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.

Model 2002



STD Style (Standard)



FA/SA Style (Fully Automatic/Semiautomatic)





Standard Model Applications

Model Number:2002 Type XDesignation:Purging SystemEnclosure Volume:15 ft³ max.

STD (Standard) Style

UL & FM Certified: Cl. I, Div. 1, Group C&D* Rating Reduction: Div. 1 to Unclassified

SA (Semiautomatic) Style

UL & FM Certified: Cl. I, Div. 1, Group C&D

Rating Reduction: Div. 1 to Unclassified

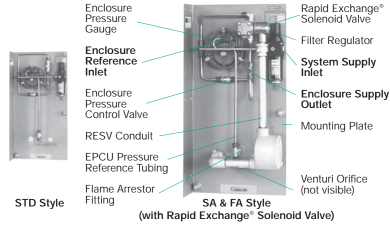
FA (Fully Automatic) Style

UL & FM Certified: Cl. I, Div. 1, Group C&D

Rating Reduction: Div. 1 to Unclassified

*FM Certified Group B System Available in STD Style

2000



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:

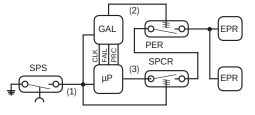
Zinc w/Enamel Finish
Polycarbonate
Alum. w/Enamel Finish
Poly Case & Brass Tube
Brass w/Enamel Finish
316 SS Forged Body
316 SS 1/4" .035 Welded
Silkscreened Lexan® & SS
SS Screws & Bolts
316 14 Ga #3 Brush SS
Bead Blast Cast Alum.
Galvanized Steel
Silkscreened SS

Lexan® is a registered trademark of the General Electric Corporation

Simplified EPCU Redundant Logic Diagram

OPERATION

Signal (1) from SPS is sent to 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.



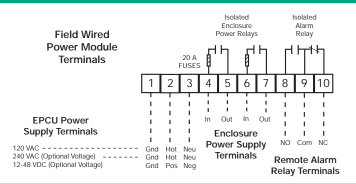
SPS - SAFE PRESSURE SWITCH
GAL - GATE ARRAY LOGIC

µP - MICROPROCESSOR
PER - POWER ENABLED RELAY

SPCR - SAFE PRESSURE CONFIRMATION RELAY

EPR - ENCLOSURE POWER RELAY

Electrical Wiring Diagram



System Specifications

System Dimensions: See Page 62 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. Flowrate: * 0.1 - 3.5 SCFH **Exchange Pressure:** 3" - 5" Exchange Flowrate: ** 4 SCFM / 240 SCFH Exchange Time: 1 Minute/ft3 1/4" FPT System Supply Port: **Enclosure Supply Fitting:** 1/4" Tube Fitting 1/4" Tube Fitting **Enclosure Reference Fitting: EPCU Conduit Port Size:** 1/2" FPT **EPCU Power Requirements:** 120 VAC 60 Hz 1Ø 240 VAC 50 Hz 1Ø (European 220 voltage only) (All voltage ratings are factory set) *** 12-48 VDC **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
- *** Optional 12-48 VDC Power Module Specifications

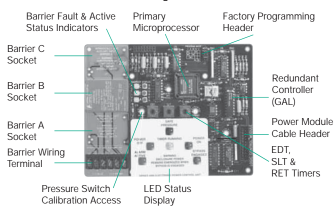
EPCU Description

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.

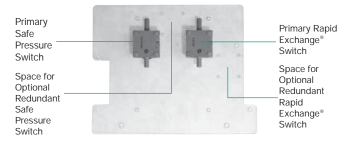
Basic EPCU Operation

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).

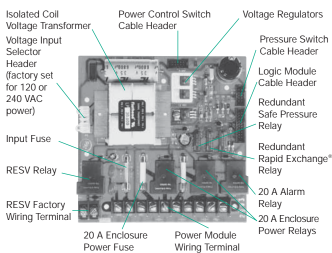
EPCU Logic Module



EPCU Pressure Switch Module



120/240 VAC EPCU Power Module



Assembled Electrical Power Control Unit



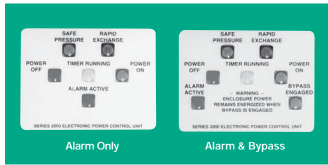
Optional 12-48 VDC EPCU Power Module



EPCU Features

LED DISPLAY INDICATORS

Power Off:Enclosure Power Relays DeenergizedPower On:Enclosure Power Relays EnergizedSafe Pressure:Enclosure Pressure > 0.15" w.c.Rapid Exchange:Enclosure Pressure > 2.0" w.c.Timer Running:Rapid Exchange* Timer ActiveAlarm Active:Enclosure Pressure < 0.15" w.c.</th>Bypass Engaged: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

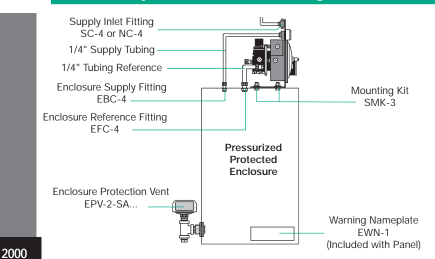
EPCU features an on-off push-button power control switch to activate control functions. Switch must be depressed to initiate start-up. After completion of start-up, safe pressure must be lost or switch must be depressed to deenergize enclosure power relays.

CONDITIONAL BYPASS (CB) MODE

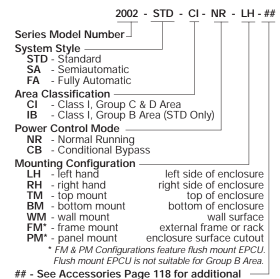
EPCU features an off-on-bypass power control switch to activate control functions. Switch must be set to "on" position to initiate start-up. After enclosure power is energized, safe pressure must be lost or switch must be set to "off" position to deenergize enclosure power. After enclosure power is energized, 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.

SERIES

System Accessories Diagram



Model Number Designations



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

factory installed accessories

Deenergizes enclosure power and alarm relay Functions parallel to safe pressure switch

Barrier B Function - when switch opensNot 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)

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

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
129-0211 Inst. & Operation Manual
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

FACTORY INSTALLED ACCESSORIES

IS1 Channel A Barrier
IS2* Channel B Barrier
IS3* Channel C Barrier
RP1 Redundant Safe Pressure Switch
RR2 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	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						

Dimensions in incres. Mounting dimensions available upon request. FM & PM panel cutout dimensions: 23n x 12W

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

