 psi (17 bar)	vacuum to 500 psi (34 bar)	vacuum to 500 psi (34 bar)	
		NO	vacuum to 200 psi (14 bar)	vacuum to 400 psi (27 bar)	vacuum to 400 psi (27 bar)	
	3-Way	NC	vacuum to 150 psi (10 bar)	vacuum to 200 psi (14 bar)	vacuum to 200 psi (14 bar)	
		NO	vacuum to 150 psi (10 bar)	vacuum to 150 psi (10 bar)	vacuum to 150 psi (10 bar)	
	Directional		vacuum to 200 psi (14 bar)	vacuum to 300 psi (21 bar)	vacuum to 300 psi (21 bar)	
	Multipurpose		vacuum to 150 psi (10 bar)	vacuum to 125 psi (8.6 bar)	vacuum to 125 psi (8.6 bar)	
FLOW RANGE C _v (K _v)			.06-.79 (0.9-11.5)	.022-.23 (0.3-3.3)	.022-.23 (0.3-3.3)	
CONSTRUCTION	Body	Sideported	stainless steel	stainless steel	aluminum	
		Manifold MTG	aluminum	na	aluminum	
	Manifold		aluminum	na	na	
NOMINAL POWER (watt)			7.3-8.7 AC, 9.5 DC	6-10.5 AC, 7 DC	7-8.5 AC, 10.5 DC	
ELECTRICAL CONNECTION/ COIL COVER	1/2" NPT Conduit entry		std	std	-228L	
	Grommited (flying leads)		-243	-243	-243	
	DIN coil & cable gland connector		-HC	-HC	std	
	DIN coil & 1/2" NPT conduit entry		-HCC	-HCC	-HCC	
	DIN coil & 1/2" NPT conduit entry with indicator light		-HCCL	-HCCL	-HCCL	
	DIN coil & cable gland connector with indicator light		-HCL	-HCL	-HCL	
	Potted coil	Ordinary service	-PC	-PC	na	
		Hazardous service	-PS	-PC	na	
SEALS	NBR-nitrite (Buna N)		std	std	na	
	FKM (fluorocarbon)		-3 (sideported); -155 (manifolded) std (hazardous locations)	-3 (ordinary locations); std (hazardous locations)	std	
	EPR-ethylene propylene		-EP	-EP	na	
FLOW OPTIONS	Adjustable metering exhaust	3-Way NC	-A	na	na	
		3-Way NO	-N (1/4 NPT only)	na	na	
	Adjustable metering inlet	3-Way NC	-N (1/4 NPT only)	na	na	
	Adjustable metering outlet	2-Way NC	-N (1/4 NPT only)	na	na	
MANUAL OVERRIDE	Guarded	holding	-G5R	na	na	
		nonholding	-M	na	na	
	Unguarded	holding	-M5R	na	na	
		push	-MAE	na	na	
MOUNTING BRACKETS (sideported only)	Wall mounting		-WE (ordinary locations) -WEX (hazardous locations)	na	na	
	Base mounting		Part #A-4222-B Bracket	na	na	
OPTIONS FOR SPECIAL CONDITIONS	High ambient temperature and/or Continuously energized coil		-3	-3 (ordinary locations) std (hazardous locations)	std	
	Class H coil		-HT	-HT	na	
	Silencer/dust excluder for solenoid exhaust		-14	-L14	-L14	
			-XX	-XX	na	
SOLENOID OPERATORS FOR HAZARDOUS SERVICE	(d) Flameproof	UL & CSA approved	Std. Wattage	na	-LB-XX; (1.8W)	na
			Low-Watt	na	-LB-XX; (1.8W)	na
		ATEX approved	Std. Wattage	na	-XN	na
			Low Watt	na	-LB-XN; (1.8W)	na
	Stainless steel coil covers for Hazardous service & (d) Flameproof operators above		na	-ST	na	
	(d) Flameproof	Standard Wattage	ATEX approved	-XDAS, -XDAT	na	na
	(me) Encapsulation (e) Increased Safety	Standard Wattage	ATEX approved	-XMAA, -XMAF -XMAE, -XMAG	na	na
				-XMFA, -XMFF -XMFE, -XMFG	na	na
	Hazardous location	Standard Wattage	FM & CSA approved	na	-HC-XISC -HCC-XISC	na
	(Ia) Intrinsic Safe		ATEX approved	na	-HC-XISX6 -HCC-XISX6	
	(Ib) Intrinsic Safe		ATEX approved	-XIFA, -XIFE, -XIFF	na	na

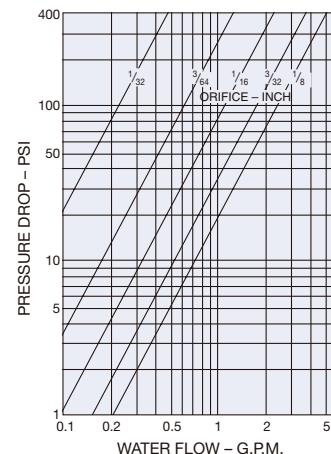
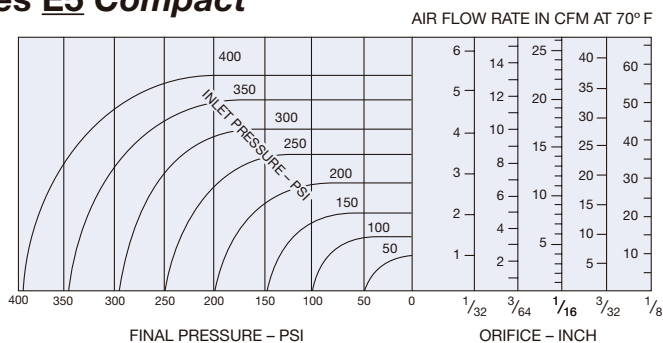
*See Page 16

FLOW DATA

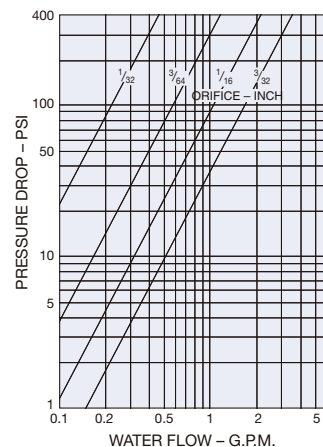
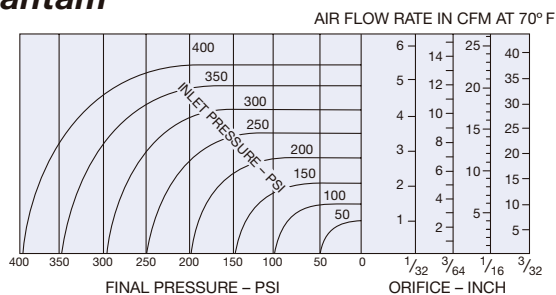
Series E Fullsize



Series E5 Compact



Series EZ Bantam



Flow Factors for various orifice sizes

Orifice	Cv	Kv	Orifice	Cv	Kv
1/32" (0.8 mm)	.022	.32	1/8" (3.2 mm)	.26	3.8
3/64" (1.2 mm)	.06	.87	5/32" (4.0 mm)	.45	6.5
1/16" (1.6 mm)	.106	1.5	3/16" (4.8 mm)	.56	8.1
3/32" (2.4 mm)	.21	3.1	1/4" (6.4 mm)	.79	11.5

IF YOU HAVEN'T FOUND THE VALVE YOU NEED, YOU HAVEN'T ASKED US.

**Versa Valves... designed, built, and tested
to meet your air requirements.**

SERIES "B" VALVES:

1/8" NPT, 3/16" (4.7mm) Orifice. Two- & Three-Way. Brass & SS Construction. Manual, Pilot & Cam Actuation. Pneumatic Service Vacuum to 200 psi (14 bar). Bulletin B.

SERIES "B-316", "B-900" & "B-550" AUTOMATION AND CONTROL VALVES & COMPONENTS FOR PROCESS CONTROL:

Suitable for Offshore, Process Control, Material Specs Meet NACE MR-01-75. Fluorocarbon Seals, 1/4" NPT, 3/16" (5mm) Orifice. Three-Way. Solenoid/Pilot, Remote Pilot, Mechanical, Manual & Many Special Actuators. Main Supply Reset Valves; First Out Indicating Valves. Pneumatic Service Vacuum to 200 psi (14 bar). Bulletin B316

SERIES "C" VALVES:

10-32 (M5), 1/8" NPT OR G1/8", 1/4" NPT OR G1/4, 0.6 to 7mm Orifice. Three- & Four-Way, Multi-purpose. Individual Mount, Stacking, or Manifold Mounted. Aluminum, SS & Nylon Construction. Solenoid/Pilot, Pilot, Manual & Mechanical Actuation. Pneumatic Service Vacuum to 115 psi (8 bar). Bulletin C.

SERIES "E" VALVES:

1/8" NPT & 1/4" NPT. 1/32" (0.8mm) thru 1/4" (6.4mm) Orifice. Two- & Three-Way, Directional, Multi-Purpose. Sideported, and Manifold Mounted. SS or Aluminum Construction. Direct Solenoid Actuation, including **LOW WATT**. Pneumatic & Hydraulic Service Vacuum to 500psi (35 bar). Bulletin E.

SERIES "K" VALVES:

Compact Air Management System. 1/4" NPT or G1/4", 4.7mm & 6.5mm Orifice. Two-, Three-, Four- & Five-Way, Selector, Diverter. Manifold Mounted, Integrated Circuitry, Aluminum Construction.

Fluorocarbon Seals. Solenoid/Pilot, Remote Pilot, Cam & Manual Actuation. Pneumatic Service Vacuum to 175 psi (12 bar). Bulletin K.

SERIES "H" VALVES:

High pressure hydraulic valves: High pressure valves for the Oil & Gas Industry; to 10,000 psi operating pressure, 316 stainless steel construction, leakproof, balanced dynamic ceramic sealing, O ring static seals, modular design, manifold mounting. Bulletin H

SERIES "V" & "T" VALVES:

1/8" thru 1-1/4" NPT or G, Full Ported, Two-, Three-, Four- & Five-Way, Selector, Diverter. All types of Actuation. Forged Brass Construction. Pneumatic Service Vacuum to 200 psi (14 bar), Hydraulic Service to 500 psi (35 bar). Bulletin VT.

SERIES "V-316" STAINLESS STEEL VALVES:

Suitable for Offshore, Process Control, Material Spec Meet NACE MR-01-75. Fluorocarbon Seals. 1/4", 3/8", 1/2" NPT, Full Ported. Two-, Three-, Four- & Five-Way. Selector. Diverter. All Type of Actuation. Pneumatic Service Vacuum to 200 psi (14 bar). Bulletin V316.

SOLENOID VALVES FOR THE PROCESS CONTROL INDUSTRY:

Complete Range of Stainless Steel, Brass or Aluminum Constructed Valves, 1/8" NPT through 1 NPT. Direct NAMUR Mount & Bodyported Styles. Latching Manual Reset, Lockout Valves, Redundant Valves. Bulletin PCg.

ACCESSORIES:

Shuttle Valves, Bleed Control Valves, Dust Excluders, Foot Guards, Bleed Valves, Quick Exhaust Valves, Status Indicators. Bulletin ACC.

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The warnings below must be read and reviewed before designing a system utilizing, installing, servicing, or removing a Versa product. Improper use, installation or servicing of a Versa product could create a hazard to personnel and property.

DESIGN APPLICATION WARNINGS

Versa products are intended for use where compressed air or industrial hydraulic fluids are present. For use with media other than specified or for non-industrial applications or other applications not within published specifications, consult Versa.

Versa products are not inherently dangerous. They are only a component of a larger system. The system in which a Versa product is used must include adequate safeguards to prevent injury or damage in the event of system or product failure, whether this failure be of switches, regulators, cylinders, valves or any other system component. System designers must provide adequate warnings for each system in which a Versa product is utilized. These warnings, including those set forth herein, should be provided by the designer to those who will come in contact with the system.

Where questions exist regarding the applicability of a Versa product to a given use, inquiries should be addressed directly to the manufacturer. Confirmation should be obtained directly from the manufacturer regarding any questioned application prior to proceeding.

INSTALLATION, OPERATION AND SERVICE WARNINGS

Do not install or service any Versa product on a system or machine without first depressurizing the system and turning off any air, fluid, or electricity to the system or machine. All applicable

electrical, mechanical, and safety codes, as well as applicable governmental regulations and laws must be complied with when installing or servicing a Versa product.

Versa products should only be installed or serviced by qualified, knowledgeable personnel who understand how these specific products are to be installed and operated. The individual must be familiar with the particular specifications, including specifications for temperature, pressure, lubrication, environment and filtration for the Versa product which is being installed or serviced. Specifications may be obtained upon request directly from Versa. If damages should occur to a Versa product, do not operate the system containing the Versa product. Consult Versa for technical information.

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