



CYCLOPS

X – Purge Controller XP Version



- Simple to install & use
- Highly reliable
- Enclosure purge exhaust vent is part of casing
- Local & remote status alarms
- Casing available in anodized aluminum or 316 stainless steel
- 115 VAC, up to 25 Amps or 230 VAC, up to 12.5 Amps
- All in One Unit

OVERVIEW:

To prevent the possibility of fire or explosion inside the enclosures of energized electrical equipment, a protective gas supply is used to dilute potentially flammable vapors to an acceptable level, creating a safe area for the devices within the enclosure. Positive pressure prevents the ingress of flammable vapors in the surrounding atmosphere from entering into the enclosure as long as positive pressure is maintained. After the enclosure is purged, power may be automatically applied to the protected electrical equipment.

The Purge Solutions, Inc. CYCLOPS X – Purge Controller, XP Version provides objective evidence of positive enclosure pressure with both a visible indicator and supplied standard, dry-contact outputs for remote status monitoring. The enclosure purge exhaust vent is an integrated part of the CYCLOPS X – Purge Controller, XP Version's casing, which mounts directly to the enclosure being purged. No additional holes, sheet metal, or plumbing is required.

FEATURES:

- The CYCLOPS X – Purge Controller, XP Version mounts directly to purged enclosure. No additional sheet metal enclosures or plumbing is required. (Refer to Figure 1)
- Enclosure purge vent is an integrated part of the CYCLOPS X – Purge Controller, XP Version casing. No additional holes or plumbing is required in purged enclosure. (Refer to Figure 1)
- Dry contact outputs for remote monitoring of enclosure purge pressure going below 0.30 inch H₂O (0.75 mbar) for Gas Hazardous Area or 0.50 inch H₂O (1.25 mbar) for Dust Hazardous Areas, loss of enclosure purge exhaust vent flow, and Controller in maintenance mode are supplied as standard. Alarm contacts normally open (Standard), normally closed (Optional). Order optional normally closed alarm contacts by adding an “X” at the end of Purge Solutions model number.
- Rugged, distinctive visual LED indicator for local monitoring is supplied as standard.
- For applications where immediate disconnect of power to protected electrical equipment in purged enclosure would result in a more hazardous condition; a bypass switch is provided, which will allow power to the circuits to continue upon loss of purge pressure and / or exhaust flow.
- The CYCLOPS X – Purge Controller, XP Version is certified to ATEX, CEC, IECEx, NEC, NFPA and CE Marked for installation and use in Division 1, Zone 1 and Zone 21 hazardous areas.

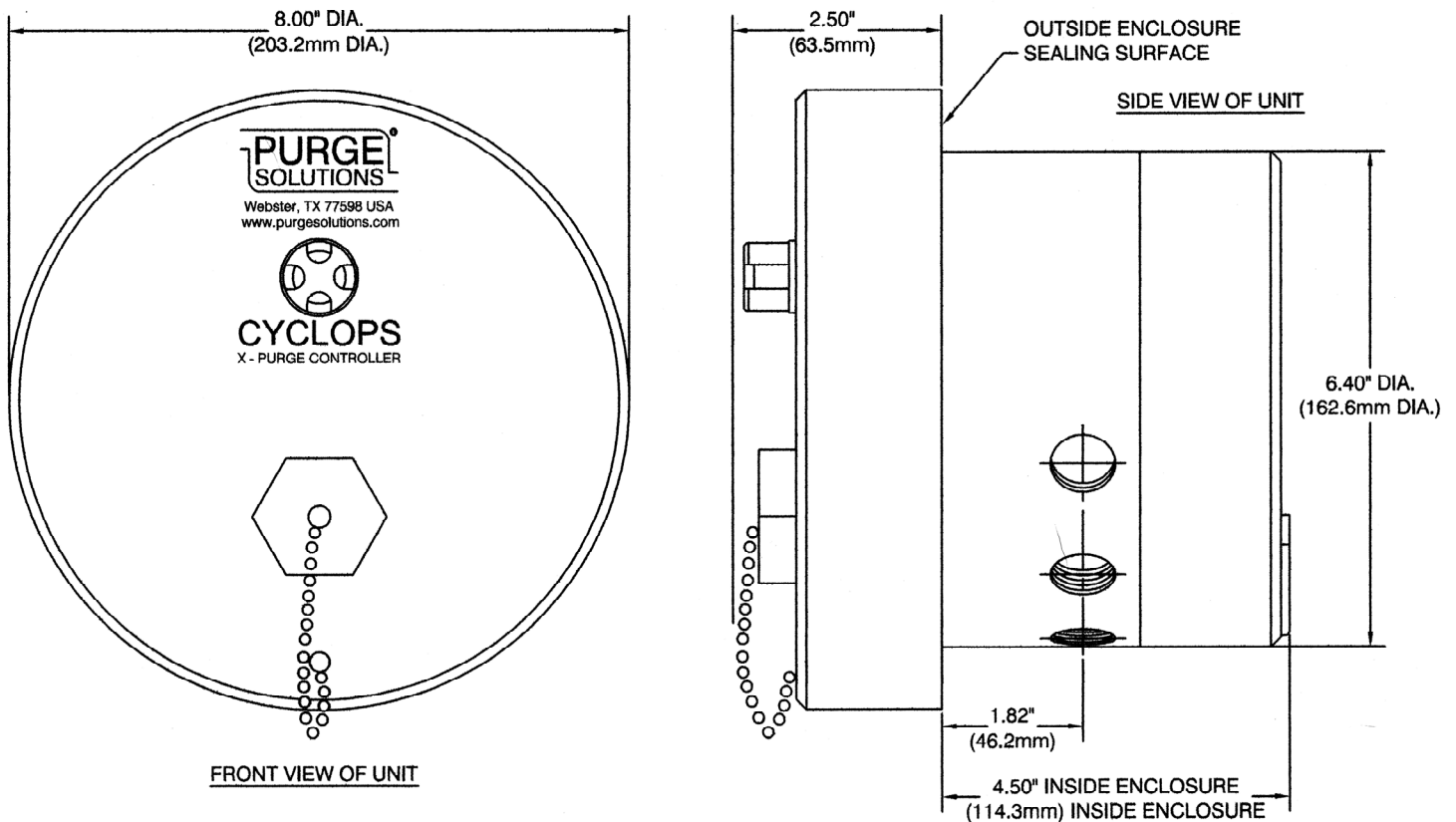
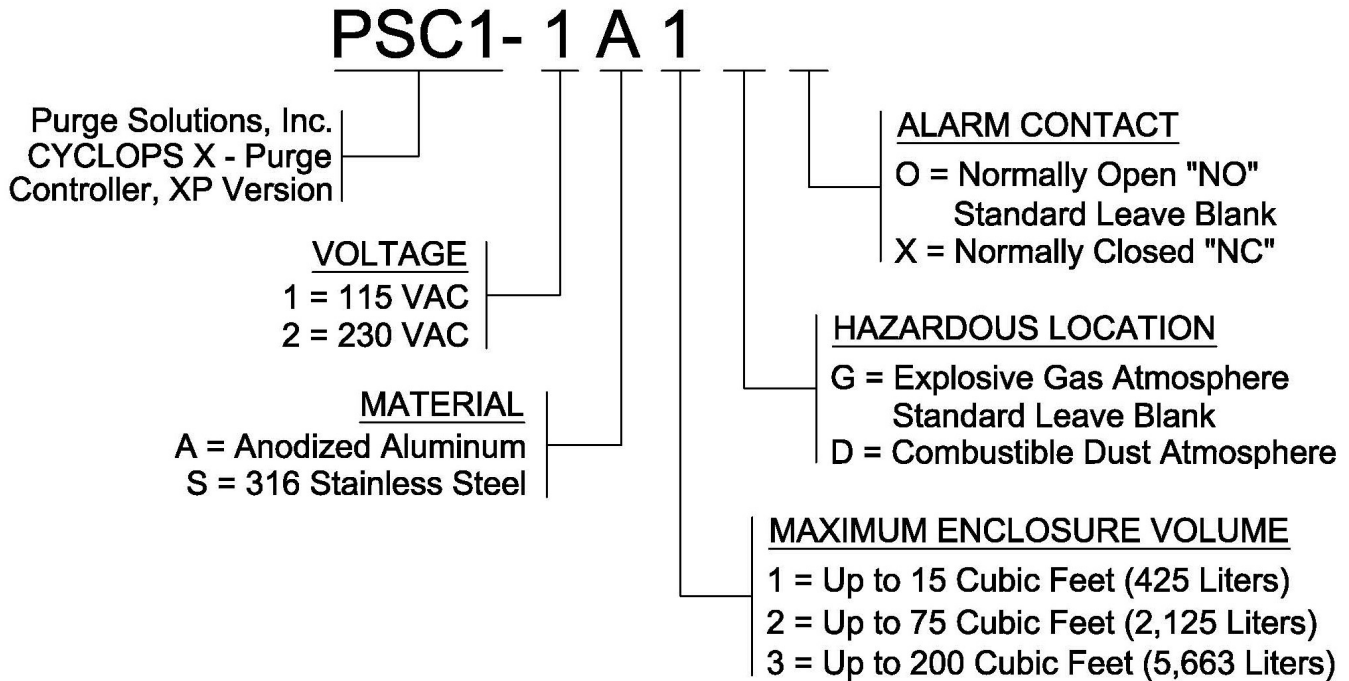


Figure 1



CYCLOPS X–PURGE CONTROLLER XP VERSION MODEL NUMBER MATRIX:



NOTE: Voltage, Material, Maximum Enclosure Volume, Hazardous Location and Alarm Contact; selections are made by end user to meet final purge and pressurization application requirements (MODEL NUMBER SHOWN ABOVE IS AN EXAMPLE).

NOTE: Selection of Protective Gas Inlet Kit and flow rate should be based on available protective gas volume at installation site; not on maximum volume of protective gas that selected Protective Gas Inlet Kit can supply.

CYCLOPS X–PURGE CONTROLLER XP VERSION PROTECTIVE GAS INLET KITS:

The CYCLOPS X – Purge Controller, XP Version uses two different methods to purge the enclosure(s) and maintain a minimum overpressure of at least 0.30 inch H₂O (0.75 mbar) for explosive gas atmospheres or 0.5 inch H₂O (1.25 mbar) for combustible dust atmospheres; continuous dilution or leakage compensation.



CYCLOPS

X – Purge Controller XP Version

- **Continuous Dilution Purge Gas Inlet Kits:** For interfacing and regulating pressure of protective gas supply to enclosure. Small Continuous Dilution Purge Gas Inlet Kits for enclosures with a volume up to 15 cubic feet (425 liters). Model number PSO-SCD-A is our small aluminum version and PSO-SCD-S is our small stainless version. Small Continuous Dilution Purge Gas Inlet Kits supply gas inlet to regulator is 1/4-18 FNPT. Medium Continuous Dilution Purge Gas Inlet Kits for enclosures with a volume up to 75 cubic feet (2,125 liters). Model number PSO-MCD-A is our medium aluminum version and PSO-MCD-S is our medium stainless version. Medium Continuous Dilution Purge Gas Inlet Kits supply gas inlet to regulator is 3/8-18 FNPT. Large Continuous Dilution Purge Gas Inlet Kits for enclosures with volumes up to 200 cubic feet (5,663 liters). Model number PSO-LCD-A is our large aluminum version and PSO-LCD-S is our large stainless version. Large Continuous Dilution Purge Gas Inlet Kits supply gas inlet to regulator is 1/2-14 FNPT. All kits include input fitting, regulator, gauge, bracket and mounting hardware.
- **Automatic Leakage Compensation Purge Gas Inlet Kits:** Having two outlets from manifold able to increase the amount of purge gas to enclosure during dilution may be automatically selected to speed up dilution of potentially flammable materials to an acceptable level, reducing dilution time and permitting a more rapid restoration of power to purge protected equipment. Small Automatic Leakage Compensation Purge Gas Inlet Kits are for enclosures with a volume up to 15 cubic feet (425 liters). Model number PSO-SALC-D1A is our small, Division, 115VAC, aluminum version, model number PSO-SALC-D2A is our small, Division, 230VAC, aluminum version, model number PSO-SALC-D1S is our small, Division, 115VAC, stainless steel version and model number PSO-SALC-D2S is our small, Division, 230VAC, stainless steel version. Model number PSO-SALC-Z1A is our small, Zone, 115VAC, aluminum version, model number PSO-SALC-Z2A is our small, Zone, 230VAC, aluminum version, model number PSO-SALC-Z1S is our small, Zone, 115VAC, stainless steel version and model number PSO-SALC-Z2S is our small, Zone, 230VAC, stainless steel version. Small Automatic Leakage Compensation Purge Gas Inlet Kit supply gas inlet to regulator is 1/4-18 FNPT. Medium Automatic Leakage Compensation Purge Gas Inlet Kits are for enclosures with a volume up to 75 cubic feet (2.125 liters). Model number PSO-MALC-D1A is our medium, Division, 115VAC, aluminum version, model number PSO-MALC-D2A is our medium, Division, 230VAC, aluminum version, model number PSO-MALC-D1S is our medium, Division, 115VAC, stainless steel version and model number PSO-MALC-D2S is our medium, Division, 230VAC, stainless steel version. Model number PSO-MALC-Z1A is our medium, Zone, 115VAC, aluminum version, model number PSO-MALC-Z2A is our medium, Zone, 230VAC, aluminum version, model number PSO-MALC-Z1S is our medium, Zone, 115VAC, stainless steel version and model number PSO-MALC-Z2S is our medium, Zone, 230VAC, stainless steel version. Medium Automatic Leakage Compensation Purge Gas Inlet Kit supply gas inlet to regulator is 3/8-18 FNPT. Large Automatic Leakage Compensation Purge Gas Inlet Kit for enclosures with volumes up to 200 cubic feet (5,663 liters). Model number PSO-LALC-D1A is our large, Division, 115VAC, aluminum version, model number PSO-LALC-D2A is our large, Division, 230VAC, aluminum version, model number PSO-LALC-D1S is our large, Division, 115VAC, stainless steel version and model number PSO-LALC-D2S is our large, Division, 230VAC, stainless steel version. Model number PSO-LALC-Z1A is our large, Zone, 115VAC, aluminum version, model number PSO-LALC-Z2A is our large, Zone, 230VAC, aluminum version, model number PSO-LALC-Z1S is our large, Zone, 115VAC, stainless steel version and model number PSO-LALC-Z2S is our large, Zone, 230VAC, stainless steel version. Large Automatic Leakage Compensation Purge Gas Inlet Kit supply gas inlet to regulator is 1/2-14 FNPT. All kits include input fittings, regulator, gauge, manifold block and solenoid valve.



CYCLOPS

X – Purge Controller XP Version

OPTIONS & ACCESSORIES AVAILABLE:

- **Back-Up Vents:** To protect the enclosure from over pressure; Purge Solutions, Inc. offers three sizes of back-up vents. The first size is our Small Back-Up Vent for enclosures with a volume up to 15 cubic feet (425 liters). Model number PSO-SBUV-S is our small side mount version and model number PSO-SBUV-T is our small top mount version. The second size we offer is our Medium Back-Up Vent for enclosures with volumes up to 75 cubic feet (2,125 liters). Model number PSO-MBUV-S is our medium side mount version and model number PSO-MBUV-T is our medium top mount version. The third size we offer is our Large Back-Up Vent for enclosures with volumes up to 200 cubic feet (5,663 liters). Model number PSO-LBUV-S is our large side mount version and model number PSO-LBUV-T is our large top mount version. All Back-Up Vents are constructed of 316 stainless steel and come with all mounting hardware.
- **Vortex Cabinet Cooler Systems:** For applications where thermal management of electrical cabinets and control panels are required; Purge Solutions, Inc. offers Vortex Cabinet Cooler Systems, which provide cooling capacities for your application, maintain a NEMA 4X (IP66) rating and are constructed for installation and use in hazardous locations. These Vortex Cabinet Cooler Systems can be used in combination with our X – Purge Controllers. If a Continuous Vortex Cooler is used it can supply protective gas to the panel; taking the place of a Protective Gas Inlet Kit. The Thermostat Controlled Vortex Cooler uses a mechanical thermostat, which eliminates the need for a solenoid valve and electrical power to the thermostat and solenoid valve. Contact your local Purge Solutions representative or the factory for sizing of system and installation information.

NOTE: There are special modifications and sizing requirements to be made before Vortex Cabinet Coolers are able to be installed and used in a hazardous location.

- **Increased Safety Enclosures:** Purge Solutions, Inc. also offers ATEX, IECEx and NEMA rated increased safety enclosures in several standard enclosure sizes or we can custom built to the customer specifications, including all holes and cutouts for cable glands, widows, purge systems and any other component can be incorporated into fabrication. As long as the design stays within our conditions of certification no additional assessment and testing is required to maintain ATEX, IECEx and NEMA certification. Our proprietary hinge design allows clamping of door on all four sides for maximum ingress protection with incorporated fasteners that allows door to be removed as needed. Enclosures can be fabricated from 304 or 316 stainless steel, powder coated carbon steel or aluminum with all seams continuously welded and ground before finish is applied. Contact your local Purge Solutions, Inc. representative or the factory for sizing of system and installation information.
- **Increased Safety Window Kits:** For purged / pressurized or increased safety enclosures that require viewing of components mounted within the enclosure; Purge Solutions, Inc. offers both opening and non-opening Increased Safety Window Kits in several standard window viewing sizes, which can be mounted on the door, sides, top or bottom of an enclosure. If there is not a viewing opening listed in our standard sizes that meets your application requirements; we can custom build an opening or non-opening Increased Safety Window Kit for you. As long as the design stays within our conditions of certification no additional assessment and testing is required to maintain ATEX, IECEx and NEMA rated certification. Contact Purge Solutions, Inc. to discuss application needs.



CYCLOPS

X – Purge Controller XP Version

OPTIONS & ACCESSORIES AVAILABLE CONTINUED:

- **Back-Up Purge Gas Kit:** In the event that the initial protective purge gas supply is lost, this kit insures that a back-up source of protective gas may be automatically applied to the protected enclosure. Purge Solutions, Inc. model number is PSO-BUPG-K and has inlets and outlets of 3/8-18 FNPT.
- **Differential Pressure Gauge Kits:** Purge Solutions, Inc. also offers an all stainless steel differential pressure gauge kit, which can be mounted on left side model number PSO-DPG-L, right side model number PSO-DPG-R, top model number PSO-DPG-T or bottom model number PSO-DPG-B of enclosure.
- **Protective Gas Loss Indicator Kit:** An explosion-proof differential pressure switch may be installed to provide an alarm contact output signal to indicate the loss of the backup source of protective gas. A second can be installed to provide loss of back-up purge gas. Purge Solutions, Inc. model number is PSO-PGLI-K.

GENERAL SPECIFICATIONS:

- **Overall Unit Dimensions:**
8.0" diameter x 1.9" tall (203.2mm diameter x 48.3mm tall); protrudes outside of enclosure.
6.5" diameter x 4.50" tall (165.1mm diameter x 114.0mm tall); protrudes inside of enclosure.
- **Unit Weight:**
CYCLOPS X – Purge Controller, XP Version, Anodized Aluminum = 16.9 lbs. (7.30 kg)
CYCLOPS X – Purge Controller, XP Version, 316 Stainless Steel = 37.98 lbs. (17.23 kg)
- **Operating Temperature Range:**
- 40°F to 150°F (- 40°C to 65°C).
- **Minimum Overpressure Switch Settings:**
0.30 inch H₂O (0.75 mbar) for gas hazardous locations
0.50 inch H₂O (1.25 mbar) for dust hazardous locations
- **Power Control Capability:**
115 VAC up to 25 Amps RMS continuous over specified voltage ranges.
230 VAC up to 12.5 Amps RMS continuous over specified voltage ranges.
- **Power Input / Consumption:**
2 Watts max.
- **Ingress Protection:**
Anodized Aluminum and 316 Stainless Steel = NEMA 4X (IP66)



GENERAL SPECIFICATIONS CONTINUED:

- **Voltage:**
115 VAC model (85 VAC to 160 VAC), 47 to 63 Hz.
230 VAC model (130 VAC to 265 VAC), 47 to 63 Hz.
- **Alarm Dry Contact Maximum Continuous Load Rating:**
Contact open on alarm (NO)
Contact closed on alarm (NC)
150 mA rms AC
150 mA DC
- **Standard Hardware:**
Stainless steel mounting hardware, O-ring and USB with unit documentation.
- **Hazardous Area Approvals:**
ATEX and IECEx
II 2 G Ex e mb ib [px] IIC T4 Gb for Zone 1 gas hazardous areas
II 2 D Ex tb IIIC T119°C Db IP66 for Zone 21 dust hazardous areas

ANSI / ISA 12.4, CEC, NEC and NFPA 496
Class I, Division 1, Group B, C & D, T4 for gas hazardous areas
Class II, Division 1, Group E, F & G, T4 for dust hazardous areas

Certified to an Ambient Temperature Range of - 40°F (- 40°C) $\leq T_{amb} \leq$ + 149°F (+ 65°C)

CE Marked.