

Features

- 100% automatic purge and pressurization system including purging, temperature and leakage control, alarming and system power
- Third party approvals for Class I, II, Div. 2 and Zone 2/22
- Universal mounting
- RTD inputs for temperature alarm and control
- Five standard purge programs

Application

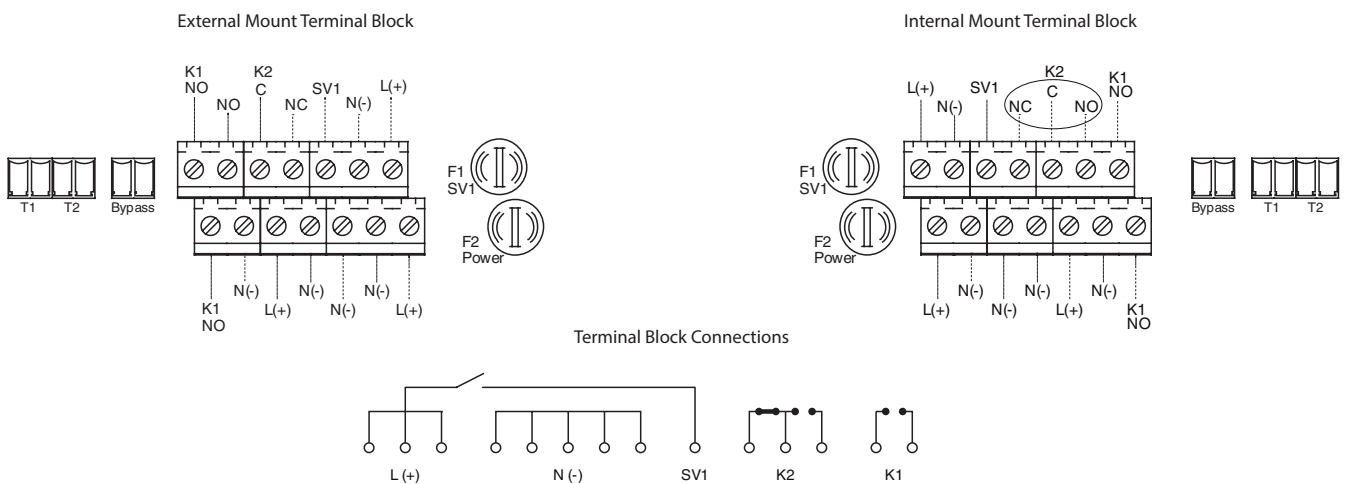
The 5500 series purge/pressurization system consists of the control unit with a user interface in a 316 stainless steel enclosure that works in conjunction with the EPV vents and pneumatic solenoid valves or manual valves form a certified purge and pressurization system for enclosures. The user interface is menu driven and easily guides users through custom programming for their applications. (2) RTD's can be connected to inputs and the user can select temperature ranges for controlling and alarming critical temperatures through a set of contacts and energizing a solenoid valve for displacing air within the enclosure or operate cooling or heating functions. Enclosure pressure and leakage can be monitored. In the event of a loss in pressure a solenoid valve can engage to restore the defined pressure settings and/or alarm for pressure loss.

The 5500 series purge and pressurization system has NEC, CEC, ATEX and IECEx third party certifications for Class I, II/Div. 2 and Zone 2/22.



BEBCO EPS®

Connection



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General specifications	
Operating mode	fully automatic (FA)
Series	5500
Number of volume exchanges	4 ... 19
Hazardous environment	gas or dust
Supply	
Rated voltage U_r	100 ... 240 V AC, 0.05 A, 50 ... 60 Hz 20 ... 30 V DC, 0.2 A
Power consumption	100 ... 240 V AC - 2.3 VA (without digital valve) 20 ... 30 V DC - 2.5 W (without digital valve)
Electrical specifications	
Fuse rating	F2: AC: 2 A DC: 3.15 A F1: AC: 0.08 A DC: 0.5 A
Input	
Input I	Temperature, up to 2 RTDs per unit
Connection	Pt100, 2-wire-connection
Input type	temperature input
Input II	1 Bypass
Connection	passive contact (switch)
Input type	mechanical contact
Output	
Output I	
Connection	K1, terminals: K1/N0, K1/N0
Output type	enclosure power, (1) SPST
Inrush current	6 A
Contact loading	6 A at 250 V AC , 30 V DC resistive load, 6 A at 30 V DC
Output II	
Connection	K2, terminals: K2 (NO, C, NC)
Output type	alarm, (1) SPDT
Inrush current	3 A
Contact loading	3 A at 250 V AC , 30 V DC resistive load, 3 A at 30 V DC
Output III	
Connection	digital valve, terminals SV
Output type	(1) SPST, powered contacts from supply 0.08 A at 250 VAC 0.5 A at 30 VDC
Inrush current	3 A
Indicators/settings	
LED indication	Membrane Pad K1: Green - Contact K1 is energized K2: Amber - Contact K2 is energized SV1/encl press.: Blue for safe pressure, Amber for valve on Bypass: Amber when bypass is active PT100 error: Red when fault in PT100 sensor
Pneumatic parameters	
Protective gas supply	instrument grade air or inert gas
Safe pressure	- gas 0.7 mbar (0.3" H ₂ O) - dust 1.6 mbar (0.65" H ₂ O)
Directive conformity	
Electromagnetic compatibility	
Directive 2014/30/EU	EN 61326-1:2013
RoHS	
Directive 2011/65/EU (RoHS)	EN 50581:2012
Conformity	
Degree of protection	EN 60529
Shock resistance	EN 60068-2
Ambient conditions	
Ambient temperature	-20 ... 40 °C (-4 ... 104 °F) at T6 -20 ... 60 °C (-4 ... 140 °F) at T4
Relative humidity	5 ... 95 %, non-condensing
Vibration resistance	5 ... 100 Hz , 1 g, 12 m/s ² , all axes
Impact resistance	30 g, 11 ms, all axes
Mechanical specifications	

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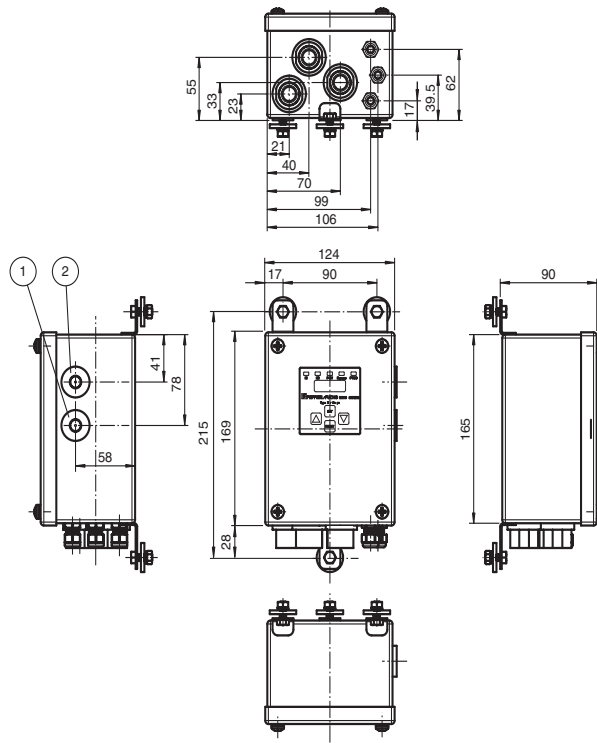
Connection type	High pressure port: 1/8" NPTF Low pressure port: 1/8" NPTF
Cable gland	Wire size M12 diameter 3 - 6.5mm M20 diameter 10 - 14mm RTD/Bypass: (3) M12x1.5 K1, K2, SV1: 'P_C' (3) M20x1.5
Degree of protection	Type 4X, IP66
Material	Housing: 316 stainless steel Cable Gland: 316 stainless steel or Nickel Plated Brass Pressure Ports: 316 stainless steel Membrane Pad: Autotex F200XE O-ring: EPDM
Mass	approx. 2.7 kg (6 lb)
Dimensions	165 x 124 x 90 mm (6.5 x 4.9 x 3.5 in)
Data for application in connection with hazardous areas	
Certificate	DEMKO 14 ATEX 1282X
Marking	<p>⊕ II 3 G Ex ic ec nC [ic pzc] IIC T4 Gc (-20 °C ≤ Ta ≤ 60 °C)</p> <p>⊕ II 3 G Ex ic ec nC [ic pzc] IIC T6 Gc (-20 °C ≤ Ta ≤ 40 °C)</p> <p>⊕ II 3 D Ex ic tc [ic pzc, IIIC] IIIB T80 °C Dc (-20 °C ≤ Ta ≤ 60 °C) (external version)</p> <p>⊕ II 3 D Ex ic tc [ic pzc, IIIC] IIIB T60 °C Dc (-20 °C ≤ Ta ≤ 40 °C) (external version)</p> <p>⊕ II 3 D Ex ic tc [ic pzc] IIIC T80 °C Dc (-20 °C ≤ Ta ≤ 60 °C) (internal version)</p> <p>⊕ II 3 D Ex ic tc [ic pzc] IIIC T60 °C Dc (-20 °C ≤ Ta ≤ 40 °C) (internal version)</p>
Directive conformity	
Directive 2014/34/EU	EN 60079-0:2012+A11:2013 , EN 60079-11:2012 , EN 60079-15:2010 , EN 60079-2:2014 , EN 60079-7:2015 , EN 60079-31:2014
International approvals	
UL approval	
cULus	UL File E184741 Class I, Division 2, Groups A, B, C, D T4 (-20 °C ≤ Ta ≤ 60 °C) Class II, Division 2, Groups F, G, T4 (-20 °C ≤ Ta ≤ 60 °C) Class I, Division 2, Groups A, B, C, D T6 (-20 °C ≤ Ta ≤ 40 °C) Class II, Division 2, Groups F, G T6 (-20 °C ≤ Ta ≤ 40 °C)
IECEX approval	IECEX UL 14.0019X Ex ic ec nC [ic pzc] IIC T4 Gc (-20 °C ≤ Ta ≤ 60 °C) Ex ic ec nC [ic pzc] IIC T6 Gc (-20 °C ≤ Ta ≤ 40 °C) Ex ic tc [ic pzc, IIIC] IIIB T80 °C Dc (-20 °C ≤ Ta ≤ 60 °C) (external version) Ex ic tc [ic pzc, IIIC] IIIB T60 °C Dc (-20 °C ≤ Ta ≤ 40 °C) (external version) Ex ic tc [ic pzc] IIIC T80 °C Dc (-20 °C ≤ Ta ≤ 60 °C) (internal version) Ex ic tc [ic pzc] IIIC T60 °C Dc (-20 °C ≤ Ta ≤ 40 °C) (internal version)
General information	
Supplementary information	Type Examination Certificate, Statement of Conformity, Declaration of Conformity At e ta io o C nformity and instructions have to be observed where applicable. For information see

Accessories

- 5500-MAN-CDUL-*
- 5500-MAN-CD01-*
- 5500-MAN-EX01-*
- EPV-5500 Vent System
- 5500 series purge and pressurization system vent

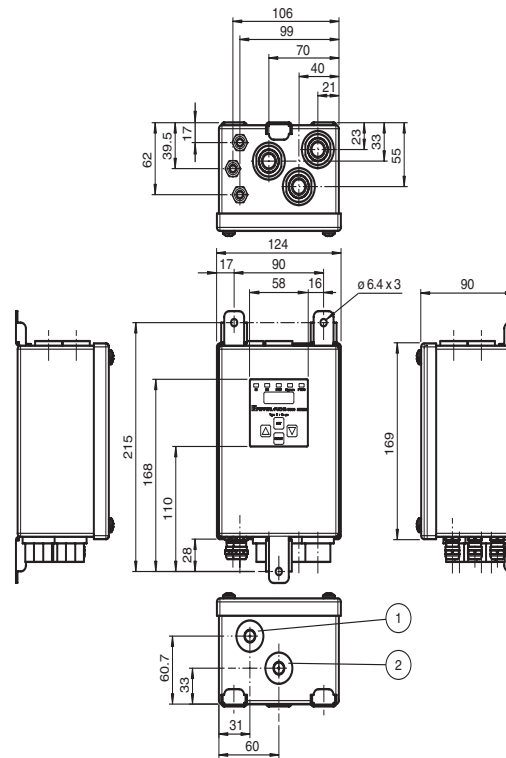
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Dimensions - External Mounting



- | | |
|---|--|
| 1 | Low pressure port (atmospheric pressure) |
| 2 | High pressure port (enclosure pressure) |

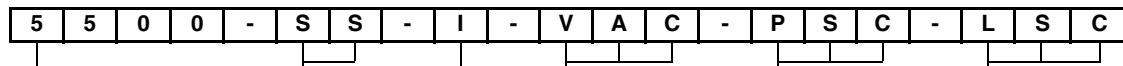
Dimensions - Internal Mounting



- | | |
|---|--|
| 1 | Low pressure port (atmospheric pressure) |
| 2 | High pressure port (enclosure pressure) |

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Type code/model number



Wiring entrance for low voltage connection
LSC (3) M12 Stainless low power cable glands
LBC (3) M12 Nickel plated low power cable glands
LNO No cable glands

Wiring entrance for power connection
PSC (3) M20 stainless power cable gland
PBC (3) M20 Nickel plated power cable gland
PSH (3) ½"NPTF Stainless steel conduit entrance
PNO No fittings or cable gland

Voltage requirement
VAC 100 to 240 VAC
VDC 20 to 30 VDC

Mounting Configuration
E External mounting
I Internal Mounting

Housing Material
SS 316 stainless steel

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

Typical Configuration Guide

Certification	Control Unit	Vent	Manifold
UL	5500-SS-***- PSH[®] -LSC LBC	EPV-5500-**-***	5500-MAN-CDUL-*
ATEX/IECEX	5500-SS-***- PSC -LSC PBC -LSC LBC	EPV-5500-**-***	5500-MAN-EX01-*

a. A complete system consists of a control unit, a manifold and a vent.