# HAZARDOUS LOCATION UALUES



# Series E50 >> Model E53

### **Hazardous Location**

3-Way Normally Closed Valve (piped exhaust)

Peter Paul explosion proof valves are used where fire or explosion hazards exist due to the presence of flammable gases or vapors, flammable liquids, combustible dust, or easily ignitable fibers. Hazardous Location valves are recommended, or in some cases compulsory, where a high level of protection from explosion is required.

- Miniature Hazardous Location valve.
- Flame-Proof construction.
- High quality engineering.

#### OPERATING CONDITIONS

**Media:** Air, and other fluids compatible with standard Buna seals. Hot water, steam, gasoline, oils, some hydraulic fluids, and many media require special seal materials. (Series 50 pressure ratings may change due to the viscosity of the liquid.).\*

**Valve Temperature Range:** Standard Valves -  $0^{\circ}F$  (-18 $^{\circ}C$ ) to  $104^{\circ}F$  ( $40^{\circ}C$ ) ambient;  $0^{\circ}F$  (-18 $^{\circ}C$ ) to  $150^{\circ}F$  ( $65^{\circ}C$ ) media. Optional Valves - can tolerate much higher or much lower ambient and media temperatures.\*

Maximum Operating Pressure Differentials: See table on proceeding page.

**Burst Pressure: 5000 PSI** 

Leakage: Bubble tight for standard valves.

Vacuum: To 5 Microns\*

#### **ELECTRICAL CHARACTERISTICS**

Coil Voltage: 6.0 to 575V AC 60 HZ. and 5.4 to 515V AC 50 HZ. -3.0 to 300V DC.

Nominal Power: AC - 5.6 Watts DC - 7.2 Watts

Coil Construction: Molded Class F with third wire ground (Std.), Class H or Potted (Opt.)

Typical Response Time on Air: 4 - 16 Milliseconds

Operating Speed: Up to 600 CPM

**Duty Cycle:** Continuous

#### MECHANICAL CHARACTERISTICS

Body: Stainless Steel (Std.)

Internal Components: Stainless Steel

Elastomers: Nitrile (Buna) (Std.). Many other elastomers available.\*

Orifice Diameter: See table on proceeding page.

Porting: 1/8" NPT (Std.)

Housing: Flame-Proof construction with 1/2" NPT conduit

Listings: Valves are UL listed and CSA certified for Hazardous Locations - Class I, Div 1, Group C and D - Class II, Div 1, Groups

E, F, and G; Div 2, Groups C, D, E, F, and G

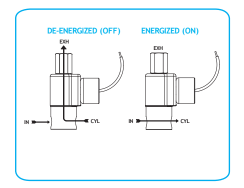
Life Expectancy: Millions of cycles, depending on application, lubrication, etc.

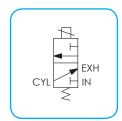
Valve Weight: 0.65 lbs

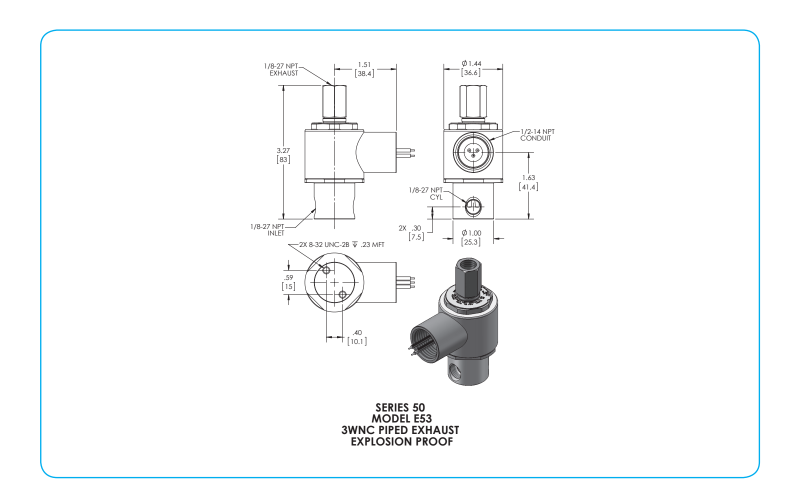
Repair Kits: See table on proceeding page.

Options: Alternate Port Locations, Metering, Alternate Elastomers, All Stainless Steel Construction\*

\* Consult representative or factory for options and specifications.







### **VALVE SPECIFICATIONS**

MAX. OPER. PRESS. DIFF.		ORIFICE SIZE		CV FACTOR		VALVE NUMBER	
AC	DC	N.C.	N.O.	N.C.	N.O.		
200	200	1/32	1/32	.022	.020	E53GG8XCCM	
150	150	3/64	3/64	.055	.048	E53HH8XCCM	
150	150	3/64	1/16	.055	.075	E53HJ8XCCM	
100	100	1/16	1/16	.075	.075	E53JJ8XCCM	
60	60	3/32	1/16	.156	.075	E53KJ8XCCM	
50	50	3/32	3/32	.156	.156	E53KK8XCCM	
30	30	1/8	1/16	.230	.075	E53NJ8XCCM	
30	30	1/8	3/32	.230	.156	E53NK8XCCM	

WHEN ORDERING VALVES OR REPAIR KITS ADD VOLTAGE AND FREQUENCY TO COMPLETE VALVE NUMBER. EXAMPLES: VALVE (E53HJ8XCCM-120/60) REPAIR KIT (5KE53HJX-AC)