



Ex pxb and Ex pyb purge and pressurization system

6500-01-*-PNO-LNO

- Automatic purge and pressurization system for most applications
- User-friendly, easy programming
- LCD screen for operation status and LEDs for quick visual system identification
- HART communication via RS-485 with PACTware and device app via Bluetooth
- Maximum enclosure size 12.75 cubic meters
- Compact design with panel mounts or direct mounts available
- Universal power 20 to 30 VDC / 100 to 250 VAC. 50 to 60 HZ
- Pressure, temperature, dilution control and monitoring
- Up to SIL 2 acc. to IEC/EN 61508

6500 series Ex pxb and Ex pyb purge and pressurization system









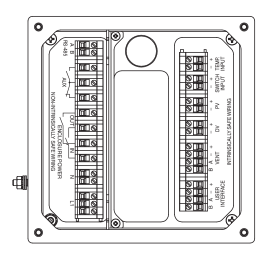
Function

The 6500 series purge and pressurization system consists of a control unit, an EPV-6500 enclosure protection vent, and a valve for pressurization, purging, and, with some models, dilution for analyzer applications.

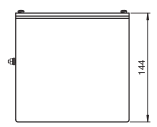
The compact 6500 control unit features an LCD user interface with sealed capacitive touch buttons. LEDs provide quick indication of the system

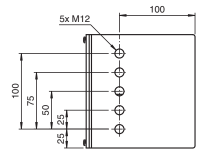
status. The control unit has an input for a 2-wire RTD for temperature control/monitoring. Models are available that allow the user interface to be panel mounted to an enclosure wall or mounted onto the exterior of the enclosure. A HART output allows the control unit to be connected to a PC using PACTware or the customer's AMS for remote monitoring. An app for Android, BlackBerry, and Apple devices allows connectivity via Bluetooth®.

Connection

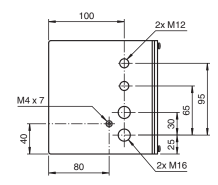


Dimensions





150



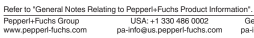
Dimensions shown in mm

Technical Data

General specifications		
Operating mode		user programmable
Series		6500
System		Ex pxb Purge, Ex pyb Purge
Number of volume exchanges		5 to 19
Hazardous environment		gas, dust, gas and dust
Functional safety related parameters		
Safety Integrity Level (SIL)		SIL 2
Supply		
Rated voltage	U _r	100 240 V AC, 48 62 Hz / 0.2 A 20 30 V DC
Electrical specifications		
Connection		EPCU: Terminal blocks and grounding screw UIC: 4-pin connector and cable (provided), for the 6500-01-PM02, cable length is 5 meters Input type: intrinsically safe
Interface		
Physical		Bluetooth® 4.1
Transmitter frequency		2.4 2.4835 GHz
Transmitter radiated power		-19 7.5 dBm
Sensitivity		-92.5 dBm at 0.1 % BER
Detection range		100 m in air
Antenna		PCB
Communication		
Bluetooth		declaration ID: D037849
Input		
Input I		Voltage free contact or namur proximity sensor
Input type		Intrinsically Safe, Ex ib
Input II		(1) 2-wire, PT100 RTD
Input type		Intrinsically Safe, Ex ib
Output		

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Inrush current 2 A Contact loading 2 A @ 240VAC, resistive, 2 A @ 24VDC Output II Enclosure Output type Voltage free contact outputs, 2 N.O. configuration Inrush current 8 A Contact loading 8 A @ 24 V AC, resistive up to 60 °C 8 A @ 24 V DC up to 60 °C 5 A @ 24 V DC up to 60 °C 5 A @ 24 V DC up to 60 °C 5 A @ 24 V DC up to 60 °C 5 A @ 24 V DC up to 60 °C 5 A @ 24 V DC up to 60 °C 5 A @ 24 V DC up to 60 to 70 °C 5 A @ 24 V DC up to 60 to 70 °C 5 A @ 24 V DC up to 60 to 70 °C 5 A @ 24 V DC up to 60 to 70 °C 5 A @ 24 V DC up to 60 to 70 °C 6 External fusing is required at no more than 11 amps/1500 A breaking current Output III Digital valve When used with the 6500-MAN-DV-01, intrinsically safe Internal resistance 280 Ω Output IV Proportional valve When used with the 6500-MAN-PV-01, intrinsically safe Current. 4 to 20 mA Max. load: 300 Ω HART via RS485 (PACTware available) Indicators/settings Display elements 2x20 LCD for configuration, monitoring, and status of the 65000 system with be and contrast selection. Capacitive touch buttons LED indication Safe pressure: Blue - safe pressure is achieved Enclosure power: Green - power on: Red - power off Rapid exchange: Blue - purging is running System bypass: Vellow - bypass is activated Alarm fault: Red (blinking) - any alarm input detected; Red (solid) - 6000 series fault Key: green - a button on the capacitive touch display has been activated. More indication Pressure requirement For 6500-MAN-DV: 1.4 to 8.3 bar (20 to 120 psig) regulated For 6500-MAN-DV: 1.5 to 6.9 bar (50 to 100 psig) regulated For 6500-MAN-DV: 1.5 to 6.9 bar (50 to 100 psig) regulated For 6500-MAN-DV: 1.5 to 6.9 bar (50 to 100 psig) regulated Note: max pressure will depend on the vent model used. Safe pressure 2as: 0.82 mbar (0.33 in wc) Dast: 0.82 mbar (0.33 in wc) Safe datasheet for EPV-650010, 70, 08	ıck light
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Readout on display is from 17 to 226 I/min (0.6 to 8 scfm) continuous reading. Maximum reading depending on type of vent and supply pressure. See datasheet for EPV-6500 series vent.	
Ambient conditions	
Ambient temperature -20 70 °C (-4 158 °F)	
Storage temperature -40 70 °C (-40 158 °F)	
Relative humidity 5 85 %, non-condensing	
Vibration resistance 5 100 Hz , 1 g, 12 m/s², all axes	
Impact resistance 30 g, 11 ms, all axes	
Mechanical specifications	
Connection type See mounting in 6500 manual and cable gland requirements	
Cable gland Cable gland requirement: cable glands are not included. Customer can supp own approved glands or use one of the 6500-CBLG cable gland kits. I.S.cable glands: requires (5) M12 approved cable glands Power cable glands: requires (2) M16 and (2) M12 approved cable glands	ly their
Degree of protection IP66	
Material UIC display: Makrolon FI cover and A380 Aluminum anodized casing Housing: 316L stainless steel Hardware: 316L stainless steel	
Mass approx. 5 kg (11.0 lbs)	



Technical Data 6500-01-EXT1: 150 x 150 x 145 mm (5.9" x 5.9" x 5.7") 6500-01-PM01: 150 x 150 x 185 mm (5.9" x 5.9" x 7.3") 6500-01-PM02: EPCU: 150 x 150 x 145 mm (5.9" x 5.9" x 5.7"), UIC: 150 x 150 x 45 mm (5.9" x 5.9" x 1.8") Dimensions Height 367.5 mm Width 183 mm Depth 152.5 mm Data for application in connection with hazardous areas Certificate DEMKO 16 ATEX 1640X Directive conformity EN IEC 60079-0:2018 , EN 60079-2:2014 , EN 60079-5:2015 , EN 60079-7:2015+A1:2018 , EN 60079-11:2012 , EN 60079-31:2014 Directive 2014/34/EU International approvals IECEx approval IECEx UL 16.0003X **General information** Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.