

Inline Valve Series

Designed for the <u>Most</u> Extreme Environments

Low 1.86 Watt or Optional Super Low .85 Watt!!!

- 1.86 Watt @ 150 psi .85 Watt @ 115 psi
- Large Orifices
- Factory Sealed Coil
- 316 Stainless Steel Construction
- Space Saving Design
- 3 Way N/C 2 Position Direct Acting
- Pneumatic Gas Hydraulic Service

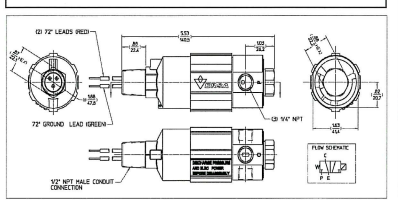
Ordering Information

Base Part Numbers

1.86 Standard Wattage **E3SM-3301-46-316-*-XPS-Volt**

* Optional Class H Coil-HT

.85 Super Low Watt Coil **E3SM-3301-316-LC-XPS-D024**





	Standard Wattage	Super Low Watt
Model	E3SM-3301-46-316-XPS-VOLT	E3SM-3301-36-316-LC-XPS-D024
Power. Wattage	1.86 Watts	0.85 Watts
Voltages	12 vdc & 24 vdc	24 vdc
Pressure, psi	0 - 150	0 - 115
Flow, In Cv/Orifice	.11 / 1/16"	.06 / 3/64"
Flow, Exh Cv/Orifice	.16 / 3/32"	.16 / 3/32"
Media/Ambient	Standard= -4°F to 122°F (-20°C to 49°C)	
Temperature	-HT= -4°F to 200°F (-20°C to 95°C)	
Coil Rating	Standard= Class F (-HT= class H)	
Voltage Range	+/- 15 %	
Media	Air / Gas / Hydraulic	
Materials		
Body	316 Stainless Steel	
Coil Housing	316 Stainless Steel	
Seals	Fluorocarbon	
Springs	316 Stainless Steel	
Wetted Parts	304, 316 & 430F Stainless Steel/Teflon	
Coil	Encapsulated (Factory Sealed)	
Connections		
Ports	1/4" NPT	
Conduit Connection	½" NPT male	
Wire	3 wire, not polarity dependant	
Mounting	None (mount off conduit hub). Not orientation sensitive	
Rating		
North American	(1)	Class I, Div 1, Groups C & D; Class II, Div 1, Groups, Groups E,F, & G; T6 Type 4X & 6P.
	cwus	Class I, Div 2, Groups C & D; Class II, Div 2, Groups, Groups E, F, & G; Type 4X & 6P.

Versa Products Company Inc. · 22 Spring Valley Rd. · Paramus NJ · 07652 Phone 201-843-2400 · Web Site www.versa-valves.com · e-mail: sales@versa-valves.com