

5500 series manifold, UL and CSA certified, 120 V AC



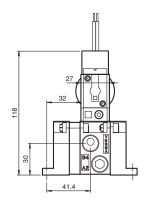
Function

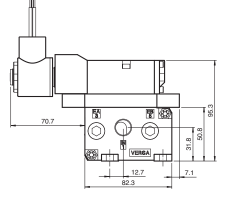
The 5500-MAN-CDUL-* combines a solenoid valve for purging and a needle valve for pressurization in one manifold design. When the valve is energized, the solenoid valve opens and allows for a high flow rate of protective gas into the enclosure. When the valve is deenergized, the flow through the internal needle valve is adjustable by using the included Hex key. The solenoid valve is used for purging, leakage compensation, and temperature control by signals from user defined points on the 5500 control unit.

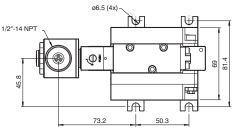
Mounting hardware includes 3/8" tube compression fittings mounted on the manifold for input and output flow, 3/8" tube compression bulkhead fitting for getting flow into the enclosure and certified sealing washers with bolts to mount the manifold to the enclosure. Also included is 1 meter of 3/8" poly tubing with 3/8" poly tube stiffener inserts which allows the connection of plastic tubing to compression fittings without collapsing the tubing. For NEC, ATEX and IECEx applications see the model number key for proper manifold selection. The 5500 valve system works with the 5500 control unit and EPV-5500 vents. The 5500 system has UL certification for Class/Division installation.

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Dimensions







Technical Data

automatic purging
5500
gas or dust
120 V AC: 7.2 VA, 60 Hz Voltage tolerance: +/- 10 %
80 mA (fuse rating on 5500 control unit)
instrument grade air or inert gas
1.4 bar (20 psi) to 8.2 bar (120 psi)
solenoid valves : Cv (flow coefficient) = 1.4 needle valve : Cv (flow coefficient) = 0.24
-20 50 °C (-4 122 °F)
Pneumatic Input port: 3/8 inch Tube compression fitting Output port: 3/8" Tube compression fitting Electrical connection ½" NPTF thread connection w/ 24" (0.61m) flying leads
type 7 & 9

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Technical Data	
Material	Housing: anodized aluminum 3/8" compression fittings: 316 stainless steel Pressure ports: 3/8" NPTF Bulkhead fitting: 316 stainless steel Mounting bolts: 1/4 - 20, 316 stainless steel Sealing washers: UL recognized type 4X
Mass	1250 g (2.8 lb)
Dimensions	see dimensions
Data for application in connection with hazard	ous areas
Certificate	
Temperature class	T3C
International approvals	
UL approval	
cULus	Class I Division 2, Group A-D Class II Division 2, Group F+G
CSA approval	Class I Division 2, Group A-D Class II Division 2, Group F+G

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Type Code

5	5	0	0	-	N	1	Α	Ν	-	E	Ξ	X	0	1	T	-	2	T	4	V	D	С
													Voltage Requirement									
													24VDC									
													120VAC									
																	230	VAC	С			
	Type of Approval																					
										EX01 ATEX and IECEx certification												
										C	D01		FM ar	nd CSA	A ce	ertific	ation	ı				
										C	DUL	-	UL and CSA certification (different body design)									sign)
					Va	alve ⁻	Тур	е														
					M	AN		Manif	old (ind	clud	es p	ourgii	ng and	pressi	uriza	atior	n valv	es)				

Type of System

Type Z & Ex pz, Zone 2 & 22, NEC Class I & II / Division 2

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