BEBCO EPS[®] PURGE/PRESSURIZATION SYSTEMS

ENGINEERS GUIDE





SPOTLIGHT on PURGE/PRESSURIZATION SYSTEMS

P+F Bebco EPS – The international-compliant purge & pressurization system

Purge & pressurization protection is suitable for many applications and is one of the most flexible Ex protection solutions. This ignition protection class makes it possible to operate non-Ex-capable devices in hazardous areas rated Zone 1/Division 1 and Zone 2/Division 2.



The 6000 Series

Type X, Ex px certified

- IP65/Type 4X stainless steel housing facilitates user-friendly, menu-driven configuration
 Can be used worldwide in Class I/II, Division 1, and Zone 1 / Zone 21 hazardous areas in safety applications up to SIL 2 with SIL 3 option
- Based on a universal mount design allowing the control unit and vent to be located virtually anywhere on or in the protected enclosure



The 3000 Series

- Type Y/Z and Ex py/pz certified
- Features a gas manifold block that reduces panel size
- Allows operation of non-Ex-capable equipment in Division 2 and Zone 2 areas
- Panel or component kit available

Enviro-Line

The Enviro-Line series of environmental pressurization systems is suitable for nonhazardous areas that contain dusty, dirty, and corrosive atmospheres.



The 1000 & 2000 Series

Type X, Y, Z 1000 and 2000 purging systems have provided a dependable solution for hazardous area protection for many years. Their proven track record of superior performance, along with our worldwide support, has resulted in a high level of satisfaction.



Visit us at www.pepperl-fuchs.com

Introduction	1
Type Y and Z Systems (1000 Series)	25
Type Z Systems (1000 Series)	
Type Y, Z and Ex [nP] Systems (3000 Series)	45
Type X Systems (2000 Series)	63
Type X and Ex [px] Systems (6000 Series)	91
Enviro-Line	
Custom Cabinet Solutions	105
Accessories	

Defining the Need

The need to place general-purpose equipment in hazardous (classified) locations is not new, yet in the last three decades the need has intensified dramatically. This is primarily due to the following facts:

- Process control, measuring and recording equipment that was once primarily pneumatic is now primarily generalpurpose electronic equipment.
- Motors and switchgears now use electronic accessories to satisfy the needs for position, speed or process control and energy efficiency, which often renders the equipment unsuitable for use in hazardous locations.
- Newly developed equipment, such as robotic manipulators, CNCs, batch weigh/count and filling systems, analyzers, programmable controllers and CRT work stations are rapidly becoming more prevalent in the industrial work environment.

While the demand for these new devices continues to grow, most of them cannot be economically installed in a hazardous location by using explosionproof enclosures or intrinsic safety barriers, alone. Most modern electronic equipment is expensive and delicate. For this reason, it requires environmental protection that cannot be provided by explosionproof enclosures or intrinsic safety barriers.

Therefore, the need for an alternative to explosionproof enclosures and intrinsic safety barriers has become extremely critical.

The alternative is purge and pressurization.

As you learn more about purge and pressurization, it will become apparent that this technology is exactly what you require. It will then become obvious that this technology offers the safest and most economical means of installing electrical equipment in a hazardous location. In addition, this technology will undoubtedly impress you as the only definitive way to enhance your equipment's performance and access, while increasing the life expectancy of delicate instruments. Finally, you'll learn the most important point of all:

The answer to your need is Pepperl+Fuchs.



A Pepperl+Fuchs Rapid Exchange™ Purging System and several accessories make this enclosure acceptable for Class I, Group C & D, Division 2 hazardous locations.

Examining the Solutions

Explosionproof Enclosures

INTRODUCTION



Intent

These enclosures are designed to contain an explosion if an electrical device ignites flammable substances within the enclosure, thus preventing ignition of the surrounding atmosphere. These enclosures are commonly used for circuit breakers, mechanical switchgears and high-powered equipment. The failure to properly tighten all bolts and screw covers on these enclosures is the greatest problem facing end users.

Advantages

- Explosion Containment
- No Electronics
- Requires Low Maintenance
- No Moving Parts
- High-Powered Equipment

Disadvantages

- Cannot Indicate Failure of Containment Capability
- Danger to Equipment After Explosions
- Possibility of Installation/Maintenance Errors
- Cost of Protection per ft³ Increases With Enclosure Size
 - Windows are Limited
- Promotes Condensation
- Cumbersome, Limited Access
- Causes Harmful Heat Build up
- Limited Sizes
- Bulky Designs
- Excessive Weight



Intent

These devices are designed to limit the current and voltage conducted through a device's power or signal wiring. This limitation prevents shorting and arcing of the wires or device, thus preventing ignition of the surrounding atmosphere. They are commonly used for protection of instruments that operate at extremely low power levels and are suitable for exposure to the environment.

Advantages

- The Only Protection Allowed for Zone 0
- Eliminates Possibility of Explosion No Hot Permits
- Requires Low Maintenance
- Ideal for Low-Power Devices
 Limits Energy to Device

Disadvantages

- Requires Documentation of I.S. Circuits and Installation
- Can be Used Only With Low-Power Devices

chs Group Germ -fuchs.com pa-info

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com p

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

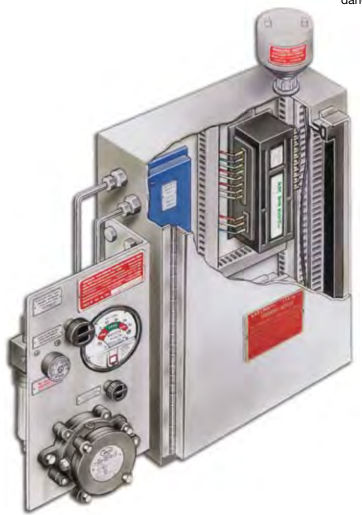
No Special Cables

Pepperl+Fuchs

Enclosure Protection Systems

Intent

Pepperl+Fuchs products are designed to supply one or more protected enclosures with clean instrument air or inert gas. This process removes flammable gases or prevents the accumulation of ignitable dusts within the protected enclosure(s). This method of protection is not limited by the quantity, configuration, power requirements, or location of the protected equipment. These systems are commonly used for all applications involving basic electronics, electrical equipment, motors and switchgear.



In addition, these systems can also meet the demands of rack mounted instrumentation, video displays, programmable controllers, computers, printers, recorders, measurement devices, gas analyzers and calibration equipment.

One of the best benefits is the slow but continuous flow of protective gas, which can be specifically used to eliminate problems like heat, moisture, dust and corrosion. And unlike explosionproof enclosures, failure of a Pepperl+Fuchs Bebco Enclosure Protection System does not create an immediate danger.

Advantages

- Reduces Heat Build up
- Inhibits Metal Corrosion
- Requires Low Maintenance
- Increases Equipment Longevity
- No Special Enclosures Required
- · Allows Fast Access to Equipment
- Reduces Moisture & Dust Build up
- Reduces Classification Within the Enclosure
- Continuous System Status Indication
- Protects Enclosures up to 450 ft³
- Allows use of any Enclosure Shape
- Cost of Protection per ft³ Decreases With Enclosure Size

Disadvantages

- Contains Moving Parts
- Requires Instrument Air Supply
- Some Systems Require Electronics
- Hot Permits Required

Purge and Pressurization is the only technology that meets the demand for general-purpose equipment with standard enclosures inside hazardous locations

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Defining Hazardous Areas



Today's modern refineries and manufacturing complexes often contain both flammable gases and ignitable dusts, making area classification of Division 1 and Division 2 locations an important but tricky task.

Hazardous Area Definition

Hazardous (classified) locations are those areas in an industrial complex where the atmosphere contains flammable concentrations of gases or vapors by leakage, or ignitable concentrations of dusts or fibers by suspension or dispersion.

The National Fire Protection Association

The National Fire Protection Association (NFPA), formed in 1896, is a nonprofit organization devoted to fire safety standards and codes. It currently retains over 40,000 members who work to determine safe practices and establish standards for all areas of commercial, industrial and residential construction. They publish many documents including NFPA 70 - better known as the National Electric Code and NFPA 496 - the document that specifies recommended practices for pressurization and purging.

Area Classification Methods

The NFPA establishes area classifications using three factors. Identified as Classes, Groups and Divisions, these factors are combined to define conditions of specific areas.

Important Notes: Division 1 areas must be surrounded by Division 2 areas.

⁵ PEPPERL+FUCHS

Class Ratings

Classes are used to define the explosive or ignitable substances that are present in the atmosphere.

- Class I Flammable gases or liquid vapors Class II - Ignitable metal, carbon or organic dusts
- Class III Ignitable fibrous materials

Group Ratings

Groups are used to define substances by rating their explosive or ignitable nature, in relation to other known substances.

TYPICAL CLASS I SUBSTANCES

Group A	-	Acetylene
Group B	-	Hydrogen or $> 30\%$ Hydrogen by Volume
Group C	-	Ethyl Ether & Ethylene
Group D	-	Acetone, Ammonia, Benzene & Gasoline
	T١	PICAL CLASS II SUBSTANCES
Group E	-	Aluminum, Magnesium & Alloys
Group F	-	Carbon, Coke & Coal
Group G	-	Flour, Grain, Wood, Plastic & Chemicals
_		

Division Ratings

Divisions are used to define the degree of hazard by determining the explosive or ignitable substance's expected concentration in the atmosphere.

- Division 1 Contains substances under normal conditions
- Division 2 Contains substances under abnormal conditions

Zone Ratings

Zones are used to define the degree of hazard by determining the explosive or ignitable substance's expected concentration in the atmosphere.

- Zone 0 Contains substances under normal conditions (Continuously)
- Zone 1 Contains substances under normal conditions (Intermittently)
- Zone 2 Contains substances under abnormal conditions

4

Pepperl+Fuchs Group

www.pepperl-fuchs.com

Common Questions

What is purging?

Purging is the process of supplying enclosures with compressed air or inert gas at the proper flow and pressure in order to reduce the hazardous gas inside the enclosure to a safe level. Pressurization is the process of bringing compressed air or inert gas within an enclosure to a pressure where there is no ingress of hazardous gasses or combustible gas. Both purging and pressurization are required in a Class I, gas atmosphere. Only pressurization is required in a Class II, dust atmosphere.

What is used to purge/pressurize?

The most common and practical protective gas is compressed instrument quality air that contains no more than trace amounts of combustible vapor. Inert gases, such as nitrogen or argon are acceptable. Although they are usually expensive and impractical, they may be required for some gas analysis applications.

What is the pressure requirement?

Most purging applications require a minimum enclosure pressure of 0.10 inches (2.5 mm) of water. One psi is equal to 27.7 inches of water. In some circumstances, a minimum enclosure pressure of 0.50 inches (12.7 mm) of water is required to protect against ignitable dust. But in all cases, a higher enclosure pressure should be maintained to create a reasonable safety factor. In rare circumstances, enclosure pressures as high as 2.5 inches (63.5 mm) of water may be required to offset sudden atmospheric pressure fluctuations, such as those created near missile launching or off-shore drilling platforms.

How much purging gas is used?

Average protective gas consumption during pressurization at a 0.10 inch (2.5 mm) enclosure pressure should fall somewhere between 0.1 to 3.5 SCFH per cubic foot (2.83 to 99.11 *l*/hr) of enclosure volume. However, use will depend on the protected enclosure's integrity and normal pressure setting. Use is also dependent on the quantity and size of covers and doors as well as devices which penetrate the surface. Advanced forms of protection such as cooling or dilution may require continuous flow rates of 30 to 100 SCFH (849.38 to 2831.26 *l*/m). Purging requires a much higher flow rate than pressurization, but only for a short period of time.

What kinds of enclosures can be purged?

Any enclosure can be purged, but enclosures featuring gasketing and multiple door fasteners are ideal. Therefore, in the absence of official construction requirements for purged enclosures, Pepperl+Fuchs Bebco recommends enclosures which meet or exceed the National Electrical Manufacturer's Association rating of NEMA 4 or NEMA 12. For more information on this subject, see page T12.

What kinds of devices can be purged?

Virtually any basic electrical device can be purged, if all "live" or energized components can be isolated from the surrounding environment. Devices such as pushbuttons, relays, timers and programmable controllers only need to be installed in a sealed enclosure. Motors only require a totally enclosed housing.

How can the equipment be accessed?

Equipment mounted in the protected enclosure can be accessed if the area is known to be nonhazardous, or if all power to the protected equipment has been deenergized. In other words, internal equipment should be treated as if located in an explosionproof enclosure. However, a cooling period may be required before accessing hot components, such as transformers or variable speed drives, which would otherwise be unacceptable for use in the hazardous location.

Equipment mounted through the surface of a protected enclosure may require a sealed access door if the equipment is not suitable for exposure to the surrounding atmosphere. Advanced pressurization systems, like PepperI+Fuchs Bebco Rapid Exchange[™] Purging Systems can maintain a positive pressure, by increasing the flow of protective gas while the access door is open.



In this application, a stainless steel enclosure features an access door for control adjustments and maintenance, along with a very unique audible and visual alarm system.

EPPERL+FUCHS

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

NFPA & ISA Design Standards

Pressurization Standards

Committee SP12 of the Instrument Society of America (ISA) established the first Design Standard in 1966, entitled "ISA s12.4 - Instrument Purging For Reduction Of Hazardous Area Classification." In 1967, the NFPA Technical Committee on Electrical Equipment in Chemical Atmospheres established recommended practices, entitled "NFPA 496 - Purged and Pressurized Enclosures for Electrical Equipment." Since then, the NFPA has expanded their document by adding recommendations for enclosure ventilation and dilution.

The NFPA document is the American standard for the design, marking and performance of enclosures and pressurization systems. The ISA document addresses construction, installation and testing of protected enclosures and pressurization systems.

Pressurization "Types"

The NFPA and ISA define "Types" of pressurization based on the Division rating of a hazardous location and electrical ratings of the protected equipment. General-purpose and Division 2 rated electrical equipment require different means of protection, depending on their location.

Type "X"

Protects general-purpose equipment in Division 1 Areas

This system reduces the classification within protected enclosures from Division 1 to nonhazardous. It is required to automatically control electrical power to all protected equipment.

Type "Y"

Protects Division 2 rated equipment in Division 1 Areas

This system reduces the classification within protected enclosures from Division 1 to Division 2. All protected equipment must be rated for Division 2. Automatic power control disconnects are not required, but visual and/or audible alarms must be initiated when there is loss of pressure.

Type "Z"

Protects general-purpose equipment in Division 2 Areas

This system reduces the classification within protected enclosures from Division 2 to nonclassified. Automatic power control disconnects are not required, but visual and/or audible alarms must be initiated when there is loss of pressure.

Purging and Pressurizing Methods

The NFPA and ISA define several techniques for protecting equipment. Most equipment requires only basic pressurization in Class II areas or purging in Class I areas. Ventilation and dilution are advanced protection methods for heat producing or flammable gas analyzing equipment.

Purging

Common equipment in Class I Areas

As strictly defined by NFPA 496, this method is a start-up process of Class I area pressurizing which removes flammable vapors from a protected enclosure. This is accomplished by exchanging a known volume of protective gas, while maintaining a minimum positive enclosure pressure of 0.10 inches (2.5 mm) of water. The 2003 edition of NFPA 496 recommends 4 volume exchanges for all enclosures and 10 volume exchanges for all motors.

Pressurization

Common equipment in Class I & II Areas

This method prevents the entrance of flammable gas or combustible dust into protected enclosures. In Class II areas, this is accomplished by manually removing any dust and then applying a protective gas supply to maintain a positive enclosure pressure of 0.50 inches (12.7 mm) of water. In Class I areas, this is accomplished by "purging" as defined below, and by then maintaining a minimum positive enclosure pressure of 0.10 inches (2.5 mm) of water. Power can then be applied to the protected equipment under conditions established by the Division rating.

Ventilation

Hot equipment in Class I & II Areas

This method provides protection as outlined above and also removes or dissipates heat from electrical devices within a protected enclosure. This method is commonly used to cool equipment or reduce enclosure surface temperatures. Ventilation requires high air flow and is commonly performed with blowers for high voltage switchgear devices.

Dilution

Analytical equipment in Class I Areas

This method provides protection as outlined above and also continuously removes or dissipates flammable gases within a protected enclosure. Dilution may require the use of nitrogen to blanket the enclosure. Otherwise, a higher flow of instrument air will likely be required.

Pressurization System Designs

Choosing a System

There are four primary factors that determine which purge system is appropriate for your application:

- · Classification of the area.
- Ratings of the equipment inside the enclosure.
- Enclosure size, position of doors, windows and any accessories.
- Power requirement to the enclosure (Type X systems).

Area Classification

The area classification determines the type of purge system needed. For Division 1 areas, the equipment inside the enclosure determines whether a Type X system (equipment rated for general-purpose) or a Type Y system (equipment rated for Division 2) can be used.

Equipment Ratings

The rating on the equipment inside the enclosure becomes important in evaluating which purge system to use in a Division 1 area. If the Division 1 area contains at least one general-purpose component, a Type X system is required. If all devices in the enclosure are rated for Division 2, then a Type Y system can be used. Special conditions exist for enclosures such as gas analyzers and chromatographs that contain a flammable gas. Refer to NFPA 496 2003 for more information.

Enclosure Size

The size of the enclosure determines the size of the purge system. How the system is mounted depends on the position of doors, windows and cable entrances.

Power Requirement

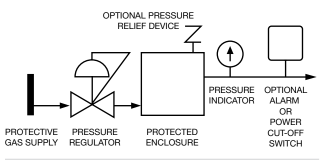
For Type X systems, the control unit operates the power disconnect to the enclosure. If the power requirement for the enclosure exceeds the contact ratings on the control unit, a control relay must be added. If the control relay is located in the hazardous area, it must be rated for that hazardous location. As power increases inside the enclosure, high temperatures become a problem. Refer to NFPA 496 2003 for more information.

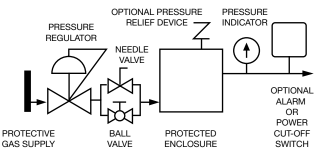
Requirements for Alarms

For Type Y and Z purge systems, audible alarms or visual indicators must be used to notify operators that pressure inside the enclosure is below the NFPA minimum.

Alarms are connected directly to the enclosure and monitor the differential air pressure between the enclosure and the environment outside it. These alarms are activated by the reduction in flow or pressure within the protective enclosure and have a direct connection to the enclosure, eliminating the need for an alarm on the protective gas supply.

- The alarm must be located where the operator can see it easily.
- The alarm must take its measurement from the enclosure only.
- Alarms located in the hazardous area must be rated for the area.
- Valves cannot be connected between the alarm and the enclosure.





These pressurization system diagrams represent the basic designs of modern pneumatic systems.



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Typical Enclosure Connections

Single Enclosures

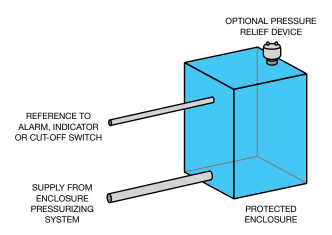
General Recommendations

- 1. The pressurizing system should be located immediately adjacent to the protected enclosure(s) when possible.
- 2. The pressurizing system should be installed at eye level, in a prominent location, for convenient viewing.
- 3. No valves should be installed between the pressurizing system and the protected enclosure(s).
- The reference connection from the protected enclosure(s) should be installed in a location which is not directly affected by air flow through the protected enclosure(s).
- 5. All tubing, piping and connection fittings should be suitable for the location in which they are installed and should be protected against mechanical damage.

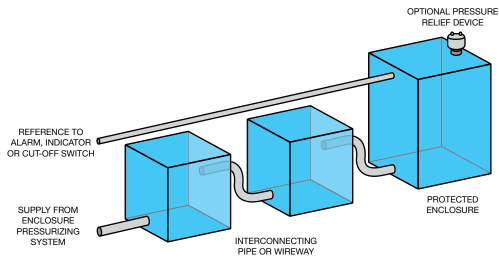
Multiple Enclosures

Multiple Enclosure Recommendations

- 1. Protected enclosures should be connected from the smallest to largest enclosure in series.
- 2. Connections should be sized to allow proper operation of the pressurization system.
- 3. Conduit or wireways may be utilized as protected enclosures or as connections between protected enclosures.*



- 4. All pressurized conduit and wireways should be sized to allow proper protective gas flow through the protected enclosures.
- * The NFPA recognizes the use of electrical conduit or wireways as a part of an "approved system". The NFPA term "approved system" refers to a complete purged assembly that has been approved by the authority having jurisdiction.



Class I Area Recommendations

If flammable gases are lighter than air, the supply connection to each enclosure should enter near a bottom corner and the connection for an optional vent or piping to the next protected enclosure should exit near an extreme opposite top corner.

If flammable gases are heavier than air, connections should be reversed.

PEPPERL+FUCHS

In addition, these Class I area recommendations exceed the requirements of NFPA 496. They are presented by PepperI+Fuchs Bebco as a method to enhance the removal of flammable gases by the use of gravity.

These Class I area recommendations only apply to enclosure volumes exceeding two cubic feet.

Germany: +49 621 776 2222 USA: 33 pa-info@de.pepperl-fuchs.com pa-info@us.p

Indicators, Alarms & Cutoffs

Requirements for Indicators

Indicators can be used when there is an alarm for the protective gas supply and the enclosure is isolated with a valve immediately adjacent to the enclosure. The valve must have an appropriate warning label and can be used only for the enclosure. Refer to NFPA 496 2003, section 4.8.4 for more information.

- The indicator must be located where the operator can see it easily.
- The indicator must show either pressure or flow.
- The indicator cannot be installed between the enclosure and protective gas supply.
- No valves shall be connected between the indicator and the enclosure.
- The protective gas supply shall have an alarm located in a constantly attended area and fulfill requirements in 4.3.2.

Requirements for Disconnects

The disconnect switch immediately cuts off power to the enclosure when pressure drops below a safe level. This switching is required for Type X systems and can also used in Type Y and Z systems.

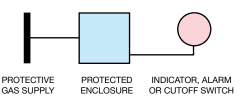
There are exceptions to the disconnect rule for Type X systems, because in some instances, a power loss represents a greater hazard than operating the system under low pressure. An alarm is acceptable in those circumstances, but only for a short time and special requirements may be necessary.

Requirements for disconnect switches:

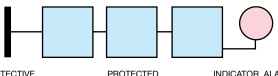
- Must be actuated by either the protective gas flow rate or the differential pressure inside the enclosure.
- Must be approved for its location.
- No valves shall be connected between the disconnect switch and the enclosure.
- Shall take its signal from the protected enclosure and shall not be installed between the enclosure and the protective gas supply. Refer to NFPA 496, section 4.10.1 for more information.

Protected Enclosure Device Details

Single Enclosure Applications



Multiple Enclosure Applications



ENCLOSURES

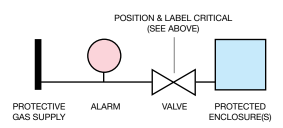
PROTECTIVE GAS SUPPLY

INDICATO OR CUTO

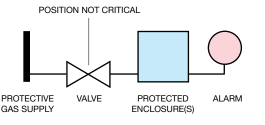
INDICATOR, ALARM OR CUTOFF SWITCH

Protective Gas Supply Alarm Details









PEPPERL+FUCHS

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com 9

Enclosure Marking & Wiring

Enclosure Marking Requirements

Sections 4.11 & 6.3 of the 2003 NFPA 496 require markings on all protected enclosures with a "permanent label," located in a "prominent location," near all doors and access covers. The labels must include the following or equivalent statements:

Class I Locations:

"WARNING - PRESSURIZED ENCLOSURE"

"This enclosure shall not be opened unless the area is known to be free of flammable materials or unless all devices have been de-energized."

Class II Locations:

"WARNING - PRESSURIZED ENCLOSURE"

"Power shall not be restored after the enclosure has been opened until combustible dust has been removed and the enclosure repressurized."

Section 5.3 requires the following or equivalent statement in addition to the statement required by Section 4.11 above. "Power shall not be restored after enclosure has been opened until enclosure has been purged for _ minutes at a flow rate of _."

A **Note to Section 5.3** permits the use of minimum pressure in place of flow rate if the pressure can positively indicate a known flow rate.

An **Exception to Section 5.3** allows placement of the start-up instructions on the pressurizing system, if they are referenced by the permanent label on the protected enclosure.

In addition, all permanent labels must include three other markings:

Section 4.11: Class, Group and Division of surrounding area

Section 4.11: NFPA pressurization Type X, Y, or Z

Section 4.11: T Code (temperature identification number): see NFPA 70, The National Electric Code, Article 500, Table 500-3(d)

Exception No. 1 allows omission of the T Code marking if the hottest temperature does not exceed 100°C.

Exception No. 2 allows omission of the T Code marking for equipment which is marked for specific use in gas or dust atmospheres and does not exceed 80% of the flammable or ignitable atmosphere's ignition temperature.

Special Marking Requirements

Exceptions to Section 4.5 require enclosures to be marked with the following or equivalent statement if they house equipment which can exceed the T-Code rating, to comply with Section 4.11.4:

"WARNING - HOT INTERNAL PARTS"

"This enclosure shall not be opened unless the area is known to be nonflammable or unless all equipment within has been de-energized for _ minutes."

An Exception to Section 4.8.2 permits the use of an indicator on the protected enclosure if all isolation valves are adjacent to the enclosure (see page 11) and marked to comply with Section 4.11.5:

"WARNING - PROTECTIVE GAS SUPPLY VALVE"

PEPPERL+FUCHS

"This valve must be kept open unless the area is known to be nonflammable or unless all equipment within the protected enclosure is de-energized."

Typical Enclosure Wiring Methods

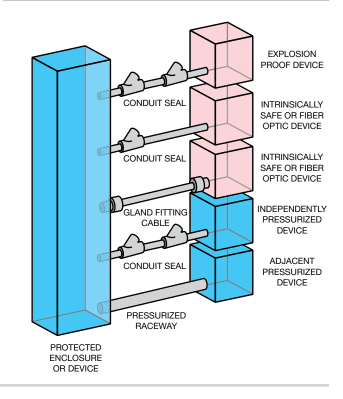
In a general sense, protected enclosures should be wired similarly to explosionproof enclosures, in accordance with Article 500 of the National Electric Code - **NFPA 70.**

Single conductor wiring should be placed in rigid metal conduit, seal-flex conduit or other mediums approved for use in the hazardous location surrounding the protected enclosure. Additionally, **NFPA 496** requires the use of approved seals on all pressurized enclosure conduit wiring entries, in accordance with **NFPA 70.** Furthermore, the use of an approved seal is simply the most practical way to prevent excessive leakage through conduit connections.

However, while explosionproof enclosures require conduit seals on all cable entries, in accordance with **NFPA 70.** Other methods of sealed cable entries that are suitable for hazardous locations can be used, such as compression glands.

In conclusion, there are two primary goals. First, the installer should ensure that all associated wiring and cable is protected by pressurization or other means, such as explosionproof conduit or intrinsic safety barriers. Secondly, the installer should ensure that all associated conduit and wireways are sealed to conserve protective gas, unless they are used to supply protective gas to other enclosures or devices.

Typical Enclosure Wiring Connection



DESIGN GUIDE

10

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Basic Operating Procedures

Class II, Div. 1 Pressurization

Start-Up Conditions

Protection Method: Powering Method:

System Status:

Automatic Power Control Unit or Local Disconnect Switch Protected Equipment De-energized Alarm System and Air Supply On

Type "X" Pressurization System

Operating Procedures

- 1. Remove hazardous substance from the protected enclosure. A vacuum device is the preferred tool for dust removal.
- 2. Check operation of enclosure pressure relief device (if utilized) and seal the protected enclosure.
- 3. Pressurize the protected enclosure to set and maintain a positive pressure of 0.50 inches (12.7 mm) of water.
- System will apply power automatically when pressure is set and maintained at a positive pressure of 0.50 inches (12.7 mm) of water.
- Loss of pressurization must automatically de-energize protected equipment power immediately.
 Exception: Automatic power control is not required if the enclosure is designed to prevent the entrance of dust and the pressurization system activates an audible or visual alarm in a constantly attended location.
- Equipment that may overload or overheat, such as motors or transformers, require thermal overload cutoff switches or alarms.

Class I, Div. 1 Purge/Pressurization

Start-Up Conditions

Protection Method: Powering Method: System Status: Type "X" Purge/Pressurization System Automatic Power Control Unit Protected Equipment De-energized Alarm System and Air Supply On

Operating Procedures

- 1. Check operation of enclosure pressure relief device (if utilized) and seal the protected enclosure.
- 2. Pressurize the protected enclosure to set and maintain a minimum positive pressure of 0.10 inches (2.5 mm) of water.
- 3. Exchange the recommended volumes of purging gas.
- 4. System will deny power automatically until recommended volume exchange is complete and pressure is set and maintained at a minimum positive pressure of 0.10 inches (2.5 mm) of water.
- Loss of pressurization must automatically de-energize protected equipment power immediately.
 Exception: Power may be maintained for a short period if immediate loss of power would result in a more hazardous condition and if the system activates both audible and visual alarms in a constantly attended location.
- Equipment that may overload or overheat, such as motors or transformers, require thermal overload cutoff switches or alarms.

Class II, Div. 2 Pressurization

Start-Up Conditions

Protection Method: Powering Method: System Status:

Type "Z" Pressurization System Local Disconnect Switch Protected Equipment De-energized Alarm System and Air Supply On

Operating Procedures

- 1. Remove hazardous substance from the protected enclosure. A vacuum device is the preferred tool for dust removal.
- 2. Check operation of enclosure pressure relief device (if utilized) and seal the protected enclosure.
- 3. Pressurize the protected enclosure to set and maintain a positive pressure of 0.50 inches (12.7 mm) of water.
- 4. Energize the protected equipment power manually with a disconnect switch or breaker rated for the hazardous location.
- 5. Loss of pressurization requires immediate attention or the manual de-energizing of protected equipment power.
- 6. Excessively hot equipment must be isolated in a separate protected enclosure, unless the enclosure is marked with a warning which indicates a required cool-down time period before access.

Class I, Div. 2 Purge/Pressurization

Start-Up Conditions

Protection Method: Powering Method: System Status:

Type "Z" Purge/Pressurization System Local Disconnect Switch Protected Equipment De-energized Alarm System and Air Supply On

Operating Procedures

- 1. Check operation of enclosure pressure relief device (if utilized) and seal the protected enclosure.
- 2. Pressurize the protected enclosure to set and maintain a minimum positive pressure of 0.10 inches (2.5 mm) of water.
- 3. Exchange the recommended volumes of purging gas.

Exception: Power may be energized immediately if the protected enclosure atmosphere is known to be nonflammable.

- 4. Energize the protected equipment power manually with a disconnect switch or breaker rated for the hazardous location.
- Loss of pressurization requires immediate attention or the manual de-energizing of protected equipment power.
- Excessively hot equipment must be isolated in a separate protected enclosure, unless the enclosure is marked with a warning which indicates a required cool-down time period before access.



11

Enclosure Design Considerations

Protected Enclosures

- 1. All windows should be shatterproof and sized as small as possible.
- 2. All NFPA 496 required markings should be placed on or near all doors and covers, and should be easily visible.
- 3. The enclosure should withstand an internal pressure of five (5) inches of water without sustaining permanent deformation and resist all corrosive elements in the surrounding atmosphere.
- 4. All lightweight objects in the enclosure, such as paper or insulation, should be firmly secured.
- 5. The enclosure should be constructed from materials such as metal or polycarbonate to meet NEMA 4 or 12 performance requirements, but does not require 3rd party approval.
- 6. The installation of obstructions or other barriers which block or impede the flow of protective gas should be avoided.
- 7. The creation of air pockets or other areas which trap flammable gases within the enclosure should be avoided.
- 8. The enclosure should be located in an area where impact hazards are minimal.
- 9. A pressure relief device should be used if it is required to protect the enclosure against pressurization system control failure or to allow proper purging system operation.
- 10. If the enclosure is non-metallic and contains equipment which utilizes or switches power loads greater than 2500 VA, it should be constructed from substantially non-combustible materials, such as materials designed to meet or exceed ANSI/UL94 ratings of 94 V-0 or 94 5V.
- 11. The enclosure should have no surface area that exceeds 80% of the flammable or ignitable substance's auto-ignition temperature.
- 12. If the enclosure is protected by a Type X System and can be opened without the use of a tool or key, the door should be equipped with a Division 1 rated power interlock switch to de-energize all equipment that is not suitable for Division 1 areas.

Calculation of Enclosure and Device Volumes

- 1. The total volume of all pressurized enclosures, devices and wireways should be considered.
- All enclosure, device and wireway volumes should be calculated without consideration of internally consumed space. Exceptions: motor starters, rotors, field coils, etc.
- 3. Cubical device volumes should be calculated as follows:

Height x Width x Depth

- in feet = ft^3

in inches ÷ 1728 = ft³

- 4. Cylindrical device volumes may be calculated as follows:
 - $\pi r^2 x$ Cylinder Length in inches \div 1728 = ft³

PEPPERL+FUCHS

- in feet = ft^3

Adjacent & Internal Enclosures

- All internal enclosures (within the protected enclosure) should be protected by one of the following means, if the free volume of the internal enclosure exceeds 1.22 cubic inches (20 cm³).
- a. Internal enclosures should be ventilated on the top and bottom sides with at least one (1) square inch (6.5 cm³) of opening for each four hundred (400) cubic inches (6560 cm³) of volume within the internal protected enclosure, with a minimum size of one quarter (1/4) inch diameter (6.3 mm); or,
- Adjacent and internal enclosures should be purged in series with the protected enclosure or be purged separately; or,
- c. Equipment within adjacent and internal enclosures should be protected by other means; e.g. explosionproof enclosures, hermetically sealed housings or intrinsic safety barriers.

Pressure Relief Devices

- 1. All pressure relief devices should be designed to minimize air leakage, unless intended for dilution or ventilation.
- 2. All pressure relief devices should be constructed from flame, shatter and ignition proof substances. In addition, they should be designed to prevent the escape of sparks and burning materials.

Typical Fastening and Gasketing Methods

Captive screw and cage nut assemblies can be used to provide multiple point fasteners, and improve enclosure appearance and pressure seals.



Some enclosure manufacturers utilize clamping fasteners to meet TYPE 4 performance requirements.

All design considerations presented on this page are intended for basic applications only.

Pepperl+Fuchs Group G www.pepperl-fuchs.com pa

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Most custom and standard enclosures are suitable for purging and pressurization if requirements meet or exceed Type 4 or 12 requirements. However, the use of multiple door fasteners provides a well-sealed enclosure that allows conservation of protective gas.



This enclosure features a removable gasketing trim, which features a high profile with exceptional memory.



Both assemblies pictured are suitable for Class I, Group C & D, Division 2 hazardous locations.



In this application, a dual pressurization system is mounted above two identical devices that are separately protected to allow independent access. Both devices feature TYPE 4 cases, which makes them suitable for purging as is. In this application, a custom built stainless steel enclosure is fitted with several Pepperl+Fuchs Bebco products, including a Rapid Exchange[™] Purging System, and an Enclosure Protection Vent.

Device Use Considerations

Preface

Device use considerations are based mainly upon common sense and sound engineering practices because while the NFPA and ISA have addressed many other purge factors already discussed, device use is mostly unregulated. Therefore, while the following considerations are based on applications that have been installed and proven, many are presented in the absence of standards. In addition, this section does not address analytical equipment. Remember, the ultimate responsibility for installation approval, regardless of current regulations, lies with the authority having jurisdiction.

Protruding Devices

The use of devices that penetrate the surface of a protected enclosure must be carefully scrutinized. Protruding devices will likely contain electrical components that could either be exposed to the hazardous location or be isolated from the flow of protective gas. Conventional wisdom suggests that a protruding device should be acceptable if it is (1) explosionproof, (2) intrinsically safe, (3) proven to emit insufficient energy to ignite the surrounding atmosphere (applicable for Division 2 locations only), (4) constructed so that all electronics within its face are suitably sealed from the surrounding environment and properly ventilated to the protected enclosure, or (5) isolated from the surrounding atmosphere by a sealed window or access door that is properly ventilated to the protected enclosure.

Controllers, Indicators & Recorders

Today's panel mounted instrumentation is almost strictly electronic. The protruding face of these instruments normally contains LEDs, LCDs and incandescent or florescent lights. Therefore, it is extremely important to isolate all instrumentation from the surrounding atmosphere, unless the face is sealed and all electronics are properly ventilated to the protected enclosure.

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Device Use Considerations

Due to the limitations established above, most instruments will require isolation through the use of a sealed access door (see page T5). However, while the instruments are then normally inaccessible, some end users permit "limited access" while maintaining a positive pressure, to perform maintenance, calibration and adjustment. The process of limited access may be accomplished by using Pepperl+Fuchs Bebco Rapid Exchange[™] Purging Systems. Special door labeling or purging system automation may also be required. **NOTE:** These designs should be reviewed by all parties, especially the authority having jurisdiction, prior to engineering or fabrication commitments.



Peripheral Devices & Instrument Keypads

Technically speaking, it is impossible to pressurize many peripheral devices, even if they are Type 4 rated. First, most barcoders and wands feature no internal cavity. Secondly, the membrane assembly of most peripheral keyboards isolates key contacts from the protected gas. Therefore, all peripheral devices not suitable for pressurization should be protected by intrinsic safety barriers. Furthermore, the barriers and all intrinsically safe wiring should be mechanically isolated from all other devices and wiring in the protected enclosure. Most peripheral devices can be easily modified with intrinsic safety barriers; however, it is very impractical to modify panel mounted instrument keypads. Accepting this fact, such instruments should be located behind a sealed access door that is properly ventilated to the protected enclosure. NOTE: Some end users allow the use of these devices in Division 2 areas without barriers, assuming the normally low energy to these devices will not ignite the surrounding atmosphere. However, the possibility of a ground fault or current overload will always exist without barrier protection.

Operators

Panel mounted operators such as pushbuttons and selector switches should be Type 4 rated or oil-tight and should not contain illumination devices such as incandescent bulbs, unless they are protected as noted below. **NOTE:** A majority of end users permit the use of general-purpose illuminated operators in Division 2 areas, if they are isolated from impact with guards.

Pilot Lights

A pilot light is normally unacceptable unless rated for use in the hazardous location. However, some authorities having jurisdiction permit the use of LED clusters and VDC bulbs, after determining they have insufficient power to ignite the surrounding atmosphere. Other concerns should include impact resistance and potential power dissipation, unless the pilot light is protected as noted.

Internal Devices

Relays, timers, counters, power supplies and other internally mounted electrical equipment should be ventilated or protected in accordance with the considerations for adjacent and internal enclosures (see page 12). In addition, no devices should exceed 80% of the flammable or ignitable substance auto-ignition temperature, unless (1) it can be shown by testing that the device will not ignite the surrounding atmosphere, (2) the device is enclosed in a hermetically sealed chamber, (3) the protected enclosure is equipped with a temperature warning nameplate, or (4) the device is separately housed and pressurized.

Printers

In addition to considerations for internal equipment, special attention must be given to printing devices. First, in order to dispense the printed material, protected enclosures may require a "chute" to guide it outward. Second, a "slot" must be incorporated to dispense the printed material, while minimizing the leakage of protective gas. Finally, if the slot dispenses printed material through the top of the protected enclosure, or if printed material is only dispensed periodically, the protected enclosure may also require a cover or a sealed access door to prevent enclosure contamination.

Motors

Totally enclosed motors, with NEMA ratings such as TENV, TEFC or TEAO, are best suited for pressurization, but the following factors should also be considered. (1) All motors should have sufficient cavities and openings to permit the flow of protective gas around the windings. (2) The gas connections for the supply and return of protective gas should be located at extreme opposite ends of the motor. (3) Peripheral devices such as electrical connections, optical encoders and brakes may require a separate housing, purged in series with the motor. (4) Pressure within the motor should not exceed the minimum requirement,

because excessive pressure will force grease out of shaft bearing seals. Finally, Class I motors require 10 volume exchanges before energizing power.



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Typical Applications



Cameras & Monitors

Security surveillance is possible in hazardous areas with a P+F purge/pressurization system. Often used for surveillance on unmanned, offshore oil rigs and local refineries, a camera is encased in a Videoalarm Pressure Dome™ and purged with nitrogen using P+F's 1000 series, Type Y purge system, which allows general-purpose rated equipment to be operated in a Division 2 location. The system regulates and monitors the pressure within the enclosure in order to remove and prevent flammable gas or vapor accumulations. These systems are also used by Homeland Security.

Videoalarm Pressure Dome™ is a trademark of Videoalarm.

Spirax Steam Trap Monitoring

A 1000 series, Type Y purge system enables an existing steam trap monitoring system to be placed in a Division 1 location. Automatic trap monitors enable up to 16 steam traps to be monitored continuously and ensures that the steam system is working at optimum efficiency with a minimum impact on the environment.





Pharmaceuticals

Pharmaceutical companies are able to change from a PLC control to a PC-based control, even if the PC is located in a hazardous location, Class I, Division 1. An explosionproof box is big, expensive, and won't allow accessibility to the PC. Pepperl+Fuchs has the solution. With simple modifications, Pepperl+Fuchs can integrate a purge & pressurization system into a stainless steel enclosure so that an industrial visualization unit can be mounted in a hazardous area. This way, general-purpose and hazardous location visualization systems look and feel the same to their workforce.

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Typical Applications

Complete Cabinet Solutions

Pepperl+Fuchs is also able to integrate our full line of products into a cabinet that reduces your commissioning time, and most importantly, reduces your upfront costs.

Our purge & pressurization units, together with our intrinsic safety, fieldbus, power supply and HART interface products, can be combined into a complete project solution to meet the exact requirements of your application.





Aircraft Laser Projector

Pepperl+Fuchs purge & pressurization systems are extremely valuable in the aircraft industry. Laser units can be enclosed in a specially-designed enclosure that enables the laser beam to project through a widow and on to an aircraft. The unit is purged using a P+F purging system mounted directly on the enclosure. These systems are certified for use in Ex [p], Class I, Division 1 / Zone 1 to nonhazardous area applications. Stripes, logos, and text are projected on to the body of an aircraft while it is in the hangar. Robots paint the aircraft body with no taping or stencils. It greatly reduces prep time and safely ensures precise positioning of the text and logos.

Filling & Weighing

Beginning with the controls, protection of a filling or weighing system is simple. Weigh scale platform equipment is usually easy to pressurize, or may be available in intrinsically safe versions. From there, filling equipment, such as solenoids, motors, servos and dribble valves can be protected in a number of ways. Finally, to complete the application, on-site, real-time printouts of tickets, reports or product labels can be obtained by adding custom-built pressurized enclosures for the printing equipment.



PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

System & Vent Selection Guide	19
Introduction to Purge and Pressurization Systems for Types Y, Z and Ex [nP]	21
Components for Class I/Zone 2 and Class II	22
Type Y and Z Table of Contents	23
Type Y and Z Systems (1000 Series)	
1001A: Class I Enclosure Volumes \leq 2 ft ³ and Class II Enclosure Volumes \leq 10 ft ³ , WPS Only	
1001B: Class II Enclosure Volumes \leq 50 ft ³	27
1001C: Class II Enclosure Volumes \leq 250 ft ³	
1002: Class I Enclosure Volumes \leq 15 ft ³	
1003: Class I Enclosure Volumes \leq 75 ft ³	
1004: Class I Enclosure Volumes \leq 200 ft ³	35
1005: Class I Enclosure Volumes \leq 450 ft ³	
11: Class I Enclosure Volumes \leq 2 ft ³ and Class II Enclosure Volumes \leq 10 ft ³ , WPS and WPSA	39
Type Z Systems (1000 Series)	
1011: Class I Enclosure Volumes ≤ 2 ft ³ and Class II Enclosure Volumes ≤ 10 ft ³	
1012: Class I Enclosure Volumes \leq 15 ft ³	
Type Y, Z and Ex [nP] Systems (3000 Series)	
3003: Class I Enclosure Volumes \leq 90 ft ³ (2.54m ³)	45
3004: Class I Enclosure Volumes \leq 250 ft ³ (7.08m ³)	53
Introduction to Purge and Pressurization Systems for Types X and Ex [px]	61
Type X Table of Contents	
Type X Systems (2000 Series)	
2001A: Class I Enclosure Volumes \leq 2 ft ³ and Class II Enclosure Volumes \leq 10 ft ³	63
2001B: Class II Enclosure Volumes \leq 50 ft ³	67
2001C: Class II Enclosure Volumes \leq 250 ft ³	71
2002: Class I Enclosure Volumes \leq 15 ft ³	75
2003: Class I Enclosure Volumes \leq 75 ft ³	79
2004: Class I Enclosure Volumes \leq 200 ft ³	
2005: Class I Enclosure Volumes \leq 450 ft ³	87
Time V and Ex [ny] Systems (6000 Series)	
Type X and Ex [px] Systems (6000 Series) 6000: Class I & II / Zone I & 21, Enclosure Volumes ≤ 450 ft ³ (12.7 m ³)	01
0000. Class I α II / Zone I α Z I, Enclosure volumes \geq 450 ft ⁻ (12.7 ft ⁻)	

Introduction to Accessories	109
Accessories Table of Contents	110
Cooler Indicator Gauge	111
Enclosure Protection Vents	112
Enclosure Warning & Temperature Nameplates	114
In-Line Filter Kits	115
Enclosure Connection Kits & Tamper Proof Regulator	116
Explosion Proof & General-purpose Switch Kits	117
"L" & "T" Style Conduit Fitting Kits	119
Tubing & Pipe Connection Fitting	120
Surface Mounting Kits & Pipe Mounting Kits	122
Universal Mounting Plates	124
Intrinsic Safety Barrier	126
Switch Resistor Module	126
NAMUR Proximity Sensor	126
Key Lock Assembly	127
Redundant Pressure Switch	127
Remote Alarm Horn & Beacon Devices	128
Type Y & Z—1000 Series Model Number Guide	130
Type Y & Z—3000 Series Model Number Guide	131
Type X—2000 Series Model Number Guide	132
Type X—6000 Series Model Number Guide	133
Appendix	135
Warranty Term and Conditions	136
Glossary	137
Purging Times References	138-139
Conversion Charts	139-140
Model Number Index	143-144

EPS® Div. Quick Start* System & Vent Selection Guide

	CLASS I APPLICATIONS per NFPA 496 (3000 & 4000 Series also European ATEX approved)										
	ADD				MAXIMUM ENCLOSURE VOLUME						
	АРР Туре			RMATION Equipment	2 Cubic Feet	15 Cubic Feet	75 Cubic Feet	90 Cubic Feet (2.54 m ³)	200 Cubic Feet	250 Cubic Feet (7.08 m³)	450 Cubic Feet
	Z 2		A-D	General Purpose	1001A-LPS-CI 1001A-WPSA-CI 1011-CI 11-LPS-CI	1002-LPS-CI 1002-WPSA-CI 1012-CI	1003-LPS-CI 1003-WPSA-CI 1012-CI	3003-LPS-CI 3003-WPSA-CI	1004-LPS-CI 1004-WPSA-CI	3004-LPS-CI 3004-WPSA-CI	1005-LPS-CI 1005-WPSA-CI
NO			C & D	General Purpose	1001A-WPS-CI 11-WPS-CI	1002-WPS-CI	1003-WPS-CI	3003-WPS-CI	1004-WPS-CI	3004-WPS-CI	1005-WPS-CI
SELECTION			B-D	General Purpose	2001A-STD-IB	2002-STD-IB	2003-STD-IB	-	2004-STD-IB	-	2005-STD-IB
В С	х	1		1 uipose				6000 Series			
SYSTEM			C & D	General Purpose	2001A-STD-CI	2002-STD-CI 2002-SA-CI 2002-FA-CI	2003-STD-CI 2003-SA-CI 2003-FA-CI	-	2004-STD-CI 2004-SA-CI 2004-FA-CI	-	2005-STD-CI 2005-SA-CI 2005-FA-CI
Ś								6000 Series			
	Y	1	A-D	Div. 2	1001A-LPS-CI 1011-CI 11-LPS-CI	1002-LPS-CI 1002-WPSA-CI 1012-CI	1003-LPS-CI 1003-WPSA-CI	3003-LPS-CI 3003-WPSA-CI	1004-LPS-CI 1004-WPSA-CI	3004-LPS-CI 3004-WPSA-CI	1005-LPS-CI 1005-WPSA-CI
			C & D	Div. 2	1001A-WPS-CI 11-WPS-CI	1002-WPS-CI	1003-WPS-CI	3003-WPS-CI	1004-WPS-CI	3004-WPS-CI	1005-WPS-CI

		C	LASS	II APPL	ICATIONS	per NFPA	496			
				ORMATION Equipment		M ENCLOSURE V 50 Cubic Feet	/OLUME 250 Cubic Feet			
ECTION	z	2	E-G	General Purpose	1001A-LPS-CII 1001A-WPS-CII 1011-CII 11-LPS-CII 11-WPS-CII	1001B-LPS-CII 1001B-WPS-CII	1001C-LPS-CII 1001C-WPS-CII			
V SEL	х	1	E-G	General Purpose	2001A-STD-CII	2001B-STD-CII	2001C-STD-CII			
Ш					6000 Series					
SYSTEM	Y	1	E-G	Div. 2	1001A-LPS-CII 1001A-WPS-CII 11-LPS-CII 11-WPS-CII	1001B-LPS-CII 1001B-WPS-CII	1001C-LPS-CII 1001C-WPS-CII			

	VENT COMPATIBILITY & FLOW RATE								
	SYSTE	M MODEL # Vent Optional**	VENT Model	SCFH Normal	l (<i>l /</i> hr) Max				
NO		11, 1011, 1001A & 2001A	EPV-1	568	1044				
SELECTION	1012, 1002 & 2002		EPV-2	685	1202				
SEL	1003, 2003 & 3003	1001B & 2001B	EPV-3	1143 (32370)	1971 (55819)				
SYSTEM	1004, 2004 & 3004	1001C & 2001C	EPV-4	2510 (71083)	4387 (124240)				
SYS	6000 Series		EPP-6000	2510 (71083)	4387 (124240)				
	1005 & 2005		EPV-5	4280	4479				

NOTES

APPLICATION INFORMATION

Div. & Group columns indicate rating of surrounding atmosphere. Equipment column indicates rating of equipment to be protected.

MAXIMUM ENCLOSURE VOLUME

Columns indicate maximum volume of enclosure(s) to be protected, not excluding any consumed volumes.

SYSTEM SELECTION Multiple model number listings within single

cube indicate range of choices.

TYPE Y & Z SYSTEM MODEL NUMBERS: LPS indicates Less Pressure Switch

WPS indicates With Pressure Switch WPSA indicates With Pressure Switch Gr. A-D

WPSA Indicates With Pressure Switch Gr. A-

TYPE X SYSTEM MODEL NUMBERS: STD indicates Standard SA indicates Semiautomatic

FA indicates Fully Automatic

VENT SELECTION

System Model #: locate selected system in "Vent Required" or "Vent Optional" column. Vent Model: indicates required/optional vent for selected system. SCFH: Normal SCFH measured with enclosure pressure @ 3" (76.2 mm) of water Max SCFH measured @ 7" (177.8 mm) of water.

*REQUIRED USE INDICATES RAPID EXCHANGE® SYSTEMS THAT REQUIRE A VENT FOR PROPER OPERATION **OPTIONAL USE INDICATES SYSTEMS THAT REQUIRE A VENT OR REDUNDANT TAMPER PROOF SUPPLY REGULATOR



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

EPS [®] Div. Quick Start* System & Vent Selecti	on Guide
--	----------

	ZONE APPLICATIONS & FLOW RATE									
	ZONE		MAXIMUM ENCLOSURE VOLUME 2.54 m ³ (90 Cubic Feet)				MAXIMUM ENCLOSURE VOLUME 7.08 m ³ (250 Cubic Feet)			
			MODEL NUMBERS			/ RATE SCFH)	MODEL NUMBERS	VENT MODEL	FLOW RATE <i>l /</i> hr (SCFH)	
			Romberto	MODEL	Normal	Max	Homberto		Normal	Max
SYSTEM SELECTION	Gro	NE 1 up IIC [px]	_	-	32370 (1143)	55819 (1971)	6000 SERIES	EPV-6000	71083 (2510)	124240 (4387)
EM SI	ZONE 2	Group IIC	3003 - LPS	EPV-3	32370 (1143)	55819 (1971)	3004 - LPS	EPV-4		124240 (4387)
SYST	Ex [nP]	Group IIB+H ₂	3003-WPSA	EPV-3	32370 (1143)	55819 (1971)	3004 - WPSA	EPV-4	71083 (2510)	124240 (4387)

NOTES

MAXIMUM ENCLOSURE VOLUME

Columns indicate maximum volume of enclosure(s) to be protected, not excluding any consumed volumes.

SYSTEM SELECTION Multiple model number listings within single cube indicate range of choices.

ZONE 1 MODEL NUMBERS: STD indicates Standard SA indicates Semiautomatic FA indicates Fully Automatic

ZONE 2 MODEL NUMBERS: LPS indicates Less Pressure Switch WPSA indicates With Pressure Switch

VENT SELECTION

System Model #: locate selected system. Vent Model: indicates required vent for selected system. SCFH: Normal SCFH measured with enclosure pressure @ 76.2 mm (3") of water. Max SCFH measured @ 177.8 mm (7") of water.

RAPID EXCHANGE® SYSTEMS REQUIRE A VENT FOR PROPER OPERATION IN ZONES 1 AND 2.

For Class I/Zone 2 and Class II Hazardous Areas

Pepperl+Fuchs Bebco EPS YZ Purge panel mount purge/pressurized enclosure systems enable general-purpose devices to be used in a hazardous area by creating a safe area within the enclosure. This is accomplished by purging the hazardous gas or by removing the hazardous dusts from the enclosure before the equipment is energized. The gas used to purge the enclosure can be inert or instrument quality air. Positive pressure in the enclosure prevents intrusion of flammable gases.

Features

- Same panel can be used for Type Y, Z and Ex [nP] systems
- Components mounted on stainless steel panel
- General-purpose equipment can be operated in a Division 2/Zone 2 area, and Division 2 rated equipment can be operated in a Division 1 area
- Enclosure size up to 450 cubic feet
- Optional alarm output indicates air lock failure
- Filter-regulator with pressure gauge provides clean, protective gas to the enclosure
- Optional differential pressure switch for Class I, Group A-D, Zone 1 ATEX certified hazardous area locations
- NFPA 496, ISA 12.4, and ATEX standards
- Type Y system certified for Class I and Class II, Division 1 to Division 2. Type Z System certified for Class I and Class II, Division 2 to nonhazardous area
- Type Ex [nP] certification for Zone 2 hazardous locations
- Environmental purge for nonhazardous areas
- The Leaders in Purging Technology®

Introduction

Type Y, Z and Ex [nP] Purge/Pressurization Systems















Components for Class I/Zone 2

Enclosure Volume Less than 2 Cubic Feet

The YZ Purge/Pressurization Class I panels provide the basic components to purge and pressurize an enclosure volume less than two cubic feet. This design comes with the following components mounted to the panel:

- *Regulator* provides regulated protective gas to the enclosure.
- **Differential Pressure Gauge** indicates internal pressure. The gauge is only used in verifying internal pressure and is not used as an alarm indicator.
- **Optional Differential Pressure Switch** provides a contact output when the pressure inside the enclosure drops below 0.1" water pressure. The contact output is used to drive an alarm for pressure loss inside the enclosure. This unit is offered in an explosionproof model mounted to the panel or purchased separately. A general-purpose model is also available and is sold separately.

Enclosure Volume Greater than 2 Cubic Feet

These YZ Purge/Pressurization Class I panels provide the basic components to purge and pressurize an enclosure volume greater than two cubic feet. This design comes with the following components mounted to the panel:

- *Filter-Regulator* (1000 Series) cleans and regulates the flow of protective gas to the enclosure.
- **Ball Valve** (1000 Series) acts as a switch to allow protective gas into the enclosure.
- **Needle Valve** (1000 Series) allows the user to adjust the air flow into the enclosure to compensate for leakages while maintaining a safe pressure within the enclosure. This safe pressure is indicated on the differential pressure gauge.
- **Pneumatic Manifold Assembly** (3000 Series) includes a regulator, psi gauge, ball valve and a needle valve.
- **Differential Pressure Gauge** indicates internal pressure. The gauge is only used in verifying internal pressure and is not used as an alarm indicator.
- **Optional Differential Pressure Switch** provides a contact output when the pressure inside the enclosure drops below 0.1" water pressure. The contact output is used to drive an alarm for pressure loss inside the enclosure.

Components for Class II

The YZ Pressurization Class II panels provide the basic components for pressurizing an enclosure. This design comes with the following components mounted to the panel:

- *Regulator* provides regulated protective gas to the enclosure.
- **Differential Pressure Gauge** indicates internal pressure. The gauge is only used in verifying internal pressure and is not used as an alarm indicator.
- Optional Differential Pressure Switch provides a contact output when the pressure inside the enclosure drops below 0.5" water pressure. The contact output is used to drive an alarm for pressure loss inside the enclosure.

All YZ systems are supplied with startup labels for the panel and warning labels for the enclosure. Panels are constructed of 14 gauge, 316 stainless steel. All fittings and tubing are 316 stainless steel. Specify mount type upon ordering.

A pressure relief vent is required for all pressurized systems regardless of the Class and Division of the installation. Sold separately, the EPV 1, 2, 3, 4, 5 pressure relief vent from Pepperl+Fuchs provides an exhaust during the purge cycle and acts as a relief vent during pressurization.

Type Y and Z Systems (1000 Series)

1001A: Class I Enclosure Volumes \leq 2 ft ³ and Class II Enclosure Volumes \leq 10 ft ³ , WPS Only	25
1001B: Class II Enclosure Volumes \leq 50 ft ³	27
1001C: Class II Enclosure Volumes ≤ 250 ft ³	29
1002: Class I Enclosure Volumes \leq 15 ft ³	31
1003: Class I Enclosure Volumes ≤ 75 ft³	33
1004: Class I Enclosure Volumes ≤ 200 ft ³	35
1005: Class I Enclosure Volumes ≤ 450 ft ³	37
11: Class I Enclosure Volumes \leq 2 ft^3 and Class II Enclosure Volumes \leq 10 ft^3 , WPS and WPSA	39

Type Z Systems (1000 Series)

1011: Class I Enclosure Volumes $\leq 2~ft^3$ and Class II Enclosure Volum	nes ≤10 ft³41
1012: Class I Enclosure Volumes \leq 15 ft ³	43

Type Y, Z and Ex [nP] Systems (3000 Series)

3003: Class I Enclosure Volumes \leq 90 ft ³ (2.54 m ³)45
3004: Class I Enclosure Volumes ≤ 250 ft ³ (7.08 m ³)53



24 **DEPPERL+FUCHS**

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Class I (\leq 2 ft³) and Class II (\leq 10 ft³)

Description

Model 1001A is an enclosure pressurization or purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation or remove and prevent flammable gas or vapor accumulations. In Class II areas, the system maintains a "safe" (1.0") pressure. In Class I areas, the system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. These processes reduce the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. In Class II areas, all dust must be removed from the enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The enclosure pressure control regulator is then used to set a safe reading on the enclosure pressure gauge. In Class II areas, power can be energized when safe pressure is stable. In Class I areas, the user must perform an exchange cycle (determined by the safe pressure flow rate—five minutes minimum) before power can be energized. Loss of safe pressure in Class I or II areas requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions:	See page 26
Shipping Weight:	LPS - 5 lb / WPS - 10 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi
Supply Requirements:	Clean air or inert gas
Safe Press. (CI/CII):	0.25"/1.0"
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
System Supply Fitting:	1/4" tube fitting
Enclosure Supply Fitting:	1/4" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting
Switch Setting (CI/CII, Decr):	0.15"/0.5" ± 0.02"
Switch Conduit Port Size:	1/2" FPT
Switch Contact Rating	
WPS Style:	120 VAC @ 15 A
WPSA Style: *** 120 VAC @	2 10 A, 125 VDC @ 50 mA
Switch (WPSA) Power Requirem	ent: 24 VDC @ 3 watts
	120 VAC @ 4 watts
	240 VAC @ 11 watts

* With EPV-1 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with redundant regulator set to 5 psi max.

** Enclosure integrity determines actual flow rate

*** Supply voltages 24 VDC and 240 VAC available upon request.



LPS Style (Less Pressure Switch)





Model 1001A

WPS/WPSA Style (With Pressure Switch)

1000 Series

Standard Model Applications

Model Number: 1001A-CI Type Y Designation: Purging System Enclosure Volume: 2 ft ³ max. LPS Style	Model Number:1001A-Cl Type ZDesignation:Purging SystemEnclosure Volume:2 ft³ max.
UL & FM Certified: UL & FM Certified: Rating Reduction: WPS Style UL & FM Certified: Cl. I, Div. 1, Group C&D Rating Reduction: Div. 1 to Div. 2 WPSA Style UL & FM Certified: Cl. I, Div. 1, Group A-D Rating Reduction: Div. 1 to Div. 2	LPS Style UL & FM Certified: Cl. I, Div. 2, Group A-D Rating Reduction: Div. 2 to Nonhazardous WPS Style UL & FM Certified: Cl. I, Div. 2, Group C&D Rating Reduction: Div. 2 to Nonhazardous WPSA Style UL & FM Certified: Cl. I, Div. 2, Group A-D Rating Reduction: Div. 2 to
Model Number: 1001A-CII Type Y Designation: Pressurization System Enclosure Volume: 10 ft ³ max.	Nonhazardous Model Number: 1001A-CII Type Z Designation: Pressurization System Enclosure Volume: 10 ft ³ max.
LPS Style	LPS Style
UL & FM Certified: Cl. II, Div. 1, Group F&G	UL & FM Certified: Cl. II, Div. 2, Group F&G
Rating Reduction: Div. 1 to Div. 2 WPS Style	Rating Reduction: Div. 2 to Nonhazardous
UL & FM Certified: Cl. II, Div. 1, Group F&G	WPS Style UL & FM Certified: Cl. II, Div. 2,
Rating Reduction: Div. 1 to Div. 2	Rating Reduction: Div. 2 to Nonhazardous



1000

Ν

oð

ype Y

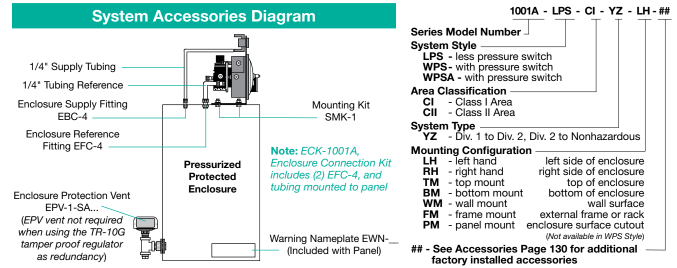


Material Specifications

Regulator Body: Regulator Handle:	Zinc w/Enamel Finish Polycarbonate
Enclosure Pressure Gauge:	Alum. w/Enamel Finish
Tube Fittings:	316 SS Forged Body
Tubing:	316 SS 1/4" .035 Welded
System Nameplates:	Silk screened Lexan [®] & SS
Fastener Hardware:	Alum. & Stainless Steel
Mounting Plate:	316 14 Ga #3 Brush SS
EXP Pressure Switch Body:	
Enclosure Warning Namepla	
Levan [®] is a registered trademark	

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM





Model 1001A System Accessories (See accessories page for complete details)

FACTOR	Y INSTALLED FITTINGS	GPSK-1 or -2	General-purpose Switch Kit	OPTION	AL HEX KEY REGULATOR HANDLE
ECK-1001A	Enclosure Connection Kit	RAH	Div. 1 Remote Alarm Horn	TR-10G	Tamper Proof Regulator
CON	NECTION FITTINGS	RAB-1	Div. 1 Remote Alarm Beacon		WARNING NAMEPLATES
EFC-4	1/4" Flush Connector		Div. 2 Remote Alarm Beacon	EWN-1	Class I Enclosure Warning
EBC-4	1/4" Bulkhead Connector	LCK	L Fitting Conduit Kit	EWN-2	Class II Enclosure Warning
EPC-10	1/2" Pipe Connector	TCK	T Fitting Conduit Kit	ETW	Enclosure Temperature Warning
AC	DITIONAL ITEMS	OPTIONAL ENC	LOSURE PROTECTION VENTS	INSTAL	LATION & OPERATION MANUAL
ILF-4	1/4" Filter	EPV-1-SA-00	Straight w/Spark Arrestor	129-0197	Inst. & Operation Manual
SMK-1, -4 or -	6 System Mounting Kit	EPV-1-SA-90	Rt Angle w/Spark Arrestor		·
EPSK-1 or -2	Explosion Proof Switch Kit				

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM & PM - surface
Height	7 / 12	7 / 12	7 / 8	7 / 8	7 / 12	9 / 14
Width	8/8	8/8	8 / 13.375	8 / 13.375	8/8	10 / 10
Depth	5.5 / 7.25	5.5 / 7.25	5.5 / 7.25	5.5 / 7.25	7.5 / 9.25	5 / 6.5
Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 8h x 9w WPS - 13h x 9w						

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.



Class II (\leq 50 ft³)

Description

Model 1001B is an enclosure pressurization system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation by maintaining a "safe" (1.0") pressure. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. Before start-up, all dust must be removed from the enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The enclosure pressure control regulator is then used to set a safe reading on the enclosure pressure gauge. Power can be energized when safe pressure is stable. Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions: Shipping Weight:	See page 28 LPS - 7 lb / WPS - 12 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi
Supply Requirements:	clean air or inert gas
Safe Press. Setpoint:	1.0"
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
System Supply Fitting:	3/8" tube fitting
Enclosure Supply Fitting:	3/8" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting
Switch Setting (Decr):	0.5" ± 0.02"
Switch Conduit Port Size:	1/2" FPT
Switch Contact Rating:	120 VAC @ 15 A

- * With EPV-3 Vent 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with redundant regulator set to 5 psi max.
- ** Enclosure integrity determines actual flow rate



LPS Style (Less Pressure Switch)



Model 1001B

WPS Style (With Pressure Switch)

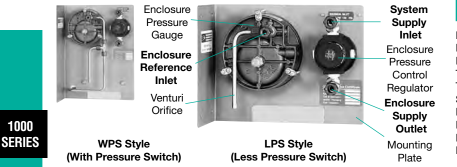


Standard Model Applications

Model Number: 100 Designation: Pressuri Enclosure Volume:		Model Number: 10 Designation: Pressu Enclosure Volume:	
LPS Styl	le	LPS St	yle
UL & FM Certified:Cl.	II, Div. 1, Group	UL & FM Certified:	Cl. II, Div. 2,
F&G			Group F&G
Rating Reduction:	Div.1 to Div. 2	Rating Reduction:	Div. 2 to
WPS Sty	le		Nonhazardous
UL & FM Certified:	Cl. II, Div. 1,	WPS St	tyle
	Group F&G	UL & FM Certified:	Cl. II, Div. 2,
Rating Reduction:	Div.1 to Div. 2		Group F&G
		Rating Reduction:	Div. 2 to
			Nonhazardous



PEPPERL+FUCHS

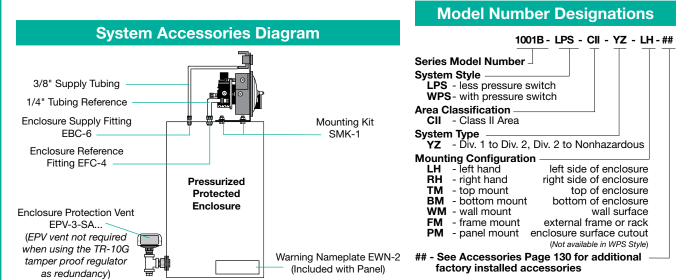


CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Material Specifications

Regulator Body:	Zinc w/Enamel Finish
Regulator Handle:	Polycarbonate
Enclosure Pressure Gauge:	Alum. w/Enamel Finish
Tube Fittings:	316 SS Forged Body
Tubing:	316 SS 1/4" .035 Welded
System Nameplates:	Silk screened Lexan [®] & SS
Fastener Hardware:	Alum. & Stainless Steel
Mounting Plate:	316 14 Ga #3 Brush SS
EXP Pressure Switch Body:	Anodized Cast Alum.
Enclosure Warning Namepla	ate: Silk screened SS

Lexan® is a registered trademark of the General Electric Company



Model 1001B System Accessories (See accessories page for complete details)

EFC-4 EFC-6 EBC-6 3 EPC-13 ILF-6	FITTINGS & FILTER 1/4" Flush Connector 3/8" Flush Connector 1" Pipe Connector 3/8" Filter w/Clear Bowl ONAL ITEMS 3/8" Filter System Mounting Kit	EPSK-2 GPSK-2 RAH RAB-1 RAB-2 LCK TCK OPTIONAL ENG EPV-3-SA-00 EPV-3-SA-90		TR-10G EWN-2 ETW	AL HEX KEY REGULATOR HANDLE Tamper Proof Regulator WARNING NAMEPLATES Class II Enclosure Warning Enclosure Temperature Warning LLATION & OPERATION MANUAL Inst. & Operation Manual
--	--	---	--	------------------------	--

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM & PM - surface
		3				
Height	7 / 12	7 / 12	7/8	7 / 8	7 / 12	9 / 14
Height Width			7 / 8 8.75 / 14.25	7 / 8 8.75 / 14.25	7 / 12 8.875 / 8.875	9 / 14 10.875 / 10.875
	7 / 12	7/12				

N ංජ ype Y

1000

28

Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class II (≤ **250 ft**³**)**

Description

Model 1001C is an enclosure pressurization system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation by maintaining a "safe" (1.0") pressure. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. Before start-up, all dust must be removed from the enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The enclosure pressure control regulator is then used to set a safe reading on the enclosure pressure gauge. Power can be energized when safe pressure is stable. Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions: Shipping Weight:	See page 30 LPS - 7 lb / WPS - 12 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi
Supply Requirements:	clean air or inert gas
Safe Press. Setpoint:	1.0"
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
System Supply Fitting:	1/2" tube fitting
Enclosure Supply Fitting:	1/2" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting
Switch Setting (Decr):	0.5" ± 0.02"
Switch Conduit Port Size:	1/2" FPT
Switch Contact Rating:	120 VAC @ 15 A

* With EPV-4 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with redundant regulator set to 5 psi max.

** Enclosure integrity determines actual flow rate



LPS Style (Less Pressure Switch)



Model 1001C

WPS Style (With Pressure Switch)

Standard Model Applications							
Model Number:1001C-CII Type YModel Number:1001C-CII Type ZDesignation:Pressurization SystemDesignation:Pressurization SystemEnclosure Volume:250 ft³ max.Enclosure Volume:250 ft³ max.							
LPS Style UL & FM Certified: Rating Reduction: [WPS Style UL & FM Certified:	Group F&G Div.1 to Div. 2 Cl. II, Div. 1,	LPS St UL & FM Certified: Rating Reduction: WPS St UL & FM Certified:	Cl. II, Div. 2, Group F&G Div. 2 to Nonhazardous				
Rating Reduction:	Div.1 to Div. 2	Rating Reduction:	Group F&G Div. 2 to Nonhazardous				

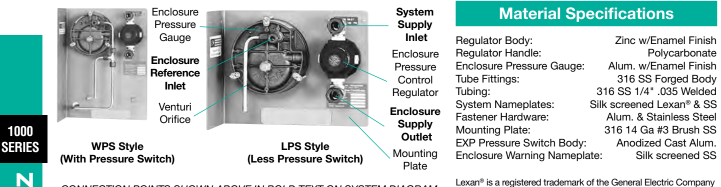
1000 Series

1000

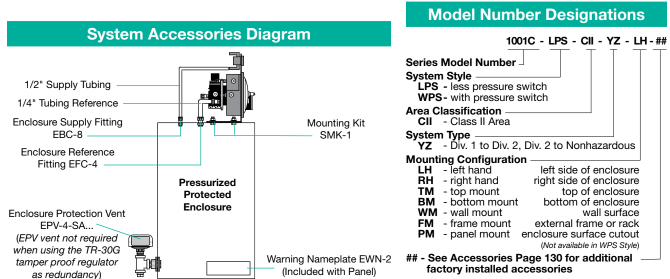
N

ංජ

Vpe Y



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM



Model 1001C System Accessories (See accessories page for complete details)

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM & PM - surface
Height	7 / 12	7 / 12	7 / 8	7 / 8	7 / 12	9 / 14
			0.75 (11.05			10.075 (10.075
Width	8.875 / 8.875	8.875 / 8.875	8.75 / 14.25	8.75 / 14.25	8.875 / 8.875	10.875 / 10.875
Width Depth	8.875 / 8.875 6 / 7.25	8.875 / 8.875 6 / 7.25	8.75 / 14.25 6 / 7.25	8.75 / 14.25 6 / 7.25	8.8/5 / 8.8/5 7.5 / 9.25	4.75 / 6.5

30

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 15 ft³)

1000

SERIES

Type Y &

N

Description

Model 1002 is a Rapid Exchange[®] purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-2 Enclosure Protection Vent is required for proper operation. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The enclosure pressure control valve is then used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve must be fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve must be disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

Sustem Dimensional	
System Dimensions:	See page 32
Shipping Weight:	LPS - 10 lb / WPS - 15 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	80 - 120 psi
Capacity & Filtration:	1.5 oz @ 20 Micron
Supply Requirements:	clean air or inert gas
Safe Press. Setpoint:	0.25"
Safe Press. Flow Rate:	* 0.1 - 3.5 SCFH
Exchange Pressure:	3" - 5"
Exchange Flow Rate:	** 4 SCFM / 240 SCFH
Exchange Time:	1 min/ft ³
System Supply Port:	1/4" FPT
Enclosure Supply Fitting:	1/4" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting
Switch Setting (Decr):	0.15" ± 0.02"
Switch Conduit Port Size:	1/2" FPT
Switch Contact Rating	
WPS Style:	120 VAC @ 15 A
WPSA Style: *** 120/220 VAC, 24	VDC @ 10 A; 125 VDC @ 50 mA
•	

Switch (WPSA) Power Requirement: 24 / 120 / 240 VDC @ 3 /4 /11 watts

* Enclosure integrity determines actual flow rate

** With regulator set to 60 psi min. during exchange. Rapid Exchange[®] is a Registered Trademark of Pepperl+Fuchs.

*** Supply voltages 24 VDC and 240 VAC available upon request.



LPS Style (Less Pressure Switch)



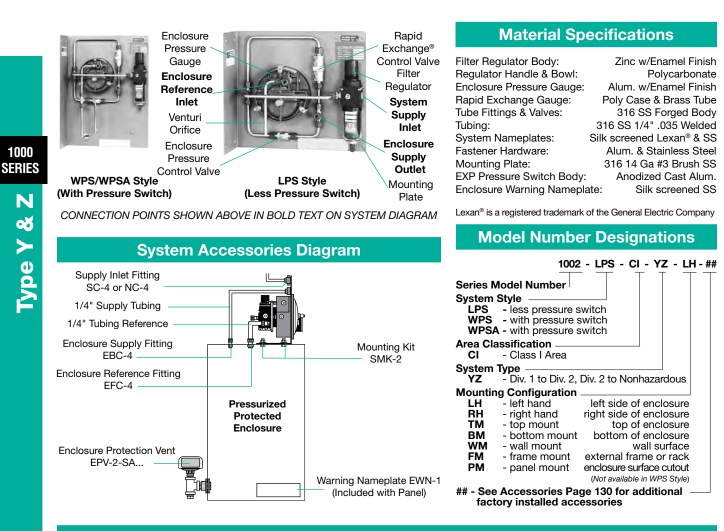
Model 1002

WPS/WPSA Style (With Pressure Switch)

Standard Model Applications

Model Number: Designation: Enclosure Volume:	Purging System	Model Number: Designation: Enclosure Volume:	Purging System
LPS S	Style	LPS S	Style
UL & FM Certified:	Cl. I, Div. 1, Group A-D	UL & FM Certified:	Cl. I, Div. 2, Group A-D
Rating Reduction:	Div.1 to Div. 2	Rating Reduction:	Div. 2 to
WPS S	Style		Nonhazardous
UL & FM Certified:	Cl. I, Div. 1,	WPS	Style
	Group C&D	UL & FM Certified:	Cl. I, Div. 2,
Rating Reduction:	Div. 1 to Div.2		Group C&D
WPSA	Style	Rating Reduction:	Div.2 to
UL & FM Certified:	Cl. I, Div. 1,		Nonhazardous
	Group A-D	WPSA	Style
Rating Reduction:	Div. 1 to Div. 2	UL & FM Certified:	Cl. I, Div. 2,
			Group A-D
		Rating Reduction:	Div. 2 to
			Nonhazardous





Model 1002 System Accessories (See accessories page for complete details)

CO	NNECTION FITTINGS	RAH	Remote Alarm Horn		WARNING NAMEPLATES
NC-4	1/4" Ninety Connector	RAB-1	Div. 1 Remote Alarm Beacon	EWN-1	Class I Enclosure Warning
SC-4	1/4" Straight Connector	RAB-2	Div. 2 Remote Alarm Beacon	ETW	Enclosure Temperature Warning
EFC-4	1/4" Flush Connector	LCK	L Fitting Conduit Kit	INSTAL	LATION & OPERATION MANUAL
EBC-4	1/4" Bulkhead Connector	TCK	T Fitting Conduit Kit	129-0196	Inst. & Operation Manual
EPC-12	3/4" Pipe Connector				·
Α	DDITIONAL ITEMS	ENCLOSUR	E PROTECTION VENTS		
SMK-2 or -8	System Mounting Kit	ONE VENT RE	QUIRED WITH EACH SYSTEM		
EPSK-1	Explosion Proof Switch Kit	EPV-2-SA-00	Straight w/Spark Arrestor		
GPSK-1	General-purpose Switch Kit	EPV-2-SA-90	Rt Angle w/Spark Arrestor		

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions							
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel	
Height	10/15	10 / 15	10 / 10	10 / 10	10 / 15	12 / 17	
Width	11 / 11	11/11	11 / 16	11 / 16	11 / 11	13 / 13	
Depth	6 / 7.5	6 / 7.5	6 / 7.5	6 / 7.5	7.75 / 9.25	5 / 6.5	
Dimensior	Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 11h x 12w WPS - 16h x 12w						

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

32

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 75 ft³)

Description

Model 1003 is a Rapid Exchange[®] purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-3 Enclosure Protection Vent is required for proper operation. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The enclosure pressure control valve is then used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve must be fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve must be disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions: Shipping Weight: Temp. Range: Supply Pressure Range: Capacity & Filtration: Supply Requirements: Safe Press. Setpoint: Safe Press. Flow Rate: Exchange Pressure: Exchange Flow Rate: Exchange Flow Rate: Exchange Time: System Supply Port: Enclosure Supply Fitting:	See page 34 LPS - 12 lb / WPS - 17 lb -20 °F to +120 °F 80 - 120 psi 3.8 oz @ 40 Micron clean air or inert gas 0.25" * 0.1 - 3.5 SCFH 3" - 5" ** 10 SCFM / 600 SCFH 1 min / 2.5 ft ³ 3/8" FPT 3/8" tube fitting
Switch Contact Rating WPS Style: WPSA Style: *** 120/220 VAC, 24 V Switch (MPSA) Power Requirement: 24	





Standard Model Applications

Model Number:	1003 Type Y	Model Number:	1003 Type Z	
Designation:	Purging System	Designation:	Purging System	
Enclosure Volume:	75 ft ³ max.			
LPS S	tyle	LPS S	Style	
UL & FM Certified:	Cl. I, Div. 1,	UL & FM Certified:	Cl. I, Div. 2,	
	Group A-D		Group A-D	
Rating Reduction:	Div. 1 to Div. 2	Rating Reduction:	Div. 2 to	
WPS S	tvle		Nonhazardous	
UL & FM Certified:	Cl. I, Div. 1,	WPS Style		
		UL & FM Certified:	Cl. I, Div. 2,	
Rating Reduction:	Div. 1 to Div. 2		Group C&D	
WPSAS	Style	Rating Reduction:	Div. 2 to	
UL & FM Certified:	Cl. I, Div. 1,		Nonhazardous	
	Group A-D	WPSA	Style	
Rating Reduction:	•	UL & FM Certified:	Cl. I, Div. 2,	
U			Group A-D	
		Rating Reduction:	Div. 2 to	
			Nonhazardous	

Switch (WPSA) Power Requirement: 24 / 120 / 240 VDC @ 3 /4 /11 watts

* Enclosure integrity determines actual flow rate

** With regulator set to 60 psi min. during exchange. Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs.

*** Supply voltages 24 VDC and 240 VAC available upon request.



LPS Style (Less Pressure Switch)



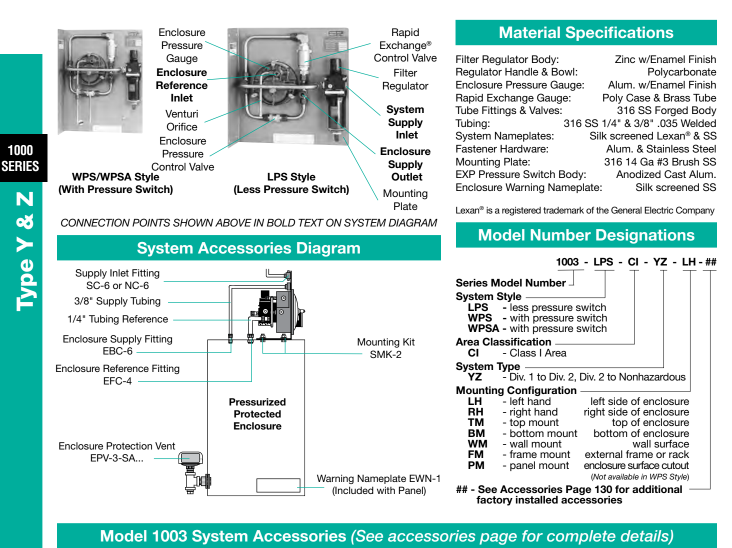
USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com 33

Model 1003

SERIES Type Y &

N

1000



со	NNECTION FITTINGS	GPSK-1	General-purpose Switch Kit
NC-6	3/8" Ninety Connector	RAH	Remote Alarm Horn
SC-6	SC-6 3/8" Straight Connector		Div. 1 Remote Alarm Beacon
EFC-4	1/4" Flush Connector	RAB-2	Div. 2 Remote Alarm Beacon
EFC-6	3/8" Flush Connector	LCK	L Fitting Conduit Kit
EBC-6	3/8" Bulkhead Connector	TCK	T Fitting Conduit Kit
EPC-13 1" Pipe Connector		ENCLOS	SURE PROTECTION VENTS
Δ	DDITIONAL ITEMS	ONE VENT	REQUIRED WITH EACH SYSTEM
SMK-2 or -8 EPSK-1	System Mounting Kit Explosion Proof Switch Kit	EPV-3-SA- EPV-3-SA-	

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions							
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel	
Height	12 / 15	12 / 15	12 / 12	12 / 12	12 / 15	14 / 17	
Width	11.5 / 11.5	11.5 / 11.5	11.5 / 15.25	11.5 / 15.25	11.5 / 11.5	13.5 / 13.5	
Depth	6 / 7.5	6 / 7.5	6 / 7.5	6 / 7.5	7.75 / 9.25	5.75 / 7.25	
Dimensions	Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 13h x 12.5w WPS - 16h x 12.5w						

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

PEPPERL+FUCHS

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com WARNING NAMEPLATES

INSTALLATION & OPERATION MANUAL

Class I Enclosure Warning

Inst. & Operation Manual

Enclosure Temperature Warning

EWN-1

129-0195

ETW

Class I (≤ **200 ft**³**)**

Description

Model 1004 is a Rapid Exchange[®] purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-4 Enclosure Protection Vent is required for proper operation. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The enclosure pressure control valve is then used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve must be fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve must be disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions:	See page 36
Shipping Weight:	LPS - 15 lb / WPS - 23 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	80 - 120 psi
Capacity & Filtration:	8.5oz @ 40 Micron
Supply Requirements:	clean air or inert gas
Safe Press. Setpoint:	0.25"
Safe Press. Flow Rate:	* 0.1 - 3.5 SCFH
Exchange Pressure:	3" - 5"
Exchange Flow Rate:	** 30 SCFM /1800 SCFH
Exchange Time:	1 min / 7.5 ft ³
System Supply Port:	1/2" FPT
Enclosure Supply Fitting:	1/2" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting
Switch Setting (Decr):	0.15" ± 0.02"
Switch Conduit Port Size:	1/2" FPT
Switch Contact Rating	
WPS Style:	120 VAC @ 15 A
WPSA Style: *** 120/220 VAC, 24	VDC @ 10 A; 125 VDC @ 50 mA

Switch (WPSA) Power Requirement: 24 / 120 / 240 VDC @ 3 /4 /11 watts

* Enclosure integrity determines actual flow rate

** With regulator set to 80 psi min. during exchange. Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs.

*** Supply voltages 24 VDC and 240 VAC available upon request.



LPS Style (Less Pressure Switch)





WPS/WPSA Style (With Pressure Switch)

Standard Model Applications

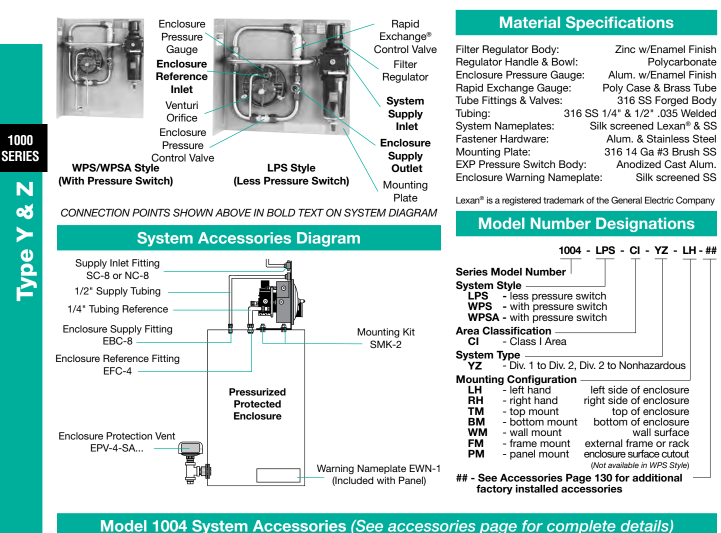
Model Number:	1004 Type Y	Model Number:	1004 Type Z
Designation:	Purging System	Designation:	Purging System
Enclosure Volume:	200 ft ³ max.	Enclosure Volume:	200 ft ³ max.
LPS S	tylo	LPS S	style
UL & FM Certified:	Cl. I, Div. 1,	UL & FM Certified:	Cl. I, Div. 2,
OL & FIVI Certilieu.	Group A-D		Group A-D
Rating Reduction:	Div. 1 to Div. 2	Rating Reduction:	Div. 2 to
hating heutclion.		Ŭ	Nonhazardous
WPS S	tyle		No. 1 A
UL & FM Certified:	Cl. I, Div. 1,	WPS S	-
	Group C&D	UL & FM Certified:	Cl. I, Div. 2,
Rating Reduction:	Div. 1 to Div. 2		Group C&D
	Stude	Rating Reduction:	Div. 2 to
WPSA S	•		Nonhazardous
UL & FM Certified:	Cl. I, Div. 1,	WPSA	Style
	Group A-D	UL & FM Certified:	Cl. I, Div. 2,
Rating Reduction:	Div. 1 to Div. 2		Group A-D
		Rating Reduction:	Div. 2 to
		. isting . isduotioni	Nonhazardous
			1 torniazardous

Model 1004

SERIES

1000





CONNECTION FITTINGS GPSK-1 General-purpose Switch Kit WARNING NAMEPLATES NC-8 1/2" Ninety Connector RAH Remote Alarm Horn EWN-1 Class I Enclosure Warning SC-8 1/2" Straight Connector RAB-1 Div. 1 Remote Alarm Beacon ETW Enclosure Temperature Warning EFC-4 1/4" Flush Connector RAB-2 Div. 2 Remote Alarm Beacon INSTALLATION & OPERATION MANUAL

SC-8	1/2" Straight Connector	RAB-1	Div. 1 Remote Alarm Beacon	ETW	Enclosure Temperature Warning
EFC-4	1/4" Flush Connector	RAB-2	Div. 2 Remote Alarm Beacon	INSTAL	LATION & OPERATION MANUAL
EFC-8	1/2" Flush Connector	LCK	L Fitting Conduit Kit	129-0203	Inst. & Operation Manual
EBC-8	1/2" Bulkhead Connector	TCK	T Fitting Conduit Kit		
EPC-14	1 1/2" Pipe Connector	ENCLOSU	RE PROTECTION VENTS		
4	ADDITIONAL ITEMS	ONE VENT RE	EQUIRED WITH EACH SYSTEM		
SMK-2 or 8	System Mounting Kit	EPV-4-SA-00	3		
EPSK-1	Explosion Proof Switch Kit	EPV-4-SA-90	Rt Angle w/Spark Arrestor		

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions								
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel		
Height	12 / 16.25	12 / 16.25	12 / 12	12 / 12	12 / 15	14 / 18.25		
Width	13.5 / 13.5	13.5 / 13.5	13.5 / 16.75	13.5 / 16.75	13.5 / 13.5	15.5 / 15.5		
Depth	6.75 / 8.25	6.75 / 8.25	6.75 / 8.25	6.75 / 8.25	7.75 / 9.25	6.75 / 8.25		
	Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 13h x 14.5w WPS - 17.25h x 14.5w							

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

36





Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 450 ft³)

Description

Model 1005 is a Rapid Exchange[®] purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-5 Enclosure Protection Vent is required for proper operation. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The enclosure pressure control valve is then used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve must be fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve must be disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions: Shipping Weight: Temp. Range: Supply Pressure Range: Capacity & Filtration: Supply Requirements: Safe Press. Setpoint: Safe Press. Flow Rate: Exchange Pressure: Exchange Flow Rate: Exchange Flow Rate: Exchange Time: System Supply Port: Enclosure Supply Port: Enclosure Reference Fitting: Switch Setting (Decr): Switch Conduit Port Size: Switch Conduit Port Size:	See page 38 LPS - 15 lb / WPS - 25 lb -20 °F to +120 °F 80 - 120 psi 8.5 oz @ 40 Micron clean air or inert gas 0.25" * 0.1 - 3.5 SCFH 3" - 5" ** 60 SCFM / 3600 SCFH 1 min / 15 ft ³ 1/2" FPT 1/4" tube fitting 0.15" ± 0.02" 1/2" FPT
WPS Style: WPSA Style: *** 120/220 VAC, 24	120 VAC @ 15 A VDC @ 10 A; 125 VDC @ 50 mA

Switch (WPSA) Power Requirement: 24 / 120 / 240 VDC @ 3 /4 /11 watts

* Enclosure integrity determines actual flow rate

PEPPERL+FUCHS

** With regulator set to 80 psi min. during exchange Rapid Exchange[®] is a Registered Trademark of Pepperl+Fuchs, Inc.

*** Supply voltages 24 VDC and 240 VAC available upon request.



LPS Style (Less Pressure Switch)





WPS/WPSA Style (With Pressure Switch)

Standard Model Applications

Model Number: Designation: Enclosure Volume:	Purging System	Model Number: Designation: Enclosure Volume:	Purging System
LPS S	tyle	LPS S	tyle
UL & FM Certified:	Cl. I, Div. 1, Group A-D	UL & FM Certified:	CI. I, Div. 2, Group A-D
Rating Reduction:	Div. 1 to Div. 2	Rating Reduction:	Div. 2 to
WPS S	tvle		Nonhazardous
UL & FM Certified:	Cl. I, Div. 1,	WPS S	Style
		UL & FM Certified:	Cl. I, Div. 2,
Rating Reduction:	Div. 1 to Div. 2		Group C&D
WPSAS	Style	Rating Reduction:	Div. 2 to
UL & FM Certified:	Cl. I, Div. 1,		Nonhazardous
	Group A-D	WPSA	Style
Rating Reduction:	Div. 1 to Div. 2	UL & FM Certified:	Cl. I, Div. 2,
			Group A-D
		Rating Reduction:	Div. 2 to
			Nonhazardous

Model 1005

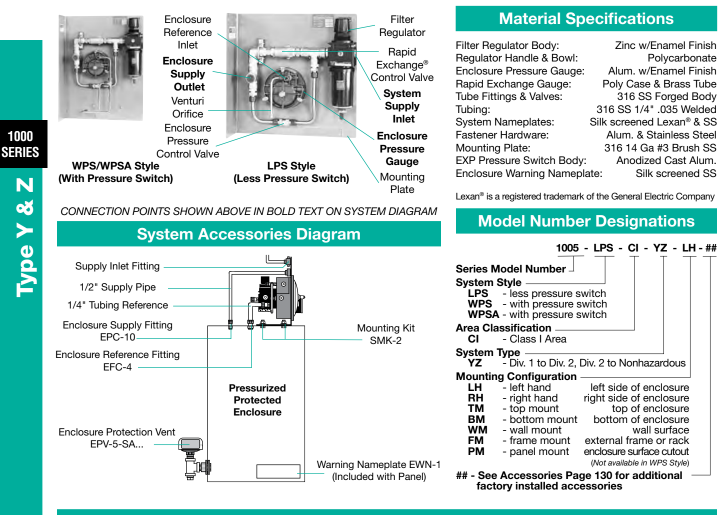
Type Y &

N

1000

SERIES





Model 1005 System Accessories (See accessories page for complete details)

CO	NNECTION FITTINGS	RAB-1	Div. 1 Remote Alarm Bea
EFC-4	1/4" Flush Connector	RAB-2	Div. 2 Remote Alarm Bea
EPC-10	1/2" Pipe Connector	LCK	L Fitting Condui
EPC-15	2" Pipe Connector	TCK	T Fitting Condui
A	DDITIONAL ITEMS		
SMK-2 or -8	System Mounting Kit	ENCLOS	JRE PROTECTION VEN
EPSK-1	Explosion Proof Switch Kit	ONE VENT	REQUIRED WITH EACH SYST
GPSK-1	General-purpose Switch Kit	EPV-5-SA-0	0 Straight w/Spark Arre
RAH	Remote Alarm Horn	FPV-5-SA-9	

acon acon uit Kit uit Kit

NTS

TEM restor Rt Angle w/Spark Arrestor EPV-5-SA-90

WARNING NAMEPLATES

EWN-1 Class I Enclosure Warning ETW Enclosure Temperature Warning **INSTALLATION & OPERATION MANUAL** 129-0204 Inst. & Operation Manual

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions								
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel		
Height	13.5 / 17.75	13.5 / 17.75	14 / 13	14/ 13	15 / 17.75	15.5 / 19.75		
Width	13.5 / 13.5	13.5 / 13.5	13.5 / 16.125	13.5 / 16.125	13.5 / 13.5	15.5 / 15.5		
Depth	6 / 7.5	6 / 7.5	6 / 7.5	6 / 7.5	7.75 / 9.25	5 / 6.5		
Dimensions in	Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 14.5h x 14.5w WPS - 18.75h x 14.5w							

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.





Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 2 ft³) and Class II (\leq 10 ft³)

Description

Model 11 is an enclosure pressurization or purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation or remove and prevent flammable gas or vapor accumulations. In Class II areas, the system maintains a "safe" (1.0") pressure. In Class I areas, the system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. These processes reduce the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. In Class II areas, all dust must be removed from the enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The enclosure pressure control regulator is then used to set a safe reading on the enclosure pressure gauge. In Class II areas, power can be energized when safe pressure is stable. In Class I areas, the user must perform an exchange cycle (determined by the safe pressure flow rate-five minutes minimum) before power can be energized. Loss of safe pressure in Class I or II areas requires immediate attention, unless power is deenergized. WPS style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

Specifications

* With EPV-1 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with redundant regulator set to 5 psi max.

** Enclosure integrity determines actual flow rate



LPS Style (Less Pressure Switch)



WPS Style (With Pressure Switch)

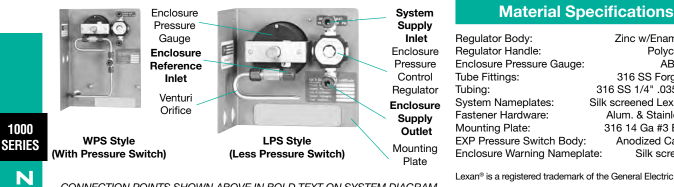


Model Number: 11-CI Type Y Model Number: 11-CI Type Z Designation: **Purging System** Designation: Purging System **Enclosure Volume:** 2 ft³ max. Enclosure Volume: 2 ft³ max. LPS Style LPS Style UL & FM Certified: Cl. I, Div. 1, UL & FM Certified: Cl. I, Div. 2, Group A-D Group A-D Rating Reduction: Div. 1 to Div. 2 Rating Reduction: Div. 2 to Nonhazardous WPS Style WPS Style UL & FM Certified: Cl. I, Div. 1, Group C&D UL & FM Certified: Cl. I, Div. 2, Rating Reduction: Div. 1 to Div. 2 Group C&D Rating Reduction: Div. 2 to Nonhazardous Model Number: 11-CII Type Y Model Number: 11-CII Type Z Designation: Pressurization System **Designation:** Pressurization System 10 ft³ max. 10 ft³ max. **Enclosure Volume:** Enclosure Volume: LPS Style LPS Style UL & FM Certified: Cl. II, Div. 1, UL & FM Certified: Cl. II, Div. 2, Group F&G Group F&G Div. 1 to Div. 2 Rating Reduction: Rating Reduction: Div. 2 to Nonhazardous WPS Style WPS Style UL & FM Certified: Cl. II, Div. 1, Group F&G UL & FM Certified: Cl. II, Div. 2, Rating Reduction: Div. 1 to Div. 2 Group F&G Rating Reduction: Div. 2 to Nonhazardous

Model 11

1000

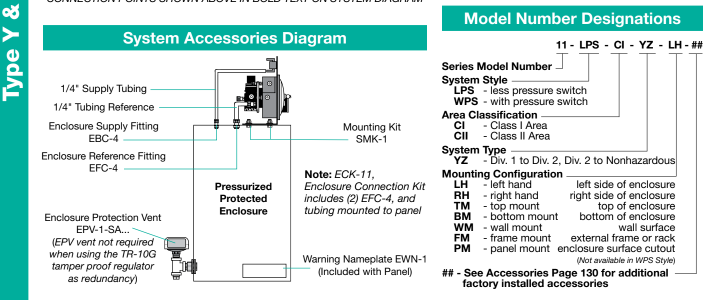
Standard Model Applications



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Zinc w/Enamel Finish Polycarbonate **ABS Plastic** 316 SS Forged Body 316 SS 1/4" .035 Welded Silk screened Lexan® & SS Alum. & Stainless Steel 316 14 Ga #3 Brush SS Anodized Cast Alum. Silk screened SS

Lexan® is a registered trademark of the General Electric Company



Model 11 System Accessories (See accessories page for complete details)

FACTORY INS	STALLED FITTINGS & FILTER	EPSK-1 or	-2 Fx
ECK-11	Enclosure Connection Kit	GPSK-1 or	
CON	NECTION FITTINGS	RAH	D
EFC-4	1/4" Flush Connector	RAB-1	Div.
EBC-4	1/4" Bulkhead Connector	RAB-2	Div.
EPC-10	1/2" Pipe Connector	LCK	
AC	DITIONAL ITEMS	TCK	
ILF-4	1/4" Filter	OPTIONAL	ENCLOS
SMK-1, -4 or -		EPV-1-SA-	00 S
		ED\/_1_SA_	an R

xplosion Proof Switch Kit neral-purpose Switch Kit Div. 1 Remote Alarm Horn 1 Remote Alarm Beacon 2 Remote Alarm Beacon L Fitting Conduit Kit T Fitting Conduit Kit SURE PROTECTION VENTS Straight w/Spark Arrestor Rt Angle w/Spark Arrestor EPV-1-SA-90

OPTION/	AL HEX KEY REGULATOR HANDLE
TR-10G	Tamper Proof Regulator
	WARNING NAMEPLATES
EWN-1	Class I Enclosure Warning
EWN-2	Class II Enclosure Warning
ETW	Enclosure Temperature Warning
INSTAL	LATION & OPERATION MANUAL
129-0207	Inst. & Operation Manual

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
LPS / WPS	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM & PM - surface
Height	LH - left hand 6.25 / 10.75	RH - right hand 6.25 / 10.75	6.25 / 8.5	6.25 / 8.5	WM - wall mount 6.25 / 10.75	FM & PM - surface 8.25 / 12.75
Height	6.25 / 10.75	6.25 / 10.75	6.25 / 8.5	6.25 / 8.5	6.25 / 10.75	8.25 / 12.75

Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: LPS - 7.25h x 7w WPS - 11.75h x 8.5w Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.





Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 2 ft³) and Class II (\leq 10 ft³)

Model 1011

Description

Model 1011 is an enclosure pressurization or purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosures, in order to prevent combustible dust accumulation or remove and prevent flammable gas or vapor accumulations. In Class II areas, the system maintains a "safe" (1.0") pressure. In Class I areas, the system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. These processes reduce the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. In Class II areas, all dust must be removed from the enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The enclosure pressure control regulator is then used to set a safe reading on the enclosure pressure gauge. In Class II areas, power can be energized when safe pressure is stable. In Class I areas, the user must perform an exchange cycle (determined by the safe pressure flow rate-five minutes minimum), before power can be energized. Loss of safe pressure in Class I or II areas requires immediate attention, unless power is deenergized. System installation may be enhanced with a stand-alone Pepperl+Fuchs Model EPSK explosion proof switch kit to provide form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions: Shipping Weight:	See page 42 7 Ib
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi
Supply Requirements:	clean air or inert gas
Safe Press. (CI/CII):	0.25" / 1.0"
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
System Supply Fitting:	1/4" tube fitting
Enclosure Supply Fitting:	1/4" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting

* With EPV-1 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with redundant regulator set to 5 psi max.

** Enclosure integrity determines actual flow rate



Front View



Standard Model Applications

Model Number:	1011-CI Type Z	Model Number: 1011-CII Type Z	
Designation:	Purging System	Designation: Pressurization System	1
Enclosure Volume:		Enclosure Volume: 10 ft ³ max.	.
UL Certified:	Cl. I, Div. 2,	UL Certified: Cl. II, Div. 2	,
	Group A-D	Group F&G	i
Rating Reduction:	Div. 2 to	Rating Reduction: Div. 2 to	,
	Nonhazardous	Nonhazardous	;





CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Material Specifications

Regulator Body:	Brass, Zinc w/Enamel Finish
Regulator Handle:	Polycarbonate
Enclosure Pressure Gauge	e: Alum. w/Enamel Finish
Tube Fittings:	316 SS Forged Body
Tubing:	316 SS 1/4" .035 Welded
System Nameplates:	Silkscreen & Lexan®
Fastener Hardware:	Alum. & Stainless Steel
Mounting Plate & Bracket	: Anodized Aluminum
Enclosure Warning Name	olate: Silk screened SS

Lexan® is a registered trademark of the General Electric Company

Model Number Designations System Accessories Diagram 1011 - CI - Z - UH - ## Series Model Number Area Classification 1/4" Supply Tubing CI - Class I Area CII - Class II Area 1/4" Tubing Reference System Type **Enclosure Supply Fitting** Z - Div. 2 to Nonhazardous Mounting Kit EBC-4 SMK-1 Mounting Configuration **UM** - universal mount external surface **Enclosure Reference** FM - frame mount external frame or rack Fitting EFC-4 PM - panel mount enclosure surface cutout Note: ECK-1011, Enclosure Connection Kit ## - See Accessories Page 130 for additional Pressurized factory installed accessories includes (2) EFC-4, and Protected tubing mounted to panel Enclosure **Enclosure Protection Vent** FM & PM configuration mounting plates include four (4) EPV-1-SA ... 1/4" mounting holes at each corner, on 5/16" centers. (EPV vent not required when using the TR-10G Warning Nameplate EWN-___

Model 1011 System Accessories (See accessories page for complete details)

(Included with Panel)

CON	NECTION FITTINGS	GPSK-1 c
EFC-4	1/4" Flush Connector	RAH
EBC-4	1/4" Bulkhead Connector	RAB-2
EPC-10	1/2" Pipe Connector	OPTIONAL
AD	DITIONAL ITEMS	EPV-1-SA
ILF-4	1/4" Filter	EPV-1-SA
SMK-1 or -4	System Mounting Kit	OPTION
EPSK-1 or -2	Explosion Proof Switch Kit	TR-10G

PEPPERL+FUCHS

tamper proof regulator

as redundancy)

or -2 General-purpose Switch Kit Div. 1 Remote Alarm Horn Div. 2 Remote Alarm Beacon L ENCLOSURE PROTECTION VENTS A-00 Straight w/Spark Arrestor A-90 Rt Angle w/Spark Arrestor AL HEX KEY REGULATOR HANDLE Tamper Proof Regulator WARNING NAMEPLATES

EWN-1	Class I Enclosure Warning
EWN-2	Class II Enclosure Warning
ETW	Enclosure Temperature Warning
INSTAL	LATION & OPERATION MANUAL
129-0205	Inst. & Operation Manual

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
Configuration	UM - left hand	UM - right hand	UM - top mount	UM - bottom mount	FM - frame mount	PM - panel mount
Configuration Height	UM - left hand 8	UM - right hand 8	UM - top mount 8.25	UM - bottom mount 8.25	FM - frame mount 8	PM - panel mount 8
	UM - left hand 8 8.25	0M - right hand 8 8.25	•		FM - frame mount 8 8	PM - panel mount 8 8
Height	8	8	•		FM - frame mount 8 8 5	PM - panel mount 8 8 5

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

Germany: +49 621 776 2222

pa-info@de.pepperl-fuchs.com

USA: 330 486 0002

pa-info@us.pepperl-fuchs.com

Singapore: +65 67799091

pa-info@sq.pepperl-fuchs.com

Pepperl+Fuchs Group

www.pepperl-fuchs.com

42

1000

SERIES

Class I (\leq 15 ft³)

Description

Model 1012 is a Rapid Exchange[®] purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-2 Enclosure Protection Vent is required for proper operation. This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The enclosure pressure control valve is then used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve must be fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve must be disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power is deenergized. System installation may be enhanced with a stand-alone Pepperl+Fuchs Model EPSK explosion proof switch kit to provide form "C" contacts for audible or visual alarm systems.

System Specifications

System Dimensions:	See page 44
Shipping Weight:	10 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	80 - 120 psi
Capacity & Filtration:	1.5 oz @ 20 Micron
Supply Requirements:	clean air or inert gas
Safe Press. Setpoint:	0.25"
Safe Press. Flow Rate:	* 0.1 - 3.5 SCFH
Exchange Pressure:	3"- 5"
Exchange Flow Rate:	** 4 SCFM/240 SCFH
Exchange Time:	1 min/ft ³
System Supply Port:	1/4" FPT
Enclosure Supply Fitting:	1/4" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting

* Enclosure integrity determines actual flow rate







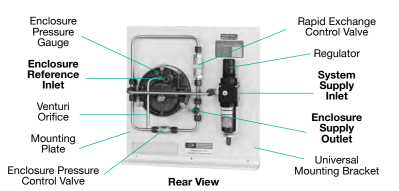
Standard Model Applications

Front View

Model Number: Designation: Enclosure Volume: UL Certified: Rating Reduction: **1012-CI Type Z** Purging System 15 ft³ max. Cl. I, Div. 2, Group A-D Div. 2 to Nonhazardous

F PEPPERL+FUCHS

^{**} With regulator set to 60 psi min. during exchange. Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs.

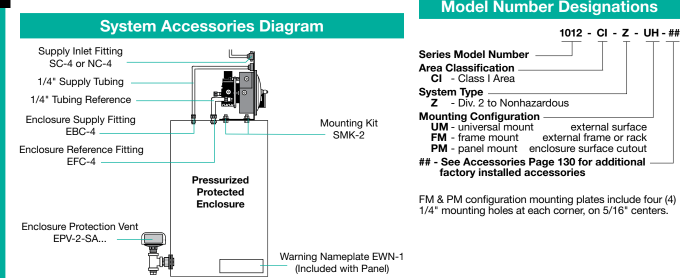


CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Material Specifications

Filter Regulator Body:	Zinc w/Enamel Finish
Regulator Handle & Bowl:	Polycarbonate
Enclosure Pressure Gauge:	Alum. w/Enamel Finish
Rapid Exchange Gauge:	Poly Case & Brass Tube
Tube Fittings & Valves:	316 SS Forged Body
Tubing:	316 SS 1/4" .035 Welded
System Nameplates:	Silkscreen & Lexan®
Fastener Hardware:	Alum. & Stainless Steel
Mounting Plate & Bracket:	Anodized Aluminum
Enclosure Warning Nameplat	e: Silk screened SS

Lexan® is a registered trademark of the General Electric Company



Model 1012 System Accessories (See accessories page for complete details)

CONNECTION FITTINGS

NC-4	1/4" Ninety Connector
SC-4	1/4" Straight Connector
EFC-4	1/4" Flush Connector
EBC-4	1/4" Bulkhead Connector
EPC-12	3/4" Pipe Connector
A	DDITIONAL ITEMS
SMK-1 or -4	System Mounting Kit
FPSK-1	Explosion Proof Switch Kit

GPSK-1 RAH RAB-2

General-purpose Switch Kit Remote Alarm Horn Div. 2 Remote Alarm Beacon

ENCLOSURE PROTECTION VENTS ONE VENT REQUIRED WITH EACH SYSTEM EPV-2-SA-00 Straight w/Spark Arrestor

EPV-2-SA-90 Rt Angle w/Spark Arrestor

WARNING NAMEPLATES EWN-1 Class I Enclosure Warning ETW Enclosure Temperature Warning **INSTALLATION & OPERATION MANUAL** Inst. & Operation Manual 129-0206

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
Configuration	UM - left hand	UM - right hand	UM - top mount	UM - bottom mount	FM - frame mount	PM - panel mount
Height	UM - left hand 12	UM - right hand 12	UM - top mount 12.25	12.25	FM - frame mount 12	PM - panel mount 12
Height	12	12	12.25	12.25	12	12

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

N 0

1000

SERIES

ΔΔ

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 90 ft³) and Zone 2 (\leq 2.54 m³)

Description

Model 3003 is a Rapid Exchange® purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed protected enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The Model 3003 consists of three major components: (1) a pneumatic manifold assembly, (2) a differential enclosure pressure indicator and (3) a stainless steel face plate with mounting flange, or a Lexan[®] system start up instruction nameplate. Model 3003 is offered in three distinct variations, identified as "VM" (Vertical Mount), "HM" (Horizontal Mount), both available in WPS & WPSA styles, and "CK" (Component Kit) mounting configurations. The VM configuration features a filter regulator and face plate with a flange for mounting to a vertical surface. The HM configuration features a regulator and face plate with a flange for mounting on a horizontal surface. Finally, the CK configuration is a kit of parts including the pneumatic manifold assembly, the enclosure pressure indicator and a start-up instruction nameplate. The VM and HM configurations are intended for flange or frame mounting to a solid surface on or near the protected enclosure(s), while the CK configuration is intended for frame mounting through cutouts in a panel on or near the enclosure(s). With the addition of a Model GCK gauge conversion kit, all configurations can be mounted through the surface of a protected enclosure. The CK configuration provides a seal that withstands type 4 hosedown testing. Model 3003 accomplishes the required volume exchanges and maintains a safe pressure. Pepperl+Fuchs Model EPV-3 enclosure protection vent is required for proper operation. This process reduces the hazardous (classified) area rating within protected enclosure(s), in accordance with the NEC - NFPA 70, NFPA 496, ISA 12.4 and IEC 600 79-15 EN 50021.

Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and enclosure(s) must be sealed. After transferring the valve key, locked into the pneumatic manifold's Rapid Exchange® control valve stem, the enclosure pressure control valve is used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the valve key is transferred and locked into the Rapid Exchange control valve stem and the Rapid Exchange control valve is then fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve is disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power to the protected enclosure(s) is deenergized. WPS and WPSA style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs, Inc. Lexan® is a registered trademark of the General Electric Company



Model 3003-LPS-CI-YZ-VML **Vertical Mount Configuration**

Model 3003-WPS-CI-YZ-HMT **Horizontal Mount Configuration**



Model 3003-LPS-CI-YZ-CK **Component Kit Configuration**

CE





Standard Model Applications

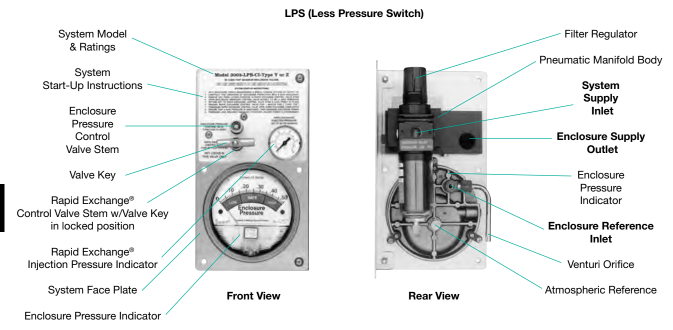
Model Number:	3003 Type Y System	Model Number:	3003
Designation			I Ex [nP] System Rapid Exchange [®]
Designation:	Rapid Exchange®	Designation:	
Enclosure Volume:	Purging 90 ft ³	Enclosure Volume:	Purging 90 ft ³
Enclosure volume:		Enclosure volume:	
	(2.54 m ³) max.	LPS S	(2.54 m ³) max.
LPS	Style	UL & FM Certified:	
UL & FM Certified:	Cl. I, Div. 1,	OL & FIVI Certilled:	- , ,
	Group A-D	ATEV InD! Contified	Group A-D
Rating Reduction:	Div. 1 to Div. 2	ATEX 'nP' Certified:	· · · · · · · · · · · · · · · · · · ·
WPS	Style	Dating Daduation	Group IIC Div. 2 to
UL & FM Certified:	Cl. I, Div. 1,	Rating Reduction:	Nonhazardous
	Group C-D	Zana O	to Nonhazardous
Rating Reduction:	Div. 1 to Div. 2	Zone z	to Nonnazardous
ů,		WPS S	Style
WPSA	-	UL & FM Certified:	Cl. I, Div. 2,
UL & FM Certified:	Cl. I, Div. 1,		Group C-D
	Group A-D	Rating Reduction:	Div. 2 to
			Nonhazardous
		WPSA	Style
		UL & FM Certified:	Cl. I, Div. 2,
			Group A-D
		ATEX 'nP' Certified:	
			Group IIB+H
		Rating Reduction:	Div. 2 to
		Ŭ	Nonhazardous
		Zone 2	to Nonhazardous
		(Ex)	II 3G EEx [nP] II
		8	

Model 3003

3000

SERIES



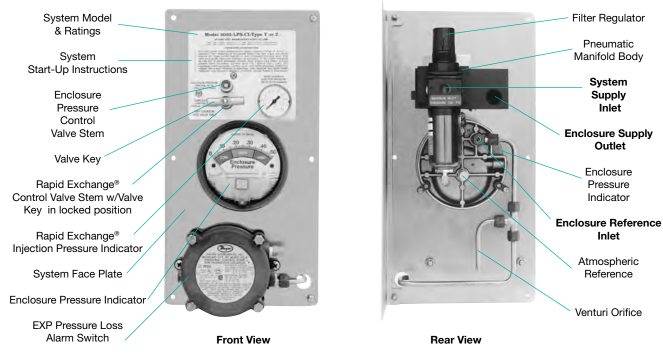


Model 3003 VM Configuration - The Vertical Mount System

Important Notes

- 1) The VM configuration is supplied with a mounting flange for right-angled attachment to a vertical surface external to the protected enclosure.
- 2) The VM configuration can also be frame mounted external to the protected enclosure through a 5" (127 mm) W x 9" (229 mm) H cutout in a suitable mounting surface.
- 3) Model GCK gauge conversion kit is required to panel mount the VM configuration through a 5" (127 mm) W x 9"(229 mm) H cutout in the protected enclosure surface.
- 4) See page 52 for Model GCK kit description and conversion procedure.

WPS / WPSA (With Pressure Switch)



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Iype Y, Z & Ex [nP]

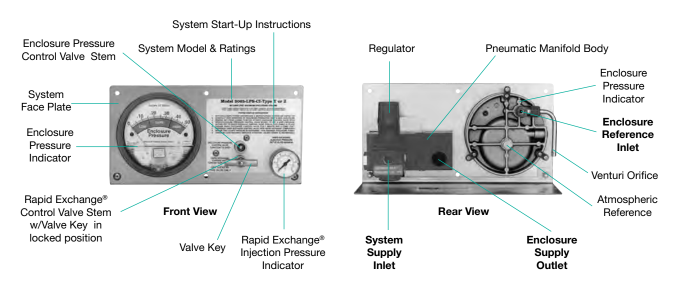
46

Pepperl+Fuchs Group www.pepperl-fuchs.com p

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Model 3003 HM Configuration - The Horizontal Mount System

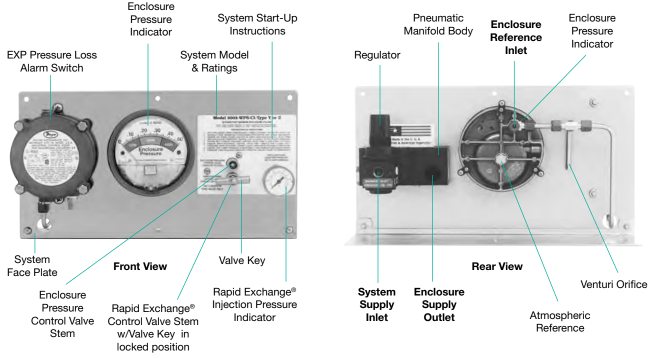
LPS (Less Pressure Switch)



Important Notes

- 1) The HM configuration is supplied with a mounting flange for right-angled attachment to a horizontal surface external to the protected enclosure.
- 2) The HM configuration can also be frame mounted external to the protected enclosure through a 10.25" (260mm) W x 5" (127mm) H cutout in a suitable mounting surface.
- 3) Model GCK gauge conversion kit is required to panel mount the HM configuration through a 10.25" (260mm) W x 5" (127mm) H cutout in the protected enclosure surface.
- 4) See page 52 for Model GCK kit description and conversion procedure.

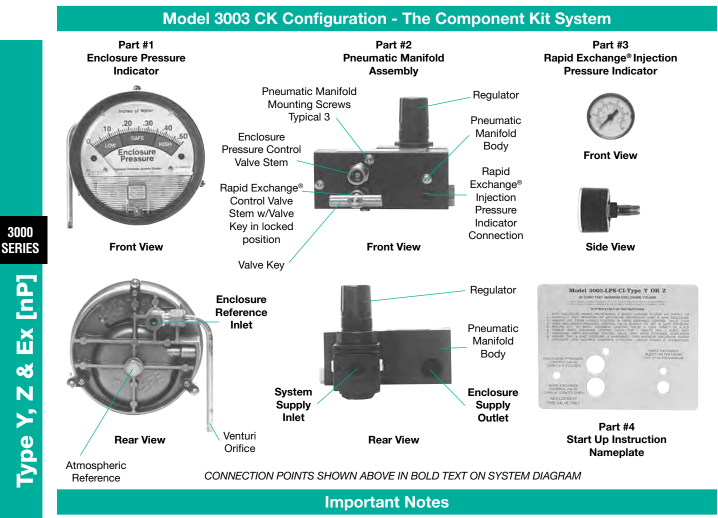
WPS / WPSA (With Pressure Switch)



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com 47



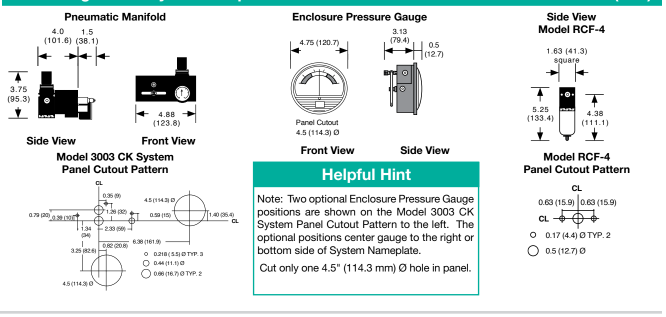
1) The CK configuration is four discrete parts suitable for mounting through a set of cutouts in a vertical surface external to the protected enclosure.

A Model GCK gauge conversion kit is required to panel mount the CK configuration through a set of cutouts in the protected enclosure surface. 2)

3) See page 52 for Model GCK kit description and conversion procedure.

PEPPERL+FUCHS

CK Configuration System & Optional Remote Cube Filter Dimensions in Inches (mm)



Pepperl+Fuchs Group

www.pepperl-fuchs.com

Germany: +49 621 776 2222

pa-info@de.pepperl-fuchs.com

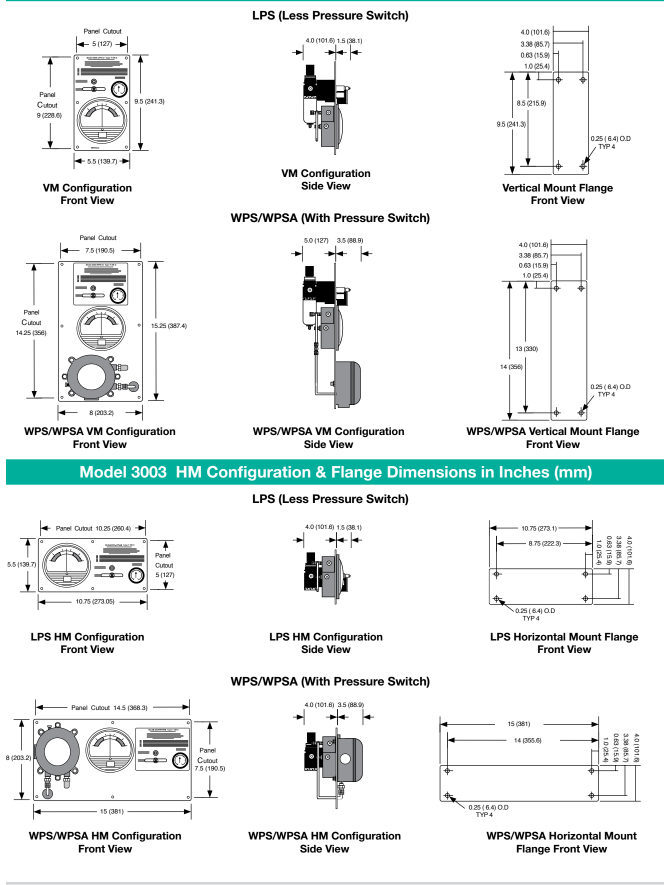
USA: 330 486 0002

pa-info@us.pepperl-fuchs.com

48

3000



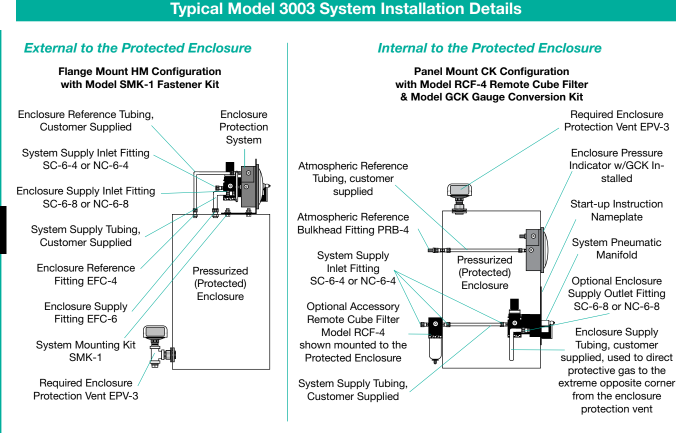




49

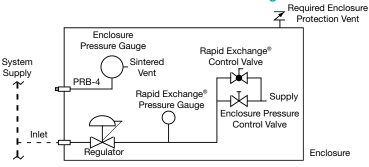
3000

SERIES

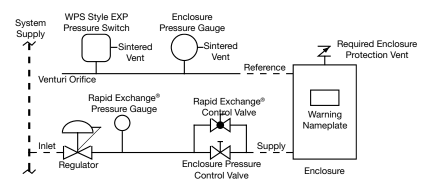


Standard and Panel Mount Pneumatic Installation Diagram

Standard Pneumatic Installation Diagram



Panel Mount Installation Diagram



Type Y, Z & Ex [nP]

See panel mounting conversion

procedure on page 52

Type Y, Z & Ex [nP]

VM Configuration Mounting Options



Model 3003-LPS-CI-YZ-VML Flange Mounted to Flat Vertical Surface with Model SMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-VML Flange Mounted to Vertical 2" Pipe Stand with Model PMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-VM Frame or Panel* Mounted Through Cutout in Suitable Surface with Model SMK-6m Fastener Kit

3000 Series

Type Y, Z & Ex [nP]

HM Configuration Mounting Options



Model 3003-LPS-CI-YZ-HMT Flange Mounted to Flat Horizontal Surface with Model SMK-1 Fastener Kit



Model 3003-LPS-CI-YZ-HMB Flange Mounted to Horizontal 2" Pipe Stand with Model PMK-1 Fastener Kit

CK Configuration Mounting Options



Model 3003-LPS-CI-YZ-HM Frame or Panel* Mounted Through Cutout in Suitable Surface with Model SMK-6m Fastener Kit



Front View



Rear View

Model 3003-LPS-CI-YZ-CK Rear View of Frame or Panel* Mount Through Cutout in Suitable Surface with supplied fasteners

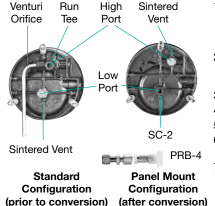
* PANEL MOUNTED SYSTEMS REQUIRE A PEPPERL+FUCHS MODEL GCK FOR PROPER OPERATION - SEE PAGE 52



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Type Y, Z & Ex [nP]

Model 3003 Panel Mount Conversion



1. Secure one Model GCK Conversion Kit. Kit includes a PRB-4 & SC-2 Fitting & Enclosure Pressure Gauge gasket.

- 2. Remove venturi orifice and run tee from the high port of the gauge and discard.
- 3. Remove sintered vent from low port.
- 4. Reinstall sintered vent into high port.
- 5. Install Model SC-2 fitting into low port.
- 6. Install Gauge gasket between gauge & mounting surface.
- 7. Install Model PRB-4 fitting through enclosure surface (vent end out) and connect tubing (customer supplied) between SC-2 & PRB-4.

3000 SERIES

× QŽ

	• • •	
Material	Snecit	icatione
materia	opcon	ications.

Regulator Body: Regulator Handle & Bowl*: Enclosure Pressure Gauge: Rapid Exchange[®] Gauge: Tube Fitting: Tubina: Fastener Hardware: System Face Plate: System Mounting Flange: Manifold Body: Manifold Valves: Mfr. ID Nameplate: Enclosure Warning Nameplate: EXP Pressure Switch Body:

* Refers to filter bowl supplied with VM mounting configuration

Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish Poly & Nickel Plated 316 SS Forged Body 316 SS 1/4" .035 Welded Alum. & Stainless Steel 316 14 Ga #3 Brush SS 316 SS Tumble Finish Anodized Aluminum 316 Stainless Steel Silkscreen Lexan® Silk screened SS Anodized Cast Aluminum

System Specifications

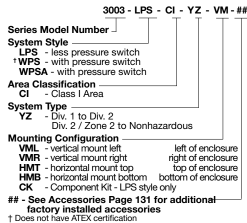
System Dimensions: Shipping Weight:	See pages 48-49 LPS - 10 lb (4.5 kg) / WPS - 15 lb (6.8 kg)
Temp. Range: -20 °F t	o +120 °F (-29°C to +49°C)
Supply Pressure Range:	80 - 120 psi (5.5 - 8.3 bar)
Capacity & Filtration:	1.5 oz @ 20 Micron
Supply Requirements:	clean air or inert gas
Safe Press. Setpoint:	0.25" (6.35mm)
Safe Press. Flow Rate: * 0.	1 - 3.5 SCFH (2.8 - 99 <i>l</i> /hr)
Exchange Pressure: *	3" - 5" (76.2 mm - 127 mm)
Exchange Flow Rate:	** 12 SCFM /720 SCFH
-	(340 <i>l</i> /m / 20390 <i>l</i> /hr)
Exchange Time:	
4 Volume Exchange Rate:	1 min / 3.0 ft³ (85 <i>l</i> /min)
5 Volume Exchange Rate:	1 min / 2.4 ft³ (68 <i>l</i> /min)
System Supply Port:	1/4" FPT
Enclosure Supply Port:	1/2" FPT
Enclosure Reference Fitting:	1/4" Tube
Switch Setting (WPS & WPS	A Only): 0.15" ± 0.02"
	3.81 mm ± 0.51 mm
Switch Conduit Port Size:	1/2"FPT
Switch Contact Ratings:	
	100 1/00 @ 15 0

120 VAC @ 15 A WPS Style: WPSA Style: *** 120/220 VAC, 24 VDC @ 10 A; 125 VDC @ 50 mA Switch (WPSA) Power Requirement:24 / 120 / 240 VDC @ 3 /4 /11 watts

Enclosure integrity determines actual flow rate With regulator set to 60 psi min. during exchange

*** Supply voltages 24 VDC and 240 VAC available upon request.

Model Number Designations



Model 3003 System Accessories (See accessories page for complete details)

CONNECTION FITTINGS

NC-6-4	3/8" T x 1/4" P Ninety Connector
SC-6-4	3/8" T x 1/4" P Straight Connector
NC-6-8	3/8" T x 1/2" P Ninety Connector
SC-6-8	3/8" T x 1/2" P Straight Connector
EFC-4	1/4" Flush Connector
EBC-4	1/4" Bulkhead Connector
EFC-6	3/8" Flush Connector
EBC-6	3/8" Bulkhead Connector
EPC-13	1 1/4" Pipe Connector

PEPPERL+FUCHS

ADDITIONAL ITEMS

SMK-1

PMK-1

GCK

ILF-4

RCF-4

EPSK-1

GPSK-1

System Mounting Kit - Flange SMK-6m System Mounting Kit - Frame/Panel **Pipe Mounting Kit** Gauge Conversion Kit 1/4" In-Line Filter Kit 1/4" Remote Cube Filter Explosion Proof Switch Kit (GRP C, D) EPSK-1A **Explosion Proof** Switch Kit (GRP A-D) General-purpose Switch Kit

RAH Remote Alarm Horn RAR-1 Div. 1 Remote Alarm Beacon RAB-2 Div. 2 Remote Alarm Beacon **ENCLOSURE PROTECTION VENTS** ONE VENT REQUIRED WITH EACH SYSTEM EPV-3-SA-00 Straight w/Spark Arrestor EPV-3-SA-90 Rt Angle w/Spark Arrestor WARNING NAMEPLATES EWN-1 Class I Enclosure Warning ETW Enclosure Temperature Warning **INSTALLATION & OPERATION MANUAL** 129-0198 Inst. & Operation Manual

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 250 ft³) and Zone 2 (\leq 7.08 m³)

Description

Model 3004 is a Rapid Exchange® purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed protected enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The Model 3004 consists of three major components: (1) a pneumatic manifold assembly, (2) a differential enclosure pressure indicator and (3) a stainless steel face plate with mounting flange, or a Lexan[®] system start up instruction nameplate. Model 3003 is offered in three distinct variations, identified as "VM" (Vertical Mount), "HM" (Horizontal Mount), both available in WPS & WPSA styles, and "CK" (Component Kit) mounting configurations. The VM configuration features a filter regulator and face plate with a flange for mounting to a vertical surface. The HM configuration features a regulator and face plate with a flange for mounting on a horizontal surface. Finally, the CK configuration is a kit of parts including the pneumatic manifold assembly, the enclosure pressure indicator and a start-up instruction nameplate. The VM and HM configurations are intended for flange or frame mounting to a solid surface on or near the protected enclosure(s), while the CK configuration is intended for frame mounting through cutouts in a panel on or near the enclosure(s). With the addition of a Model GCK gauge conversion kit, all configurations can be mounted through the surface of a protected enclosure. The CK configuration provides a seal that withstands type 4 hosedown testing. Model 3004 accomplishes the required volume exchanges and maintains a safe pressure. Pepperl+Fuchs Model EPV-3 enclosure protection vent is required for proper operation. This process reduces the hazardous (classified) area rating within protected enclosure(s), in accordance with the NEC - NFPA 70, NFPA 496, ISA 12.4 and IEC 600 79-15 EN 50021.

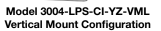
Operation

In accordance with system instructions, start-up requires air supply to be engaged and enclosure power to be deenergized. The enclosure protection vent must be tested and enclosure(s) must be sealed. After transferring the valve key, locked into the pneumatic manifold's Rapid Exchange control valve stem, the enclosure pressure control valve is used to set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the valve key is transferred and locked into the Rapid Exchange control valve stem and the Rapid Exchange control valve is then fully engaged. Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve is disengaged to return to a safe enclosure pressure. Power can then be energized to the protected enclosure(s). Loss of safe pressure requires immediate attention, unless power to the protected enclosure(s) is deenergized. WPS and WPSA style systems include an explosion proof differential pressure switch with form "C" contacts for audible or visual alarm systems.

Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs, Inc.

Lexan® is a registered trademark of the General Electric Company









Model 3004







Model 3004-LPS-CI-YZ-CK Component Kit Configuration

CE



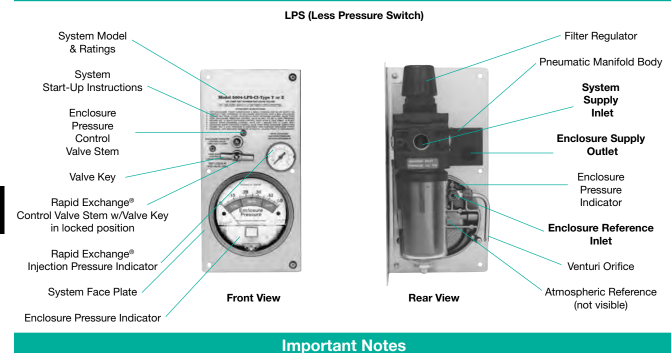


Standard Model Applications

1				
	Model Number:	3004	Model Number:	3004
		Type Y System	Type Z and	Ex [nP] System
	Designation:	Rapid Exchange®	Designation:	Rapid Exchange®
		Purging		Purging
	Enclosure Volume:	250 ft ³	Enclosure Volume:	250 ft ³
		(7.08 m ³) max.		(7.08 m³) max.
	LPS	Style	LPS S	Style
	UL & FM Certified:	Cl. I, Div. 1,	UL & FM Certified:	Cl. I, Div. 2,
		Group A-D		Group A-D
	Rating Reduction:	Div. 1 to Div. 2	ATEX 'nP' Certified:	Zone 2, Group IIC
	WPS	Style	Rating Reduction:	Div. 2 to
	UL & FM Certified:	Cl. I, Div. 1,	-	Nonhazardous
		Group C-D	Zone 2	to Nonhazardous
	Rating Reduction:	Div. 1 to Div. 2	WPS	Style
	WPSA	Stulo	UL & FM Certified:	•
	UL & FM Certified:	Cl. I, Div. 1,		Group C-D
		Group A-D	Rating Reduction:	Div. 2 to
	Rating Reduction:	Div. 1 to Div. 2	0	Nonhazardous
	riading rieddodon.	DIV. 1 10 DIV. 2	WPSA Style	
			UL & FM Certified:	Cl. I, Div. 2,
				Group A-D
			ATEX 'nP' Certified	•
				Group IIB+H
			Rating Reduction:	Div. 2 to
			nating netuotion.	Nonhazardous
			Zone 2	to Nonhazardous
			20110 2	
			(Ex)	ll 3G EEx [nP] ll

3000 Series

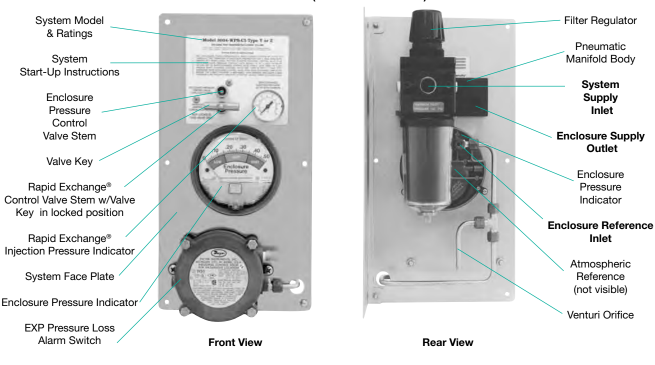




Model 3004 VM Configuration - The Vertical Mount System

1) The VM configuration is supplied with a mounting flange for right angle-attachment to a vertical surface external to the protected enclosure.

- 2) The VM configuration can also be frame mounted external to the protected enclosure through a 5" (127 mm) W x 10.75" (273 mm) H cutout in a suitable mounting surface.
- 3) Model GCK gauge conversion kit is required to panel mount the VM configuration through a 5" (127 mm) W x 10.75" (273 mm) H cutout in the protected enclosure surface.
- 4) See page 60 for Model GCK kit description and conversion procedure.



WPS / WPSA (With Pressure Switch)

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Iype Y, Z & Ex [nP]

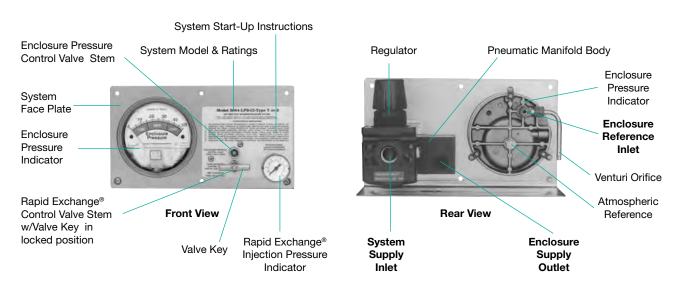
54

PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

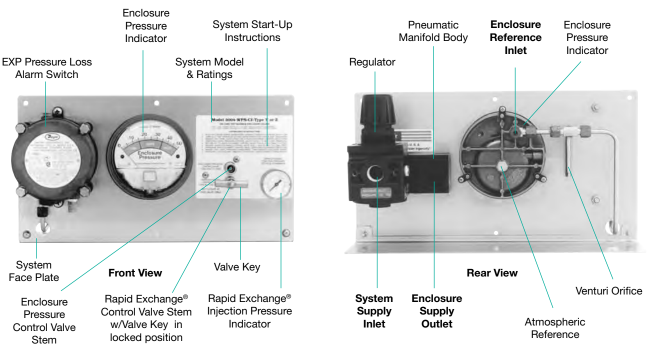
Model 3004 HM Configuration - The Horizontal Mount System

LPS (Less Pressure Switch)



Important Notes

- 1) The HM configuration is supplied with a mounting flange for right-angled attachment to a horizontal surface external to the protected enclosure.
- 2) The HM configuration can also be frame mounted external to the protected enclosure through a 10.25" (260 mm) W x 5.5" (140 mm) H cutout in a suitable mounting surface.
- 3) Model GCK gauge conversion kit is required to panel mount the HM configuration through a 10.25" (260 mm) W x 5.5" (140 mm) H cutout in the protected enclosure surface.
- 4) See page 60 for Model GCK kit description and conversion procedure.

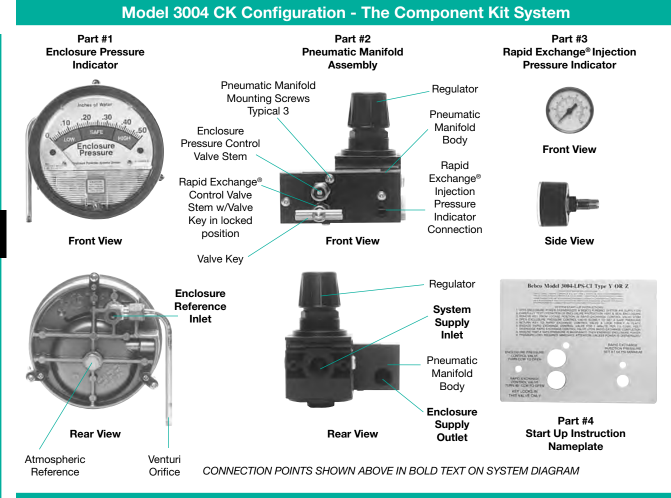


WPS / WPSA (With Pressure Switch)

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com



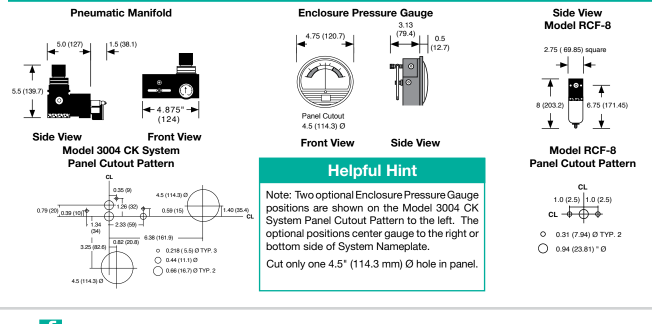
Important Notes

1) The CK Configuration is four discrete parts suitable for mounting through a set of cutouts in a vertical surface external to the protected enclosure.

2) A Model GCK gauge conversion kit is required to panel mount the CK configuration through a set of cutouts in the protected enclosure surface.

3) See page 60 for Model GCK kit description and conversion procedure.

CK Configuration System & Optional Remote Cube Filter Dimensions in Inches (mm)



PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

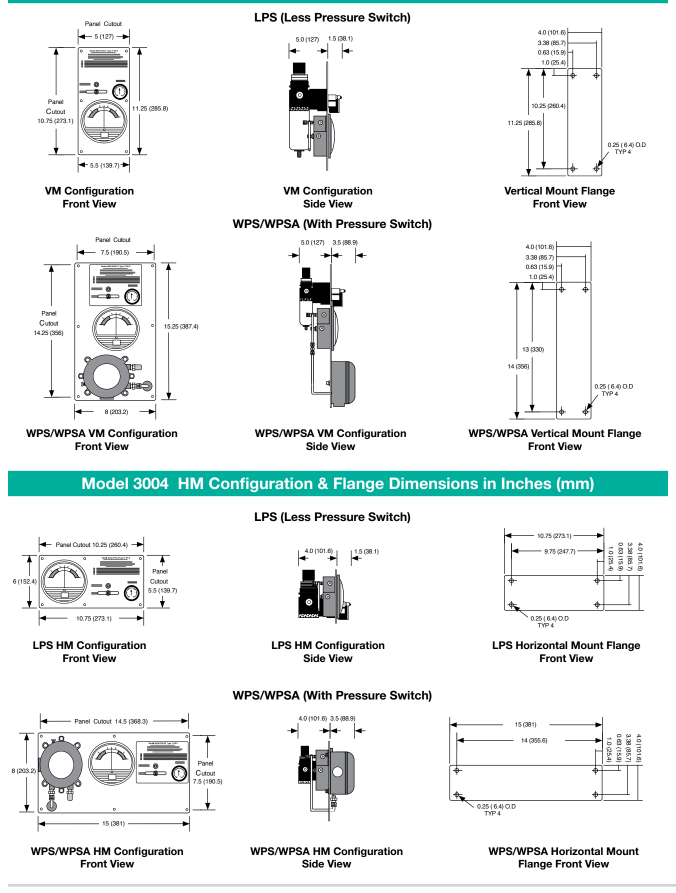
56

3000

SERIES

Type Y, Z & Ex [nP

PEPPERL+FUCHS



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Pepperl+Fuchs Group www.pepperl-fuchs.com

Model 3004 WPS VM Configuration & Flange Dimensions in Inches (mm)

57

Singapore: +65 67799091

pa-info@sg.pepperl-fuchs.com

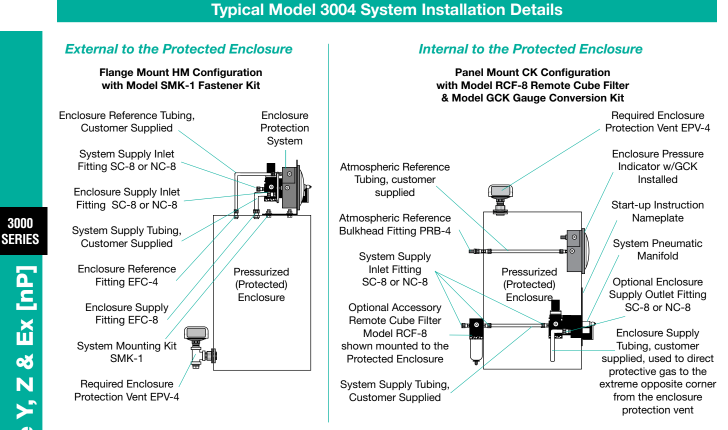
USA: 330 486 0002

pa-info@us.pepperl-fuchs.com

3000

SERIES

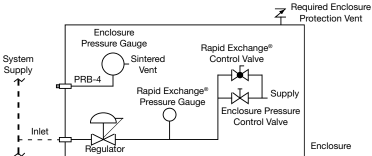
Type Y, Z & Ex [nP]



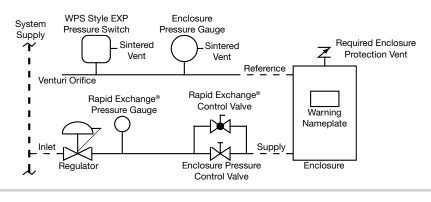
Standard and Panel Mount Pneumatic Installation Diagram

See panel mounting conversion procedure on page 60





Panel Mount Installation Diagram



3000

ſype Y, Z & Ex [nP]

Type Y, Z & Ex [nP]

VM Configuration Mounting Options



Model 3004-LPS-CI-YZ-VML Flange Mounted to Flat Vertical Surface with Model SMK-1 Fastener Kit



Model 3004-LPS-CI-YZ-VML Flange Mounted to Vertical 2" Pipe Stand with Model PMK-1 Fastener Kit



Model 3004-LPS-CI-YZ-VM Frame or Panel* Mounted Through Cutout in Suitable Surface with Model SMK-6m Fastener Kit

3000 Series

HM Configuration Mounting Options



Model 3004-LPS-CI-YZ-HMT Flange Mounted to Flat Horizontal Surface with Model SMK-1 Fastener Kit



Model 3004-LPS-CI-YZ-HMB Flange Mounted to Horizontal 2" Pipe Stand with Model PMK-1 Fastener Kit



Model 3004-LPS-CI-YZ-HM Frame or Panel* Mounted Through Cutout in Suitable Surface with Model SMK-6m Fastener Kit



Front View

CK Configuration Mounting Options



Rear View

Model 3004-LPS-CI-YZ-CK Rear View of Frame or Panel* Mount Through Cutout in Suitable Surface with supplied fasteners

* PANEL MOUNTED SYSTEMS REQUIRE A PEPPERL+FUCHS MODEL GCK FOR PROPER OPERATION - SEE PAGE 60

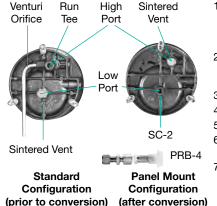


Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Type Y, Z & Ex [nP]

Model 3004 Panel Mount Conversion

Material Specifications



1. Secure one Model GCK Conversion Kit, kit includes a PRB-4 & SC-2 Fitting & Enclosure Pressure Gauge gasket.

- 2. Remove venturi orifice and run tee from the high port of the gauge and discard.
- 3. Remove sintered vent from low port.
- 4. Reinstall sintered vent into high port.
- 5. Install Model SC-2 fitting into low port.
- 6. Install Gauge gasket between gauge & mounting surface.
- 7. Install Model PRB-4 fitting through enclosure surface (vent end out) and connect tubing (customer supplied) between SC-2 & PRB-4.

3000 SERIES

× oð

Regulator Body: Regulator Handle & Bowl*: Enclosure Pressure Gauge: Rapid Exchange[®] Gauge: Tube Fitting: Tubing: Fastener Hardware: System Face Plate: System Mounting Flange: Manifold Body: Manifold Valves: Mfr. ID Nameplate: Enclosure Warning Nameplate: **EXP Pressure Switch Body:**

Refers to filter bowl supplied with VM mounting configuration.

Zinc w/Enamel Finish Polycarbonate Alum. w / Enamel Finish Poly & Nickel Plated 316 SS Forged Body 316 SS 1/4" .035 Welded Alum. & Stainless Steel 316 14 Ga #3 Brush SS 316 SS Tumble Finish Anodized Aluminum 316 Stainless Steel Silkscreen Lexan® Silk screened SS

Anodized Cast Aluminum

System Specifications

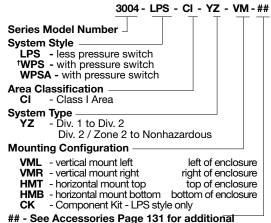
System Dimensions: Shipping Weight:	See pages 56-57 LPS-12 lb (5.4 kg) WPS-17 lb (7.7 kg)
Supply Pressure Range: Capacity & Filtration: Supply Requirements: Safe Press. Setpoint: Safe Press. Flow Rate: * 0.1	+120 °F (-29 °C to +49 °C) 80 - 120 psi (5.5 -8.3 bar) 8.5 oz @ 40 Micron clean air or inert gas 0.25" (6.35 mm) - 3.5 SCFH (2.8 - 99 <i>l</i> /hr) 3" - 5" (76.2mm - 127 mm)
Exchange Flow Rate:	** 30 SCFM /1800 SCFH (850 <i>l</i> /m / 50976 <i>l</i> /hr)
Exchange Time: 4 Volume Exchange Rate: 5 Volume Exchange Rate: System Supply Port: Enclosure Supply Port: Enclosure Reference Fitting: Switch Setting (WPS & WPS)	1 min / 7.5 ft ³ (212.4 <i>l</i> /m) 1 min / 6.0 ft ³ (169.9 <i>l</i> /m) 1/2" FPT 1/2" FPT 1/4" Tube A Only): 0.15" ± 0.02" (3.81 mm ± 0.51 mm)
Switch Conduit Port Size: Switch Contact Ratings: WPS Style:	1/2"FPT 120 VAC @ 15 A

WPSA Style: *** 120/220 VAC, 24 VDC @ 10 A; 125 VDC @ 50 mA Switch (WPSA) Power Requirement:24 / 120 / 240 VDC @ 3 /4 /11 watts

Enclosure integrity determines actual flow rate

** With regulator set to 60 psi min. during exchange *** Supply voltages 24 VDC and 240 VAC available upon request.

Model Number Designations



factory installed accessories

+ Does not have ATEX certification

Model 3004 System Accessories (See accessories page for complete details)

CONNECTION FITTINGS

NC-8	1/2" T x 1/2" P Ninety Connector		
SC-8	1/2" T x 1/2" P Straight Connector		
EFC-4	1/4" Flush Connector		
EBC-4	1/4" Bulkhead Connector		
EFC-8 1/2" Flush Connector			
EBC-8			
EPC-14 1 1/2" Pipe Connector			
ADDITIONAL ITEMS			
SMK-1 SMK-6m	System Mounting Kit - Flange System Mounting Kit - Frame/Panel		

Pipe Mounting Kit Gauge Conversion Kit 1/2" In-Line Filter Kit 1/2" Remote Cube Filter Explosion Proof Switch Kit (GRP C, D) EPSK-1A **Explosion Proof** Switch Kit (GRP A-D) GPSK-1 General-purpose Switch Kit Remote Alarm Horn Div. 1 Remote Alarm Beacon Div. 2 Remote Alarm Beacon

ENCLOSURE PROTECTION VENTS

ONE VENT F	REQUIRED WITH EACH SYSTEM		
EPV-4-SA-00) Straight w/Spark Arrestor		
EPV-4-SA-90	Rt Angle w/Spark Arrestor		
WARNING NAMEPLATES			
EWN-1	Class I Enclosure Warning		
ETW E	nclosure Temperature Warning		
INSTALLATION & OPERATION MANUAL			
129-0216	Inst. & Operation Manual		

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM



PMK-1

GCK

ILF-8

RAH

RAB-1 RAB-2

RCF-8

EPSK-1

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

For Class I/Zone 1 and Class II Hazardous Areas

Type X, Ex [px] systems change a Division 1 hazardous area to nonhazardous, enabling general-purpose equipment to be used in a hazardous area. Pepperl+Fuchs Bebco EPS Type X, Ex [px] systems are operating systems that allow full control of the purging, pressurization and monitoring of the pressure before and after purging. This eliminates the guesswork of purging and operation of the system.

Type X , Ex [px] systems operate by forcing air or an inert gas through the enclosure for a specified time until all of the hazardous gas is removed. This creates a positive pressure which is maintained by either a continuous or compensating flow of air through the enclosure. The positive pressure keeps the hazardous gas outside the enclosure. If the pressure inside the enclosure drops below a minimum value, the power switches off and the purge sequence begins again.

For more information on purge and pressurization regulations, refer to NFPA 496 *Purged and Pressurized Enclosures for Electrical Equipment Edition* and ISA-12.4 *Instrument Purging for Reduction of Hazardous Area Classification.*

Class I/Zone 1

During startup, the pressure within the enclosure is at atmospheric pressure and contains hazardous gases. This hazardous atmosphere must be purged with air or an inert gas for at least 4 times the volume (5 times for ATEX requirements) of the enclosure (a motor must be purged ten times its volume) while maintaining a pressure of at least 0.2" water column. Pepperl+Fuchs Type X, Ex [px] systems exceed the NFPA minimum standards by maintaining 0.25" water column for ATEX requirements when applicable. After purging, the differential pressure must be at least 0.2" water column. The equipment cannot be energized until these conditions are met. Power automatically shuts off if the differential pressure inside the enclosure falls below 0.2". The system reenergizes only when the integrity of the air lock is restored and the purging cycle is successfully completed.

Class II/Zone 21 Applications

The hazard in a Class II/Zone 21 application is potentially flammable dust. During startup, the area inside the enclosure is at atmospheric pressure and is considered flammable. After the dust is removed and the enclosure is sealed, a protective gas pressurizes the enclosure to at least 0.5" water column. At this point, the enclosure is safe and equipment inside can be energized. Type X systems must deenergize power to the enclosure when the differential pressure falls below the minimum requirement.

Introduction

Type X, Ex [px] Purge/Pressurization Systems



Features

- Certified for Class I and Class II, Division I; Zone 1 / Zone 21 to nonhazardous
- LED display indicators programmable via user-interface
- Enclosure size up to 450 cubic feet
- EPCU (electronic power control unit) monitors system operation and controls enclosure power
- EPCU logic module can accommodate intrinsic safety barrier (standard on 6000 series, optional on 2000 series)
- NFPA standard 496, ISA standard 12.4 and, on 6000 series only, certified to the ATEX standards, IEC 61508 SIL 2 with SIL 3 option



PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Type X Systems (2000 Series)

2001A: Class I Enclosure Volumes \leq 2 ft ³ and Class II Enclosure Volumes \leq 10 ft ³	63
2001B: Class II Enclosure Volumes \leq 50 ft ³	67
2001C: Class II Enclosure Volumes ≤ 250 ft ³	71
2002: Class I Enclosure Volumes \leq 15 ft ³	75
2003: Class I Enclosure Volumes \leq 75 ft ³	79
2004: Class I Enclosure Volumes ≤ 200 ft³	83
2005: Class I Enclosure Volumes ≤ 450 ft³	87

Type X, Ex [px] Systems (6000 Series)

6000 Series: Class I & II Enclosure Volumes ≤ 450 ft3 (12.7 m	³)91
---	------------------



Type X

Class I (\leq 2 ft³) and Class II (\leq 10 ft³)

Model 2001A

STD Style (Standard)



Standard Model Applications				
Model Number: 2001A-CI Type X Model Number: 2001A-CII Type X				
Designation:		Designation: Pressurizat		
Enclosure Volume:			10 ft ³ max.	
UL & FM Certified:	Cl. I, Div. 1, Group C&D*		Cl. II, Div. 1, Group E-G	
Rating Reduction:	Div. 1 to	Rating Reduction:	Div. 1 to	
	Nonhazardous	Nor	nhazardous	
*Only FM Certified Group B System Available				

Description

Model 2001A is a pressurization or purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation or remove and prevent flammable gas or vapor accumulations. In Class II areas, the system maintains a "safe" (1.0") pressure. In Class I areas, the system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). These processes reduce the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. In Class II areas, all dust must be removed from the enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control regulator is then used to set a safe reading on the enclosure pressure gauge. In Class II areas, power will energize shortly after safe pressure is stable. In Class I areas, the system must perform an exchange cycle (determined by the safe pressure flow rate-five minutes minimum) before power can be energized. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). All systems include form "C" contacts for audible or visual alarm systems.

PEPPERL+FUCHS

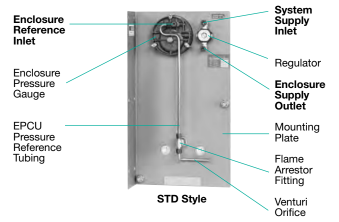
2000 SERIES

Pepperl+Fuchs Group

www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Туре Х



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

2000 Series

Type X

Regulator Body:	
Regulator Handle:	
Enclosure Pressure Gauge:	
Tube Fittings:	
Tubing:	
System Nameplates:	
Fastener Hardware:	
Mounting Plate:	
EPCU Enclosure Body:	
Enclosure Warning Nameplate:	

Material Specifications

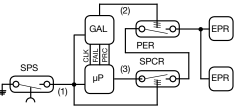
Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish 316 SS Forged Body 316 SS 1/4" .035 Welded Silkscreened Lexan® & SS SS Screws & Bolts 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

OPERATION

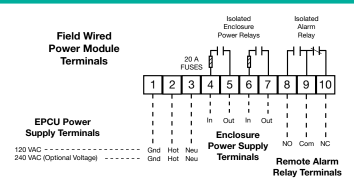
Signal (1) from SPS is sent to μ P, GAL and SPCR coil. During start-up, GAL verifies all μ P functions. GAL & μ P must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, μ P sends "power request" signal (3) through the SPCR and PER contacts to EPR coils.



SPS - SAFE PRESSURE SWITCH

- GAL GATE ARRAY LOGIC µP - MICROPROCESSOR
- PER POWER ENABLED RELAY
- SPCR SAFE PRESSURE CONFIRMATION RELAY
- EPR ENCLOSURE POWER RELAY

Electrical Wiring Diagram



System Specifications

System Dimensions: Shipping Weight:	See Page 66 38 lb
Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi max.
Supply Requirements:	Clean air or inert gas
Safe Press. Setpoint (CI/CII):	0.25"/1.0"
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
Class I Exchange Time:	*** As required
System Supply Port:	1/4" Tube Fitting
Enclosure Supply Fitting:	1/4" Tube Fitting
Enclosure Reference Fitting:	1/4" Tube Fitting
EPCU Conduit Port Size:	1/2" FPT
EPCU Power Requirements:	120 VAC 60 Hz 1Ø
(European 240 voltage only)	240 VAC 50 Hz 1Ø
(All voltage ratings are factory s	et)
EPCU Power Consumption:	500 mA
Power Relay Contacts:	20 A @ 240 VAC
	20 A @ 28 VDC
	**** 20 A @ 48 VDC
Alarm Relay N.O. Contact:	20 A @ 240 VAC
	20 A @ 28 VDC
Alarm Relay N.C. Contact:	15 A @ 240 VAC
	10 A @ 2 VDC

* With EPV-1 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with tamper proof regulator set to 5 psi max.

- * Enclosure integrity determines actual flow rate
- *** Time required to exchange 4 volumes within the enclosure(s), based on actual measured safe pressure flow rate or 5 minutes, whichever is greater

EPCU Description

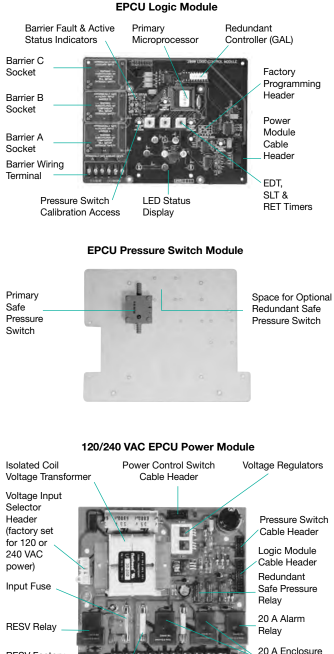
The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module, (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

Basic EPCU Operation

When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class II units must detect a 0.50" pressure to energize the alarm relay. The enclosure power relays energize after a brief delay. Class I units must detect a 0.25" pressure to energize the alarm relay and begin an exchange cycle. When the cycle stops, the power relays will energize. Loss of safe pressure on either unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

64

Type X



EPCU Features

LED DISPLAY INDICATORS

Power Off: Red **Power On: Green** Safe Pressure: Blue **Timer Running: Yellow** Alarm Active: Red **Bypass Engaged: Green**

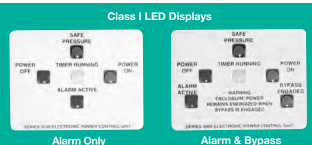
SAFE

ARM ACTIVE

Alarm Only

POWER

Enclosure Power Relays Deenergized Enclosure Power Relays Energized Enclosure Pressure > 0.15" or 0.50" w.c. Exchange Timer Active - Class I Only Enclosure Pressure < 0.15" or 0.50" w.c. Control Bypass Active - CB Modes



Class II LED Displays

OFF ALARI

POWER

Alarm & Bypass

SAFE

Alarm & Bypass

POWER

C

2000 SERIES

Vpe

FIELD ADJUSTABLE TIMER FUNCTIONS

RET (Rapid Exchange Timer) provides a time delay after safe pressure is detected, to allow four volume exchanges prior to energizing the enclosure power relays. In Class I areas only, if safe pressure is lost during time delay cycle, EPCU will reset.

NOTE: EDT & SLT timers not functional on Series 2001 Systems

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

CONDITIONAL BYPASS (CB) MODE

EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can then be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order.

RESV Factory Wiring Terminal

20 A Enclosure Power Module Power Fuse Wiring Terminal

Assembled Electrical Power Control Unit





Pepperl+Fuchs Group www.pepperl-fuchs.com

Power Relays

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

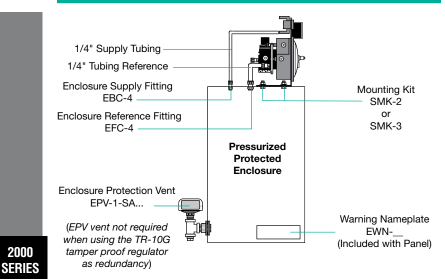
USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com 65

2000

De X

System Accessories Diagram



Model Number Designations

Series Model Number System Style STD - Standard Area Classification CI - Class I, Group C & D Area CII - Class I, Group E, F & G Area IB - Class I, Group B Area Power Control Mode NR - Normal Running CB - Conditional Bypass Mounting Configuration LH - left hand left side of enclosure RH - right hand right side of enclosure TM - top mount top of enclosure BM - bottom mount bottom of enclosure WM - wall mount wall surface FM* - frame mount enclosure surface cutout PM - bottom function =	2001A - STD - CI - NR - LH	- ##
STD - Standard Area Classification CI - Class I, Group C & D Area CII - Class I, Group E, F & G Area IB - Class I, Group B Area Power Control Mode NR - Normal Running CB - Conditional Bypass Mounting Configuration LH - left hand Ieft side of enclosure RH - right hand right side of enclosure TM - top mount top of enclosure WM - wall mount WM - frame mount external frame or rack PM* - panel mount enclosure surface cutout	Series Model Number	
CI - Class I, Group C & D Area CII - Class II, Group E, F & G Area IB - Class I, Group B Area Power Control Mode NR - Normal Running CB - Conditional Bypass Mounting Configuration LH - left hand left side of enclosure RH - right hand right side of enclosure TM - top mount top of enclosure BM - bottom mount bottom of enclosure BM - bottom mount wall surface FM* - frame mount external frame or rack PM* - panel mount enclosure surface cutout		
NR - Normal Running CB - Conditional Bypass Mounting Configuration LH - left hand Icht - right hand right side of enclosure TM - top mount top mount bottom of enclosure BM - bottom mount bottom of enclosure WM - wall mount wall surface FM* - frame mount external frame or rack PM* - panel mount enclosure surface cutout	CI - Class I, Group C & D Area CII - Class II, Group E, F & G Area	
LH- left handleft side of enclosureRH- right handright side of enclosureTM- top mounttop of enclosureBM- bottom mountbottom of enclosureWM- wall mountwall surfaceFM*- frame mountexternal frame or rackPM*- panel mountenclosure surface cutout	NR - Normal Running	
 * FM & FM configurations feature flush mount EPCU. Flush mount EPCU is not suitable for Group B Area. ## - See Accessories Page 132 for additional factory installed accessories 	LH - left hand left side of enclosure RH - right hand right side of enclosure TM - top mount top of enclosure BM - bottom mount bottom of enclosure WM - wall mount bottom of enclosure WM* - frame mount external frame or rack PM* - panel mount enclosure surface cutout * FM & PM configurations feature flush mount EPCU. Flush mount EPCU is not suitable for Group B Area. ## - See Accessories Page 132 for additional —	

OPTIONAL INTRINSIC SAFETY BARRIERS DESCRIPTION & OPERATION

The EPCU Logic Module can accommodate up to three intrinsic safety barriers to interact with remote devices and affect operation of the EPCU. The barriers are installed and programmed by the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request.

Barrier A Function - when switch opens Disables start-up cycle Deenergizes enclosure power and alarm relay Functions parallel to safe pressure switch Barrier B Function - when switch opens Not programmed - custom applications only Barrier C Function - when switch closes Energizes RESV relay - custom applications only

i.

BARRIER PROGRAMMING OPTIONS

Model 2001A System Accessories (See accessories page for complete details)

CONNECTION FITTINGS

EFC-4 EBC-4 EPC-10	1/4" Flush Connector 1/4" Bulkhead Connector 1/2" Pipe Connector
ADI	DITIONAL ITEMS
LLF	1/4" Filter
SMK-2, -3 or -1	0 System Mounting Kit
RAH	Remote Alarm Horn
RAB-1 D	iv. 1 Remote Alarm Beacon
LCK	L Fitting Conduit Kit
TCK	T Fitting Conduit Kit

SRM-4000 NJ	Switch Resistor Module P+F Namur Sensor
INSTALLATIO	N & OPERATION MANUAL
129-0208	Inst. & Operation Manual
OPTIONAL ENCL	LOSURE PROTECTION VENTS
EPV-1-SA-00	Straight w/Spark Arrestor
EPV-1-SA-90	Rt Angle w/Spark Arrestor
OPTIONAL HEX	K KEY REGULATOR HANDLE
TR-10G	Tamper Proof Regulator

		WARNING NAMEPLATES
	EWN-1	Class I Enclosure Warning
	EWN-2	Class II Enclosure Warning
	ETW	Enclosure Temperature Warning
;	FAC	TORY INSTALLED ACCESSORIES
	IS1	Channel A Barrier
	IS2	Channel B Barrier
	IS3	Channel C Barrier
	RP1	Redundant Safe Pressure Switch
	L	Power Switch Key Lock Assembly

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
STD	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	20	20	10.50	10.50	20	22
Width	11	11	20.75	20.75	11	13
Depth	10.50	10.50	10.50	10.50	12.50	11.25
Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: 21h x 12w						

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.

66

Class II (\leq 50 ft³)

Description

Type X

Model 2001B is a pressurization system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation. Intended exclusively for Class II areas, the system is designed to maintain a "safe" (1.0") pressure. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. The operator is then required to remove all dust from the protected enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control regulator is used to set a safe reading on the enclosure pressure gauge. The enclosure power will energize after a brief pause, when safe pressure is stable. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). The system includes form "C" contacts for audible or visual alarm systems.

Model 2001B



STD Style (Standard)

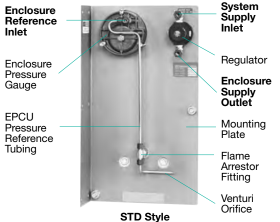


Standard Model Applications

Model Number: Designation: Enclosure Volume: UL & FM Certified: Rating Reduction: 2001B-CII Type X Pressurization System 50 ft³ max. Cl. II, Div. 1, Group E-G Div. 1 to Nonhazardous 2000 Series

Туре Х

Type X



CONNECTIO RAM

cu 🔍	Outlet
ference	 Mounting Plate
oing	 Flame Arrestor Fitting
10	Venturi
STD Style	Orifice
ON POINTS SHOWN ABOVE IN BOLD TE	XT ON SYSTEM DIAGI
Material Specificati	ons

Regulator Body: Regulator Handle: Enclosure Pressure Gauge: **Tube Fittings:** Tubing: System Nameplates: Fastener Hardware: Mounting Plate: **EPCU Enclosure Body:** Enclosure Warning Nameplate:

Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish 316 SS Forged Body 316 SS 1/4" .035 Welded Silkscreened Lexan® & SS SS Screws & Bolts 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

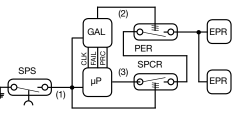
Simplified EPCU Redundant Logic Diagram

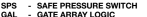
OPERATION

2000 SERIES

vpe X

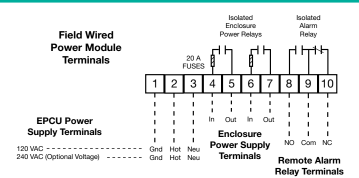
Signal (1) from SPS is sent to µP, GAL and SPCR coil. During start-up, GAL verifies all µP functions. GAL & µP must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, µP sends "power request" signal (3) through the SPCR and PER contacts to EPR coils.





- GATE ARRAY LOGIC GAL MICROPROCESSOR μΡ
- PFR -POWER ENABLED RELAY
- SAFE PRESSURE CONFIRMATION RELAY SPCR
- ENCLOSURE POWER RELAY FPR

Electrical Wiring Diagram



PEPPERL+FUCHS

System Specifications

System Dimensions: Shipping Weight: Temp. Range:	See Page 70 38 lb -20 °F to +120 °F
Supply Pressure Range: Supply Requirements:	* 5 - 120 psi max. Clean air or inert gas
Safe Press. Setpoint:	1.0" @ Safe Press.
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
System Supply Port:	3/8" Tube Fitting
Enclosure Supply Fitting:	3/8" Tube Fitting
Enclosure Reference Fitting:	1/4" Tube Fitting
EPCU Conduit Port Size:	1/2" FPT
EPCU Power Requirements:	120 VAC 60 Hz 1Ø
(European 220 voltage only)	240 VAC 50 Hz 1Ø
(All voltage ratings are factory s	et)
EPCU Power Consumption:	500 mA
Power Relay Contacts:	20 A @ 240 VAC
	20 A @ 28 VDC
	*** 20 A @ 48 VDC
Alarm Relay N.O. Contact:	20 A @ 240 VAC
	20 A @ 28 VDC
Alarm Relay N.C. Contact:	15 A @ 240 VAC
	10 A @ 28 VDC

With EPV-3 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with tamper proof regulator set to 5 psi max.

Enclosure integrity determines actual flow rate

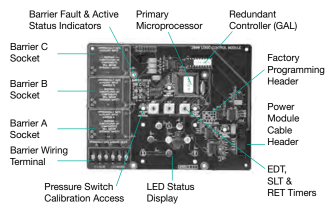
EPCU Description

The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module, (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

Basic EPCU Operation

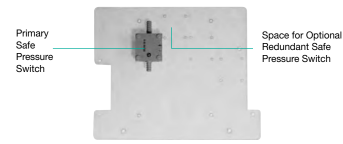
When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class II units must detect a 0.50" pressure to energize the alarm relay. The enclosure power relays energize after a brief delay. Loss of safe pressure on the unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

Туре Х

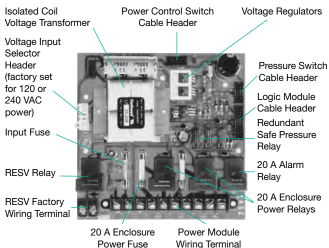


EPCU Logic Module

EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



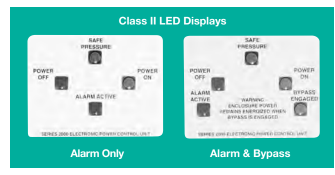
Assembled Electrical Power Control Unit



EPCU Features

LED DISPLAY INDICATORS

Power Off: Red Power On: Green Safe Pressure: Blue Alarm Active: Red Bypass Engaged: Green Enclosure Power Relays Deenergized Enclosure Power Relays Energized Enclosure Pressure > 0.50" w.c. Enclosure Pressure < 0.50" w.c. Control Bypass Active - CB Modes



FIELD ADJUSTABLE TIMER FUNCTIONS

RET, EDT & SLT timers not functional on Model 2001B Systems

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

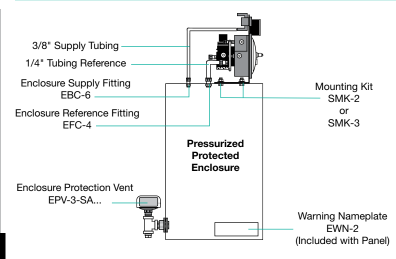
CONDITIONAL BYPASS (CB) MODE

EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order. 2000

EPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com 69

System Accessories Diagram



Model Number Designations

2001B - STD - CII - NR - LH - ##
Series Model Number
System Style STD - Standard
Area Classification CII - Class II, Group E, F & G Area
Power Control Mode NR - Normal Running CB - Conditional Bypass
Mounting Configuration LH - left hand RH - right hand TM - top mount BM - bottom mount WM - wall mount FM* - frame mount PM* - panel mount * FM & PM configurations feature flush mount EPCU.

- See Accessories Page 132 for additional factory installed accessories

OPTIONAL INTRINSIC SAFETY BARRIERS DESCRIPTION & OPERATION

The EPCU Logic Module can accommodate up to three intrinsic safety barriers to interact with remote devices and affect operation of the EPCU. The barriers are installed and programmed by the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request.

BARRIER PROGRAMMING OPTIONS Barrier A Function - when switch opens

Disables start-up cycle Deenergizes enclosure power and alarm relay Functions parallel to safe pressure switch **Barrier B Function - when switch opens** Not programmed - custom applications only **Barrier C Function - when switch closes** Energizes RESV relay - custom applications only

Model 2001B System Accessories (See accessories page for complete details)

CONNECTION FITTINGS

EFC-4	1/4" Flush Connector	NJ
EFC-6	3/8" Flush Connector	
EBC-6	3/8" Bulkhead Connector	129
EPC-13	1" Pipe Connector	OP
4	ADDITIONAL ITEMS	FP'
SMK-2, -3 or	-10 System Mounting Kit	EP
RAH	Remote Alarm Horn	
RAB-1	Div. 1 Remote Alarm Beacon	EW
LCK	L Fitting Conduit Kit	FT
TCK	T Fitting Conduit Kit	

SRM-4000 NJ	Switch Resistor Module P+F Namur Sensor
INSTALLAT	TION & OPERATION MANUAL
129-0209	Inst. & Operation Manual
OPTIONAL EN	ICLOSURE PROTECTION VENTS
EPV-3-SA-00	Straight w/Spark Arrestor
EPV-3-SA-90	Rt Angle w/Spark Arrestor
WA	RNING NAMEPLATES
EWN-2	Class II Enclosure Warning
ETW Er	nclosure Temperature Warning

FACTORY INSTALLED ACCESSORIES

IS1	Channel A Barrier
IS2	Channel B Barrier
IS3	Channel C Barrier
RP1	Redundant Safe Pressure Switch
L	Power Switch Key Lock Assembly

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions			t de to			
STD	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	20	20	10.50	10.50	20	22
Width	11	11	20.75	20.75	11	13
				10.75		
Depth	10.75	10.75	10.75	10.75	12.50	11.50

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class II (≤ **250 ft**³**)**

Model 2001C

Description

Type X

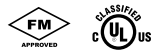
Model 2001C is a pressurization system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to prevent combustible dust accumulation. Intended exclusively for Class II areas, the system is designed to maintain a "safe" (1.0") pressure. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. The operator is then required to remove all dust from the protected enclosure(s). The enclosure protection vent (if used) must be tested and enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control regulator is used to set a safe reading on the enclosure pressure gauge. The enclosure power will energize after a brief pause, when safe pressure is stable. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). The system includes form "C" contacts for audible or visual alarm systems.



STD Style (Standard)



Standard	Madal	Amplia	ationa
SIGNOPIO			allons

Model Number: Designation: Enclosure Volume: UL & FM Certified:

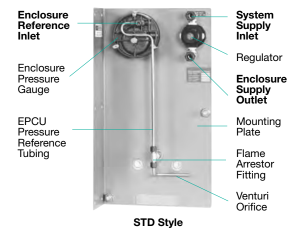
Rating Reduction:

2001C-CII Type X Pressurization System 250 ft³ max. Cl. II, Div. 1, Group E-G Div. 1 to Nonhazardous

PEPPERL+FUCHS

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Type X



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Body: Handle: Pressur ngs: ameplate Hardware Plate: closure E Warning

2000

Material Specifications

e Gauge: es: e: Body: Enclosure Warning Nameplate:

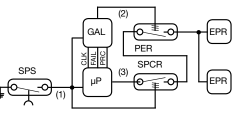
Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish 316 SS Forged Body 316 SS 1/4" .035 Welded Silkscreened Lexan® & SS SS Screws & Bolts 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

OPERATION

Signal (1) from SPS is sent to µP, GAL and SPCR coil. During start-up, GAL verifies all µP functions. GAL & µP must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, µP sends "power request" signal (3) through the SPCR and PER contacts to EPR coils.

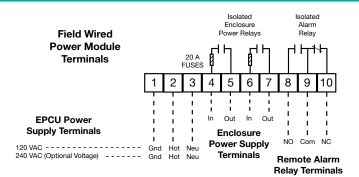


SPS SAFE PRESSURE SWITCH GATE ARRAY LOGIC -

- GAL MICROPROCESSOR μΡ
- PFR -POWER ENABLED RELAY

SAFE PRESSURE CONFIRMATION RELAY SPCR ENCLOSURE POWER RELAY FPR

Electrical Wiring Diagram



PEPPERL+FUCHS

System Specifications

System Dimensions:	See Page 74 38 lb
Shipping Weight: Temp. Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi max.
Supply Requirements:	Clean air or inert gas
Safe Press. Setpoint:	1.0" @ Safe Press.
Safe Press. Flow Rate:	** 0.1 - 3.5 SCFH
System Supply Port:	1/2" Tube Fitting
Enclosure Supply Fitting:	1/2" Tube Fitting
Enclosure Reference Fitting:	1/4" Tube Fitting
EPCU Conduit Port Size:	1/2" FPT
EPCU Power Requirements:	120 VAC 60 Hz 1Ø
(European 220 voltage only)	240 VAC 50 Hz 1Ø
(All voltage ratings are factory set	:)
EPCU Power Consumption:	500 mA
Power Relay Contacts:	20 A @ 240 VAC
	20 A @ 28 VDC
	*** 20 A @ 48 VDC
Alarm Relay N.O. Contact:	20 A @ 240 VAC
	20 A @ 28 VDC
Alarm Relay N.C. Contact:	15 A @ 240 VAC
	10 A @ 28 VDC

With EPV-4 Vent - 120 psi max. to 5 psi min. Systems installed without Vent must be equipped with tamper proof regulator set to 5 psi max.

Enclosure integrity determines actual flow rate

EPCU Description

The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module, (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

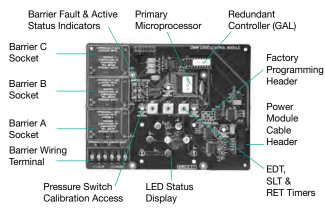
Basic EPCU Operation

When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class II units must detect a 0.50" pressure to energize the alarm relay. The enclosure power relays energize after a brief delay. Loss of safe pressure on the unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

Pepperl+Fuchs Group www.pepperl-fuchs.com

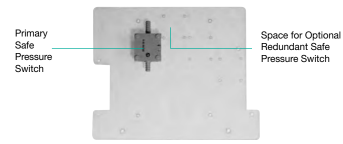
Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Type X

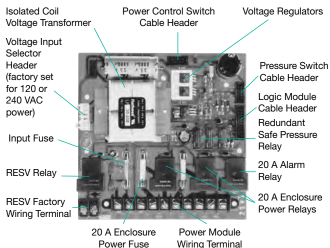


EPCU Logic Module

EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



Assembled Electrical **Power Control Unit**



PEPPERL+FUCHS

EPCU Features

LED DISPLAY INDICATORS

Power Off: Red **Power On: Green** Safe Pressure: Blue Alarm Active: Red **Bypass Engaged: Green** **Enclosure Power Relays Deenergized Enclosure Power Relays Energized** Enclosure Pressure > 0.50" w.c. Enclosure Pressure < 0.50" w.c. Control Bypass Active - CB Modes



FIELD ADJUSTABLE TIMER FUNCTIONS

RET, EDT & SLT timers not functional on Model 2001B Systems

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

CONDITIONAL BYPASS (CB) MODE

EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order.

2000

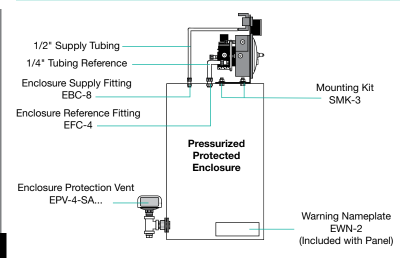
SERIES

Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

System Accessories Diagram



Model Number Designations

2001C - STD - CII - NR - LH - ##
Series Model Number
System Style STD - Standard
Area Classification CII - Class II, Group E, F & G Area
Power Control Mode NR - Normal Running CB - Conditional Bypass
Mounting Configuration LH - left hand RH - right hand right side of enclosure TM - top mount top of enclosure BM - bottom mount bottom of enclosure WM - wall mount wall surface FM* - frame mount external frame or rack PM* - panel mount enclosure surface cutout * FM & PM configurations feature flush mount EPCU. ## ## - See Accessories Page 132 for additional

Ne X

OPTIONAL INTRINSIC SAFETY BARRIERS DESCRIPTION & OPERATION

The EPCU Logic Module can accommodate up to three intrinsic safety barriers to interact with remote devices and affect operation of the EPCU. The barriers are installed and programmed by the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request.

BARRIER PROGRAMMING OPTIONS

Barrier A Function - when switch opens Disables start-up cycle Deenergizes enclosure power and alarm relay Functions parallel to safe pressure switch Barrier B Function - when switch opens Not programmed - custom applications only Barrier C Function - when switch closes Energizes RESV relay - custom applications only

Model 2001C System Accessories (See accessories page for complete details)

C	ONNECTION FITTINGS	SRM-4000	Switch Resistor Module	FA	CTORY INSTALLED ACCESSORIES
EFC-4	1/4" Flush Connector	NJ	P+F Namur Senor	IS1	Channel A Barrier
EFC-8	1/2" Flush Connector	INSTALLATIO	ON & OPERATION MANUAL	IS2	Channel B Barrier
EBC-8	1/2" Bulkhead Connector	129-0210	Inst. & Operation Manual	IS3	Channel C Barrier
EPC-14	1-1/2" Pipe Connector	OPTIONAL ENC	LOSURE PROTECTION VENTS	RP1	Redundant Safe Pressure Switch
	ADDITIONAL ITEMS	EPV-4-SA-00	Straight w/Spark Arrestor	L	Power Switch Key Lock Assembly
SMK-2, -3 o	or -10 System Mounting Kit	EPV-4-SA-90	Rt Angle w/Spark Arrestor		
RAH	Remote Alarm Horn	WAR			
RAB-1	Div. 1 Remote Alarm Beacon	EWN-2	Class II Enclosure Warning		
LCK	L Fitting Conduit Kit	ETW Enc	losure Temperature Warning		
TCK	T Fitting Conduit Kit				

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
STD	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	20	20	10.50	10.50	20	22
Width	11	11	20.75	20.75	11	13
Width Depth	11 10.75	11 10.75	20.75 10.75		11 12.50	13 11.50

Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components



Туре Х

Class I (\leq 15 ft³)

Description

Model 2002 is a Rapid Exchange® purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A Pepperl+Fuchs Model EPV-2 enclosure protection vent is required for proper operation. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control valve is used to manually set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve is fully engaged by manual or automatic means (dependent on System Style, see below). Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve disengages manually or automatically. Pressure returns to the safe setting and enclosure power is energized by the EPCU. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). All systems include form "C" contacts for audible or visual alarm systems.

Style Variances

STD (Standard) Style systems require manual operation of the Rapid Exchange control valve.

SA (Semiautomatic) Style systems require manual engagement of the Rapid Exchange control valve to initiate the exchange cycle, but automatically disengages the valve upon completion of the cycle. Loss of safe pressure requires an operator to manually restart both systems above

FA (Fully Automatic) Style systems engage and disengage the Rapid Exchange control valve automatically, after an operator manually sets a safe pressure. In addition, FA Style systems restart automatically after a power or air pressure failure.

Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs, Inc.



STD Style (Standard)



Model 2002

2000 Series

FA/SA Style (Fully Automatic/Semiautomatic)

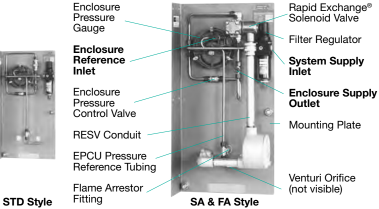


Standard Model Applications					
Model Number: Designation: Enclosure Volume: STD (Standard) Style UL & FM Certified:	2002 Type X Purging System 15 ft ³ max. Cl. I, Div. 1, Group C&D*				
Rating Reduction: Div. 1 to Nonhazardous					
SA (Semiautomatic) Style	FA (Fully Automatic) Style				
UL & FM Certified: Cl. I, Div.	· · · · · · · · · · · · · · · · · · ·				
Group C&D Group C&l Rating Reduction: Div. 1 to Nonhazardous Nonhazardou					
*Only FM Certified Group B System Available in STD Style					



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Type X



(with Rapid Exchange® Solenoid Valve)

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

Material Specifications

Filter Regulator Body: Regulator Handle & Bowl: Enclosure Pressure Gauge: Rapid Exchange Gauge: Rapid Exchange Solenoid: Tube Fittings & Valves: Tubing: System Nameplates: Fastener Hardware: Mounting Plate: **EPCU Enclosure Body:** Conduit & Fittings (SA & FA): Enclosure Warning Nameplate:

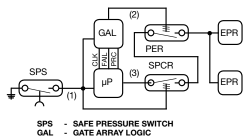
Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish Poly Case & Brass Tube Brass w/Enamel Finish 316 SS Forged Body 316 SS 1/4" .035 Welded Silkscreened Lexan® & SS SS Screws & Bolts 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Galvanized Steel Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

OPERATION

Signal (1) from SPS is sent to µP, GAL and SPCR coil. During start-up, GAL verifies all µP functions. GAL & µP must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, µP sends "power request" signal (3) through the SPCR and PER contacts to EPR coils.

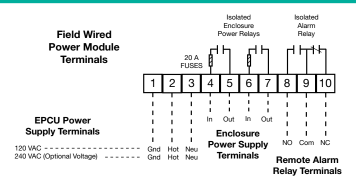


- GATE ARRAY LOGIC
- MICROPROCESSOR PER POWER ENABLED RELAY
 - SAFE PRESSURE CONFIRMATION RELAY

FPR ENCLOSURE POWER RELAY

Electrical Wiring Diagram

uР



System Specifications

System Dimensions: See Page 78 Shipping Weight (lb): STD - 45 / SA & FA - 47 Temp. Range: -20 °F to +120 °F Supply Pressure Range: 80 - 120 psi max. Capacity & Filtration: 1.5 oz @ 20 Microns Supply Requirements: Clean air or inert gas Safe Press. Setpoint: 0.25" @ Safe Press. Safe Press. Flow Rate: * 0.1 - 3.5 SCFH Exchange Pressure: 3" - 5" Exchange Flow Rate: ** 4 SCFM / 240 SCFH Exchange Time: 1 Minute/ft³ System Supply Port: 1/4" FPT **Enclosure Supply Fitting:** 1/4" Tube Fitting Enclosure Reference Fitting: 1/4" Tube Fitting **EPCU Conduit Port Size:** 1/2" FPT **EPCU** Power Requirements: 120 VAC 60 Hz 1Ø (European 220 voltage only) 240 VAC 50 Hz 1Ø (All voltage ratings are factory set) **EPCU** Power Consumption: 500 mA Power Relay Contacts: 20 A @ 240 VAC 20 A @ 28 VDC *** 20 A @ 48 VDC Alarm Relay N.O. Contact: 20 A @ 240 VAC 20 A @ 28 VDC Alarm Relay N.C. Contact: 15 A @ 240 VAC 10 A @ 28 VDC

Enclosure integrity determines actual flow rate

With regulator set to 60 psi min. during exchange

EPCU Description

The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module, (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

Basic EPCU Operation

When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class I units must detect a 0.25" pressure to energize the alarm relay and begin an exchange cycle. When the cycle stops, the power relays will energize. Loss of safe pressure on either unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

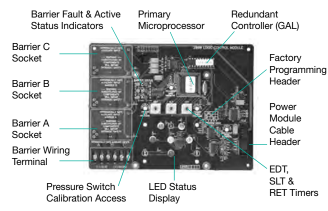
2000

SERIES

PEPPERL+FUCHS 76

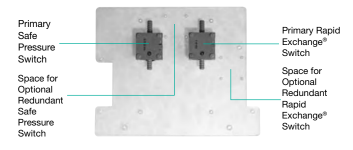
Pepperl+Fuchs Group www.pepperl-fuchs.com

Type X

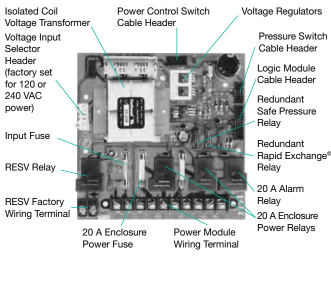


EPCU Logic Module

EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



Assembled Electrical **Power Control Unit**



EPCU Features

LED DISPLAY INDICATORS

Power Off: Red Power On: Green Safe Pressure: Blue Rapid Exchange: Blue **Timer Running: Yellow** Alarm Active: Red **Bypass Engaged: Green**

Enclosure Power Relays Deenergized Enclosure Power Relays Energized Enclosure Pressure > 0.15" w.c. Enclosure Pressure > 2.0" w.c. Rapid Exchange® Timer Active Enclosure Pressure < 0.15" w.c. Control Bypass Active - CB



FIELD ADJUSTABLE TIMER FUNCTIONS

EDT (Exchange Delay Timer) (FA Style only) provides a time delay to prevent Rapid Exchange solenoid valve from energizing until safe pressure can be stabilized.

SLT (Solenoid Latching Timer) (FA Style only) provides a time delay to keep the Rapid Exchange solenoid valve energized until exchange pressure is detected. If the pressure is not detected, the EPCU will reset.

RET (Rapid Exchange Timer) provides a time delay after Rapid Exchange pressure is detected, to allow four volume exchanges prior to energizing the enclosure power relays. If safe pressure or Rapid Exchange pressure is lost or interrupted during time delay cycle, the EPCU will reset.

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

CONDITIONAL BYPASS (CB) MODE

EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deeneraize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order.

2000 SERIES

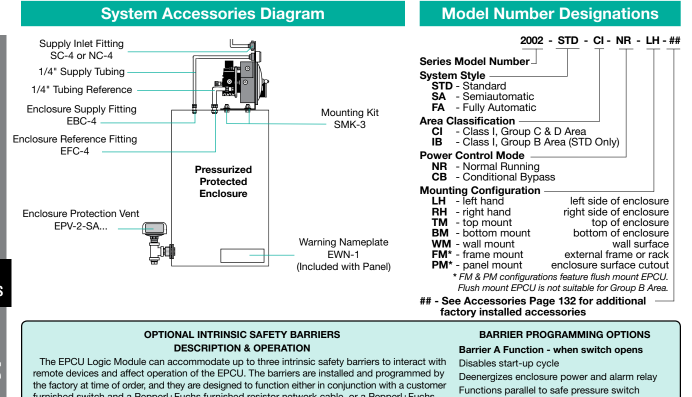
PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Singapore: +65 67799091 pa-info@sq.pepperl-fuchs.com



remote devices and affect operation of the EPCU. The barriers are installed and programmed by the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request.

Barrier A Function - when switch opens Disables start-up cycle Deenergizes enclosure power and alarm relay Functions parallel to safe pressure switch Barrier B Function - when switch opens Not programmed - custom applications only Barrier C Function - when switch closes Energizes RESV relay - custom applications only

Model 2002 System Accessories (See accessories page for complete details)

с	CONNECTION FITTINGS	ТСК	T Fitting Conduit Kit		WARNING NAMEPLATES
NC-4	1/4" Ninety Connector	SRM-4000	Switch Resistor Module	EWN-1	Class I Enclosure Warning
SC-4	1/4" Straight Connector	NJ	P+F Namur Sensor	ETW	Enclosure Temperature Warning
EFC-4	1/4" Flush Connector	INSTALLATIO	ON & OPERATION MANUAL	FAC	CTORY INSTALLED ACCESSORIES
EBC-4	1/4" Bulkhead Connector	129-0211	Inst. & Operation Manual	IS1	Channel A Barrier
EPC-12	3/4" Pipe Connector	ENCLOSUR	E PROTECTION VENTS	IS2*	Channel B Barrier
	ADDITIONAL ITEMS	ONE VENT BE	QUIRED WITH EACH SYSTEM	IS3*	Channel C Barrier
SMK-2, -3 c	or -10 System Mounting Kit	EPV-2-SA-00	Straight w/Spark Arrestor	RP1	Redundant Safe Pressure Switch
RAH	Remote Alarm Horn	EPV-2-SA-90	Rt Angle w/Spark Arrestor	RP2	Redundant Rapid Exchange Switch
RAB-1	Div. 1 Remote Alarm Beacon		The Angle Wiopark Anester	L	Power Switch Key Lock Assembly
LCK	L Fitting Conduit Kit			*Require	s custom programming information
ONE (1) EN	CLOSURE WARNING NAMEPLATI	E & ONE (1) INST	ALLATION & OPERATION MAN	NUAL ARE	PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
STD / SA & FA	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	22	22	12	12	22	24
Width	11	11	23	23	11	13
Depth	10.75 / 13.75	10.75 / 13.75	10.75 / 13.75	10.75 / 13.75	12.50 / 14.50	11.50 / 14.50
Dimensions in inches. Mounting dimensions available upon request. FM & PM panel cutout dimensions: 23h x 12w Height & width dimensions reflect mounting plate measurements. Depth dimension reflects overall measurement of system, including components.						

2000 Series

Type X

78

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (\leq 75 ft³)

Description

Type X

Model 2003 is a Rapid Exchange® purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A PepperI+Fuchs Model EPV-3 Enclosure Protection Vent is required for proper operation. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control valve is used to manually set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve is fully engaged by manual or automatic means (dependent on System Style, see below). Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve disengages manually or automatically. Pressure returns to the safe setting and enclosure power is energized by the EPCU. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). All systems include form "C" contacts for audible or visual alarm systems.

Style Variances

STD (Standard) Style systems require manual operation of the Rapid Exchange control valve.

SA (Semiautomatic) Style systems require manual engagement of the Rapid Exchange control valve to initiate the exchange cycle, but automatically disengages the valve upon completion of the cycle. Loss of safe pressure requires an operator to manually restart both systems above.

FA (Fully Automatic) Style systems engage and disengage the Rapid Exchange control valve automatically, after an operator manually sets a safe pressure. In addition, FA Style systems restart automatically after a power or air pressure failure.

Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs.



STD Style (Standard)



Model 2003

2000 SERIES

FA/SA Style (Fully Automatic/Semiautomatic)



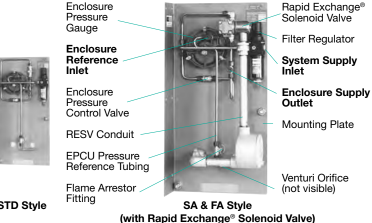
Standard Model Applications					
Model Number: Designation: Enclosure Volume:	2003 Type X Purging System 75 ft ³ max.				
STD (Standard) StyleUL & FM Certified:Cl. I, Div. 1, Group C&D*Rating Reduction:Div. 1 to Nonhazardous					
SA (Semiautomatic) Style	FA (Fully Automatic) Style				
UL & FM Certified: Cl. I, Div. 1,	UL & FM Certified: Cl. I, Div. 1,				
Group C&D	Group C&D				
Rating Reduction: Div. 1 to	Rating Reduction: Div. 1 to				
Nonhazardous Nonhazardous					
*Only FM Certified Group B S	System Available in STD Style				



Pepperl+Fuchs Group www.pepperl-fuchs.com

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Type X



STD Style

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

×
Ð
Q

Material Specifications

Filter Regulator Body: Regulator Handle & Bowl: Enclosure Pressure Gauge: Rapid Exchange Gauge: Rapid Exchange Solenoid: Tube Fittings & Valves: Tubing: System Nameplates: Fastener Hardware: Mounting Plate: **EPCU Enclosure Body:** Conduit & Fittings (SA & FA): Enclosure Warning Nameplate:

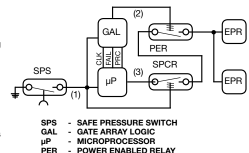
Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish Poly Case & Brass Tube Brass w/Enamel Finish 316 SS Forged Body 316 SS 1/4" & 3/8" .035 Welded Silkscreened Lexan® & SS SS Screws & Bolts 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Galvanized Steel Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

OPERATION

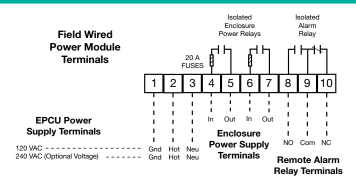
Signal (1) from SPS is sent to µP, GAL and SPCR coil. During start-up, GAL verifies all µP functions. GAL & µP must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, µP sends "power request" signal (3) through the SPCR and PER contacts to EPR coils.



POWER ENABLED RELAY

SAFE PRESSURE CONFIRMATION RELAY SPCR FDR - ENCLOSURE POWER RELAY

Electrical Wiring Diagram



System Specifications

System Dimensions: See Page 82 Shipping Weight: STD - 45 lb / SA & FA - 47 lb Temp. Range: -20 °F to +120 °F Supply Pressure Range: 80 - 120 psi max. 3.8 oz @ 40 Microns Capacity & Filtration: Supply Requirements: Clean air or inert gas Safe Press. Setpoint: 0.25" @ Safe Press. Safe Press. Flow Rate: * 0.1 - 3.5 SCFH Exchange Pressure: 3" - 5" Exchange Flow Rate: ** 10 SCFM / 600 SCFH Exchange Time: 1 Minute / 2.5 ft3 System Supply Port: 3/8" FPT **Enclosure Supply Fitting:** 3/8" Tube Fitting **Enclosure Reference Fitting:** 1/4" Tube Fitting **EPCU Conduit Port Size:** 1/2" FPT **EPCU Power Requirements:** 120 VAC 60 Hz 1Ø (European 220 voltage only) 240 VAC 50 Hz 1Ø (All voltage ratings are factory set) **EPCU** Power Consumption: 500 mA 20 A @ 240 VAC Power Relay Contacts: 20 A @ 28 VDC *** 20 A @ 48 VDC Alarm Relay N.O. Contact: 20 A @ 240 VAC 20 A @ 28 VDC 15 A @ 240 VAC Alarm Relay N.C. Contact: 10 A @ 28 VDC

Enclosure integrity determines actual flow rate

** With regulator set to 60 psi min. during exchange

EPCU Description

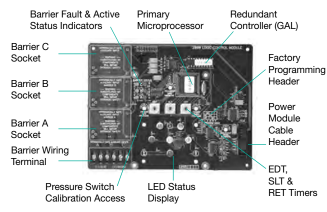
The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module. (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

Basic EPCU Operation

When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class I units must detect a 0.25" pressure to energize the alarm relay and begin an exchange cycle. When the cycle stops, the power relays will energize. Loss of safe pressure on either unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

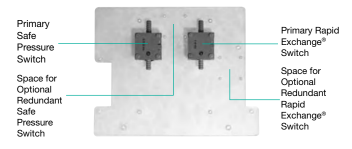
2000 SERIES

Туре Х

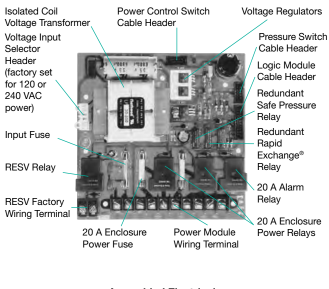


EPCU Logic Module

EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



Assembled Electrical Power Control Unit



EPCU Features

LED DISPLAY INDICATORS

Power Off: Red Power On: Green Safe Pressure: Blue Rapid Exchange: Blue Timer Running: Yellow Alarm Active: Red Bypass Engaged: Green

Enclosure Power Relays Deenergized Enclosure Power Relays Energized Enclosure Pressure > 0.15" w.c. Enclosure Pressure > 2.0" w.c. Rapid Exchange® Timer Active Enclosure Pressure < 0.15" w.c. Control Bypass Active - CB



FIELD ADJUSTABLE TIMER FUNCTIONS

EDT (Exchange Delay Timer) (FA Style only) provides a time delay to prevent Rapid Exchange solenoid valve from energizing until safe pressure can be stabilized.

SLT (Solenoid Latching Timer) (FA Style only) provides a time delay to keep the Rapid Exchange solenoid valve energized until exchange pressure is detected. If the pressure is not detected, the EPCU will reset.

RET (Rapid Exchange Timer) provides a time delay after Rapid Exchange pressure is detected, to allow four volume exchanges prior to energizing the enclosure power relays. If safe pressure or Rapid Exchange pressure is lost or interrupted during time delay cycle, the EPCU will reset.

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

CONDITIONAL BYPASS (CB) MODE

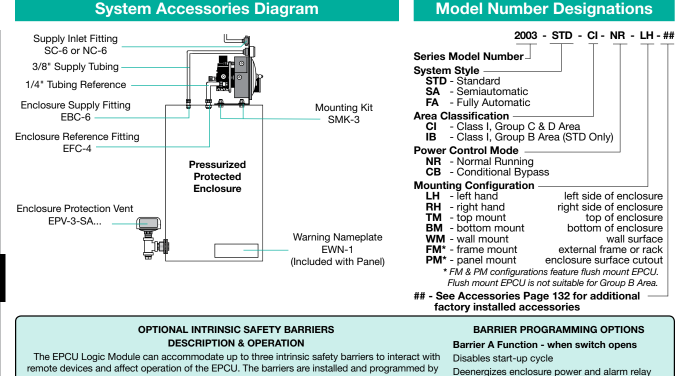
EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order.

2000 Series

PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

186 0002 Singap perl-fuchs.com pa-info@



remote devices and affect operation of the EPCU. The barriers are installed and programmed by the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request.

Barrier A Function - when switch opensDisables start-up cycleDeenergizes enclosure power and alarm relayFunctions parallel to safe pressure switchBarrier B Function - when switch opensNot programmed - custom applications onlyBarrier C Function - when switch closesEnergizes RESV relay - custom applications only

Model 2003 System Accessories (See accessories page for complete details)

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
STD / SA & FA	LH - left hand	DLL wheelest is a set	The ten menut	DM Is add and in a suited		
		RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	23	23	12	12	23	25
		ŭ		12 23		
Height	23	23	12	12	23	25

82

2000

SERIES

De X

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (≤ **200 ft**³**)**

Description

Type X

Model 2004 is a Rapid Exchange[®] purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A PepperI+Fuchs Model EPV-4 Enclosure Protection Vent is required for proper operation. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control valve is used to manually set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve is fully engaged by manual or automatic means (dependent on System Style, see below). Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve disengages manually or automatically. Pressure returns to the safe setting and enclosure power is energized by the EPCU. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). All systems include form "C" contacts for audible or visual alarm systems.

Style Variances

STD (Standard) Style systems require manual operation of the Rapid Exchange control valve.

SA (Semiautomatic) Style systems require manual engagement of the Rapid Exchange control valve to initiate the exchange cycle, but automatically disengages the valve upon completion of the cycle. Loss of safe pressure requires an operator to manually restart both systems above

FA (Fully Automatic) Style systems engage and disengage the Rapid Exchange control valve automatically, after an operator manually sets a safe pressure. In addition, FA Style systems restart automatically after a power or air pressure failure.

Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs.



STD Style (Standard)



Model 2004

2000 Series

Туре Х

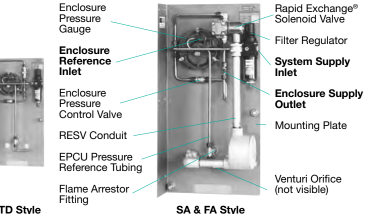
FA/SA Style (Fully Automatic/Semiautomatic)



Standard Model Applications					
Model Number Designation: Enclosure Volun	Purging System	n			
STD (Standard) UL & FM Certific Rating Reductio	ed: Cl. I, Div. 1, Group C&D				
Grou	, Div. 1, IDIV. 1, DIV. 1 to ardous FA (Fully Automatic) S UL & FM Certified: Rating Reduction: N	Style Cl. I, Div. 1, Group C&D Div. 1 to Ionhazardous			
*Only EM Cartified G	roup B System Available in STI				



Type X



STD Style

(with Rapid Exchange® Solenoid Valve)

CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

2000 SERIES

Ma	terial	Sp	eciti	icat	ions

Filter Regulator Body: Regulator Handle & Bowl: Enclosure Pressure Gauge: Rapid Exchange Gauge: Rapid Exchange Solenoid: Tube Fittings & Valves: Tubina: System Nameplates: Fastener Hardware: Mounting Plate: EPCU Enclosure Body: Conduit & Fittings (SA & FA): Enclosure Warning Nameplate:

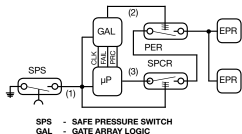
Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish Poly Case & Brass Tube Brass w/Enamel Finish 316 SS Forged Body 316 SS 1/4" & 3/8" .035 Welded Silkscreened Lexan® & SS Alum. & Stainless Steel 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Galvanized Steel Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

OPERATION

Signal (1) from SPS is sent to µP, GAL and SPCR coil. During start-up, GAL verifies all µP functions. GAL & µP must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, µP sends "power request" signal (3) through the SPCR and PER contacts to EPR coils.



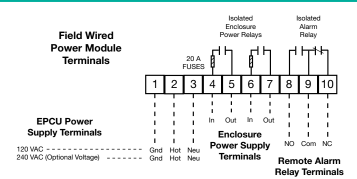
GATE ARRAY LOGIC

- MICROPROCESSOR
- PER POWER ENABLED RELAY

SAFE PRESSURE CONFIRMATION RELAY ENCLOSURE POWER RELAY SPCR FPR

Electrical Wiring Diagram

μP



System Specifications

System Dimensions: See Page 86 Shipping Weight: STD - 49 lb / SA & FA - 51 lb Temp. Range: -20 °F to +120 °F Supply Pressure Range: 80 - 120 psi max. Capacity & Filtration: 3.8 oz @ 40 Microns Supply Requirements: Clean air or inert gas Safe Press. Setpoint: 0.25" @ Safe Press. Safe Press. Flow Rate: * 0.1 - 3.5 SCFH Exchange Pressure: 3" - 5" Exchange Flow Rate: ** 30 SCFM/1800 SCFH Exchange Time: 1 Minute/7.5 ft³ System Supply Port: 1/2" FPT 1/2" Tube Fitting **Enclosure Supply Fitting:** Enclosure Reference Fitting: 1/4" Tube Fitting **EPCU Conduit Port Size:** 1/2" FPT **EPCU** Power Requirements: 120 VAC 60 Hz 1Ø (European 220 voltage only) 240 VAC 50 Hz 1Ø (All voltage ratings are factory set) **EPCU** Power Consumption: 500 mA Power Relay Contacts: 20 A @ 240 VAC 20 A @ 28 VDC *** 20 A @ 48 VDC Alarm Relay N.O. Contact: 20 A @ 240 VAC 20 A @ 28 VDC Alarm Relay N.C. Contact: 15 A @ 240 VAC 10 A @ 28 VDC

Enclosure integrity determines actual flow rate

** With regulator set to 80 psi min. during exchange

EPCU Description

The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module, (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

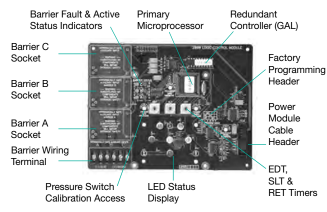
Basic EPCU Operation

When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class I units must detect a 0.25" pressure to energize the alarm relay and begin an exchange cycle. When the cycle stops, the power relays will energize. Loss of safe pressure on either unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

PEPPERL+FUCHS

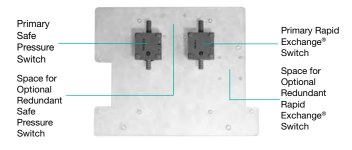
Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Туре Х

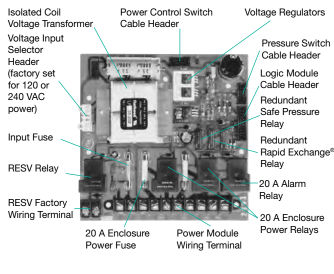


EPCU Logic Module

EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



Assembled Electrical Power Control Unit



EPCU Features

LED DISPLAY INDICATORS

Power Off: Red Power On: Green Safe Pressure: Blue Rapid Exchange: Blue Timer Running: Yellow Alarm Active: Red Bypass Engaged: Green

Enclosure Power Relays Deenergized Enclosure Power Relays Energized Enclosure Pressure > 0.15" w.c. Enclosure Pressure > 2.0" w.c. Rapid Exchange® Timer Active Enclosure Pressure < 0.15" w.c. Control Bypass Active - CB



FIELD ADJUSTABLE TIMER FUNCTIONS

EDT (Exchange Delay Timer) (FA Style only) provides a time delay to prevent Rapid Exchange solenoid valve from energizing until safe pressure can be stabilized.

SLT (Solenoid Latching Timer) (FA Style only) provides a time delay to keep the Rapid Exchange solenoid valve energized until exchange pressure is detected. If the pressure is not detected, the EPCU will reset.

RET (Rapid Exchange Timer) provides a time delay after Rapid Exchange pressure is detected, to allow four volume exchanges prior to energizing the enclosure power relays. If safe pressure or Rapid Exchange pressure is lost or interrupted during time delay cycle, the EPCU will reset.

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

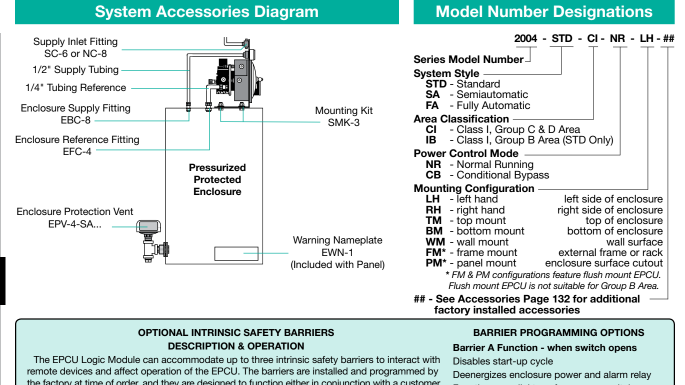
CONDITIONAL BYPASS (CB) MODE

EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order. 2000 Series

PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

2 Singapore: +65 67799091 hs.com pa-info@sg.pepperl-fuchs.com



The EPCU Logic Module can accommodate up to three intrinsic safety barriers to interact with remote devices and affect operation of the EPCU. The barriers are installed and programmed by the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request. Barrier A Function - when switch opens Disables start-up cycle Deenergizes enclosure power and alarm relay Functions parallel to safe pressure switch Barrier B Function - when switch opens Not programmed - custom applications only Barrier C Function - when switch closes Energizes RESV relay - custom applications only

Model 2004 System Accessories (See accessories page for complete details)

CONNECTION FITTINGSNC-81/2" Ninety ConnectorSC-81/2" Straight ConnectorEFC-41/4" Flush Connector	LCKL Fitting Conduit KitTCKT Fitting Conduit KitSRM-4000Switch Resistor ModuleNJP+F Namur Sensor	WARNING NAMEPLATES EWN-1 Class I Enclosure Warning ETW Enclosure Temperature Warning FACTORY INSTALLED ACCESSORIES
EFC-8 1/2" Flush Connector EBC-8 1/2" Bulkhead Connector EPC-14 1-1/2" Pipe Connector ADDITIONAL ITEMS SMK-2, -3 or -10 System Mounting Kit RAH Remote Alarm Horn RAB-1 Div. 1 Remote Alarm Beacon	INSTALLATION & OPERATION MANUAL 129-0213 Inst. & Operation Manual ENCLOSURE PROTECTION VENTS ONE VENT REQUIRED WITH EACH SYSTEM EPV-4-SA-00 Straight w/Spark Arrestor EPV-4-SA-90 Rt Angle w/Spark Arrestor	IS1 Channel A Barrier IS2* Channel B Barrier IS3* Channel C Barrier RP1 Redundant Safe Pressure Switch RP2 Redundant Rapid Exchange Switch L Power Switch Key Lock Assembly *Requires custom programming information

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
STD / SA & FA	LH - left hand	BUL STATE	714	DM hattens manual		
OID / OA UIA		RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	24	RH - right hand 24	14	14	24	26
		ŭ	· · ·	14 24		· · · ·
Height	24	24	14	14	24	26

2000 SERIES

Type X

86



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Class I (≤ **450 ft**³**)**

Description

Type X

Model 2005 is a Rapid Exchange® purging system that operates on a supply of compressed instrument air or inert gas. It regulates and monitors pressure within sealed (protected) enclosure(s), in order to remove and prevent flammable gas or vapor accumulations. The system accomplishes four air exchanges and maintains a "safe" (0.25") pressure. A PepperI+Fuchs Model EPV-5 Enclosure Protection Vent is required for proper operation. In addition, the system includes an electrical power control unit (EPCU) that monitors system operation and controls enclosure power. All start-up requirements must be satisfied before the EPCU will energize power to the enclosure(s). This process reduces the hazardous (classified) area rating within the enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

Basic Operation

In accordance with system instructions, start-up requires the air supply to be engaged and EPCU power to be energized. The enclosure protection vent must be tested and the enclosure(s) must be sealed. The EPCU power control switch must be activated and the system will self-test. The enclosure pressure control valve is used to manually set a safe reading on the enclosure pressure indicator. When safe pressure is stable, the Rapid Exchange control valve is fully engaged by manual or automatic means (dependent on System Style, see below). Upon completion of the Rapid Exchange cycle, (five minutes minimum) the Rapid Exchange control valve disengages manually or automatically. Pressure returns to the safe setting and enclosure power is energized by the EPCU. Loss of safe pressure causes the EPCU to deenergize power to the protected enclosure(s). All systems include form "C" contacts for audible or visual alarm systems.

Style Variances

STD (Standard) Style systems require manual operation of the Rapid Exchange control valve.

SA (Semiautomatic) Style systems require manual engagement of the Rapid Exchange control valve to initiate the exchange cycle, but automatically disengages the valve upon completion of the cycle. Loss of safe pressure requires an operator to manually restart both systems above

FA (Fully Automatic) Style systems engage and disengage the Rapid Exchange control valve automatically, after an operator manually sets a safe pressure. In addition, FA Style systems restart automatically after a power or air pressure failure.

Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs, Inc.



STD Style (Standard)



Model 2005

2000 Series

Туре Х

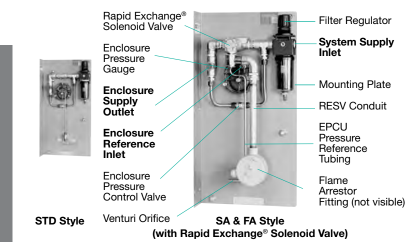
FA/SA Style (Fully Automatic/Semiautomatic)



Standard Model Applications				
Model Number: Designation: Enclosure Volume:	2005 Type X Purging System 450 ft ³ max.			
STD (Standard) Sty UL & FM Certified: Rating Reduction:	le Cl. I, Div. 1, Group C&D* Div. 1 to Nonhazardous			
SA (Semiautomatic) Style	FA (Fully Automatic) Style			
UL & FM Certified: Cl. I, Div	. 1, UL & FM Certified: Cl. I, Div. 1,			
Group C Rating Reduction: Div. Nonhazard	I to Rating Reduction: Div. 1 to			
*Only FM Certified Group	B System Available in STD Style			



Туре Х



CONNECTION POINTS SHOWN ABOVE IN BOLD TEXT ON SYSTEM DIAGRAM

SERIES X adv

2000

Mate	rial S	pecir	ications	

. . .

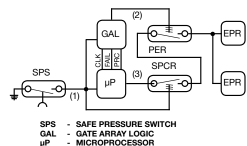
Filter Regulator Body: Regulator Handle & Bowl: Enclosure Pressure Gauge: Rapid Exchange Gauge: Rapid Exchange Solenoid: Pipe Fittings & Valves: Tubing: System Nameplates: Fastener Hardware: Mounting Plate: EPCU Enclosure Body: Conduit & Fittings (SA & FA): Enclosure Warning Nameplate: Zinc w/Enamel Finish Polycarbonate Alum. w/Enamel Finish Poly Case & Brass Tube Brass w/Enamel Finish 316 SS Forged Body 316 SS 1/4" .035 Welded Silkscreened Lexan® & SS Alum. & Stainless Steel Screws & Bolts 316 14 Ga #3 Brush SS Bead Blast Cast Alum. Galvanized Steel Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

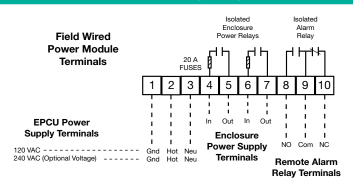
OPERATION

Signal (1) from SPS is sent to μ P, GAL and SPCR coil. During start-up, GAL verifies all μ P functions. GAL & μ P must receive uninterrupted signal from SPS to prevent logic resetting. After GAL verifies all start-up procedures, it sends "power enabled" signal (2) to PER coil. Then, μ P sends "power request" signal (3) through the SPCR and PER coils.



- PER POWER ENABLED RELAY
- SPCR SAFE PRESSURE CONFIRMATION RELAY EPR - ENCLOSURE POWER RELAY

Electrical Wiring Diagram



System Specifications

System Dimensions: See Page 90 Shipping Weight: STD - 51 lb / SA & FA - 53 lb Temp. Range: -20 °F to +120 °F Supply Pressure Range: 80 - 120 psi max. Capacity & Filtration: 8.5 oz @ 40 Microns Supply Requirements: Clean air or inert gas Safe Press. Setpoint: 0.25" @ Safe Press. Safe Press. Flow Rate: * 0.1 - 3.5 SCFH **Exchange Pressure:** 3" - 5" Exchange Flow Rate: ** 60 SCFM/3600 SCFH Exchange Time: 1 Minute/15 ft³ System Supply Port: 1/2" FPT **Enclosure Supply Fitting:** 1/2" FPT **Enclosure Reference Fitting:** 1/4" Tube Fitting **EPCU Conduit Port Size:** 1/2" FPT **EPCU** Power Requirements: 120 VAC 60 Hz 1Ø (European 220 voltage only) 240 VAC 50 Hz 1Ø (All voltage ratings are factory set) **EPCU** Power Consumption: 500 mA Power Relay Contacts: 20 A @ 240 VAC 20 A @ 28 VDC *** 20 A @ 48 VDC Alarm Relay N.O. Contact: 20 A @ 240 VAC 20 A @ 28 VDC Alarm Relay N.C. Contact: 15 A @ 240 VAC 10 A @ 28 VDC

* Enclosure integrity determines actual flow rate

** With regulator set to 80 psi min. during exchange

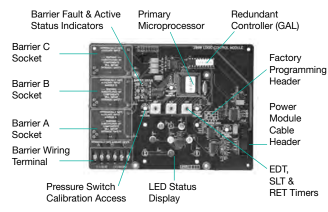
EPCU Description

The Pepperl+Fuchs 2000 Series EPCU is a factory programmed, field adjustable, microprocessor controlled unit featuring full status indication, redundant gate array logic and electromechanical relays. The EPCU is constructed from four major items: (1) a power module, (2) a pressure switch module, (3) a logic module and (4) a power mode selector switch. The sections are linked with polarized cable, and the boards are stacked in the EPCU enclosure on standoffs.

Basic EPCU Operation

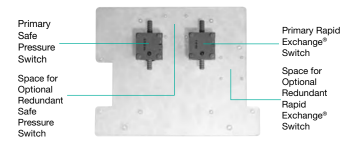
When power is "off", the EPCU is at rest, alarm and power relays are deenergized, and the LED display is off. When power is switched "on", the EPCU performs a self-test of LED display and logic functions. The unit will then start-up. Class I units must detect a 0.25" pressure to energize the alarm relay and begin an exchange cycle. When the cycle stops, the power relays will energize. Loss of safe pressure on either unit causes alarm and power relays to deenergize (see power control options for more information regarding EPCU operation).

Туре Х

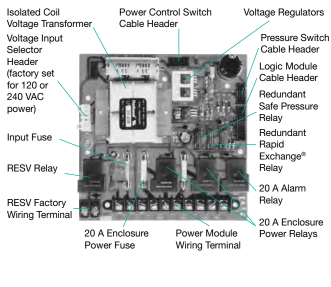


EPCU Logic Module

EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



Assembled Electrical Power Control Unit



EPCU Features

LED DISPLAY INDICATORS

Power Off: Red Power On: Green Safe Pressure: Blue Rapid Exchange: Blue Timer Running: Yellow Alarm Active: Red Bypass Engaged: Green

Enclosure Power Relays Deenergized Enclosure Power Relays Energized Enclosure Pressure > 0.15" w.c. Enclosure Pressure > 2.0" w.c. Rapid Exchange® Timer Active Enclosure Pressure < 0.15" w.c. Control Bypass Active - CB



FIELD ADJUSTABLE TIMER FUNCTIONS

EDT (Exchange Delay Timer) (FA Style only) provides a time delay to prevent Rapid Exchange solenoid valve from energizing until safe pressure can be stabilized.

SLT (Solenoid Latching Timer) (FA Style only) provides a time delay to keep the Rapid Exchange solenoid valve energized until exchange pressure is detected. If the pressure is not detected, the EPCU will reset.

RET (Rapid Exchange Timer) provides a time delay after Rapid Exchange pressure is detected, to allow four volume exchanges prior to energizing the enclosure power relays. If safe pressure or Rapid Exchange pressure is lost or interrupted during time delay cycle, the EPCU will reset.

Power Control Options

NORMAL RUNNING (NR) MODE

EPCU features an on-off pushbutton power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

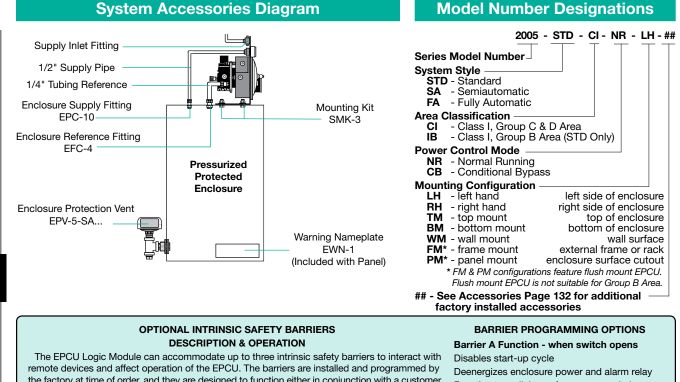
CONDITIONAL BYPASS (CB) MODE

EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, switch may be set to "bypass" position to temporarily latch enclosure power relays. A flashing LED then indicates bypass engaged, and the enclosure can be accessed without deenergizing power (performed under specific conditions). Following access, safe pressure must be reestablished to resume normal operation. At that time, the switch may be reset to the "on" position without disruption of enclosure power. Alarm relay normally deenergizes only upon loss of safe pressure, but can be programmed to deenergize when bypass is engaged, if specified at time of order.

2000 Series

PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com



the factory at time of order, and they are designed to function either in conjunction with a customer furnished switch and a Pepperl+Fuchs furnished resistor network cable, or a Pepperl+Fuchs furnished proximity detector. Each barrier develops a low power signal to create a two-wire closed-loop circuit. Operational status of each barrier is indicated by a green LED to show active (closed switch) status, and by a red LED to show faulted (line breakage) cable status. All barriers can be reprogrammed to duplicate other barrier functions as required, upon specific request.

Functions parallel to safe pressure switch Barrier B Function - when switch opens Not programmed - custom applications only Barrier C Function - when switch closes Energizes RESV relay - custom applications only

Model 2005 System Accessories (See accessories page for complete details)

CONNECTION FITTINGS
1/4" Flush Connector

FFC-4

EPC-10	1/2" Pipe Connector
	ADDITIONAL ITEMS
SMK-2, -3 or	-10 System Mounting Kit
RAH	Remote Alarm Horn
RAB-1	Div. 1 Remote Alarm Beacon
LCK	L Fitting Conduit Kit
TCK	T Fitting Conduit Kit
SRM-4000	Switch Resistor Module
NJ	P+F Namur Sensor

INSTALLATION & OPERATION MANUAL 1 129-0214 Inst. & Operation Manual **ENCLOSURE PROTECTION VENTS** ONE VENT REQUIRED WITH EACH SYSTEM FPV-5-SA-00 Straight w/Spark Arrestor EPV-5-SA-90 Rt Angle w/Spark Arrestor WARNING NAMEPLATES

EWN-1 Class I Enclosure Warning ETW **Enclosure Temperature Warning** FACTORY INSTALLED ACCESSORIES

IS1	Channel A Barrier
IS2*	Channel B Barrier
IS3*	Channel C Barrier
RP1	Redundant Safe Pressure Switch
RP2	Redundant Rapid Exchange Switch
L	Power Switch Key Lock Assembly
*Requi	res custom programming information

ONE (1) ENCLOSURE WARNING NAMEPLATE & ONE (1) INSTALLATION & OPERATION MANUAL ARE PROVIDED WITH EACH SYSTEM

Overall System Dimensions						
STD / SA & FA	LH - left hand	RH - right hand	TM - top mount	BM - bottom mount	WM - wall mount	FM or PM - flat panel
Height	25	25	14	14	25	27
Width	25 13.50	25 13.50	14 25	14 25	25 13.50	27 15.50
		-				

90

2000

SERIES

Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Description

The 6000 series Type X, Ex 'px' purge pressurization system protects general-purpose equipment mounted in a standard enclosure so that it can be located and operated in a hazardous area. The hazardous area classification can be Class I and/or Class II. Division 1/Zone 1 and/or Zone 21. The 6000 series operates by controlling and monitoring compressed instrument air or inert gas through the protected enclosure(s) to remove and prevent the accumulation of flammable gas, vapors, or dust.

The 6000 series system features these main parts:

- · Electronic processor (EPCU) housed in an explosion/ flameproof enclosure
- · Intrinsically safe electrical/pneumatic manifold assembly
- Input/output connections and controls for operation
- I.S. user interface for programming and monitoring the svstem
- 316L stainless steel type 4X enclosure for EPCU and connections
- Pressure relief vent with flow and pressure monitoring at the exhaust

The user interface allows programming of up to 4 switch inputs, temperature modules, enclosure power contacts, 2 auxiliary outputs, and various operational functions. Also, the user interface screen allows monitoring and easy setup of configurable variables. With the user interface menus, configuration of the standard information for setup and operation of a system such as purge time, flow rates, pressures, and enclosure size are easily programmable. Additional features allow Class I and Class II operation, inputs for system bypass, enclosure power on/off, temperature overload and activation of Rapid Exchange flow for cooling or auxiliary relay for separate cooling source, delay power shutdown, and much more. The two auxiliary contact outputs can be configured to activate on most of the input switches or any of the configured alarm states for pressure, flows, and temperature.

The power for the solenoid valve on the manifold unit, inputs, and EPV-6000 vent are provided by the EPCU through the internal, galvanically isolated intrinsic barrier. No additional intrinsic safety barriers are required for annunciation.

The adjustable mounting brackets and the universally mounted vent make the 6000 system easy to install horizontally or vertically onto the enclosure. Component kits are available at a cost savings for custom installation requirements.

The 6000 series provides a complete system for purging and pressurizing enclosures for hazardous location operation.

The 6000 series system can be set up for Class I/ Division 1 (Zone 1), Class II/Division 1 (Zone 21), or both Class I & Class II/Division 1(Zone 1 & Zone 21) applications in accordance with the NEC-NFPA 70, NFPA496, ISA 12.4, IEC61241-4, and EN60079-2. This system also complies with IEC61508, SIL 2 level of integrity with SIL 3 option available.

6000 Series

Class I & Class II, (≤ 450 ft³) Zone I & Zone 21 (12.7 m³)



Model 6000-DV-S2-UN-WH-AC

Component Kit (model 6000-DV-S2-UN-CF-AC)



Ex enclosure





Control unit w/ User-interface

Standard Model Applications

Model Numbers:	6000 Type X & Ex px
Designation:	Rapid Exchange® purging systems
Enclosure Volume:	7.1 m³ / 250 ft³ max.
Approvals:	See our website

Suitable for Class I and II, Division 1 / Zone 1 and Zone 21 to nonhazardous area applications according to:

- North American NFPA 486
- International IECex approvals



Manifold with solenoid

Part No 905611 09/08 02

Subject to modifications without notice Pepperl+Fuchs Group

www.pepperl-fuchs.com

USA: +1 330 486 0002 pa-info@us.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com Copyright Pepperl+Fuchs

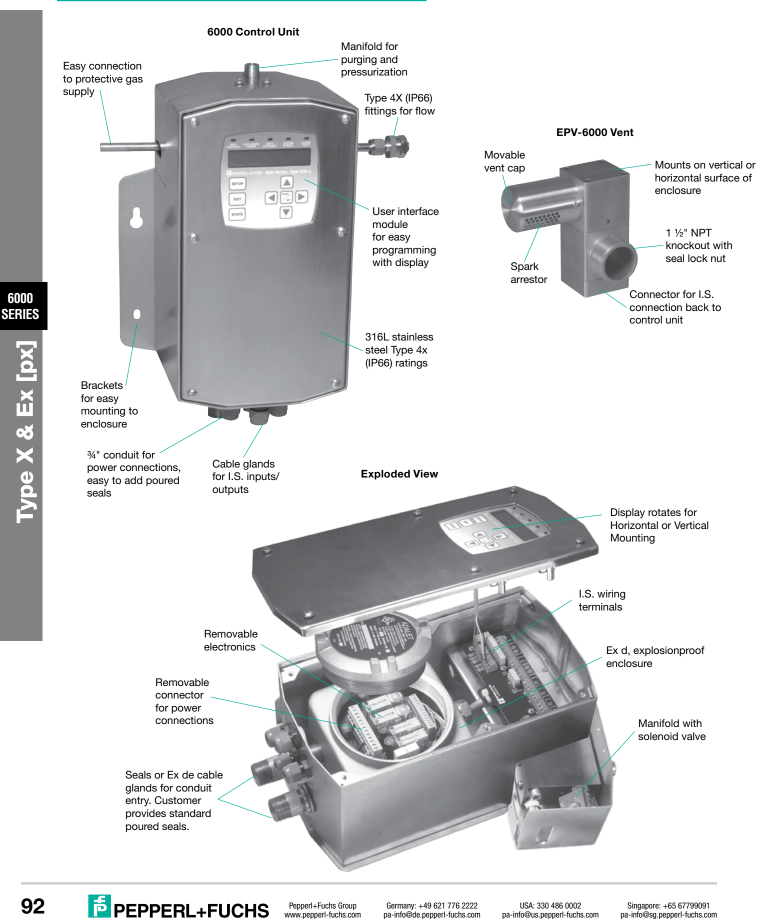
Singapore: +65 6779 9091 pa-info@sg.pepperl-fuchs.com



PPERL+FUCHS 91

European ATEX

Series 6000 Identification of Components

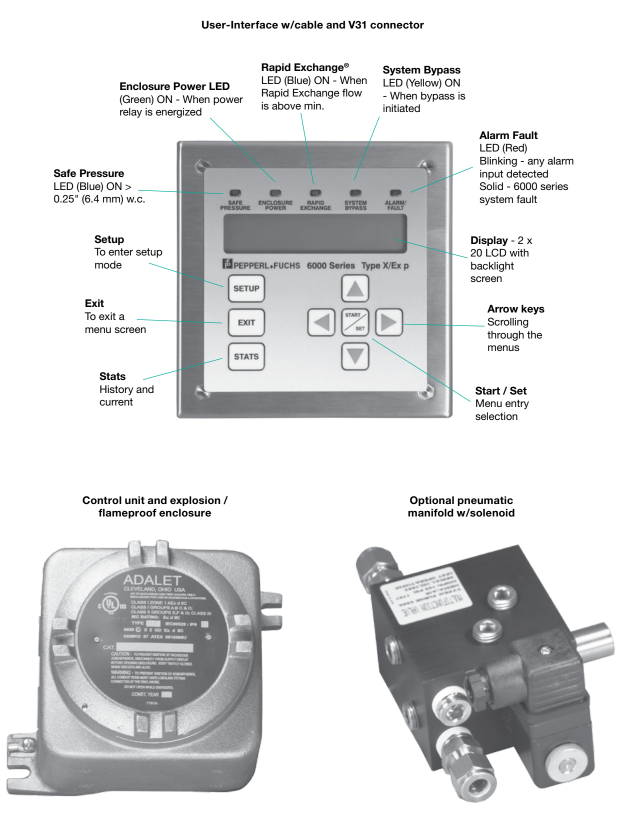


Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Series 6000 Component Kit



Rapid Exchange® is a Registered Trademark of Pepperl+Fuchs Inc.



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Type X & Ex [px]

Operation of 6000 series

The 6000 series consists of the control unit and user interface mounted in a 316L stainless steel Type 4X (IP66) enclosure with the pneumatic solenoid valve mounted on the unit. A proportional valve can be ordered in place of the solenoid valve for continuous control of flow and pressure to the enclosure. The EPV-6000 series relief vent is separate and is mounted to the enclosure. The 6000 series control unit is also available in a kit form that consists of the key components of the system, the control unit, and the user interface. It does not include the enclosure and manifold. The user interface includes a panel-mount bracket so that it can be panel mounted to the customer's enclosure. The pneumatic valve for the protective gas can be supplied by the customer, or the 6000 series manifold or proportional valve can be purchased separately. The EPV-6000 relief vent is still required.

The components of the 6000 series control unit are listed below:

- · EPCU mounted in an explosion/flameproof enclosure
- I.S. user-interface with display and cable
- I.S. termination board (does not come with 'CK' kit version)
- Manifold with I.S. solenoid valve (does not come with 'CK' kit version)
- Flush mount type 4X IP66 fitting for protective gas supply to enclosure with tube attached
- Type 4X cable glands for I.S. wiring to I.S. inputs, vents, and temperature modules
- · 316L stainless steel pipe nipples for power wires
- 316L stainless steel type 4X enclosure for the 6000 series controller

The components of the EPV-6000 vent:

- EPV-6000 vent with spark arrestor screen
- 11/2" sealing nut with gasket for attachment of vent to customer's enclosure
- A 5 meter, quick disconnect cable; blue (denoting I.S.), for connection to I.S. termination board inside 6000 series control unit

The 6000 series control unit and vent can be universally mounted to the customer enclosure. Top, bottom, right-, or left-side mounting can be completed with only one control unit and vent. Mounting configuration does not need to be designated when ordering. One unit is used for enclosure sizes up to 450 ft³ (12.7 m³).

Electronic Power Control Unit – EPCU

The EPCU houses the redundant microprocessors, enclosure power contacts, (2) auxiliary contacts, power supply module, galvanically isolated barriers for the inputs, vent(s), and temperature modules; all stackable and easy to remove and install into the explosionproof enclosure that houses them. The power supply module is available in 24 VDC or 100-240 VAC units. The enclosure power contacts are forced-guided safety relays. The auxiliary contacts can be user configured for different functions depending on user requirements.

User-Interface Controller - UIC

The 6000 series is user programmable for many of the configurable options available. This is done with the intrinsically safe user-interface on the face of the unit, which can also be remote mounted. The user-interface is a 2×20 LCD that is programmed through a set of buttons on the menu driven unit. All configuration and options are programmed through this unit. There are also (5) LEDs for easy visual indication of operation:

- Safe Pressure This turns on (blue) when safe pressure is achieved inside the enclosure.
- Enclosure power This is (red) when the enclosure power is off, and (green) when enclosure power is on. The enclosure power can be on only after a successful purge and a safe pressure is achieved. Bypass option allows power to remain on if safe pressure is lost.
- Rapid Exchange[®] The Rapid Exchange or purging flow rate turns on (blue) when the flow rate is measuring proper flow.
- System Bypass This turns on (yellow) when the system bypass is active. This should be used only when the area around the enclosure is known to be safe.
- Alarm Fault The (red) LED blinks when any alarm input is detected and is solid when there is an internal system fault.

Pneumatic Manifold with I.S. Solenoid

- Manifold with I.S. solenoid valve: The manifold system is mounted on the 6000 control unit providing a needle valve to set enclosure pressure and an I.S. solenoid valve that is used for purging (Rapid Exchange). Power for the I.S. solenoid valve is provided by the EPCU and is galvanically isolated. Regulated instrument-grade air or nitrogen is required.
- Proportional valve option: The I.S. proportional valve is separated on the 6000 control unit and provides continuous flow and pressure to the enclosure for purging (Rapid Exchange) and pressurization. Power for the I.S. solenoid valve is provided by the EPCU and is galvanically isolated. No needle valve is required. Pressures can be controlled from a user set point.

The 6000 series unit can be ordered without the manifold or proportional valve so that customers can use their own method or valves for purging and pressurization. If a third-party electronic valve is used, the valve must be certified and installed in accordance with the hazardous location where it is operating. The use of the 6000 series manifold unit allows easy and correct installation of the system.

Requirements for Purging/Pressurization

Certifications allow the 6000 series to be used on enclosures in a gas, dust, or both gas and dust hazardous atmospheres. Gas atmospheres require the purging of the enclosure. Dust atmospheres require the physical removal of all the dust that collects inside. Both gas and dust atmospheres require the following: 1) removing the dust, 2) sealing the enclosure, and then 3) purging the enclosure.

After these sequences, the pressure within the enclosure is above the minimum level. The equipment within the enclosure can be energized.

6000

SERIES

94

PEPPERL+FUCHS Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Operation of 6000 series

Purge Timing

When using the 6000 series in a gas or gas and dust location, the time for purging an enclosure can be based either on a known purge rate and time (fixed purge time), or based on the flow rate being measured from the vent (dynamic purge time). Both methods base the time on the flow measurement at the vent, and complete the process in steps. The EPCU will take the readings from the vent and use the appropriate reading (listed below) as the useable flow rate. For example, if the flow rate measurement from the EPV-6000 vent is 7 SCFM, the EPCU will use 5 SCFM as the flow rate for evaluation. The flow rate measurement steps and corresponding enclosure pressures are as follows:

- 5 SCFM @ 1.3" w.c. , (141 I/min @ 33 mm w.c.)
- 12 SCFM @ 2.5" w.c., (340 l/min @ 64 mm w.c.)
- 20 SCFM @ 3.1" w.c., (565 l/min @ 77 mm w.c.)
- 30 SCFM @ 3.4" w.c., (850 l/min @ 86 mm w.c.)

Fixed Purge Time

If the purge time must be held to a specific time, then this time is based on the known enclosure volume, number of volume exchanges, and flow rate through the vent. If the flow rate is below the required minimum, then the purging cycle will reset and will not start until the flow rate is above the selected rate. This set up does not allow purge flow to go below the value required and will not recalculate the time for purging if it goes above the required purge rate. This measurement method is the same type as was used in our previous system, the 4000 series.

Dynamic Purge Time

Dynamic purge time allows the purge time to be updated to the purge flow through the vent. This method is not dependent on a constant flow from the protective gas source. It bases the purge time on the measured flow and not a set flow. This is very useful when the protective gas supply pressure varies throughout the purging cycle or when it may vary from one installation to another.

The following parameters must be entered for the dynamic purge time:

- Enclosure volume
- Number of exchanges

The purge time will be based on the measurement of the vent and evaluation of this measurement from the EPCU. This allows recalculation of the time based on this measurement. During the dynamic purge time, the user-interface will display the purge time in a percentage starting with 0% and ending with 100% (purge time complete).

Purging Modes

Purging start-up can be set up in 4 different modes, which are explained below:

- STD Standard mode requires the operator to engage the manifold solenoid valve manually when purging and manually disengage when a successful purging is complete.
- SA Semiautomatic mode requires the operator to engage the manifold solenoid valve manually when purging. The EPCU will automatically disengage when a successful purging is complete.

- FA Fully-automatic mode will automatically engage the manifold solenoid valve when safe pressure is detected and will automatically disengage when a successful purging is complete.
- PV –The proportional mode will continuously control the flow rate during and after purging. This allows maximum efficiency of the protective gas supply. This is very useful for areas where there is a limited amount of the protective gas supply available.

Inputs

There are (4) intrinsic safety inputs for activation of various outputs and actions by the EPCU. These inputs accept only a dry contact for activation and are supplied by the EPCU's galvanically isolated barrier. The assignments of the inputs for various actions are achieved through the user-interface controller. Only one function can operate an input. These inputs can bypass the system for live maintenance on the enclosure. The intrinsic safety inputs activate the auxiliary relays, energize the Rapid Exchange valve, de-energize the enclosure contacts, and shut the system down, in addition to many more actions and outputs.

Outputs

There are (2) normally open dry contacts for the enclosure power that can be energized only after a successful purging and a minimum enclosure pressure is maintained. Loss of pressure will cause the contacts to de-energize unless the shutdown timer is active or bypass mode is implemented. Also available are the Auxiliary 1 and Auxiliary 2, SPDT dry contact outputs. The auxiliary outputs can be user configured using the user-interface controller and are controlled by various inputs or various conditions such as low pressure, loss of pressure, bypass implemented, Rapid Exchange valve on, enclosure above maximum pressure setting, and many more. Both enclosure contacts and auxiliary contacts are forcedguided safety relays for functional safety.

EPV-6000 I.S. Relief Vent

The EPV-6000 vent exhausts excess pressure from the enclosure if the pressure with in the enclosure is above 1.0" w.c. and measures flow and pressure during operation. The 6000 series vent has a pressure transducer and thermal flow sensor that is connected to the 6000 EPCU and is intrinsically safe through the galvanic isolation barrier within the EPCU. Because measurement of the flow is always at the exhaust of the pressurized enclosure, the vent is located on the enclosure(s) such that it is venting to the atmosphere.

The vent is connected to the I.S. termination board using the V1 connector and cable that comes with the vent. The EPV-6000 vent can be mounted vertically or horizontally and is not gravity dependent. For corrosive environments, the EPV-6000 has an optional stainless steel cap so that the body of the vent is mounted in the enclosure with just the stainless steel cap exposed to the outside environment.



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

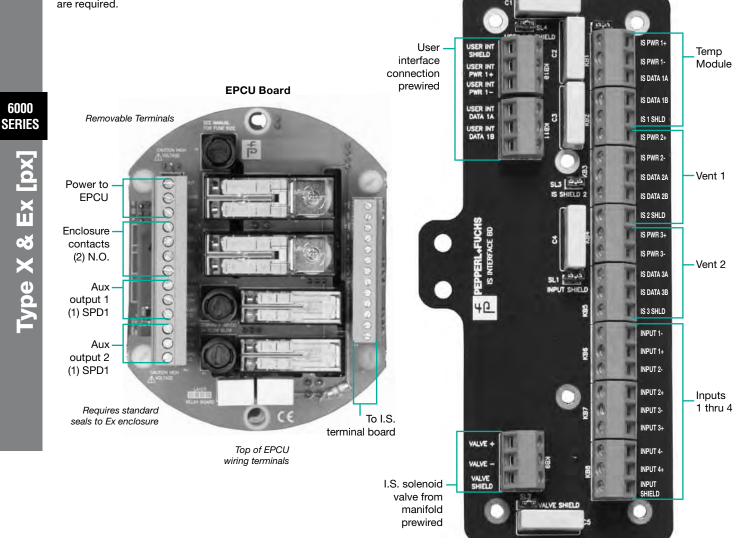
Type X & Ex [px]

Electrical Wiring Diagrams

The I.S. termination board is mounted inside the Type 4X (IP66) stainless steel enclosure and does not require any lead seals to the EPCU enclosure. Wiring from the EPCU to this I.S. termination board is provided.

The power connection for enclosure power, auxiliary outputs and power to the EPCU is completed within the explosionproof enclosure that houses the EPCU. A stainless steel 3/4" conduit extends to the outside of the Type 4X, IP66 stainless steel enclosure for easy connection of the lead seals. Lead seals or Ex de cable glands are not provided, but are available as an option. Any certified lead seal or Ex de cable glands can be used. No special seals are required.

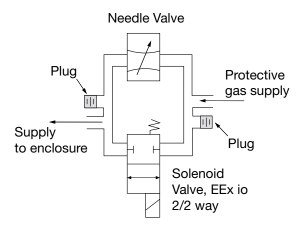
I.S. Termination Board



96

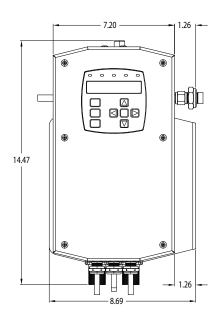
Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

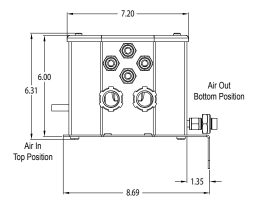
Pneumatic Diagram



Dimensions (in)

6000 Control unit with housing





Model 6000 System Accessories

Connection Fittings

US-EXDE-3/4 LCK, TCK EFC-6-SS (included with unit) CG-8

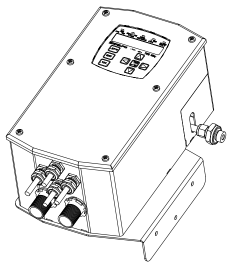
Ex de cable gland Conduit fitting kits Flush mount connector Cable gland

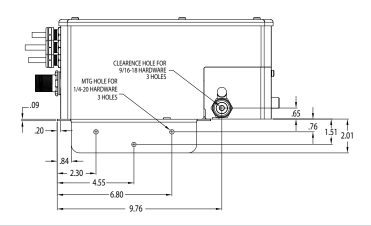
Additional Items HR-SW00 Key switch (removable in one position) HR-SW01 Pushbutton switch (on/off) US-B75-02-WJC 3/8" filter regulator (40 micron filter) Mounting bolts and hardware SMK-6000 SMK-6000-CK Mounting bolts and hardware for component kit Kit for remote mounting user-interface unit 6000-RUI-KIT-00 Manifold w/ I.S. solenoid valve 6000-MAN-DV-01 6000-MAN-PV-01 I.S. proportional valve

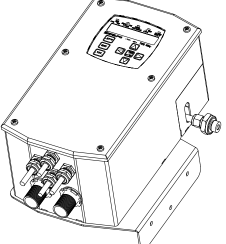
Warning Nameplates - (1) EWN tag comes with every system ordered EWN-1G Class I, Zone 1 warning metal tag EWN-2D Class II, Zone 21 warning metal tag

EWN-1/2GD Class I & II, Zone 1 & 21 warning metal tag ETW-15 Temperature warning metal tag

Type X & Ex [px]



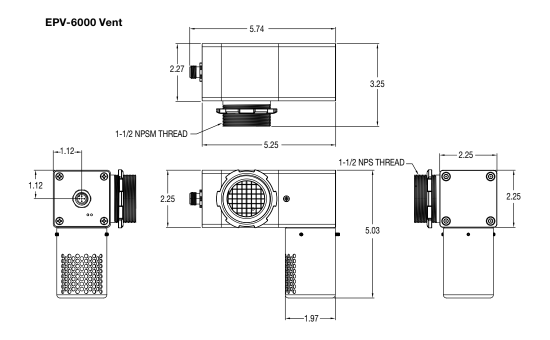




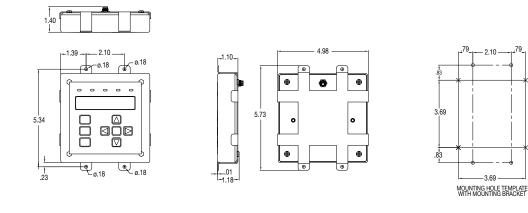
Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Type X & Ex [px]

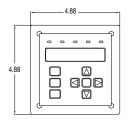
Dimensions (in)



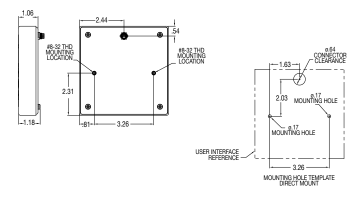
User Interface with Mounting Bracket



User Interface without Mounting Bracket





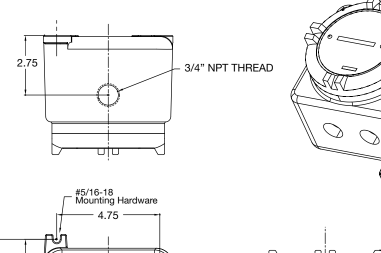


Dimensions (in)

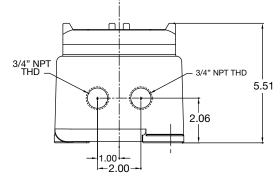
3.38

6.75

6000 EPCU control unit with explosion / flameproof enclosure



2.38

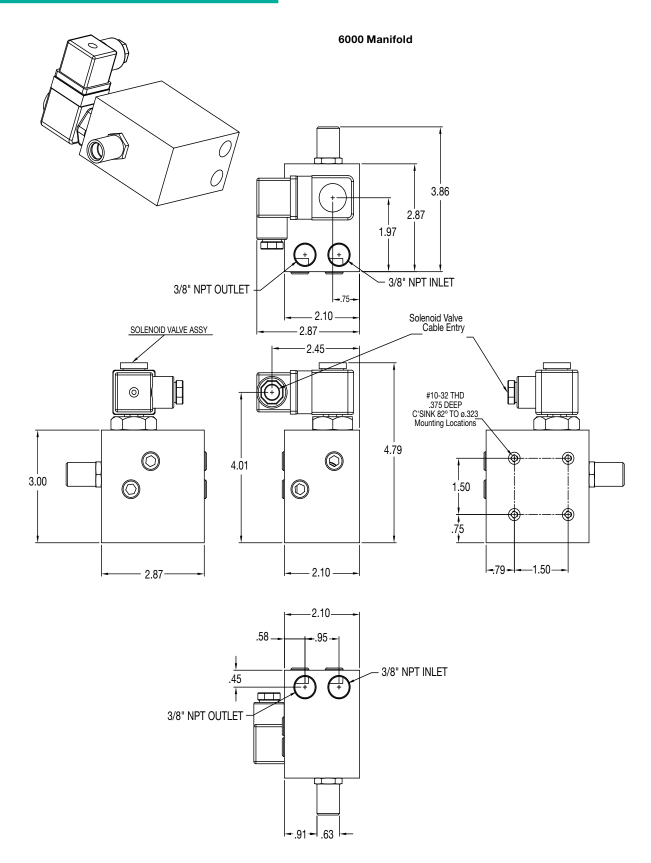


-#5/16-18 Mounting Hardware 6000 Series



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Dimensions (in)



Type X & Ex [px]

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Type X & Ex [px]

General Specifications			
Enclosure Volume:	450 ft³ (12.7 m³)		
Number of volume exchange	ge: 4 to 19		
Hazardous enviroment:	Gas, Dust, Gas + Dust		
Operation mode for Purging (Rapid Exchange valve)			
STD	Manually engage and disengage		
SA	Manually engage, automatically disengage		
FA	Automatically engage and disengage		

Specificati

Electrical Parameters

6000 Series control unit

Power requirement:	
AC Version:	100 to 255 VAC/ 50-60Hz / 100 mA
DC Version:	20 to 30VDC / 600 mA
Outputs:	
Enclosure contact outp	ut: 8 A @ 240 VAC
(Dry contacts (2) SPST	N.O.) 1 A @ 24 VDC
Auxiliary 1 contact outp	ut: 2 A @ 240 VAC
(Dry contacts, SPDT)	0.5 A @ 24 VDC
Auxiliary 2 contact outp	uts: 2 A @ 240 VAC
(Dry contacts, SPDT)	0.5 A @ 24 VDC
Inputs:	
Contact inputs 1,2,3,4:	2.5 VDC @ 2 mA, I.S.
Temperature inputs:	6000-TEMP, I.S.
Vent(s) EPV6000:	I.S. connection via connector
	Up to 2 vents can be connected
User Interface module:	I.S. connection via M8 (V31) provided
	LCD for menu driven set-up and operation
LED indication	
Safe Pressure:	BLUE – Safe pressure is achieved
Enclosure Power:	GREEN- power on, RED – power off
Rapid Exchange:	BLUE – when purging is running
System Bypass:	YELLOW – when bypass is activated
Alarm Fault:	RED blinking - any alarm input detected

Pneumatic Parameters

Protective gas requirem	ent: Instrument grade air or inert gas			
Pressure requirement: 20 to 120 psig (Filter + Regulator not provided)				
Safe pressure minim	านm:			
Gas:	0.25" w.c. (6.4 mm w.c.)			
Dust:	0.65" w.c. (16.5 mm w.c.)			
Gas+Dust:	0.65" w.c. (16.5 mm w.c.)			
Purging flow rate increment and enclosure pressures at flow rate:				
• 5 SCEM @ 1.3" w.c. (1/1 1/min @ 33 mm w.c.)				

- 5 SCFM @ 1.3" w.c. , (141 l/min @ 33 mm w.c.)
- 12 SCFM @ 2.5" w.c., (340 l/min @ 64 mm w.c.)
- 20 SCFM @ 3.1" w.c., (565 l/min @ 77 mm w.c.)
- 30 SCFM @ 3.4" w.c., (850 l/min @ 86 mm w.c.)

Flow rate (pressurization): (depends on enclosure seal)

Inlet fitting to Manifold: Outlet fitting from Manifold: 3/8" NPT female 3/8" bulkhead fitting provided

0.01 SCFM (0.30 l/min) and up

RED solid - 6000 series system fault

Operation Conditions

Storage Temp: Operating Temp: 6000 Control unit: EPV6000 vent: -40 °F to +190 °F (-40 °C to +90 °C)

-4 °F to +140 °F (-20 °C to +60 °C) -4 °F to +140 °F (-20 °C to +60 °C)

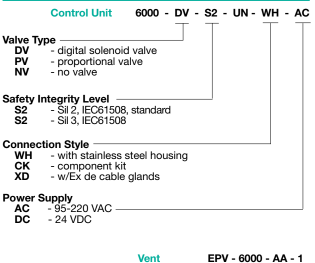
Mechanical Specifications

Mechanical Opechications			
6000 Control unit			
Protection class (for all elect	, , , , , , , , , , , , , , , , , , , ,		
Weight:	25 lb		
	IPT male pipe (explosion proof seals required) rminal connection inside 6000 series unit		
Enclosure:	316L (UNS31603) Stainless Steel		
Manifold valve:	Anodized 6082 Aluminum		
Fittings:	316L (UNS31603) Stainless Steel		
EPV6000 Relief Vent			
	Flow rate is measured in increments,		
	5, 12, 20, 30 SCFM, (141 l/min,		
	340 l/min, 565 l/min, 850 l/min)		
Protection Class:	Mounting fitting Type 4X, IP66 2lb		
Weight: Power connections: M12 (V1) pin connector (mating connector		
with cable comes with vent for			
connection	to the control unit); Intrinsically safe		
Mounting Mounting on	n he any exientation to the analogues		
Mounting: Mounting car	n be any orientation to the enclosure Not dependent on gravity		
Mounting hole: 1 ½" NPT kn	ockout hole, mounting with sealed nut		
Material:			
EPV-6000-AA:	6063 T6 Aluminum		
EPV-6000-SS:	303 (UNS30300) stainless Steel cap		
Spark arrestor assembly:	Protected with 304		

Spark arrestor assembly:

Protected with 304 (UNS31603) Stainless Steel Screen Movable so that opening can be positioned downwards

Model Number Designations



Body Type AA - anodized aluminum std. – SS - stainless steel cap



USA: 330 486 0002 pa-info@us.pepperl-fuchs.com 101

6000 Series





Description

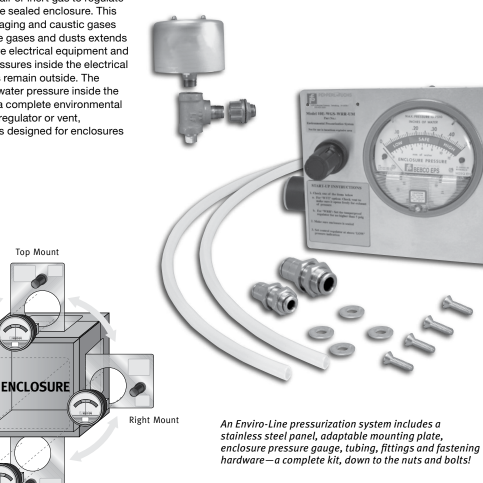
The Enviro-Line series is an environmental pressurization system designed for nonhazardous areas that contain dusty, dirty, and corrosive atmospheres. It operates on a supply of compressed instrument air or inert gas to regulate and monitor the pressure within the sealed enclosure. This prevents the accumulation of damaging and caustic gases and dusts. The elimination of these gases and dusts extends the life of the enclosure's expensive electrical equipment and instrumentation. Due to higher pressures inside the electrical enclosure, corrosive environments remain outside. The system maintains a constant 0.5" water pressure inside the enclosure. The Enviro-Line offers a complete environmental pressurization system including a regulator or vent, depending on your application. It is designed for enclosures up to 250 ft³.

Left Mount

Panel Mount

Enviro-Line[™]

Nonhazardous pressurization



Standard Model Applications

P+F makes it simple. Mounting plates are adaptable for every configuration with the Enviro-Line kit. Simply attach the mounting plate to best fit your application, align the pressure gauge, and the Enviro-Line is ready to go!



Bottom Mount

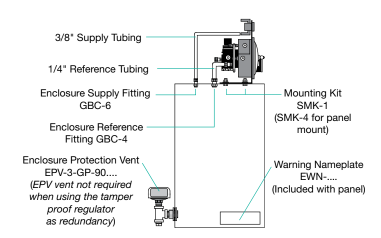
Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Enviro-Line[™]

Operation

Using the Enviro-Line pressurization unit is uncomplicated and straightforward. The Enviro-Line pressurization unit is delivered as a complete kit and installs easily with all connection and mounting accessories included. Since the unit is designed for use in nonhazardous areas, power to the enclosure can be energized prior to engaging the air supply. The redundant regulator is used to keep incoming enclosure pressure at a maximum of 5 psi. The enclosure pressure control regulator is used to set a safe reading on the enclosure pressure gauge after the enclosure has been sealed. The Enviro-Line pressurization unit:

- Ensures longer electrical equipment life
- Keeps caustic/corrosive environment outside the enclosure
- Avoids corroding electrical instrumentation



System Specifications

Shipping Weight:	WGS - 6 lb / LGS - 5 lb
Temperature Range:	-20 °F to +120 °F
Supply Pressure Range:	* 5 - 120 psi
Supply Requirements:	Clean air or inert gas
Safe Pressure:	0.5" water
Safe Pressure Flow Rate:	0.1 - 3.5 SCFH
System Supply Fitting:	3/8" tube fitting
Enclosure Supply Fitting:	3/8" tube fitting
Enclosure Reference Fitting:	1/4" tube fitting
* With EPV-3 vent - 120 psi max. to 5 psi min.	

Systems installed without vent must be equipped with redundant regulator set to 5 psi max.

Everything you need for pressurization in nonhazardous dusty,

Back View Enclosure System Pressure Supply Inlet Gauge Enclosure Pressure Enclosure Control Reference Regulator Inlet Redundant WGS-Regulator with general Mounting purpose switch Plate

Material Specifications

Regulator Body:	Zinc w/Enamel Finish
Regulator Handle:	Polycarbonate
Enclosure Pressure Gauge:	Alum. w/Enamel Finish
Tube Fittings: Nick	el Plated Brass Forged Body
Tubing:	Nylon or Polyethylene .035
System Nameplates:	Silk screened Lexan [®] & SS
Fastener Hardware:	Alum. & Stainless Steel
Mounting Plate:	316 14 Ga #3 Brush SS
General-purpose Switch Body:	Anodized Cast Alum.
Enclosure Warning Nameplate:	Silk screened SS
Lexan [®] is a registered trademark of th	e General Electric Company

exan® is a registered trademark of the General Electric Company

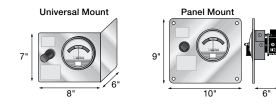
Model Number Designations

<u> 10E - WGS - WRR - UM</u>
Series Model Number
System Style
WGS - with general-purpose switch
LGS - less general-purpose switch
System Options
WRR - with redundant regulator
WVT - with vent
Mounting Configuration ————————————————————————————————————
UM - universal mount - left, right, top or bottom
PM - panel mount - enclosure surface cutout
(PM not available with redundant regulator - WRR configuration)

System Accessories

EPC-10	1/2" Pipe Connector
ILF-4	1/4" Filter
129-0251	Additional Installation & Operation Manual

System Dimensions (inches)



MODEL NUMBER Available in universal or panel mount With general-purpo switch	WGS	WRR With redundant regulator, with gauge	WVT With vent EPV-3-SA-00 / 90 for top or side mount	FITTINGS & CONNECTIONS (included)		
	With general-purpose switch			1/4" stainless steel hex bolts & nuts	3/8" supply tubing, 1/4" reference tubing	3/8" & 1/4" connection fittings
10E-WGS-WRR						
10E-LGS-WRR						
10E-WGS-WVT				•		
10E-LGS-WVT						

Note: special configurations available upon request.

Down to the nuts & bolts...

dirty or corrosive areas in ONE SIMPLE KIT!





Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Enviro-

Capabilities

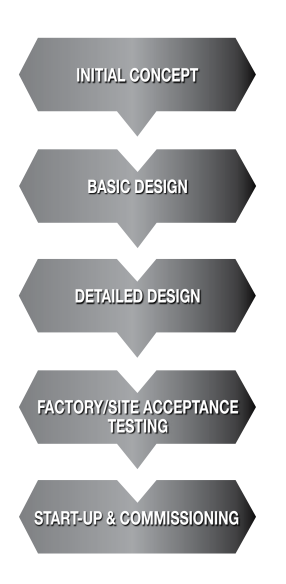
Pepperl+Fuchs can now build your industrial control panel based on your specific needs. From the initial concept to start-up and commissioning, P+F will provide you with professional service and unmatched performance.

Services

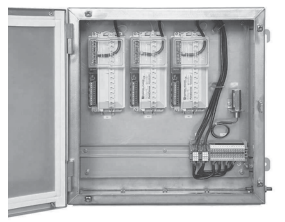
- Complete engineering for customer and industry specific solutions
- Able to integrate our full line of P+F products into a cabinet that reduces your time, effort, and costs



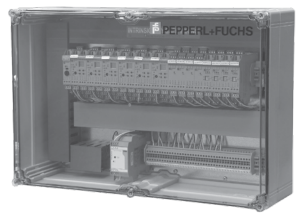
Custom Cabinet Solutions



Purged Cabinet



Field Junction Box



Intrinsic Safety Barrier Cabinet



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Custom Cabinet Solutions

Your Single Source for Purged Cabinets

As a global leader in the field of purge and pressurization, Pepperl+Fuchs can assist you in the installation and implementation of a complete system, whatever your needs may be. We can design and build an enclosure based on your specification, and install the necessary purge equipment for you, taking the guesswork out of your application.

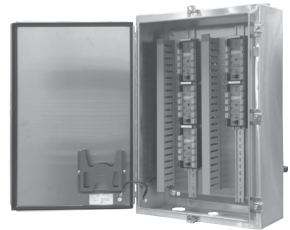
Pepperl+Fuchs products are used throughout the world in applications involving industrial, hazardous and corrosive environments. By engineering a complete solution at our own facility, Pepperl+Fuchs is able to offer its world-class products in a variety of panels and enclosures designed and built according to your needs.

Enclosure Features

- Stainless steel, aluminum, or glass reinforced plastic enclosures (other materials available upon request)
- Enclosure sizes up to 450 ft³ (12.7 m³)
- Purge system pre-assembled to enclosure for easy customer installation
- UL 698 system certification
- Type 4X/IP66 enclosure rating
- · Customer specific solutions available



Cabinet with Enviro-Purge



Field Junction Box



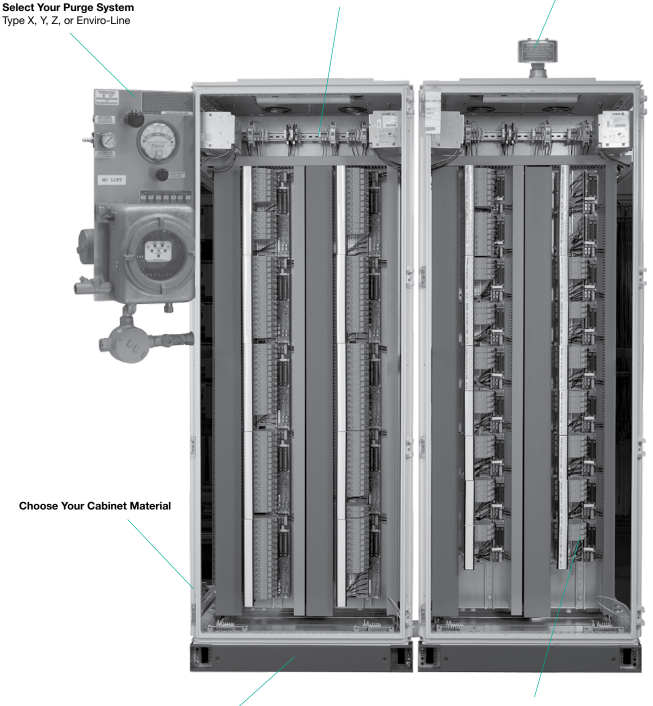
CUSTOM CABINETS



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Customize Your Cabinets

Other Accessories Available Terminal blocks, glands, fittings, wire ducts, grounding bar, and mounting kits Select Your Vent Top mount or side mount available



CUSTOM CABINETS

Choose Enclosure Sizes up to 450 ft³ (12.7 m³)

Add other P+F Products Intrinsic safety barriers, power supplies, Fieldconnex fieldbus, remote I/O, and surge protection



Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com





Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Introduction

System Accessories

Your Single Source for Purge/Pressurization Equipment

Pepperl+Fuchs is your single source supplier for your entire purge and pressurization system. We have all of the accessories you'll need to get your system up and running quickly and efficiently. P+F accessories simplify installation. The right part at the right time increases uptime, productivity and profitability. Don't jeopardize the integrity of your purge and pressurization system. Get the parts you need at Pepperl+Fuchs.

Features

- Provides easy installation for Purge/Pressurization systems
- Provides equipment for specific applications
- Quality equipment to provide reliable performance



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

Cooler Indicator Gauge	111
Enclosure Protection Vents	112
Enclosure Warning & Temperature Nameplates	114
In-Line Filter Kits	115
Enclosure Connection Kits & Tamper Proof Regulator	116
Explosion Proof & General-purpose Switch Kits	117
"L" & "T" Style Conduit Fitting Kits	119
Tubing & Pipe Connection Fitting	120
Surface Mounting Kits & Pipe Mounting Kits	122
Universal Mounting Plates	124
Intrinsic Safety Barrier	126
Switch Resistor Module	126
NAMUR Proximity Sensor	126
Key Lock Assembly	127
Redundant Pressure Switch	127
Remote Alarm Horn & Beacon Devices	
Type Y & Z—1000 Series Model Number Guide	130
Type Y & Z—3000 Series Model Number Guide	131
Type X—2000 Series Model Number Guide	132
Type X—6000 Series Model Number Guide	133

Indicator Gauge

Description

The cooler indicator gauge, sometimes called the Vortex indicator gauge, is used on systems were there is cooling required after purging. Normally after the purging cycle, there is a small flow of protective gas required to compensate for leakages, and to keep a constant pressure within the enclosure so that the ingress of hazardous atmosphere cannot get inside the enclosure. This is known as pressurization. If the equipment inside the pressurized enclosure requires cooling, either a higher flow rate of protective gas is required through the pressurization valve, or a second source of cooling gas is introduced into the enclosure. The standard differential pressure gauge will indicate pressurization only up to 0.5 inches (13 mm) water, which may not be enough for cooling indication. The cooler indicator gauge is installed onto the pressurization/purge panel, and allows monitoring of the system during normal operation of the purge/pressurization system.

Cooler Indicator Gauge



Cooler Indicator Gauge (Vortex Indicator Gauge)

Special Note

TO ORDER PURGE/PRESSURIZATION UNITS EQUIPPED WITH A COOLER INDICATION GAUGE, SPECIFY 'VX' IN THE MODEL NUMBER DESIGNATION.

Specifications

OPERATING RANGE

Full range: Low range red: Safe range green: Cooler/Rapid exchange range yellow: High range red:

0 to 5 " (0 to 127 mm) water 0 to 0.5 " (0 to 13 mm) water 0.5 to 1.5 " (13 to 38 mm) water 1.5 to 4.5 " (38 to 114 mm) water 4.5 to 5 " (114 to 127 mm) water

BODY COMPONENTS

Cover: Housing:

acrylic die cast aluminum coated to withstand 168 hour salt spray corrosion test

TECHNICAL DATA

Maximum overload pressure: Accuracy: Weight: Process connection:

15 psig ± 2% of full scale 1.2 lb (510 g) 1/8" Female NPT duplicate high and low pressure taps, one pair side, one pair back

PEPPERL+FUCHS

Enclosure Protection Vents

Model EPV





Model EPV-3-SA-90 (Side mount Configuration)

Vent Specifications

Vent Dimensions:		See P	age 115
Shipping Weights (lb):		-00	-90
	EPV-1:	3	4
-00: Top Mount	EPV-2:	3	4
-90: Side Mount	EPV-3:	4	5
	EPV-4:	7	9
	EPV-5:	10	12
Temp. Range:	-20 °F to +120 °F (-2	29 °C to	+49 °C)
Normal Operating Pressure:	* 2" to 5" (50.8 mm to 12	27 mm) (of Water
Maximum Operating Pressure:	** 5" to 7" (127 mm to 17	7 mm)	of Water

Normal operating pressure indicates average enclosure pressure when vent is used with a compatible Rapid Exchange® purging system.

** Maximum operating pressure indicates enclosure pressure when vent is used with compatible enclosure protection systems during simulated failure of all pressure control devices.

Material Specifications

BODY COMPONENTS

Vent Body Cap: Vent Base: Vent Mounting Hub: Vent Pipe Fittings: Vent Nameplates: Fastener Hardware:

Spark Arrestor (SA): Element Cap:

Valve Base:

Valve Hinge:

112

Valve Seat Disc:

0.032" 3003 Drawn Alum. A.S.E. 306. 308 Cast Alum. Zinc Plated Steel Schedule 40 3003 Alum. l exan® 316 SS

EXHAUST ELEMENTS

0.1" 100 Micron 316 SS 0.25" 6061 Alum.

VALVE ASSEMBLY

14 Ga. Machined 316 SS 14 Ga. Machined 316 SS Zytel® 8018 - 14% Glass Fill 316 SS Urethane Epoxy

Lexan® is a registered trademark of the General Electric Company Zytel® is a registered trademark of the DuPont Corporation

Description

Model EPV enclosure protection vents are self-seating gravity controlled, low pressure relief valves designed to ventilate excessive enclosure pressures that are created by the Rapid Exchange® process, or the failure of the enclosure pressure control devices. Each vent features a seamless cap, a spark arresting (SA) style exhaust element, a friction-free valve assembly, a base and a mounting hub. The mounting hub, along with associated pipe fittings, permits direct mounting through a round cutout on the top or side of a protected enclosure. This device functions in conjunction with Pepperl+Fuchs enclosure protection systems, to reduce the hazardous (classified) area rating within protected enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4. In addition, this device protects enclosures from all limited sources of pressure relief, regardless of source - i.e. unrelated pneumatic equipment, such as analyzers or other process control or measurement instrumentation.

Operation

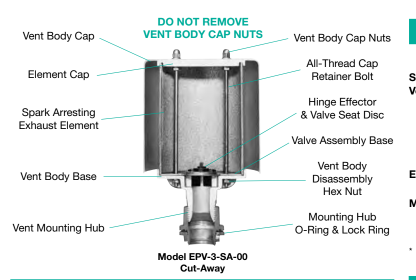
Pepperl+Fuchs enclosure protection vents operate in a manner similar to a self-closing swing-check valve, and must, therefore, be installed in a true vertical position. They begin operation when pressure within the protected enclosure exceeds 0.65 inches (16.5 mm) of water \pm 0.1 inch (2.5 mm). When the valve seat cracks, pressure is immediately released, and the effects of gravity begin yielding to the forces of enclosure back-pressure. Each vent is designed to operate in specific conjunction with a cross-section of Pepperl+Fuchs Rapid Exchange and pressurization/purging systems that exhibit similar flow characteristics, in order to ventilate their maximum (total failure condition) flow rate, while maintaining no more than 5 to 7 inches (127 mm to 177 mm) of water pressure within the protected enclosure(s).*

* Vent, Enclosure Protection System and protective gas supply must be sized, installed and operated in strict accordance with all related start-up instructions on the system, and with all related directives of the Installation and Operation Manual provided with the Enclosure Protection System.

Valve Pin & Rivets: Disc Adhesive:

PEPPERL+FUCHS

System Accessories



FRICTION-FREE VALVE ASSEMBLY

Pepperl+Fuchs Enclosure Protection Vent Valve Assemblies are constructed from three major parts: the valve base, valve hinge and valve seat disc. The valve base is a machine ported flat plate which rests between the vent body base and exhaust element. The valve hinge is rivet fastened to the base and its effector extends over the valve port. The valve seat disc is screw fastened to the effector, under controlled, hand-fitted conditions, to obtain optimum valve seating characteristics.

Vent Compatibility & Flow Rate Chart				
Vent Model	Required Use	Optional Use	SCFH (<i>l</i>)/hr @ 3" (76.2 mm)	SCFH (<i>l</i>)/hr @ 7" (177.8 mm)
EPV-1-SA		11, 1011, 1001A & 2001A	568 (16086)	1044 (29566)
EPV-2-SA	1012, 1002 & 2002		685 (19399)	1202 (16086)
EPV-3-SA	1003,2003 3003 & 4003	1001B & 2001B	1143 (32370)	1971 (55819)
EPV-4-SA	1004,2004 3004 & 4004	1001C & 2001C	2510 (71083)	4387 (124240)
EPV-5-SA	1005 & 2005		4280	4479
Normal SCFH measured with enclosure pressure @ 3" (76.2 mm) of water Max SCFH measured @ 7" (177.8 mm)				

Model Number Designations

		EPV	• <u>1</u> -	SA - 90
Series	s Model Number			
Vent S	Size *			
1	- 1/2"			
2	- 3/4"			
3	- 11/4"			
4	- 11/2"			
5	- 2"			
Eleme	ent Style			
SA	- Spark Arresting			
Moun	ting Configuration ——			
00	- Top Mount	to	p of er	nclosure

- 90 Side Mount
- * Vent Size indicates standard trade conduit size. See Overall Vent Dimensions for actual hub diameter

Special Note

CUSTOM FINISHES ARE AVAILABLE FOR ALL ALUMINUM PARTS UPON REQUEST & INCLUDE, BUT ARE NOT LIMITED TO, EPOXY OR POWDER COATING & CLEAR ANODIZE FINISHES.

REQUIRED USE INDICATES RAPID EXCHANGE® SYSTEMS THAT REQUIRE A VENT FOR PROPER OPERATION

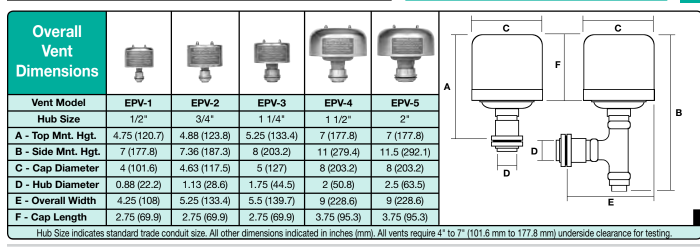
OPTIONAL USE INDICATES SYSTEMS THAT REQUIRE A VENT OR REDUNDANT SUPPLY REGULATOR

Classification Notes

UL CLASSIFICATION & FM CERTIFIED APPLIES TO SPARK ARRESTING VENTS FOR USE IN CLASS I, DIVISION 1, GROUP A-D LOCATIONS, AS SPARK ARRESTING DEVICES.

FM CERTIFIED APPLIES TO SA STYLE VENTS FOR USE AS ENCLOSURE OVER PRESSURIZATION PROTECTION DEVICES.

UL CLASSIFICATION & FM CERTIFIED APPLIES TO SPARK ARRESTING VENTS, WITHOUT VENT VALVE ASSEMBLIES, FOR USE IN DILUTION APPLICATIONS.



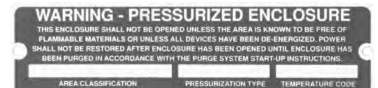
side of enclosure

PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Enclosure Warning & Temperature Nameplates

Model EWN & ETW



Model EWN-1



Model EWN-2



Model ETW-15

NAMEPLATES ARE SHOWN SMALLER THAN ACTUAL SIZE

Description

Model EWN Warning Nameplates are attached to enclosures that utilize Pepperl+Fuchs Enclosure Protection Systems. Model EWN-1, for use in Class I areas, warns against opening the enclosure unless the area is free of flammable vapors or unless all devices within the enclosure have been deenergized. It also warns against energizing devices within the enclosure until it is purged in accordance with protection system instructions. Model EWN-2, for Class II areas, provides the same warnings indicated above. In addition, it requires removal of hazardous dusts within the enclosure, before it is repressurized. Both nameplates provide locations for Pepperl+Fuchs or user inscribed markings. The markings indicate the area classification (Class, Division & Group), the pressurization type (X, Y or Z) and the temperature code of the protected enclosure. At time of order, the user may specify or decline the marking inscriptions. These nameplates function in conjunction with Pepperl+Fuchs Enclosure Protection Systems, to reduce the hazardous (classified) area rating within protected enclosure(s), in accordance with the NEC - NFPA 70, Article 500, NFPA 496 and ISA 12.4.

ETW Description

Model ETW warning nameplates are attached to enclosures that contain devices with a surface temperature that exceeds 80% of the auto-ignition temperature for the hazardous substance in the surrounding atmosphere. The wording clearly warns personnel against opening the protected enclosure until all devices within the enclosure have been deenergized for a specific time period to permit necessary cooling of all hot devices. The time period appears as a Pepperl+Fuchs or user inscribed marking. At time of order, user may specify or decline a time period marking inscription.



IN ACCORDANCE WITH NFPA 496 REQUIREMENTS, MODEL EWN & ETW NAMEPLATES MUST BE PLACED PROMINENTLY NEAR ANY DOOR OR COVER THAT MAY BE OPENED TO EXPOSE THE PROTECTED DEVICES WITHIN AN ENCLOSURE TO THE SURROUNDING ATMOSPHERE.

Special Note

ONE (1) PLATE IS FURNISHED WITH EACH P+F ENCLOSURE PROTECTION SYSTEM.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

REQUIRED ACCESSORIES For Protected Enclosure

System Accessories

Specifications EWN-1 & -2 Dimensions:

ETW Dimensions: Mounting Hole: Adhesive Backing: Material: Finish: EWN Inscriptions: EWN-__-XX ETW Inscriptions: ETW-XX-X 5.5" W x 1.5" H 4.5" W x 2" H 0.125" 3M Polished 316 SS Red Silkscreen Class, Group & Div. Pressurization Type Temperature Code Time in Minutes

114 🔁 PEPPERL+FUCHS

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

In-Line Filter

Description

Model ILF In-Line Filters are loose shipped accessories that enhance Enclosure Protection System Models 11 and 1011, Models 1001A, B & C and Models 2001A, B & C. The filters ensure that the protective gas supply to the above listed models is essentially free of moisture and dirt particles, and should be located in a prominent location where they will receive normal maintenance considerations. As indicated below, these filters can be adapted with fittings to be attached directly to the above listed models, in a proper, vertical position.

ILFK Description

Model ILFK In-Line Filter Kits are ready to be installed filters that are shipped as part of the above listed Enclosure Protection System Models. The filter can be mounted directly to the enclosure protection system regulator using a male tube stub adaptor fitting, and can be positioned "inboard" (concealed behind the system) or "outboard" (exposed beside the system).

The filter will accept a model SC straight connector or NC ninety connector to accommodate standard 1/4", 3/8" or 1/2" diameter, 0.035" seamless or welded wall stainless steel tubing.

NOTE: For shipping purposes, filters are shipped loose with the purge panel.

Important Note

ILFK FILTERS CAN BE INSTALLED SO TH TIGHTENING MOTION OF THE REGULATOF FITTING ACHIEVES THE ALTERNATE FIL POSITION (INBOARD OR OUTBOARD

FOR EXAMPLE, A LEFT HAND CONFIGU ENCLOSURE PROTECTION SYSTEM WOU FITTED WITH THE ILFK IN THE OUTBOA POSITION. THE USER COULD THEN TIGHT REGULATOR FITTING TO OBTAIN THE INB FILTER POSITION IF DESIRED, WITHOUT E FORCED TO REMOVE THE REGULATOR F THE MOUNTING PLATE (SEE PHOTOS AB

THIS FEATURE IS INCORPORATED TO PRE THE INLET FITTING FROM BEING LOOSE DURING INSTALLATION.

Special Note

MODEL ILF FILTERS ARE ALSO IDEAL PRE-FOR RAPID EXCHANGE® PURGING SYST PLEASE CONSULT A FACTORY SALE REPRESENTATIVE FOR MORE INFORMAT

ALL SPECIFICATIONS SUBJECT TO CHA WITHOUT NOTICE.







Model ILF-8

Model ILF-6

Model ILF

Model ILFK-4 SHOWN IN "OUTBOARD" POSITION



Model ILFK-4 SHOWN IN "INBOARD" POSITION

Filter & Filter Kit Specifications

General Specifications

		General Specifications	
HAT A R INLET LTER D).	Max. Supply Pressure: Temp. Range: Bowl Material: Drain Valve: ILFK Tube Fittings:		120 psi -20 °F to +120 °F Clear Polycarbonate Brass Pet Cock w/Cap 316 SS
JRED JLD BE JARD TEN THE BOARD BEING	Connection Size: Compatible Models: Capacity & Filtration: Body Material: ILF-4 Shipping Weight: ILF-4 Dimensions:	Models ILF-4 & ILFK-4	1/4" FPT 11, 1011, 1001A & 2001A 1 oz. @ 20 Micron Anodized Alum. 2 lb 4.159 H x 1.625 Diam.
FROM BOVE). REVENT ENED	Connection Size: Compatible Models: Capacity & Filtration: Body Material: Bowl Guard:	Models ILF-6 & ILFK-6	3/8" FPT 1001B & 2001B 5 oz. @ 40 Micron Alum. w/Enamel Finish Black ABS
	ILF-6 Shipping Weight: ILF-6 Dimensions:		3 lb 6.316 H x 2.875 Diam.
-FILTERS TEMS. ES ATION. ANGE	Connection Size: Compatible Models: Capacity & Filtration: Body Material: Bowl Guard: ILF-8 Shipping Weight: ILF-8 Dimensions:	Models ILF-8 & ILFK-8	1/2 " FPT 1001C & 2001C 8 oz. @ 40 Micron Alum. w/Enamel Finish Black ABS 4 Ib 6.875 H x 3.750 Diam.



Germany: +49 621 776 2222

pa-info@de.pepperl-fuchs.com

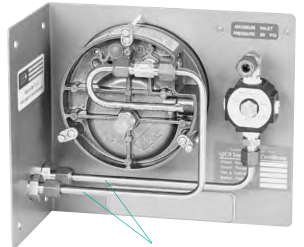
USA: 330 486 0002 pa-info@us.pepperl-fuchs.com 115

PEPPERL+FUCHS

Enclosure Connection Kits & Tamper Proof Regulator

Model ECK & TR





Model ECK-1001A ENCLOSURE CONNECTION KIT FITTED ON MODEL 1001A-LPS SYSTEM



Model TR-10/TR-30 TAMPER PROOF REGULATOR Model TR-10G/TR-30G TAMPER PROOF REGULATOR WITH GAUGE

Specifications

Model ECK-11 & ECK-1001A

Tube Fittings: Lock Nuts: O Ring: Mounting Hole:

Supply Pressure: Supply Connection: Gauge Connection: Range: Body: Handle: Hex Key Size: Gauge:

Supply Pressure: Supply Connection: Gauge Connection: Range: Body: Handle: Hex Key Size: Gauge: & ECK-1001A

Model TR-10 & TR-10G

120 psi max. 1/4" FPT 1/8" FPT 0-30 psi Zinc w/Enamel Finish Polycarbonate 5/64" Steel Case & Brass Tube

316 SS

316 SS

0.453"

Neoprene

Model TR-30 & TR-30G

120 psi max. 1/2" FPT 1/4" FPT 0-30 psi Zinc w/Enamel Finish Polycarbonate 5/64" Steel Case & Brass Tube

Model ECK Description

Model ECK-11 & ECK-1001A enclosure connection kits are factory installed tubing kits that enhance enclosure protection system Models 11 and 1001A in flange mounted (LH, RH, TM & BM) configurations. Model ECK eliminates the requirement for tubing skills, thus allowing OEM installers to quickly and effortlessly adapt a Model 11 or 1001A to their existing product, utilizing only basic hand tools and drills. The kit terminates at flush connector fittings which penetrate the system's mounting flange, for a tight, compact installation. This feature is limited to Model 11 & 1001A systems, because they cover broad application ranges and are intended for a single, small enclosure, where this connection method is considered practical and safe under all conditions. Installation of systems equipped with this kit requires the addition of two holes to the normal mounting hole pattern.

Model TR Description

The tamper proof regulators feature a mounting ring, removable cap and hex key adjustment stem. These regulators have a 0-30 psi gauge, and are intended for use as a redundant, tamper proof regulator for enclosure protection system models, Class I, < 2 ft³ and Class II systems, when the systems are installed without an enclosure protection vent. The tamper proof regulator can be substituted at time of order, upon request, to replace the hand operated enclosure pressure control regulator on the same models listed above. The tamper proof regulator is intended to prevent tampering, while allowing a more stable setpoint to be achieved. This substitution is generally necessary for small, tightly sealed enclosures where protective gas flow is critically low and, therefore, more difficult to stabilize. As an enhancement, it is designed to offset the possible need for more costly, precision low flow regulators (please consult factory for more information).

Special Note

A 5/64" HEX KEY OR ALLEN WRENCH IS REQUIRED TO OPERATE. THE TAMPER PROOF REGULATOR

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.



Explosion Proof & General-Purpose Switch Kits

EPSK Description

Model EPSK-1 and EPSK-2 explosion proof switch kits are loose accessories that provide electrical contacts for audible or visual alarm devices that signal a loss of protected enclosure pressure. Model EPSK-1 is calibrated to alarm at 0.15" for Class I applications. Model EPSK-2 is calibrated to 0.50" for Class II applications. The kits consist of a pre-fitted explosion proof differential pressure switch, an enclosure pressure reference bulkhead union w/vent and mounting bolts for the switch. The switches feature an atmospheric reference vent in the low port and an enclosure pressure reference tube fitting in the high port. The switches are, therefore, intended to mount outside the protected enclosure and are suitable for hazardous (classified) outdoor locations. The installer must first mount the pressure switch and bulkhead union, then install tubing between the switch's enclosure pressure reference tube fitting and the bulkhead union. Wiring must be installed with a seal and conduit fittings that are suitable for the location. Alarm circuit power may be derived from the protected enclosure power source or an intrinsically safe alarm signal source. However, all associated alarm devices must be protected by suitable means (explosion proof, purged or intrinsically safe).

GPSK Description

Model GPSK-1 and GPSK-2 general-purpose switch kits are similar to Model EPSK-1 and EPSK-2 above, but are not rated for hazardous outdoor locations and are intended for mounting inside the protected enclosure. Therefore, the switch connections are reversed so that the high port references enclosure pressure with a vent, and the low port references atmospheric pressure with tubing to the bulkhead union. The switches must be wired with an intrinsically safe alarm signal circuit, or be considered as protected devices that can be deenergized along with all similar devices before the protected enclosure is opened. Alarm devices may be protected by other suitable means (such as an explosion proof beacon or horn, mounted externally, with a conduit seal).

Material Specifications

Body: Diaphragm:

Model EPSK

Model	EPSK	& GPS	1



EPSK Specifications

CALIBRATION & OPERATING RANGE

0/ LEIDI // (110			
Model EPSK-1:	(Decr) 0.15" ± 0.02"		
Model EPSK-1A:	(Decr) 0.15" ± 0.02"		
Model EPSK-2:	(Decr) 0.50" ± 0.02"		
GENEI	RAL INFORMATION		
Switch Dimensions:	3.50" H x 4.25" Diam.		
Shipping Weight:	5 lb		
Temp. Range:	-40 °F to +140 °F		
Maximum Surge Pressure:	10 psi		
Reference Tube Fitting Size:	1/4"		
Switch Conduit Port Size:	1/2" FPT		
Switch Contact Type:	Form C		
Switch Contact Rating:			
WPS Style:	120 VAC, 15 A		
WPSA Style:	*** 120/220 VAC, 24 VDC @ 10 A; 125 VDC @ 50 mA		
Switch (WPSA) Power Requirement:	24 / 120 / 240 VDC @ 3 /4 /11 watts		
UL Listing			
Model EPSK-1:	Cl. I & II, Div. 1, Gr. C-G		
Model EPSK-1A:	Cl. I & II, Div. 1, Gr. A-G		
Installation Position:	Diaphragm Vertical		
Life of Contacts:	6000 Cycles		
* Supply voltages 24 VDC and 240 VAC available upon request.			

GPSK Specifications

CALIBRATION & OPERATING RANGE

	CALIBRATION & OPERATING	RANGE
	Model GPSK-1:	(Decr) 0.15" ± 0.02"
	Operating Range (for Class I applications):	0.07" - 0.15"
	Model GPSK-2:	(Decr) 0.50" ± 0.02"
Zinc Plated Steel	Operating Range (for Class II applications):	0.40" - 1.60"
Molded Silicone Rubber		
Aluminum	GENERAL INFORMATIO	DN .
	Switch Dimensions:	2.50" H x 3.50" Diam.
316 SS	Shipping Weight:	3 lb
	Temp. Range:	-30 °F to +180 °F
	Maximum Surge Pressure:	10 psi
	Reference Tube Fitting Size:	1/4"
	Switch Conduit Port Size:	1/2" Knockout
	Switch Contact Type:	Form C
	Switch Contact Rating:	120 VAC, 15 A
	U.L. Listing:	Gen. Purpose / Type 1
	Installation Position:	Diaphragm Vertical
	Stainless Steel 316 SS Model GPSK Zinc Plated Steel Molded Silicone Rubber Aluminum Stainless Steel 316 SS	316 SS Model GPSK-1: Model GPSK Operating Range (for Class I applications): Model GPSK Model GPSK-2: Zinc Plated Steel Operating Range (for Class II applications): Model GPSK-2: Operating Range (for Class II applications): Stainless Steel Switch Dimensions: Shipping Weight: Temp. Range: Maximum Surge Pressure: Reference Tube Fitting Size: Switch Conduit Port Size: Switch Contact Type: Switch Contact Rating: U.L. Listing:



PEPPERL+FUCHS

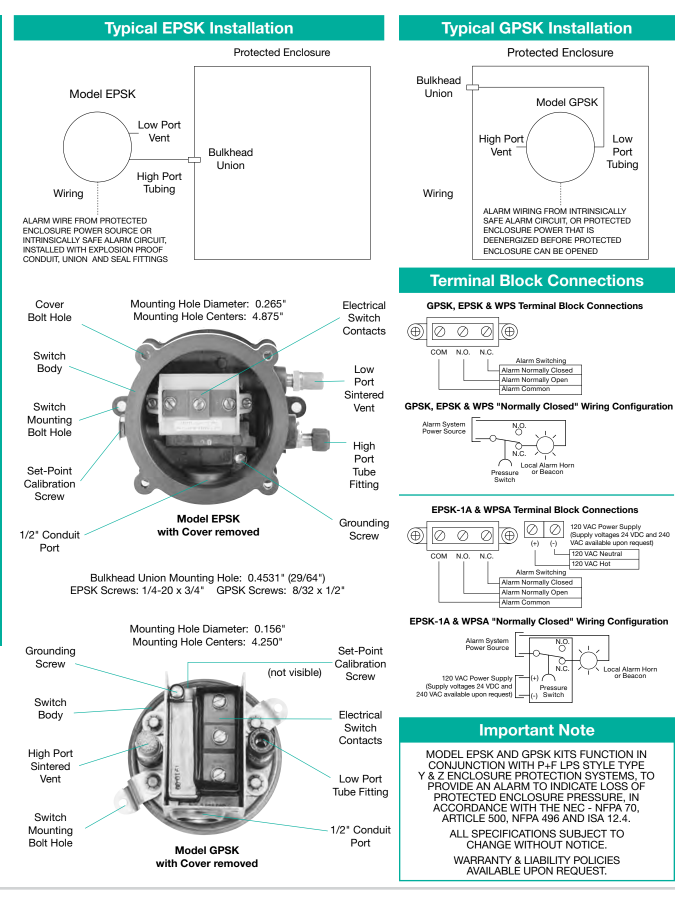
Anodized Cast Alum.

Fluorosilicone Rubber

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Explosion Proof & General-Purpose Switch Kits



118

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

"L" & "T" Style Conduit Fitting Kits

Model LCK & TCK

LCK Description

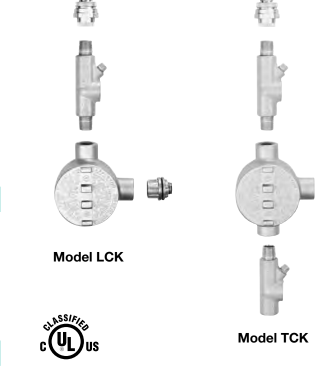
Model LCK is a kit of loosely shipped conduit fittings that initiate the basic conduit installation between an enclosure protection system and the protected enclosure, for power and/or alarm wiring connections. The kit consists of a conduit union, two close nipples, a conduit seal, an elbow or "L" conduit fitting, and an enclosure mounting hub. When utilized with WPS style Type Y or Z systems, the kit is used to carry alarm signal wiring to the protected enclosure. The wire is then routed to its final destination, such as a remote annunciator, or a beacon on top of the enclosure. When utilized with Type X systems, the kit is normally used to carry power wiring to the protected enclosure. In both cases, basic installation requires punching a 1/2" conduit knockout in the enclosure, cutting one (1) 1/2" pipe nipple to length, and installing the kit between the system and protected enclosure.

TCK Description

Model TCK is a kit of loose shipped fittings that accomplishes the same function as Model LCK above, but includes a tee or "T" fitting for a third connection point, along with an additional seal and close nipple. This kit, therefore, not only initiates the basic conduit installation between an enclosure protection system and the protected enclosure, but also provides for a third wiring connection path to another device, such as a power switch or local alarm.

Custom Conduit Kits

In addition to the kits above, Pepperl+Fuchs can produce any conduit assembly for repeat OEM orders. These custom assemblies can include, but are not limited to, pre-fitted conduit and pigtail wiring or MI cable assemblies. Customer must provide a detailed installation drawing with precise dimensions to receive an accurate quotation. Please consult a factory sales representative for more information.



Kit Specifications

LCK - 5 lb / TCK - 6 lb Shipping Weight: UL Listing: Cl. I & II, Div. 1, Gr. B-G Connection Size: 1/2" Trade Conduit Union Fitting: Anodized Alum. Pipe Nipples: 150# Galvanized Pipe Seal, L & T Fittings: Zinc Plated Steel Enclosure Hub: Hub O Rina: Wire Guard Insert: Lexan® is a registered trademark of the General Electric Company

Important Note

MODEL LCK & TCK ARE OFFERED PRIMARILY TO OEMS ATTEMPTING TO ACHIEVE A "FIELD-READY" INSTALLATION. IN ALL CASES, LIMITED PIPE FITTING SKILLS WILL BE REQUIRED. PRE-CUT 150# GALVANIZED STEEL PIPE NIPPLES CAN BE ACQUIRED FROM LOCAL PLUMBING SHOPS, BUT A HOLE SAW OR PUNCH AND WRENCHES ARE REQUIRED TO INSTALL KITS.

OPTIONAL ACCESSORIES For All Type X Systems & WPS Style Y & Z Systems

Special Note

ALL SEALS MUST BE POURED UPON FINAL INSTALLATION WITH AN APPROVED COMPOUND FROM THE SEAL MANUFACTURER. A TWO (2.0) OUNCE PACKET OF APPROVED SEALING COMPOUND AND A ONE-FIFTH (0.2) OUNCE PACKET OF SEAL PACKING FIBER ARE PROVIDED WITH EACH KIT, AND MUST BE FORWARDED TO THE FINAL INSTALLATION SITE IF NOT UTILIZED DURING KIT INSTALLATION.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

PEPPERL+FUCHS

Pepperl+Fuchs Group www.pepperl-fuchs.com

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Cast Alum.

Neoprene

G.E. Lexan®

Tubing & Pipe Connection Fitting

Model SC, NC, EBC, EFC & EPC





Model SC STRAIGHT CONNECTOR

Model NC NINETY CONNECTOR



Model EBC ENCLOSURE BULKHEAD CONNECTOR



Model EFC ENCLOSURE FLUSH CONNECTOR



Model EPC ENCLOSURE PIPE CONNECTOR

SC & NC Fittings

Model SC Straight Connector and NC Ninety Connector fittings provide a standard tubing connection for the female regulator port of most Rapid Exchange® Purging Systems. When these systems are outfitted with Model SC or NC fittings, they can be connected to the protective gas supply with standard 1/4", 3/8" or 1/2" diameter, 0.035" wall stainless steel tubing. Model 1005 & 2005 systems are not accommodated because they require a direct 1/2" pipe connection to the protective gas supply for proper operation.

EFC Fittings

Model EFC enclosure flush connector fittings provide a standard tubing connection on the protected enclosure(s). Because these fittings feature a neoprene O ring and short body, they form an exceptional seal, requiring the smallest possible amount of interior clearance. They are intended for the tubing supply connection on the first enclosure of any installation, and are compatible with all systems, except Models 1005 & 2005. In addition, Model EFC-4 fittings provide the enclosure pressure reference connection on any enclosure for any Pepperl+Fuchs enclosure protection system, because all Pepperl+Fuchs systems feature a 1/4" tube fitting on the enclosure pressure reference port.

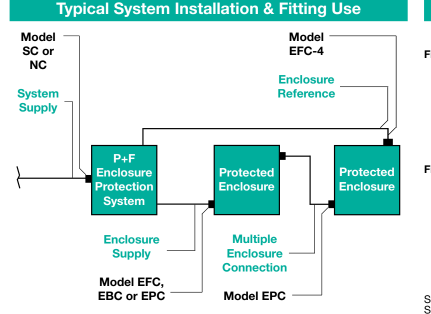
EBC Fittings

Model EBC enclosure bulkhead connector fittings provide a standard bulkhead tubing connection on a protected enclosure. The fitting features tubing nuts on both ends, to permit tubing to continue through the surface of an enclosure. They are suitable for the enclosure supply connection on any system, with exception to Models 1005 & 2005. These fittings are often used to increase the outward aesthetic appearance of an installation, because they can be mounted directly behind a system and be connected by a short piece of tubing. Then, another piece of tubing can be routed inside the enclosure to the desired point of supply discharge. This method of installation conceals the supply tube, and leaves the outside surface of the enclosure free of obstructions.

EPC Fittings

Model EPC (Enclosure Pipe Connector) fittings provide a standard female pipe connection on a protected enclosure to terminate pipe connections between multiple enclosures. The pipe connections may be used solely to transfer protective gas, but may also be used as "pressurized raceways" if adequate precautions are taken to insure an unrestricted flow of protective gas. Model EPC-10 is suitable for the supply connection between an enclosure and a Model 1005 or 2005 system. While these fittings are normally associated with the use of electrical conduits, their strong construction makes them ideally suited for low pressure applications; but they are by no means intended for high pressure pneumatic service.

120 🔂 PEPPERL+FUCHS



Fitting Specification, Compatibility & Use Chart

		,		
Model	Connections	Compatible Systems	Intended Use	Cutout
NC-4	1/4" T x 1/4" MPT	1012, 1002 & 2002	System Supply	n/a
NC-6-4	3/8" T x 1/4" MPT	3003 & 4003	System Supply	n/a
NC-6	3/8" T x 3/8" MPT	1003 & 2003	System Supply	n/a
SC-6-8	3/8" T x 1/2" MPT	3003 & 4003	Encl. Supply	n/a
NC-8	1/2" T x 1/2" MPT	1004 & 2004	System Supply	n/a
SC-4	1/4" T x 1/4" MPT	1012, 1002 & 2002	System Supply	n/a
SC-6-4	3/8" T x 1/4" MPT	3003 & 4003	System Supply	n/a
SC-6	3/8" T x 3/8" MPT	1003 & 2003	System Supply	n/a
SC-8	1/2" T x 1/2" MPT	1004, 2004, 3004 & 4004	System Supply	n/a
SC-6-8	3/8" T x 1/2" MPT	3003 & 4003	Encl. Supply	n/a
EFC-4	1/4" T	ALL SYSTEMS	Encl. Reference	0.453"
EFC-4	1/4" T	11, 1011 & 1001A	Encl. Supply	0.453"
EFC-4	1/4" T	1012, 1002 & 2002	Encl. Supply	0.453"
EFC-6	3/8" T	1003, 2003, 3004 & 4004	Encl. Supply	0.578"
EFC-8	1/2" T	1004, 2004, 3004 & 4004	Encl. Supply	0.765"
EBC-4	1/4" T x 1/4" T	11, 1011 & 1001A	Encl. Supply	0.453"
EBC-4	1/4" T x 1/4" T	1012, 1002 & 2002	Encl. Supply	0.453"
EBC-6	3/8" T x 3/8" T	1001B, 1003, 2001B, 2003, 3004 & 4004	Encl. Supply	0.578"
EBC-8	1/2" T x 1/2" T	1001C, 1004, 2001C, 2004, 3004 & 4004	Encl. Supply	0.765"
EPC-10	1/2" FPT	1005 & 2005	Encl. Supply	0.750"
EPC-10	1/2" FPT	11, 1011 & 1001A	Mlt. Encl. Conn.	0.750"
EPC-12	3/4" FPT	1012, 1002 & 2002	Mlt. Encl. Conn.	1.125"
EPC-13	1" FPT	1001B, 1003, 2001B, 2003, 3004 & 4004	Mlt. Encl. Conn.	1.375"
EPC-14	1 1/2" FPT	1001C, 1004, 2001C, 2004, 3004 & 4004	Mlt. Encl. Conn.	2.000"
EPC-15	2" FPT	1005 & 2005	Mlt. Encl. Conn.	2.500"
"T" indicates Tubing Nut & Ferrule Assembly "MPT" indicates Male Pipe Thread "FPT" indicates Female Pipe Thread				

Model Number Designations

		EFC - 4
Fitting	St	yle
SC	-	Straight Male Tubing Connector
NC	-	Ninety Male Tubing Connector
EFC	-	Enclosure Tubing Flush Connector w/O Ring & Lock Nut
EBC	-	Enclosure Tubing Bulkhead Connector w/Lock Nut
EPC	-	Enclosure Pipe Connector w/O Ring & Lock Ring
Fitting	C	onnection Size
4	-	1/4" Tubing / 1/4" Male Pipe Thread
6	-	3/8" Tubing / 1/4" Male Pipe Thread
8	-	1/2" Tubing / 1/4" Male Pipe Thread
10	-	1/2" Female Pipe Thread
12	-	3/4" Female Pipe Thread
13	-	1" Female Pipe Thread
14	-	1 1/2" Female Pipe Thread
15	-	2" Female Pipe Thread
Sizes 4	-8	apply to SC, NC, EEC & EBC, Style Fittings

Sizes 4-8 apply to SC, NC, EFC & EBC Style Fittings Sizes 10-15 apply to EPC Style Fittings only

Material Specifications

Model SC, NC & EBC Body: Finish:	316 SS Bright Annealed
Model EFC Body: Finish: O Ring:	316 SS Bright Annealed Neoprene
Model EPC Body: Finish: O Ring: Wire Guard Insert:	Steel Zinc Plated Neoprene G. E. Lexan®

 $\mbox{Lexan}^{\circledast}$ is a registered trademark of the General Electric Company

Special Note

THE DIAGRAM AND CHART SHOWN HERE DO NOT APPLY TO PANEL MOUNT CONFIGURATION SYSTEMS. PLEASE CONSULT FACTORY FOR SPECIFIC INFORMATION.

Important Notes

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

ALL FITTINGS SOLD AT OR BELOW MANUFACTURER'S LIST PRICE.

WARRANTY & LIABILITY POLICIES AVAILABLE UPON REQUEST.



USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Surface Mounting Kits & Pipe Mounting Kits

Model SMK & PMK SMK-1 SMK-2 SMK-3 SMK-4 SMK-6 SMK-6m SMK-8 SMK-8m **SMK-10** PMK-1 PMK-2 11 n

PMK-3

SMK-1, 2, & 3

Models SMK-1, 2, & 3 Surface Mounting Kits are fasteners that permit the attachment of Pepperl+Fuchs Systems featuring LH (left-hand), RH (right-hand), TM (top mount), BM (bottom mount) or WM (wall mount) plate configurations to flat surfaces. These kits include 316 stainless steel, hex-head bolts with flat washers, lock washers, and hex nuts, in quantities and sizes as follows:

SMK-1	four	1/4"
SMK-2	four	3/8"
SMK-3	six	3/8"

SMK-4, 6, 8, & 10

Models SMK-4, 6, 8, & 10 Surface Mounting Kits are fasteners that permit the attachment of Pepperl+Fuchs Systems featuring FM (frame mount) or PM (panel mount) plate configurations through a surface cutout. These kits include 316 stainless steel, phillips-head screws, 14 gauge retainer clips, flat washers, lock washers, and hex nuts, in quantities and sizes as follows:

SMK-4	four	1/4"
SMK-6 (m)	six	1/4"
SMK-8 (m)	eight	1/4"
SMK-10	ten	1/4"

PMK-1, 2, & 3

Models PMK-1, 2, & 3 are fasteners that permit the attachment of Pepperl+Fuchs Systems featuring LH (left-hand), RH (right-hand), TM (top mount), or BM (bottom mount) plate configurations to 2" schedule 40 pipe. These kits include 316 stainless steel U-bolts with flat washers, lock washers, and hex nuts, in quantities and sizes as follows:

PMK-1	two	1/4"
PMK-2	two	3/8"
PMK-3	three	3/8"

OPTIONAL ACCESSORIES For All Pepperl+Fuchs Enclosure Protection Systems

System Accessories

SMK 1, 2 & 3 Application



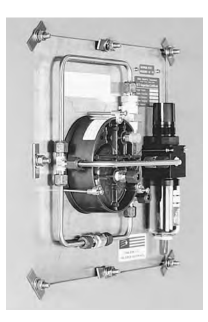


PMK 1, 2 & 3 Application

S
S
len
m /
0
e e e e e e e e e e e e e e e e e e e
SS
ori
S

	System/Mo	unting Kit C	ompatibility	
	LH, RH, TM, E	3M, VM & HM	WM	FM & PM
MODEL	SURFACE	PIPE	SURFACE	СИТОИТ
1011	SMK-1	N/A	N/A	SMK-4
1012	SMK-1	N/A	N/A	SMK-4
11 LPS	SMK-1	PMK-1	SMK-1	SMK-4
11 WPS	SMK-1	PMK-1	SMK-1	SMK-4
1001A LPS	SMK-1	PMK-1	SMK-1	SMK-4
1001A WPS	SMK-1	PMK-1	SMK-1	SMK-6
1001B LPS	SMK-1	PMK-1	SMK-1	SMK-4
1001B WPS	SMK-1	PMK-1	SMK-1	SMK-6
1001C LPS	SMK-1	PMK-1	SMK-1	SMK-4
1001C WPS	SMK-1	PMK-1	SMK-1	SMK-6
1002 LPS	SMK-2	PMK-2	SMK-2	SMK-8
1002 WPS	SMK-2	PMK-2	SMK-2	SMK-8
1003 LPS	SMK-2	PMK-2	SMK-2	SMK-8
1003 WPS	SMK-2	PMK-2	SMK-2	SMK-8
1004 LPS	SMK-2	PMK-2	SMK-2	SMK-8
1004WPS	SMK-2	PMK-2	SMK-2	SMK-8
1005 LPS	SMK-2	PMK-2	SMK-2	SMK-8
1005 WPS	SMK-2	PMK-2	SMK-2	SMK-8
2001A	SMK-3	PMK-3	SMK-2	SMK-10
2001B	SMK-3	PMK-3	SMK-2	SMK-10
2001C	SMK-3	PMK-3	SMK-2	SMK-10
2002	SMK-3	PMK-3	SMK-2	SMK-10
2003	SMK-3	PMK-3	SMK-2	SMK-10
2004	SMK-3	PMK-3	SMK-2	SMK-10
2005	SMK-3	PMK-3	SMK-2	SMK-10
3000	SMK-1	PMK-1	SMK-1	SMK-6m
4000	SMK-3	PMK-1	SMK-3	SMK-8m

SMK 4, 6, 8 & 10 **Application**



Important Notes

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. WARRANTY & LIABILITY POLICIES AVAILABLE UPON REQUEST.

PEPPERL+FUCHS

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

For Type Y & Z LPS Style System

Universal **Mounting Plates**





Face Plate

Optional Wall Flanges



Universal

Flange

Permits the field selection of multiple mounting configurations for our most popular Type Y & Z Systems





Description

The Universal Mounting Plate is an alternative to the standard LPS style mounting plates listed on the specification bulletins for Pepperl+Fuchs Model 1001A, 1002, 1003, 1004 & 1005 Type Y & Z enclosure protection systems. The Universal Mounting (UM) Plate is furnished as one (1) face plate containing all system components and one (1) universal flange. The universal flange is furnished with fasteners for attachment to any side of the face plate, allowing the installer to select a left hand (LH), right hand (RH), top mount (TM) or bottom mount (BM) configuration. The face plate for all models is also suitable for a frame mount (FM) configuration. In addition, the face plate for Model 1001A and 1002 Systems is also suitable for a panel mount (PM) configuration, with minor modifications to the enclosure pressure gauge connections. The Universal Mounting Plate is specified by designating the initials "UM" as the Protection System model number's mounting configuration suffix, as shown in the following example: Example: 1002-LPS-CI-Z-UM

Optional wall flanges are also available for all models, to allow the installer to mount a UM face plate parallel to a flat surface in a wall mount (WM) configuration. The wall flanges include required fasteners for the UM face plate, and can be ordered as a separate line item by designating the initials "WF", followed by the system model number, as shown in the following example: Example: WF-1002

Specifications

Dimensions: Material: Fasteners: Shipping Weight:

See Page 127 Brushed 14 Gauge 316 SS 1/4" SS Hex Bolts & Nuts See System Bulletin

Refer to each individual system specification bulletin for material and performance information on selected enclosure protection systems.

UNIVERSAL MOUNTING For Model 1001A, 1002, 1003, 1004 & 1005 LPS Systems

Universal & Optional Wall Flange Configurations & Mounting Dimensions

FACE PLATES WITH UNIVERSAL FLANGE













Left Hand (LH)

Right Hand (RH)

PEPPERL+FUCHS

Top Mount (TM)

Bottom Mount (BM)

* Frame Mount (FM) Wall Mount (WM) * Suitable for Panel Mount (PM) on Models 1001A & 1002 only

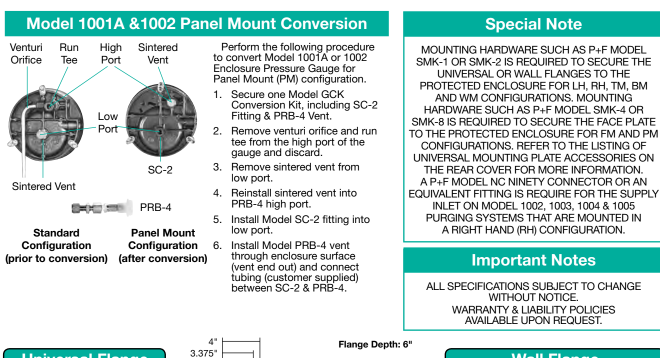




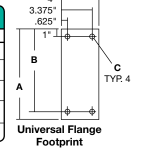
Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com

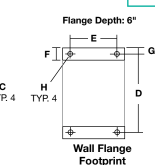
USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Singapore: +65 67799091 pa-info@sq.pepperl-fuchs.com



Universal Flange					
Model #	Α	В	С		
1001A	9"	8"	0.25"		
1002	11"	10"	0.375"		
1003	13"	12"	0.375"		
1004	14"	13"	0.375"		
1005	14"	13"	0.375"		





Wall Flange						
Model #	D	Е	F	G	н	
1001A	8"	8"	1"	.5"	0.25"	
1002	9"	9"	2"	1"	0.375"	
1003	11"	11"	2"	1"	0.375"	
1004	12"	12"	2"	1"	0.375"	
1005	12"	12"	2"	1"	0.375"	

Universal Mounting Plate Accessories

SUPPLY	CONNECTION FITTINGS	WF-1004	Wall Flanges	PRESSU	RE LOSS ALARM SWITCHES
NC-4	1/4" Ninety Connector-1002	WF-1005	Wall Flanges	EPSK-1	Cl. I System
NC-6	3/8" Ninety Connector-1003	SYSTEM	M MOUNTING HARDWARE		Explosion Proof Switch Kit
NC-8 1/2" N	inety Connector-1004 & 1005	SMK-1	1001A LH, RH, TM,	EPSK-1A	Cl. I System
1001A & 1002	PANEL MOUNT CONVERSION		BM & WM configs.		Explosion Proof Switch Kit
GCK	Gauge Conversion Kit	SMK-2	1002-1005 LH, RH, TM,	GPSK-1	Cl. I System
WALL	MOUNTING FLANGES		BM & WM configs.		General-purpose Switch Kit
WF-1001A	Wall Flanges	SMK-4	1001A & 1002	EPSK-2	Cl. II System
WF-1002	Wall Flanges		for FM or PM configs.		Explosion Proof Switch Kit
WF-1003	Wall Flanges	SMK-8	1003-1005 for FM configs.	GPSK-2	Cl. II System
WI - 1005	Wait langes		C C	I	General-purpose Switch Kit

SEE SYSTEM SPECIFICATION BULLETINS FOR ADDITIONAL ACCESSORIES SUCH AS ENCLOSURE CONNECTION FITTINGS, PIPE MOUNTING KITS AND PURGE LOSS ALARM HORNS & BEACONS

Face Plate Dimensions					
Model Number	1001A	1002	1003	1004	1005
Height	9	11	13	14	14
Height Width	9 9	11 11	13 13	14 14	14 14
	9 9 5	11 11 5	10	14 14 6.75	14 14 5

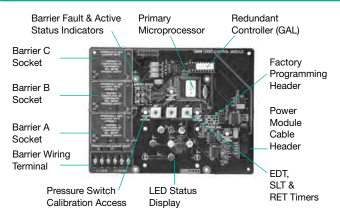
Dimensions shown in inches. For FM & PM panel cutout dimensions, subtract three quarters (0.75") of an inch from overall system height & width. Height & width dimensions reflect face plate measurements. Depth dimension reflects overall depth of all front and rear mounted components.

FEPPERL+FUCHS

Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Type X EPCU Accessories

Model: ISB, SRM, NJ..., L, RP1 & RP2



Typical EPCU Logic Module (2000 Series Only)





Model NJ...

NAMUR Proximity Sensor

Model SRM-6000 Switch Resistor Module



MODEL ISB Intrinsic Safety Barrier

Model ISB Operation

Barrier A (ISB-1) - when customer's switch opens

Disables start-up & Rapid Exchange cycle, deenergizes enclosure power and alarm relays, Functions parallel to safe pressure switch

Typical Interface Devices

Door contact switch, remote pressure switch, emergency shutdown switch, gas detector

Barrier B (ISB-2) - when customer's switch opens

Disables Rapid Exchange cycle, Functions parallel to Rapid Exchange switch

Typical Interface Devices

Enclosure protection vent flow switch, remote pressure switch

Barrier C (ISB-3) - when customer's switch closes

⁵ PEPPERL+FUCHS

Energizes Rapid Exchange solenoid valve

Typical Interface Devices

Purgeable instrument access door switch, gas detector, temperature switch

Model ISB Description

Model ISB intrinsic safety barriers are factory installed and programmed galvanically isolated transformers that receive remote control signals to operate the EPCU (electrical power control unit) on Type X Systems. The EPCU logic module can accommodate up to three model ISB transformers, known as ISB-1, 2 and 3, located along the left side. The transformers are designed to function in conjunction with a customer furnished switch and Pepperl+Fuchs Model SRM-4000 switch resistor module, or a Pepperl+Fuchs model NJ... Proximity Detector. Each transformer develops an isolated low power signal, to create a two wire closed loop circuit. Operational status of each barrier is indicated by a pair of LEDs positioned to the left of ISB. The green LEDs show active (closed switch) status, and the red LEDs show barrier or wiring fault status. Isolated conduit entries, a solid body wireway with snap cover and Lexan[®] wiring partitions, provide a fully isolated customer wiring path to a six point terminal strip which provides input and output connections to each barrier. All barriers can be reprogrammed by the factory to duplicate other barrier functions, upon request.

Model SRM Description

Model SRM-4000 switch resistor module is an interface device that must be fitted between a customer's switch and Pepperl+Fuchs ISB barrier, to activate or deactivate the intended barrier. The Module consists of a ten-foot cable, a small plastic case and a 6" two-wire lead that is intended for the switch. When installed correctly, the module allows the ISB transformer to detect three distinct conditions as follows: (1) the switch is open, (2) the switch is closed and (3) the wire is broken. The long cable end of the module is typically installed through a dedicated entry on the side of the EPCU, and is routed to the customer's switch. The cable can be installed in free air tray or conduit, and must be isolated from all other power sources. The switch or relay contact that provides the switch signal must be fully isolated from all other power sources.

Model NJ... Sensor Description

The model NJ... NAMUR proximity sensor is offered as an alternative to using the model SRM-400 switch resistor module and a customer furnished switch. It is an interface sensor that fits directly to the Pepperl+Fuchs ISB barrier and activates and deactivates the intended barrier. When placed within 1/16" of a metallic surface, the sensor closes and activates the intended barrier. As the detector moves away from the metallic surface, the detector opens and the barrier is deactivated. **NOTE:** It is necessary to reprogram the EPCU when using the NJ...NAMUR proximity sensor.

OPTIONAL ACCESSORIES For Pepperl+Fuchs Type X Enclosure Power Control Units

Singapore: +65 67799091

pa-info@sg.pepperl-fuchs.com

USA: 330 486 0002

pa-info@us.pepperl-fuchs.com

switch, gas detector,

Pepperl+Fuchs Group

www.pepperl-fuchs.com

Germany: +49 621 776 2222

pa-info@de.pepperl-fuchs.com

Type X EPCU Accessories

Model L

Model L Description

Model L (keyed alike) key lock assemblies are factory installed anodized key lock operators that modify the power control switch on a Type X System EPCU. The assemblies feature a zinc body locking cam, with a stainless spring cover cap and spring loaded lockout plunger, a precision machined body, mounting base and two keys. The assemblies are most commonly used on an EPCU programmed to operate in CB (conditional bypass) power control modes (see Type X System power control options).

Model L Operation

Design features require the operator to insert the key to travel between the "Off" and "On" positions. When the "On" position is attained, the spring loaded plunger engages and drops to the body surface. In order to travel to the "Off" or "Bypass" positions, the operator must pull the plunger upward with their free hand, before the key will turn. This design performs two very important functions. First, it prevents the EPCU from being placed in bypass unintentionally, while attempting to turn the unit on. Second, it prevents the EPCU from being turned off unintentionally, while attempting to disengage bypass. The key is only removable in the "Off" and "On" positions to prevent or limit the unattended or unauthorized use of the bypass feature. Model L assemblies can also be utilized with EPCUs programmed for NR (Normal Running). In these applications, the bypass position is disabled and the key is removable in the on or off position.

Model RP1 & RP2

Model RP1 redundant safe pressure switches and Model RP2 redundant Rapid Exchange[®] switches are factory installed differential pressure switches that are wired to operate in series with the switches included with standard EPCUs. In these applications, the primary and redundant switch must be satisfied before the EPCU will initiate or execute start-up functions (see Type X bulletins EPCU operation).

In special applications the redundant switches can be wired parallel to create a dual channel purging or pressurization system, capable of protecting two enclosures separately and simultaneously. Please consult with a factory sales representative for more information.

Ordering Information

Models ISB, L, RP1 & RP2 are factory installed and must be ordered with a system. Please check with model nomenclature for correct order information.



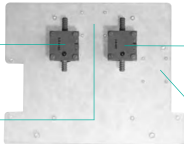
Key Lock Assembly



Typical Model L Installation

Primary Safe Pressure Switch

Space for Optional Redundant Safe Pressure Switch (RP1)



Primary Rapid Exchange[®] Switch

Space for Optional Redundant Rapid Exchange[®] Switch (RP2)

Typical EPCU Pressure Switch Module



Model RP1 & RP2 Redundant Pressure Switches

Important Note

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE. WARRANTY & LIABILITY POLICIES AVAILABLE UPON REQUEST.



PEPPERL+FUCHS

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Remote Alarm Horn & Beacon Devices

Model RAH, RAB-1 & RAB-2



MODEL RAH Division 1 rated alarm horn



MODEL RAB-1 Division 1 rated flashing alarm beacon



MODEL RAB-2 Division 2 rated flashing alarm beacon

RAH Horn Description

Model RAH horns provide an electrically generated audible alarm to indicate the loss of pressure in the protected enclosure. It is formed from cast aluminum, is corrosion resistant and features a vibrating stainless steel diaphragm. The horn should be located in a prominent location where it can attract immediate attention, and is rated for Class I or II, Division 1 or 2, Group C-G hazardous areas. The Model RAH horn requires 120 VAC power and can be controlled by the normally closed pressure loss alarm contacts of "WPS" style Type Y and Z Systems, Model EPSK and GPSK switches and all Type X Systems. The horn can be pendant or surface mounted and features a 3/4" female conduit port. Installation requires the use of seal-flex (Div. 2) or rigid (Div. 1) conduit and a conduit seal. The horn has a 100 decibel output and features an internally mounted volume control for field adjustment.

RAB-2 Description

Model RAB-2 beacons provide an electrically generated flashing visual alarm to indicate loss of protected enclosure pressure. The beacon is formed from cast aluminum, is corrosion resistant and features a flash tube bulb rated for 1,000 hours. It should be located in a prominent location where it can attract immediate attention, and is rated for Class I or II, Division 2, Group A-G hazardous areas. The model RAB-@ beacon requires 120 VAC power and can be controlled by the normally closed pressure loss alarm contacts of "WPS" style Type Y and Z Systems and all Type X Systems. The beacon is pendant mountable and features a 3/4" female conduit port. Installation requires the use of rigid conduit and a conduit seal. The light flashes at 80 pulses per minute, it has a 520,000 peak candle power rating and a 165 effective (visible) candle power rating and features a red shatterproof globe.

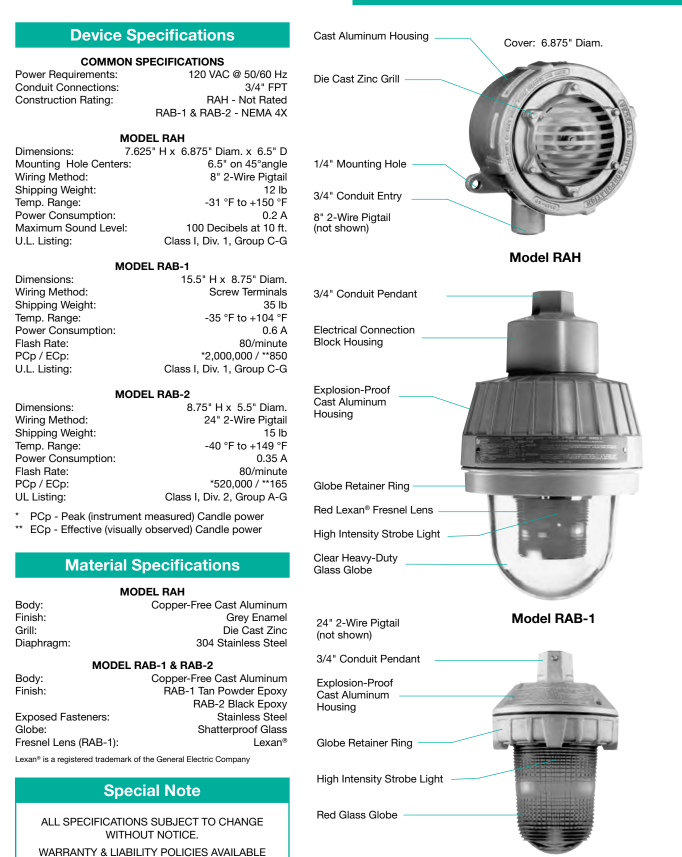
RAB-1 Description

Model RAB-1 is identical to RAB-2 with exception to the following details: The flash tube bulb's rated for 2,000 hours. The beacon is rated for Class I or II, Division 1, Group C-G hazardous areas. The beacon has a 2,000,000 peak candle power rating and a 850 effective (visible) candle power rating and features a red fresnel lens and clear shatterproof globe.

OPTIONAL ACCESSORIES For Pepperl+Fuchs Enclosure Power Control Units

System Accessories

Remote Alarm Horn & Beacon Devices



Model RAB-2



UPON REQUEST.

USA: 330 486 0002 pa-info@us.pepperl-fuchs.com

Type Y & Z

Pepperl+Fuchs supplies purge/pressurization systems custom built to your specifications. To ensure the integrity of your system, certain accessory items must be factory installed.

The Model Number and Accessories Guide identifies those parts that must be included on your purge/pressurization system order.

11/1000 Series — Model Number Designations and Accessories Guide

	11/1000
Series Mo	del Number
11, 100 [.]	1A, 1001B, 1001C, 1002, 1003, 1004, 1005, 1011, 1012
System S	tyle
LPS	- Less pressure switch
WPS	- With pressure switch
WPSA	- With pressure switch (120 VAC Standard)
Area Clas	sification
CI	- Class I Area
CII	- Class II Area
System Ty	ype
ΥZ	- Div. 1 to Div. 2, Div. 2 to Nonhazardous
Mounting	Configuration
LH	- Left hand (left side of enclosure)
RH	- Right hand (right side of enclosure)
ТМ	- Top mount (top of enclosure)
BM	- Bottom mount (bottom of enclosure)
WM	- Wall mount (wall surface)
FM	- Frame mount (external frame or rack)
PM	- Panel mount (enclosure surface cutout, not available in WPS or WPSA Style)
Enclosure	e Connection Kit
ECK	- Enclosure connection kit
Cooler In	dicator Gauge (see page 97)
VX	- Vortex
Voltage (f	or WPSA switch only)
24 VDC	- Voltage Direct Currents
240 VA	C Valtage Alternating Currents

240 VAC - Voltage Alternating Currents



Type Y & Z

Pepperl+Fuchs supplies purge/pressurization systems custom built to your specifications. To ensure the integrity of your system, certain accessory items must be factory installed.

The Model Number and Accessories Guide identifies those parts that must be included on your purge/pressurization system order.

3000 Series – Model Number Designations and Accessories Guide

	3000	-	 -	-
	lodel Number			
System St				
LPS	- Less pressure switch			
-	- With pressure switch (does not have ATEX certification)			
	• With pressure switch (120 VAC Standard)			
	assification			
CI	- Class I / Zone 2 Area			
System T				
YZ	- Div. 1 to Div. 2 / Div. 2 / Zone 2 to Nonhazardous			
•	ng Configuration		1	
VML	- Vertical Mount Left			
VMR	- Vertical Mount Right			
НМТ	- Horizontal Mount Top			
HMB	- Horizontal Mount Bottom			
СК	- Component Kit - LPS style only			
Cooler Ind	ndicator Gauge (see page 97)			
VX	- Vortex			
Voltage (fo	(for WPSA switch only)			
• •	C - Voltage Direct Currents			
277000				

240 VAC - Voltage Alternating Currents

Туре Х

Pepperl+Fuchs supplies purge/pressurization systems custom built to your specifications. To ensure the integrity of your system, certain accessory items must be factory installed.

The Model Number and Accessories Guide identifies those parts that must be included on your purge/pressurization system order.

2000 Series - Model Number Designations and Accessories Guide

	Ddel Number
ystem S STD SA	Style
STD SA	
SA	- Standard
-	
FA	- Semiautomatic
	- Fully Automatic
rea Clas	ssification
CI	- Class I, Group C & D Area
CII	- Class II, Group E, F & G Area
IB	- Class I, Group B Area (STD Only)
ower Co	ontrol Mode
NR	- Normal Running
СВ	- Conditional Bypass
lounting	g Configuration
LH	- Left hand (left side of enclosure)
RH	- Right hand (right side of enclosure)
ТМ	- Top mount (top of enclosure)
BM	- Bottom mount (bottom of enclosure)
WM	- Wall mount (wall surface)
FM*	- Frame mount (external frame or rack)
PM*	- Panel mount (enclosure surface cutout)
	* FM & PM configurations feature flush mount EPCU.
	Flush mount EPCU is not suitable for Group B Area.
ooler In	dicator Gauge (see page 97)
VX	- Vortex
ey Lock	x Assembly (see page 113)
L	- Key Lock Assembly
ntrinsic \$	Safe Barrier (see page 112)
IS1	- IS Barrier, Channel A Barrier
IS2	- IS Barrier, Channel B Barrier
IS3	- IS Barrier, Channel C Barrier
IS4	- IS Barrier, Channels A and B Barrier
IS5	- IS Barrier, Channels B and C Barrier
IS6	- IS Barrier, Channels A and C Barrier
IS7	- IS Barrier, All Channels Barrier
edunda	nt Pressure Switches (see page 113)
RP1	- Redundant Safe Pressure Switches
RP2	- Redundant Rapid Exchange [®] Pressure Switches
RP3	- Both Switches
oltage -	

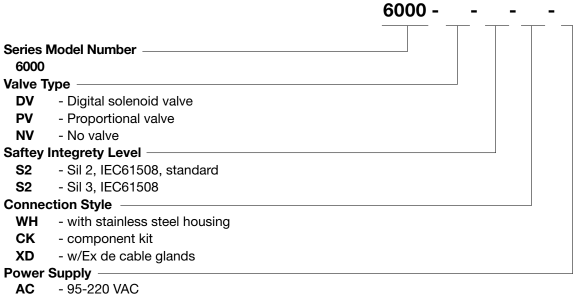
240 VAC - Voltage Alternating Currents

Туре Х

Pepperl+Fuchs supplies purge/pressurization systems custom built to your specifications. To ensure the integrity of your system, certain accessory items must be factory installed.

The Model Number and Accessories Guide identifies those parts that must be included on your purge/pressurization system order.

6000 Series — Model Number Designations and Accessories Guide



DC - 24 VDC





Appendix

- Warranty Terms and Conditions
- Glossary
- Purging Times References
- Conversion Charts
- Model Number Index



Pepperl+Fuchs Warranty and Conditions

Warranty Terms and Conditions

PEPPERL+FUCHS STANDARD 24-MONTH WARRANTY

- 1. <u>Limited Warranty</u>. Pepperl + Fuchs, Inc. ("P+F") warrants Purge Units and components for Purge Units manufactured by P+F ("Product" or "Products") to be free from defects in material and workmanship under Normal Use for a period of twenty-four (24) months from the date of shipment of such Products from P+F's warehouse or place of manufacture (or from P+F's authorized representative or distributor). Only the original purchaser of such Products (the "Customer") shall be entitled to the benefit of the foregoing Limited Warranty. No representative, agent or salesman of P+F is authorized to give or provide any warranty or make any representation contrary to or in addition to the foregoing Limited Warranty.
- Inspection and Claims. Customer must inspect and test all Products upon receipt. All claims under the Limited Warranty
 provided herein must be made within thirty (30) days of the discovery of the defect. Customer must obtain shipping
 instructions from P+F prior to returning any Product, which Product must be returned at Customer's expense in accordance
 with P+F's instructions.
- 3. Limitations and Exclusions. "Normal Use" shall mean use and operation within rated capacities, at the correct voltage, and with any required maintenance as provided in the applicable P+F Operating Manuals. The Limited Warranty provided herein does not apply to (i) any Products which have been altered or modified in any way or disassembled by the Customer or anyone else, (ii) any Products which have been subject to misuse, negligence or accident, or improperly installed, changed, substituted or replaced, (iii) any part or component not manufactured by P+F, or (iv) any part or component that is subject to wear or consumption. For parts or components not manufactured by P+F, the Customer or any other user or owner shall have only the warranty provided by the manufacturer of such part or component. The Limited Warranty set forth herein is also subject to the following:
 - (1) The Limited Warranty is limited to electronic and mechanical performance only, as expressly detailed in the product specifications, and does not apply to cosmetic appearance;
 - (2) The Limited Warranty shall not apply to any cables attached to, or integrated with, any Products.
 - (3) The Limited Warranty shall not apply to any Products which are stored, or utilized, in harsh environmental or electrical conditions outside P+F's written specifications.

THE LIMITED WARRANTY SET FORTH HEREIN IS THE ONLY WARRANTY MADE BY P+F WITH RESPECT TO THE PRODUCTS. IT IS EXPRESSLY AGREED AND UNDERSTOOD THAT P+F MAKES NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. EXCEPT FOR THE LIMITED WARRANTY SET FORTH HEREIN, THERE IS NO OTHER WARRANTY, EXPRESS, IMPLIED OR STATUTORY; AND THERE IS NO AFFIRMATION OF FACT OR PROMISE BY P+F WITH REFERENCE TO THE PRODUCTS. IN NO EVENT SHALL P+F BE LIABLE FOR ACTUAL OR ANTICIPATED LOST PROFITS OR FOR INCIDENTAL OR CONSEQUENTIAL OR PUNITIVE DAMAGES OR FOR DAMAGES RESULTING FROM BUSINESS INTERRUPTION, OR INJURY OR DEATH OF PERSONS, OR INJURY TO PROPERTY. P+F'S LIABILITY ON ANY CLAIM OF ANY KIND ARISING OUT OF, CONNECTED WITH OR RESULTING FROM THE DESIGN, MANUFACTURE, SALE, REPAIR OR OPERATION OF A PRODUCT, SHALL NOT EXCEED THE PRICE ALLOCABLE TO THAT PRODUCT OR THE PART THEREOF WHICH GIVES RISE TO THE CLAIM. THE REMEDY SET FORTH IN THIS LIMITED WARRANTY CONSTITUTES THE SOLE AND EXCLUSIVE REMEDY OF THE CUSTOMER. P+F SHALL NOT BE LIABLE FOR PENALTIES OF ANY DESCRIPTION.

- 4. <u>Limitation of Remedies</u>. In the event of P+F's liability, whether on this Limited Warranty or based on contract, tort (including, but not limited to, negligence and strict liability) or otherwise, Customer's sole and exclusive remedy will be limited to, at P+F's option, the repair or replacement (f/o/b P+F's place of manufacture) by P+F of any non-conforming items for which claim is made by Customer in accordance with paragraph 2, or the repayment of the portion of the purchase price paid by Customer attributable to the non-conforming item.
- 5. <u>Responsibility of Customer: Safety and Protection Precautions</u>. P+F takes great care to design and build reliable and dependable Products; however, some Products can fail eventually. Customer must take precautions to design its equipment to prevent property damage and personal injury in the unlikely event of a failure. AS A MATTER OF POLICY, P+F DOES NOT RECOMMEND THE INSTALLATION OF PRODUCTS AS THE SOLE DEVICE FOR THE PROTECTION OF PERSONNEL OR PROPERTY AND, THEREFORE, THE CUSTOMER SHOULD BUILD IN REDUNDANCY OR DUAL CONTROL USING APPROVED SAFETY DEVICES FOR THESE APPLICATIONS.
- 6. <u>Conflicts</u>. In the event there is any conflict between the provisions of this Limited Warranty and any provisions contained in any orders, offers, acceptances or other writings or statements provided or made by Customer to P+F, the provisions of this Limited Warranty shall prevail, and the contract between P+F and the Customer shall be deemed formed only upon the provisions set forth in this Limited Warranty, and any additional or conflicting provision inserted by Customer shall be of no force or effect.



Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Alarm Equipment that generates a visual or audible signal that is intended to attract attention.

Compensation pressurization The protective gas that flows through the enclosure (after the area is purged) to compensate for leaks and sustain pressure inside the containment.

Continuous purging To continuously purge the enclosure after the initial purging stage is completed. This feature also cools the equipment inside the enclosure.

Enclosure volume The volume of an enclosure, measured while it is empty.

Ignition temperature The ignition temperature of the hazardous atmosphere.

Indicator A device that indicates pressure or flow rate and is periodically checked.

Power equipment that requires or switches power greater than 2,500 VA.

Pressurization Supplying an enclosure with a protective gas so that the pressure inside the enclosure is greater than the pressure outside of it. This pressure differential prevents the hazardous atmosphere from penetrating the enclosure.

Protective enclosure The enclosure protected by purging or pressurization.

Protective gas The protective gas used to purge or pressurize the enclosure.

Protective gas supply A compressor, blower or compressed gas supply that provides protective gas.

Purging Supplying an enclosure with a protective gas at a sufficient flow and positive to reduce the concentration of any flammable gas or vapor initially present to acceptable level.

Specific particle density The density of a dust particle.

Type X pressurizing Reduces the classification within the protective enclosure from Division 1 to nonhazardous.

Type Y pressurizing Reduces the classification within the protective enclosure from Division 1 to Division 2.

Type Z pressurizing Reduces the classification within the protective enclosure from Division 2 to nonhazardous.



Purging Times Reference

Purge Times for Type X, Y and Z Systems

This procedure is used to calculate the time required to purge a Type X, Y or Z system for Class I areas. Purging is required to expel the hazardous atmosphere from the protective enclosure so that equipment within the enclosure can be energized safely. The following information is required to calculate the purge time for a protective enclosure:

- Enclosure volume
- Flow rate
- Motors inside the enclosure
- Purge media

Enclosure volume The volume of the protective enclosure when it is empty. The easiest way to obtain this is to take the outside measurements of the enclosure. If several enclosures are pneumatically linked, include the volume of each enclosure and the volume of the tubes linking them. Make sure the tubes are large enough to prevent excess back pressure in the first enclosure.

Flow rate The flow rate is determined by the purge system. The flow rate is indicated on the panel under the instruction label for Type Y or Z systems. For Type X systems, the flow rate is stated in the startup manual.

Motors If a motor or another enclosure is inside the protective enclosure, the enclosure must be purged at least ten times the enclosure volume. If no motor is present, only four volumes need to be purged. For IEC and EN standards, five volumes must be purged.

Purge Media Flow rates, differential pressure gauges and switches are calibrated with air as the protective gas. If another gas is used, use the following density correction factor:

Density correction factor = molecular weight of air molecular weight of protective gas

Example: A Type Z, Class I, Division 2 system has a protective enclosure size of 36" x 36" x 40". Calculate the time to purge the enclosure with nitrogen (molecular weight 28.01) and with air (molecular weight 28.96).

- 1 Area of protective enclosure = $36" \times 36" \times 40" = 51,840 \text{ in}^3$ Since 1 ft³ = 1,728 in³, 51,840 in. \div 1,728 in³/ ft³ = 30.0 ft³.
- 2 For an enclosure of 30 cu. ft., select *3003 purge panel.* The flow rate during purging is 12 cu. ft. per minute as indicated on the label.
- 3 There is no motor or internal enclosure inside the protective enclosure so four times the volume must be purged.

4 If the protective gas is air: $\frac{30 \text{ ft}^3 \times 4 \text{ volume changes}}{12 \text{ ft}^3/\text{min}} = 10 \text{ minutes}$ If the protective gas is nitrogen: $\frac{30 \text{ ft}^3 \times 4 \text{ volume changes}}{12 \text{ ft}^3/\text{min}} = 10 \text{ min. } \times \frac{28.96}{28.01} = 10.3 \text{ minutes}$

PEPPERL+FUCHS

Selecting the Correct EPV with Vortex Cooling

The Vortex cooler is a mechanical device that separates the cold and hot compressed air supply. Cool air is directed into the enclosure and cools off the equipment. Because the vortex cooler is introducing an extra airflow into the enclosure, the combination of the pressurization flow and vortex flow will increase the enclosure pressure. The additional flow from the Vortex cooler could exceed the flow of the vent.

Two parameters must be determined before sizing the correct vent for the system:

- (1) Maximum flow rate of the Vortex cooler
- (2) Maximum pressure allowed for the enclosure

Adding both parameters results in the maximum flow rate of the system. The data sheet for the EPV (pg. 114) provides the maximum flow rate for each vent. Choose a vent from the maximum flow rate calculated above for a pressure acceptable for the enclosure.

Example: Customer is using a Vortex cooler and a 3003 panel. The Vortex cooler has a max. flow rate of 30 ft³/min. (1800 ft³/hr). Which vent should be used?

Vortex flow rate: Max. flow rate:

Purge rate of the panel: 12 ft³/min (provided in the 3003 data sheet) 30 ft³/min 42 ft³/min x 60 = 2520 ft³/hr

Vent Compatibility & Flow Chart					
Enclosure Protection Vent	Normal SCFH @ 3"H ₂ O	Maximum SCFH @ 7"H2O			
EPV-3-SA	1143	1971			
EPV-4-SA	2510	4387			

The EPV-4-SA... unit is the best choice for this application. When the rapid exchange and vortex cooler is on, the enclosure pressure is around 3" H2O. This is normal for purging/pressurization systems. When Vortex cooler is used in a purge/pressurization system, the next size EPV is often required for the application.

Conversion Charts

Pressure Conversion

Volume Conversion

o convert	to	Multiply by	To convert	to	Multiply by
Inches water Inches water Inches water Inches water mm water mm water mm water	mm water psi mbar kPa Inches water psi mbar	25.4 0.036 2.49 0.249 0.039 0.0014 0.0979	Cubic inches Cubic inches Cubic feet Cubic feet Liters Liters	Cubic feet Liters Cubic inches Liters Cubic inches Cubic feet	5.787x10-4 0.0164 1,728 28.34 60.98 0.0353
mm water psi psi psi mbar mbar mbar mbar kpa kpa kpa kpa kpa	kPa Inches water mbar kPa Inches water mm water psi kPa Inches water mm water psi mbar	0.00979 27.73 704 68.95 6.895 0.402 10.21 0.0145 0.100 4.022 102.15 0.145 10.00			



Conversion Charts

Temperature Conversions Locate the known temperature in center column. If known temperature is in °C, read °F equivalent in right-hand column. If known temperature is in °F, read °C equivalent in left-hand column.

°C = (°F - 32) x 5/9 °F = (°C x 9/5) +32

Celsius		Fahrenheit	Celsius		Fahrenheit	Celsius		Fahrenheit
-273	-459.4		-13.3	8	46.4	17.2	63	145.4
-268	-450		-12.8	9	48.2	17.8	64	147.2
-262	-440		-12.2	10	50.0	18.3	65	149.0
-257	-430		-11.7	11	51.8	18.9	66	150.8
-251	-420		-11.1	12	53.6	19.4	67	152.6
-246	-410		-10.6	13	55.4	20.0	68	154.4
-240	-400		-10.0	14	57.2	20.6	69	156.2
-234	-390		-9.4	15	59.0	21.1	70	158.0
-229	-380		-8.9	16	60.8	21.7	71	159.8
-223	-370		-8.3	17	62.6	22.2	72	161.6
-218	-360		-7.8	18	64.4	22.8	73	163.4
-212	-350		-7.2	19	66.2	23.3	74	165.2
-207	-340		-6.7	20	68.0	23.9	75	167.0
-201	-330		-6.1	21	69.8	24.4	76	168.8
-196	-320		-5.6	22	71.6	25.0	77	170.6
-190	-310	-459.4	-5.0	23	73.4	25.6	78	172.4
-184	-300		-4.4	24	75.2	26.1	79	174.2
-179	-290		-3.9	25	77.0	26.7	80	176.0
-173	-280		-3.3	26	78.8	27.2	81	177.8
-169	-273		-2.8	27	80.6	27.8	82	179.6
-168	-270	-454	-2.2	28	82.4	28.3	83	181.4
-162	-260	-436	-1.7	29	84.2	28.9	84	183.2
-157	-250	-418	-1.1	30	86.0	29.4	85	185.0
-151	-240	-400	-0.6	31	87.8	30.0	86	186.8
-146	-230	-382	0.0	32	89.6	30.6	87	188.6
-140	-220	-364	0.6	33	91.4	31.1	88	190.4
-134	-210	-346	1.1	34	93.2	31.7	89	192.2
-129	-200	-328	1.7	35	95.0	32.2	90	194.0
-123	-190	-310	2.2	36	96.8	32.8	91	195.8
-118	-180	-292	2.8	37	98.6	33.3	92	197.6
-112	-170	-274	3.3	38	100.4	33.9	93	199.4
-107	-160	-256	3.9	39	102.2	34.4	94	201.2
-101	-150	-238	4.4	40	104.0	35.0	95	203.0
-96	-140	-220	5.0	41	105.8	35.6	96	204.8
-90	-130	-202	5.6	42	107.6	36.1	97	206.6
-84	-120	-184	6.1	43	109.4	36.7	98	208.4
-79	-110	-166	6.7	44	111.2	37.2	99	210.2
-73	-100	-148	7.2	45	113.0	37.8	100	212.0
-68	-90	-130	7.8	46	114.8	43.0	110	230.0
-62	-80	-112	8.3	47	116.6	49	120	248
-57	-70	-94	8.9	48	118.4	54	130	266
-51	-60	-76	9.4	49	120.2	60	140	284
-46	-50	-58	10.0	50	122.0	66	150	302
-40	-40	-40	10.6	51	123.8	71	160	320
-34	-30	-22	11.1	52	125.6	77	170	338
-29	-20	-4	11.7	53	127.4	82	180	356
-23	-10	14	12.2	54	129.2	88	190	374
-17.8	0	32	12.8	55	131.0	93	200	392
-17.2	1	33.8	13.3	56	132.8	99	210	410
-16.7	2	35.6	13.9	57	134.6	100	212	414
-16.1 -15.6 -15.0 -14.4 -13.9	3 4 5 6 7	37.4 39.2 41.0 42.8 44.6	14.4 15.0 15.6 16.1 16.7	58 59 60 61 62	136.4 138.2 140.0 141.8 143.6			

Notes







Pepperl+Fuchs Group www.pepperl-fuchs.com Germany: +49 621 776 2222 pa-info@de.pepperl-fuchs.com USA: 330 486 0002 pa-info@us.pepperl-fuchs.com Singapore: +65 67799091 pa-info@sg.pepperl-fuchs.com

Model Number Index

Model Number	Description	Page
11	Type Y and Z, Class I (≤ 2 ft ³) and Class II (≤ 10 ft ³)	39
1001A	Type Y and Z, Class I (≤ 2 ft ³) and Class II (≤ 10 ft ³)	25
1001B	Type Y and Z, Class II (≤ 50 ft³)	27
1001C	Type Y and Z, Class II (≤ 250 ft ³)	29
1002	Type Y and Z, Class I (\leq 15 ft ³)	31
1003	Type Y and Z, Class I (\leq 75 ft ³)	33
1004	Type Y and Z, Class I (≤ 200 ft ³)	35
1005	Type Y and Z, Class I (≤ 450 ft ³)	37
1011	Type Z, Class I (≤ 2 ft ³) and Class II (≤ 10 ft ³)	41
1012	Type Z, Class I (\leq 15 ft ³)	43
2001A	Type X, Class I (≤ 2 ft ³) and Class II (≤ 10 ft ³)	63
2001B	Type X, Class II (\leq 50 ft ³)	67
2001C	Type X, Class II (≤ 250 ft ³)	71
2002	Type X, Class I (\leq 15 ft ³)	75
2003	Type X, Class I (\leq 75 ft ³)	79
2004	Type X, Class I ($\leq 200 \text{ ft}^3$)	83
2005	Type X, Class I (\leq 450 ft ³)	87
3003	Type Y, Z & Ex [nP], Class I (\leq 90 ft ³ / 2.54 m ³)	45
3004	Type Y, Z & Ex [nP], Class I (≤ 250 ft ³ / 7.08 m ³)	53
6000 Series	Type X & Ex [px], Class I & II ($\leq 450 \text{ ft}^3 / 12.7 \text{ m}^3$)	91
Cooler Indicator Gauge	Vortex Indicator Gauge	111
EBC	Enclosure Bulkhead Connector Fitting	120
ECK-11	Enclosure Connection Kit	116
ECK-1001A	Enclosure Connection Kit	116
EFC	Flush Tubing and Pipe Connection	120
EPC	Enclosure Pipe Connector	120
EPSK-1	Explosion Proof Switch Kit for Class I	117
EPSK-2	Explosion Proof Switch Kit for Class II	117
EPV-1-SA-00	Enclosure Protection Vent, Top Mount Configuration	112
EPV-1-SA-90	Enclosure Protection Vent, Side Mount Configuration	112
EPV-2-SA-00	Enclosure Protection Vent, Top Mount Configuration	112
EPV-2-SA-90	Enclosure Protection Vent, Top Mount Configuration	112
EPV-3-SA-00	Enclosure Protection Vent, Top Mount Configuration	112
EPV-3-SA-90	Enclosure Protection Vent, Top Mount Configuration	112
EPV-4-SA-00	Enclosure Protection Vent, Top Mount Configuration	112
EPV-4-SA-90	Enclosure Protection Vent, Top Mount Configuration	112
EPV-5-SA-00	Enclosure Protection Vent, Top Mount Configuration	112
EPV-5-SA-00	Enclosure Protection Vent, Top Mount Configuration	112
ETW-15	Enclosure Warning & Temperature Nameplates	112
EWN-1	Enclosure Warning & Temperature Nameplates	114
EWN-2	Enclosure Warning & Temperature Nameplates	114
GPSK-1		114
GPSK-2	Explosion Proof Switch for Class I Applications	117
	Explosion Proof Switch for Class II Applications	117
ILF-4	In-Line Filter	CII

Model Number Index

Model Number	Description	Page
ILF-6	In-Line Filter	115
ILF-8	In-Line Filter	115
ISB	Intrinsic Safety Barrier	126
L	Key Lock Assemblies	127
LCK	"L" Style Conduit Fitting Kit	119
NC	Tubing & Pipe Connection Fitting, 90° Angle	120
NJ NAMUR	NAMUR Proximity Detector	126
PMK-1	Pipe Mounting Kit Hardware	122
PMK-2	Pipe Mounting Kit Hardware	122
PMK-3	Pipe Mounting Kit Hardware	122
RAB-1	Remote Alarm Beacon, Division I Rated	128
RAB-2	Remote Alarm Beacon, Division II Rated	128
RAH	Remote Alarm Horn, Division I Rated	128
RP1	Redundant Safe Pressure Switch	127
RP2	Redundant Rapid Exchange [®] Switch	127
SC	Tubing & Pipe Connection Fitting, Straight Connection	119
SMK-1	Surface Mounting Kit Hardware	122
SMK-2	Surface Mounting Kit Hardware	122
SMK-3	Surface Mounting Kit Hardware	122
SMK-4	Surface Mounting Kit Hardware	122
SMK-6	Surface Mounting Kit Hardware	122
SMK-8	Surface Mounting Kit Hardware	122
SMK-10	Surface Mounting Kit Hardware	122
SRM	Switch Resistor Module	126
ТСК	"T" Style Conduit Fitting Kit	119
TR-10	Tamper Proof Regulator	116
TR-10G	Tamper Proof Regulator with Gauge	116
TR-30	Tamper Proof Regulator	116
TR-30G	Tamper Proof Regulator with Gauge	116
Universal Mounting Plates	Alternative To The Standard LPS Style Mounting	124

144 🔁 P

Complete Range of Solutions for the Process Industry



Point-To-Point

K-System and H-System intrinsic safety isolators, Z-System and SB-System zener diode barriers, signal conditioners, logic controls, and surge suppressors • Power Rail compatibility

- Safety Integrity Level (SIL) ratings
- International certifications

Point-To-Bus

HART Interface Solutions (HIS), LB/FB remote I/O and Remote Process Interface (RPI)

- Custom solutions for major control systems
- Simple integration
- Remote I/O with reduced wiring



Bus-To-Bus

FieldConnex[®] – FOUNDATION fieldbus and PROFIBUS products

- Power supplies, segment couplers, repeaters, junction boxes, segment protectors, FieldBarriers, terminators, and cables/cordsets
- Standard, non-incendive (Div. 2/Zone 2), and intrinsically safe (Div. 1/Zone 0, 1) solutions
- Advanced diagnostics for expert analysis

Field Instruments

Level sensing, corrosion monitoring with CorrTran[®]MV, power supplies, and BEBCO EPS[®] purge & pressurization

- Complete line of corrosion transmitters and point and continuous level instruments
- Mission critical (N+1) power supply equipment
- Universal purge & pressurization systems







Systems & Solutions

Automation products for control, monitoring, and display including standard and customized solutions

- Industrial PCs and interface panels for hazardous environments
- Barcode scanning solutions
- Custom cabinet design and production

Visit us at www.pepperl-fuchs.com

PROCESS AUTOMATION – PROTECTING YOUR PROCESS



For over a half century, Pepperl+Fuchs has provided new concepts for the world of process automation. Our company sets standards in quality and innovative technology. We develop, produce and distribute electronic interface modules, Human-Machine Interfaces and hazardous location protection equipment on a global scale, meeting the most demanding needs of industry. Resulting from our world-wide presence and our high flexibility in production and customer service, we are able to offer complete individual solutions – wherever and whenever you need us. We are the recognized experts in our technologies – Pepperl+Fuchs has earned a strong reputation by supplying the world's largest process industry companies with the broadest line of proven components for a diverse range of applications.

6

Worldwide/German Headquarters Pepperl+Fuchs GmbH Mannheim · Germany Tel. +49 621 776 2222 E-Mail: pa-info@de,pepperl-fuchs.com

2 Asia Pacific Headquarters Pepperl+Fuchs PTE Ltd. Singapore Company Registration No. 199003130E Tel. +65 6779 9091 E-Mail: pa-info@sg.pepperl-fuchs.com

3 Central/Western Europe & Africa Headquarters Pepperl+Fuchs N.V. Schoten/Antwerp · Belgium Tel. +32 3 6442500 E-Mail: pa-info@be.pepperl-fuchs.com

4 Middle East Headquarters Pepperl+Fuchs M.E (FZE) Dubai · UAE Tel. +971 4 883 8378 E-Mail: pa-info@ae.pepperl-fuchs.com

5 North/Central America Headquarters Pepperl+Fuchs Inc. Twinsburg · Ohio · USA Tel. +1 330 486 0002 E-Mail: pa-info@us.pepperl-fuchs.com

Northern Europe Headquarters Pepperl+Fuchs GB Ldt. Oldham · England Tel. +44 161 6336431 E-Mail: pa-info@gb.pepperl-fuchs.com

8

7 Southern/Eastern Europe Headquarters Pepperl+Fuchs Elcon srl Sulbiate · Italy Tel. +39 039 62921 E-Mail: pa-info@it.pepperl-fuchs.com

Southern America Headquarters Pepperl+Fuchs Ltda. São Bernado do Campo · SP · Brazil Tel. +55 11 4339 9935 E-Mail: pa-info@br.pepperl-fuchs.com

www.pepperl-fuchs.com

