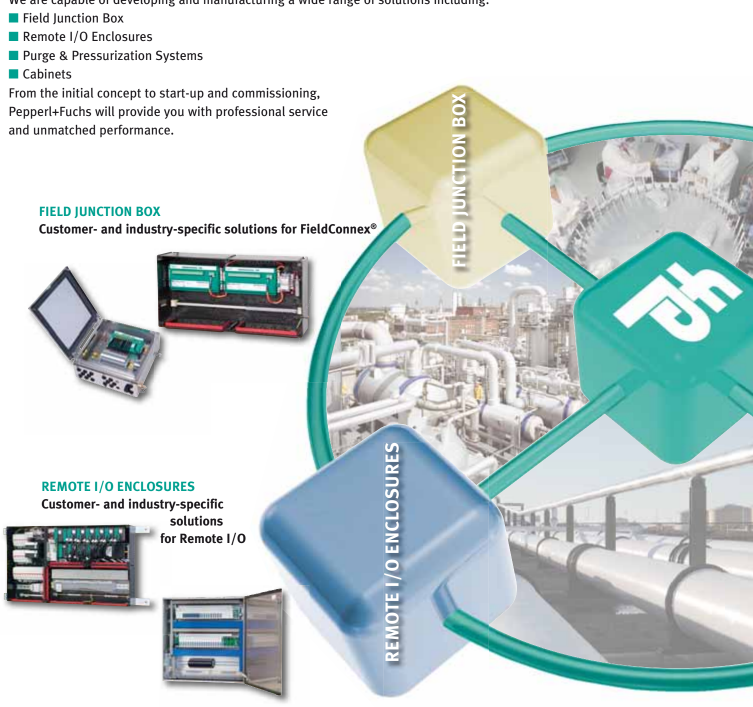




We put things

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 specifications.

We are capable of developing and manufacturing a wide range of solutions including:



together-





PURGED CABINET SOLUTIONS

Customer- and industry-specific solutions for applications ranging from Type X, Y and Z, to Ex pz and Ex px.

deliver solutions.

CABINETS

Customer- and industry-specific solutions including interface, marshalling, control room and fieldbus power types.





| Standardized housing dimensions G300 x 200 x 120) mm / (11.81 x 7.87 x 4.72) " (G80 x 380 x 175) mm / (14.96 x 14.96 x 6.30) " (480 x 400 x 175) mm / (18.90 x 14.96 x 6.30) " | (380 x 380 x 175) mm / (14.96 x 14.96 x 6.30) " (480 x 400 x 175) mm / (18.90 x 15.75 x 6.30) " General housing features SS316I, high-gloss polish Mounting brackets Door hinges M10 grounding screws DIN-rail mounted Mounting plate Gland plate Il2GD Ex e II available Cable glands M20 Plastic Condensate drain / ventilation M20 Plastic Nickel-plated brass Stainless steel Terminals for Ex e Screw terminals Grey Terminals for Ex ia Screw terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffoyte Stainless steel (SS304) (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " Environmental Operating temperature Storage temperature Relative Hundity % RH (non condensing) Prating Impact resistance To M to EN 50014 | TECHNICAL INFORMATION | | | | | |
|--|--|------------------------------------|--|---|--|--|--|
| Mounting brackets Door hinges M10 grounding screws DIN-rail mounted Mounting plate Gland plate Gland plate Il2GD Ex el I available Cable glands M20 Plastic Nickel-plated brass Stainless steel Nickel-plated brass for armored cable Stainless steel for armored cable Stainless steel for armored cable Condensate drain / ventilation M20 Plastic Nickel-plated brass Stainless steel Terminals for Ex e Screw terminals Grey Spring terminals Grey Terminals for Ex ia Screw terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fleidbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) (120 x 30) mm / (4.72 x 1.22) " Environmental Operating temperature -40 °C to +55 °C -40 °C to +56 °C -40 °C to +56 °C Relative Hurnidity % RH (non condensing) Sto 95 % | Mounting brackets Door hinges M10 grounding screws DIN-rail mounted Mounting plate Gland plate Gland plate Il2GD Ex ell available Cable glands M20 Plastic Nickel-plated brass Stainless steel Nickel-plated brass for armored cable Stainless steel for armored cable Stainless steel for armored cable Terminals for Ex e Screw terminals Spring terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) C120 x 30) mm / (4.72 x 1.22) " Environmental Operating temperature Relative Humidity % RH (non condensing) IP rating Impact resistance Type A, 7 Nm to EN 50014 | Standardized housing dimensions | (380 x 380 x 175) mm / (14.96 x 14.96 x 6.30) " | | | | |
| Nickel-plated brass Stainless steel Nickel-plated brass for armored cable Stainless steel for armored cable Condensate drain / ventilation M20 Plastic Nickel-plated brass Stainless steel Terminals for Ex e Screw terminals Spring terminals Grey Spring terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) C120 x 30) mm / (4.72 x 1.22) " Stainless steel (SS304) Environmental Operating temperature Storage temperature Hono condensing) Sto 95 % | Nickel-plated brass Stainless steel Nickel-plated brass for armored cable Stainless steel for armored cable Condensate drain / ventilation M20 Plastic Nickel-plated brass Stainless steel Terminals for Ex e Screw terminals Screw terminals Screw terminals Screw terminals with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) (120 x 30) mm / (4.72 x 1.22) " Stainless steel (SS304) Environmental Operating temperature Storage temperature Relative Humidity % RH (non condensing) Prating Impact resistance Type 4X Tym to EN 50014 | General housing features | Mounting brackets Door hinges M10 grounding screws DIN-rail mounted Mounting plate Gland plate | | | | |
| Nickel-plated brass Stainless steel Terminals for Ex e Screw terminals Spring terminals Spring terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) Traffolyte Stainless steel (SS304) Environmental Operating temperature Storage temperature Relative Humidity % RH (non condensing) Screw terminals Grey Grey Ex e Ex e Ex a (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " Environmental Operating temperature -40 °C to +55 °C -40 °C to +80 °C Storage temperature Relative Humidity % RH (non condensing) 5 to 95 % | Nickel-plated brass Stainless steel Terminals for Ex e Screw terminals Spring terminals Spring terminals Spring terminals Spring terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) (120 x 30) mm / (4.72 x 1.22) " Environmental Operating temperature Storage temperature Relative Humidity % RH (non condensing) IP rating Impact resistance Type 4X Tym to EN 50014 | Cable glands M20 | Nickel-plated brass Stainless steel Nickel-plated brass for armored cable | | | | |
| Terminals for Ex ia Screw terminal with disconnect Spring terminal with disconnect Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex e Fieldbus cable type A, blue Grounding bar Isolated Non isolated Traffolyte Stainless steel (SS304) Traffolyte Stainless steel (SS304) Environmental Operating temperature Storage temperature Relative Humidity % RH (non condensing) Fieldbus cable type A, orange Ex e Ex e Ex ia (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " For the stainless of the stainless | Terminals for Ex ia Screw terminal with disconnect Spring terminal with disconnect Blue Blue Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex a Grounding bar Isolated Non isolated Trag label Traffolyte Stainless steel (SS304) Coperating temperature Storage temperature Fieldbus cable type A, blue Traffolyte Stainless steel (SS304) Coperating temperature Fieldbus cable type A, blue Fieldbus cable type A, orange Fieldbus cable type A, blue Fieldbus cable type A, orange Fieldbus | Condensate drain / ventilation M20 | Nickel-plated brass | | | | |
| Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex e Fieldbus cable type A, blue Grounding bar Isolated Non isolated Tag label Traffolyte Stainless steel (SS304) Cyperating temperature Storage temperature Relative Humidity % RH (non condensing) Fieldbus cable type A, orange Ex e Ex e Ex ia (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " For condensing) Ex e Ex e Ex ia Cyperating temperature (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " Finding temperature (-40 °C to +55 °C (-40 °C to +80 °C) | Internal wiring Fieldbus cable type A, orange Fieldbus cable type A, blue Ex e Fieldbus cable type A, blue Fieldbus cable type A, blue Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Traffolyte Stainless steel (SS304) Cyperating temperature Storage temperature Find Traffolyte Storage temperature Storage temperature Find Traffolyte Find Traffolyt | Terminals for Ex e | | - | | | |
| Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Traffolyte Stainless steel (SS304) Traffolyte Stainless steel (SS304) Environmental Operating temperature Storage temperature Relative Humidity % RH (non condensing) Ex ia Ex ia (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " Final description of the condensing of the condension of the condensing of the condension of the conde | Fieldbus cable type A, blue Ex ia Grounding bar Isolated Non isolated Traffolyte Stainless steel (SS304) Coperating temperature Storage temperature Storage temperature Relative Humidity % RH (non condensing) IP rating Impact resistance Fieldbus cable type A, blue Ex ia (120 x 30) mm / (4.72 x 1.22) " | Terminals for Ex ia | | | | | |
| Non isolated Tag label Traffolyte Stainless steel (SS304) Coperating temperature Storage temperature Storage temperature Relative Humidity % RH (non condensing) Traffolyte (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " -40 °C to +55 °C -40 °C to +80 °C | Non isolated Traffolyte (120 x 30) mm / (4.72 x 1.22) " Stainless steel (SS304) (120 x 30) mm / (4.72 x 1.22) " Environmental Operating temperature -40 °C to +55 °C Storage temperature -40 °C to +80 °C Relative Humidity % RH (non condensing) 5 to 95 % IP rating IP66 to EN 60529 Type 4X Impact resistance 7 Nm to EN 50014 | Internal wiring | | | | | |
| Stainless steel (SS304) Coperating temperature Coperating temperatu | Stainless steel (SS304) Environmental Operating temperature Storage temperature CHAPTER STORAGE Operating temperature Storage temperature CHAPTER STORAGE -40 °C to +55 °C -40 °C to +80 °C Felative Humidity % RH (non condensing) IP rating IP rating IP Feb to EN 60529 IP rating Impact resistance 7 Nm to EN 50014 | Grounding bar | | | | | |
| Storage temperature —40 °C to +80 °C Relative Humidity % RH (non condensing) 5 to 95 % | Storage temperature —40 °C to +80 °C Relative Humidity % RH (non condensing) 5 to 95 % IP rating IP66 to EN 60529 Type 4X Impact resistance 7 Nm to EN 50014 | Tag label | | | | | |
| | Approvals PTB 07 ATEX 1061 | Environmental | Storage temperature Relative Humidity % RH (non condensing) IP rating | -40 °C to +80 °C 5 to 95 % IP66 to EN 60529 Type 4X | | | |
| •• | IEC Ex PTB 07.0036 | Approvals | | | | | |

FIELD JUNCTION BOX POLYESTER (GRP) HOUSING





RANGE OF APPLICATION

For most aggressive environments our GRP enclosure range is an economic and lightweight choice.

GENERAL SYSTEM FEATURES

- Ex-approved installation solutions for fieldbus in zones 1 / 2 / 21 / 22
 (PTB 07 ATEX 1061, IEC Ex PTB 07.0036)
- Impact resistant GRP enclosure
- Breather / drain
- Earth continuity plate
- IP 66 and Type 4X ingress protection

CUSTOMER- AND INDUSTRY-SPECIFIC SOLUTIONS FOR FIELDCONNEX®

Each application has its own demands on design for fieldbus systems. Our Field Junction Boxes for the familiar FieldConnex® products will meet your requirements. A custom-fit solution for your application, the Field Junction Box reduces engineering costs and allows the fastest possible site installation.





| TECHNICAL INFORMATION | | |
|------------------------------------|---|---|
| Standardized housing dimensions | (271 x 271 x 136) mm / (10.67 x 10.67 x 5 (544 x 271 x 136) mm / (21.42 x 10.67 x 5 (544 x 544 x 136) mm / (21.42 x 21.42 x 5 | 5.35) " |
| General housing features | Polyester (GRP) Mounting brackets M10 grounding screws DIN-rail mounted Earth conduit plate Gland plate II 2GD Ex e II available | Optional |
| Cable glands M20 | Plastic Nickel-plated brass Stainless steel Nickel-plated brass for armored cable Stainless steel for armored cable | |
| Condensate drain / ventilation M20 | Plastic Nickel-plated brass Stainless steel | |
| Terminals for Ex e | Screw terminals Spring terminals | Grey Grey |
| Terminals for Ex ia | Screw terminal with disconnect Spring terminal with disconnect | Blue Blue |
| Internal wiring | Fieldbus cable type A, orange Fieldbus cable type A, blue | Ex e Ex ia |
| Grounding bar | Isolated Non isolated | |
| Tag label | Traffolyte Stainless steel (SS304) | (120 x 30) mm / (4.72 x 1.22) " (120 x 30) mm / (4.72 x 1.22) " |
| Environmental | Operating temperature Storage temperature Relative Humidity % RH (non condensing) IP rating Impact resistance | -40 °C to +55 °C -40 °C to +80 °C 5 to 95 % IP66 to EN 60529 Type 4X 7 Nm to EN 50014 |
| Approvals | PTB 07 ATEX 1061 IEC Ex PTB 07.0036 | |

FIELD JUNCTION BOX ALUMINUM HOUSING







RECOMMENDATIONS FOR ALUMINUM ENCLOSURES

For non-corrosive environments the economical choice is our aluminum field junction box. This is an ideal solution for most installations, with ingress protection ratings of IP67 and Type 4X.

GENERAL SYSTEM FEATURES

- Ex-approved installation solutions for fieldbus in zones 1 / 2 / 21 / 22 and Div. 1 / Div. 2
- Customer-oriented availability
- Customer- and industry-specific solutions for fieldbus distribution (non-Ex solutions also available)

CUSTOMER- AND INDUSTRY-SPECIFIC SOLUTIONS FOR FIELDCONNEX®

Our well-proven cast aluminum enclosure is the ideal solution for quick and easy site installation. It can be installed close to the field instruments, even in Zone 1, and keeps the wiring and engineering costs to a minimum. FieldConnex® electronics are fitted in the enclosure. There is a choice of cable glands and connectors to suit the demands of the process industries.



| TECHNICAL INFORMATION | | | | |
|---------------------------------|---|--|---|--|
| Standardized housing dimensions | (217 x 114 x 84) mm / (8.54 x 4.48 x 11.81) " | | | |
| General housing features | Aluminum Mounting brackets Earthing point | ALSI12 (CU) DIN 1725 | 5 (Si 1,2%), anodised | |
| Cable glands M16 / M20 | Plastic Nickel-plated brass Stainless steel Nickel-plated brass for armored ca | ble | | |
| Plug connection | Plug connection M12 x 1; stainless steel Plug connection M12 x 1; nickel-plated brass Plug connection 7/8", stainless steel | | | |
| Environmental | Operating temperature operating temperature Operating temperature Operating temperature Storage temperature | -30 °C to +70 °C -40 °C to +70 °C -25 °C to +70 °C -40 °C to +70 °C -40 °C to +85 °C | Plastic cable glands Metallic cable glands M12 x 1 plug connection 7/8" plug connection | |
| | IP rating | IP66 to EN 60529 | Type 4X | |
| Approvals | Canada CSA USA FM China Nepsi Europe PTB ATEX PTB IECEx | CoC 1592754 CoC 3015728 GYJ 04270 PTB 02 ATEX 2086 IECEx PTB 03.0003 | | |



FIELD JUNCTION BOX **CUSTOMIZED APPLICATIONS**



MARINE APPLICATION

- Standardized enclosure (380 x 380 x 160 mm)
- Type 316L stainless steel, high-gloss polish
- Gland plate
- Marine approved cable glands for armored cables
- Prewired with single wire in cable duct
- Fieldbarrier



APPLICATION WITH R2-SEGMENT PROTECTOR

- Enclosure (508 x 508 x 200 mm)
- Type 316L stainless steel, high-gloss polish
- Gland plate
- Segment protector R2-SP-N12



APPLICATION FOR ZONE 1

- Enclosure stainless steel 316L
- Gland plate
- Prewired with single wire in cable duct
- Fieldbarrier
- Valve box with 2:1 terminals
- Surge trunk
- Terminator

APPLICATION WITH FIELDBARRIER

- Enclosure (508 x 508 x 200 mm)
- Type 316L stainless steel, high-gloss polish
- Gland plate
- Prewired with Fieldbus cable Typ A
- Terminals for trunk and spurs
- Fieldbarrier





APPLICATION WITH FIELDBARRIER

- Polyester (GRP) enclosure
- Prewired with single wire and Fieldbus cable Typ A in cable duct
- Trunk life disconnect terminals
- Terminator with surge arrestor
- Fieldbarrier

REMOTE I/O ENCLOSURES STAINLESS STEEL HOUSING





RECOMMENDATIONS FOR STAINLESS STEEL ENCLOSURES

Our stainless steel enclosures are ideal for use in washdown applications where a complete watertight seal is required, or for highly corrosive areas where standard enclosures would not hold up, with IP68 and Type 6 ingress protection ratings.

GENERAL SYSTEM FEATURES

- Ex-approved installation solutions for fieldbus in zones 1 / 2 / 21 / 22 and Div. 1 / Div. 2
- Customer-oriented availability
- Customer- and industry-specific solutions for fieldbus distribution (non-Ex solutions also available)

CUSTOMER- AND INDUSTRY-SPECIFIC SOLUTIONS FOR REMOTE I/O

No application is not quite the same as another; every application always places new demands on the design and features of a Remote I/O-box. That's why Pepperl+Fuchs delivers custom enclosure solutions for our familiar Remote I/O-products.

In addition to a custom-fit solution for your application, the Remote I/O enclosures reduce engineering costs and allow the fastest possible installation on location.



| TECHNICAL INFORMATION | | | | | | |
|---|---|--|--|---|--|--|
| Standardized housing dimensions others available on request | (800 x 800 x 300 | (1000 x 800 x 300) mm / (39.37 x 34.49 x 11.81) " (800 x 800 x 300) mm / (34.49 x 34.49 x 11.81) " (600 x 600 x 210) mm / (23.62 x 23.62 x 8.27) " | | | | |
| General housing features | Mounting bracket Door hinges | SS316I, High-gloss polish Mounting brackets Door hinges M10 grounding screws | | DIN-rail mounted Mounting plate Gland plate Il 2GD Ex e Il available | | |
| Cable glands M16, M20, M25 | Stainless steel Nickel-plated bra | Nickel-plated brass | | | | |
| Condensate drain / ventilation M20 | Plastic Nickel-plated bra Stainless steel | SS | | | | |
| Terminals for Ex e | Screw terminals Spring terminals | | | Grey Grey | | |
| Terminals for Ex ia | Spring terminal w | Screw terminal with disconnect Spring terminal with disconnect Terminals with disconnect | | Blue Blue Blue | | |
| Internal wiring in cable duct | Black Blue | | | Ex e Ex ia | | |
| Grounding bar | Isolated Non isolated | | | | | |
| Environmental | | Operating temperature Operating temperature | | FB Zone 1 T6 FB Zone 1 (T4) | | |
| | | Operating temperature Operating temperature | | LB Zone 2 LB Zone 2 and Ex i loops | | |
| | • ' | Storage temperature Relative Humidity % RH (non condensing) IP rating | | <75 % Typ 4X | | |
| Approvals | ATEX ATEX ATEX ATEX | PTB 97 ATEX 1075 PTB 97 ATEX 1074U PTB 03 ATEX 2042 PTB 99 ATEX 2186 | FB Remote installati FB Module installati LB Module installati LB Module installati | on in Zone 2G on in safe area | | |

REMOTE I/O ENCLOSURES POLYESTER (GRP) HOUSING



RECOMMENDATIONS FOR POLYESTER (GRP) ENCLOSURES

For a lightweight solution, the economical choice is our GRP field junction box. This is an ideal solution for most installations, with IP66 and Type 4X ingress protection ratings.

GENERAL SYSTEM FEATURES

- Ex-approved installation solutions for fieldbus in zones 1 / 2 / 21 / 22 and Div. 1 / Div. 2
- Customer-oriented availability
- Customer- and industry-specific solutions for fieldbus distribution (non-Ex solutions also available)

CUSTOMER- AND INDUSTRY-SPECIFIC SOLUTIONS FOR REMOTE I/O

No application is not quite the same as another; every application always places new demands on the design and features of a Remote I/O-box. That's why Pepperl+Fuchs delivers custom enclosure solutions for our familiar Remote I/O-products.

In addition to a custom-fit solution for your application, the Remote I/O enclosures reduce engineering costs and allow the fastest possible installation on location.



| TECHNICAL INFORMATION | | | | | |
|---|--|---|--|--|--|
| Standardized housing dimensions others available on request | 271 x 544 x 210 mm 271 x 815 x 210 mm | 407 x 81 407 x 10 | 4 x 210 mm 5 x 210 mm 88 x 210 mm 59 x 210 mm | 544 x 544 x 210 mm 544 x 815 x 210 mm 544 x 1088 x 210 mm 544 x 1359 x 210 mm | |
| General housing features | Polyester (GRP) Mounting brackets M10 grounding screws DIN-rail mounted Earth conduit plate Il 2GD Ex e Il available | | Optional Optional | | |
| Cable glands M16, M20, M25 | Plastic Nickel-plated brass Stainless steel Nickel-plated brass for a Stainless steel for armo | | | | |
| Condensate drain / ventilation M20 | Plastic Nickel-plated brass Stainless steel | | | | |
| Terminals for Ex e | Screw terminals Spring terminals | | Grey Grey | | |
| Terminals for Ex ia | Screw terminal with disconnect Spring terminal with disconnect Terminals with disconnect | | Blue Blue Blue | | |
| Internal wiring in cable duct | Black Blue | | Ex e Ex ia | | |
| Grounding bar | Isolated Non isolated | | | | |
| Environmental | Operating temperature Operating temperature Operating temperature Operating temperature | | -20 °C to +40 °C -20 °C to +55 °C -20 °C to +70 °C -20 °C to +60 °C | FB Zone 1 T6 FB Zone 1 (T4) LB Zone 2 LB Zone 2 and Ex i loops | |
| | Storage temperature Relative Humidity % RH IP rating | (non condensing) | -20 °C to +80 °C 5 to 95 % IP66 to EN 60529 | <75 % Typ 4X | |
| Approvals | ATEX PT ATEX PT | B 97 ATEX 1075 B 97 ATEX 1074U B 03 ATEX 2042 B 99 ATEX 2186 | FB Remote installation FB Module installation LB Module installation LB Module installation LB Module installation Install | on in Zone 2G on in safe area | |

PURGED CABINET SOLUTIONS





CUSTOMER- AND INDUSTRY-SPECIFIC SOLUTIONS

Pepperl+Fuchs is the global leader in the design and manufacturing of purge and pressurization systems, as well as in the implementation of purged cabinet solutions. Our purge systems are produced in accordance with ISO 9001 international standards, and are certified to global NFPA, ATEX, FM and UL requirements, for applications ranging from Type X, Y and Z, to Ex [nP] and Ex [p]. This will enable you to operate general-purpose equipment within hazardous or corrosive areas in most parts of the world.

Our purged cabinet solutions offer the option of UL698 certification to complement those servicing the North American market.

As a manufacturer of purge systems and customized cabinets, Pepperl+Fuchs can offer a complete solution, whatever your needs may be. We can design and build an enclosure based on your specification, and install the necessary purge equipment, taking the guesswork out of your application. Additionally, Pepperl+Fuchs can mount your control equipment and P+F intrinsic safety barriers in these cabinets for a complete solution.

With multiple enclosure material types and sizes, choosing Pepperl+Fuchs custom cabinet solutions is the right choice for your purged and pressurized cabinet applications.



PURGE SYSTEM FEATURES

- Components mounted on stainless steel panel
- General-purpose equipment can be operated in a Div 2/Zone 2 area
- General-purpose equipment can be operated in a Div 1/Zone 1 area
- Div 2 rated equipment can be used in a Div 1 area
- Fully automatic systems for easy installation and operation
- Optional pressure loss alarm relay on Type Y, Z and Ex [nP] systems
- Filter-regulator with pressure gauge provides clean, protective gas to the enclosure
- LED indication for a fast overview of the status of the system on Type X, Ex px systems
- User friendly user interface with display, two lines each 20 characters and backlight screen
- Certified to NFPA, ISA, and ATEX standard
- EPCU (electronic power control unit) controls enclosure power and monitors system operation

ENCLOSURE FEATURES

- 316 stainless steel, aluminum, glass reinforced plastic enclosures (other materials available upon request)
- Enclosure sizes up to 250 ft³ (7.08 m³)
- Purge system pre-assembled to enclosure for easy customer installation
- UL698 system certification
- NEMA 4X/ IP66 enclosure rating
- Customer-specific solutions available

| CLASS I APPLICATIONS | | | | | | |
|----------------------|----------|---|--|---|--|--|
| Div | Group | Equipment | 90 ft³ (2.54 m³) | 250 ft³ (7.08 m³) | | |
| 2 | A-D | General-purpose | 3003-LPS-CI / 3003-WPSA-CI | 3004-LPS-CI / 3004-WPSA-CI | | |
| Z 2 | C&D | General-purpose | 3003-LPS-CI / 3003-WPS-CI | 3004-LPS-CI / 3004-WPS-CI | | |
| 1 | A-D | General-purpose | 6000 Series | 6000 Series | | |
| 1 | A-D | Div. 2 | 3003-LPS-CI / 3003-WPSA-CI | 3004-LPS-CI / 3004-WPSA-CI | | |
| ' | C&D | Div. 2 | 3003-LPS-CI / 3003-WPS-CI | 3004-LPS-CI / 3004-WPS-CI | | |
| | Div 2 | Div Group 2 A-D C&D A-D 1 A-D 1 A-D | DivGroupEquipment2A-DGeneral-purposeC&DGeneral-purpose1A-DGeneral-purposeA-DDiv. 2 | Div Group Equipment 90 ft³ (2.54 m³) 2 A-D General-purpose 3003-LPS-CI / 3003-WPSA-CI 1 A-D General-purpose 6000 Series A-D Div. 2 3003-LPS-CI / 3003-WPSA-CI | | |

Note: Class II systems also available

| ZONE A | ZONE APPLICATIONS | | | | | | |
|--------|-------------------|--------|-----------------|---|--|--|--|
| Туре | Div | Group | Equipment | 90 ft ³ (2.54 m ³) | 250 ft ³ (7.08 m ³) | | |
| Ev n= | 2 | IIC | General-purpose | 3003-LPS-CI | 3004-LPS-CI | | |
| Ex pz | EX | IIB+H2 | General-purpose | 3003-WPSA-CI | 3004-WPSA-CI | | |
| Ех рх | 1 | IIB+H2 | General-purpose | 6000 Series | 6000 Series | | |

CABINETS



Pepperl+Fuchs supports a wide range of cabinet solutions including interface, marshalling, control room and fieldbus power types. We are able to integrate our full line of products into a cabinet that reduces your commissioning time, and most importantly, reduces your upfront costs. Our intrinsic safety, purge & pressurization, fieldbus, power supply and HART interface products can be combined into a complete project solution to meet the exact requirements of your application.





Pepperl+Fuchs supports you during all project phases

Initial concept

Basic design

Detailed design

Factory/site acceptance testing (FAT/SAT)

Start-up and commissioning

As a leading manufacturer of process interface equipment, our products are easily integrated into any panel design for maximum uptime and superior performance.

We can integrate any of your products into custom-designed cabinet solutions for your applications. Our cabinets are engineered and assembled to your specifications and our design team is available to assist you during any phase of your project.



PROCESS AUTOMATION – PROTECTING YOUR PROCESS



For over a half century, Pepperl+Fuchs has been continually providing 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 individually offer complete 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.



Schoten/Antwerp · Belgium Tel. +32 3 6442500 E-Mail: pa-info@be.pepperl-fuchs.com

4 Middle East/India Headquarters

Pepperl+Fuchs (India) Pvt. LTD Bangalore · India Tel. +91 80 28378030 E-Mail: pa-info@in.pepperl-fuchs.com

North/Central America Headquarters

Pepperl+Fuchs Inc. Twinsburg · Ohio · USA Tel. +1 330 486 0002 E-Mail: pa-info@us.pepperl-fuchs.com Pepperl+Fuchs GB Ltd. Oldham · England Tel. +44 161 6336431 E-Mail: pa-info@gb.pepperl-fuchs.com

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 Bernardo do Campo · SP · Brazil Tel. +55 11 4339 9935 E-Mail: pa-info@br.pepperl-fuchs.com



