

Purge and Pressurization Systems

Purge and Pressurization is a protection method used with Type 4, 4X and 12 (IP54 recommended minimum) enclosures. The enclosure is initially purged to remove any internal explosive gases or dust. Once this is accomplished, the enclosure is pressurized with a protective air or inert gas supply. This provides a positive internal enclosure pressure which keeps any external explosive gases or dust from entering the enclosure. The two methods of purge and pressurization offered are Leak Compensation and Continuous Flow.

Leak Compensation maintains positive pressure by compensating for losses. System consists of Control Unit and Relief Valve. Certification Type Y and Z models: • Flush (internal) or external mount models • Local visual alarm indicator and dry contact output for remote alarm • Typically recommended for enclosures with volume of 60 Ft³ or less. Certification Type X Model: • Provides power disconnect when pressurization is lost or not attained • Provides automatic purge process • External mount • Local visual alarm indicator and dry contact output for remote alarm • Typically recommended for enclosures with volume of 60 Ft³ or less.

Continuous Flow provides positive pressure via continuous protective air flow through the enclosure. System consists of Control Unit, Calibrated Outlet Orifice and Relief Valve. Certification Type Y and Z Models: • Flush (internal) or external mount models • Local visual alarm indicator and dry contact output for remote alarm • Typically recommended for enclosures with volume of 17 Ft³ or less



STANDARDE INDUSTRIALE

Type X

Ex [px] Ex [p]

IECEX SIR.0019X [Gb, Db]

Europe, ATEX Category 2 GD

Cert no Sira 14ATEX1045X

USA/Canada NFPA496 CI I Div 1 Groups A, B, C & D

UL E466718

Type Y

Ex [py] Ex [p]

IECEX SIR.0019X [Gb, Db]

Europe, ATEX Category 2 GD

Cert no Sira 14ATEX1045X
North America CI I Div 1 Groups A, B, C & D
For protecting CI I Div 2 equipment
UL E466718
Type Z
Ex [pz] Ex [p]
IECEX SIR.0019X [Gc, Dc]
Europe, ATEX Category 3 GD
Cert no Sira 14ATEX1045X
North America CI I Div 2 Groups A, B, C & D
UL E466718

CARACTERISTICI

All exterior components are 316 stainless steel or corrosion-resistant composite

Space-saving flush or exterior mounted models available

Local visual indicators provide system status

Leak compensation models are equipped with rapid purge valve and visual purge status indicator

All models utilize dry, clean inert gas supply of 60 PSI (4 bar) to 115 PSI (8 bar)

Ambient operating temperature -4°F (-20°C) to 131°F (55°C)

Type X models provide automatic purge cycle and 4PNO/20A/440VAC power contactor with 115 VAC or 230 VAC coil

SPECIFICAȚII

Finish: Lustruit
Material: Oțel Inoxidabil 316L

Table 1/1					
Număr de catalog	Thickness	Operation Type	Mounting	Certification Details	Quick Ship
PCFB1YZ	3.18mm	Continuous Flow	Exterior	Type Y, Type Z	No
PLCS1X2	3.18mm	Leak Compensation	Exterior	Type X	No
PLCS1X1	3.18mm	Leak Compensation	Exterior	Type X	No
PLCF1YZ	3.18mm	Leak Compensation	Flush	Type Y, Type Z	No
PLCB1YZ	3.18mm	Leak Compensation	Exterior		No
PCFF1YZ	3.18mm	Continuous Flow	Flush	Type Y, Type Z	No
PCFSKIT					No
PLCSKIT					No

DETALII SUPLIMENTARE DESPRE PRODUS

For all IEC and ATEC applications, the final or complete integrated assembly must be submitted to a notified body for certification.

See Specification Sheet for Purge and Pressurization Systems and Certifications table.

AVERTIZARE

Produsele nVent trebuie instalate și utilizate numai așa cum este indicat în fișele de instrucțiuni și materialele de formare ale nVent. Fișele de instrucțiuni sunt disponibile pe www.nvent.com și de la reprezentantul dvs. de servicii clienți nVent. O instalare incorectă, o utilizare abuzivă, o aplicare greșită sau orice altă lipsă de respectare completă a instrucțiunilor și avertismentelor nVent poate duce la defectarea produsului, la deteriorarea proprietății, la răniri corporale grave și moarte și/sau poate anula garanția dvs.



Portofoliul nostru puternic de mărci:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE