# **PPG Pressure Panel Guard**

Patented and ATEX approved Overpressure PC enclosure Prepared for build in an Non Ex PC or TFT





- No flushing necessary
- Approved Ex e enclosure
- Economic operation

- Customized enclosure variations possible
- Stainless steel keyboard integrated
- Use of standard non Ex PC or TFT

## **Description**

QUINTEX offers a Ex px PC cabinet in different sizes and designs. All systems are available for hazardous areas (Zones 2/22 or 1/21) in the pressurization protection. Depending on the specific application different performance PC's can be used. Here are options all possible. Mounting configurations are available as a support arm or pedestal. Different keyboards are available with mouse pad or trackball. To perform data connections from the outside into the cabinet, up to three interface modules with different interfaces are usable. To minimize the air consumption a valve module with pressurecontrolled leakage compensation is used.

The Ex Quintex PC system works without purging, and is thus ready for use immediately after release by gas detection. The elimination of flushing time and pressurized air makes the operation very economical. The clearance measurements made with commercial gas detectors are available as portable or stationary versions.



### Possible Application

- Use with Standard PC or TFT
- Use as remote HMI

### Technical data:

Dimension (mm):	540*650*440 (20")
Ambient temperature:	-20°C up to +70°C
Switching capacity:	max. 5 A (without Contactor SC)

# Marking

Pressure controller system:

# Power supply:

DC 24 Volt AC 115 Volt 50/60 Hz AC 230 Volt 50/60 Hz Order data:

Mild steel painted: PPG-S01 (20") Stainless steel1.4301, 304L PPG-V01 (20") Stainless Steel1.4401, 316L PPG-W01 (20")

<u>Certificates</u>

ATEX, GOST TC-RU

# **PPG Pressure Panel Guard**

Patented and ATEX approved Overpressure PC enclosure Prepared for build in an Non Ex PC or TFT

Enclosure with window 20" from LSG

1x Interfacemodule for data separation

Ex e push button to switch on manually

Stepped keyboard with Mousepad

QUINGUARD<sup>®</sup> controller

Valvemodule with digital valve

#### **PPG V02** set up with:

- Enclosure with window 20" from LSG
- Stepped keyboard with Mousepad

Ex system made of:

- QUINGUARD<sup>®</sup> controller
- Valvemodule with digital valve
- 1x Interfacemodule for data separation
- Ex e push button to switch on manually
- **Portable gas detector** with charging station within the cabinet

**PPG V03** set up with:

PPG V01 set up with:

Ex system made of:

•

•

- Enclosure with window 20" from LSG
- Stepped keyboard with Mousepad

Ex system made of:

- QUINGUARD<sup>®</sup> controller
- Valvemodule with digital valve
- 3x Interfacemodule for data separation
- Ex e push button to switch on manually

**PPG V04** set up with:

- Enclosure with window 20" from LSG
- Stepped keyboard with Mousepad

Ex system made of:

- QUINGUARD<sup>®</sup> controller
- Valvemodule with digital valve
- **3x Interfacemodule** for data separation
- Ex e push button to switch on manually
- **Portable gas detector** with charging station within the cabinet

**PPG V05** set up with:

- Enclosure with window 20" from LSG
- Stepped keyboard with Mousepad
- Automatically switched on

Ex system made of:

- QUINGUARD<sup>®</sup> controller
- Valvemodule with digital valve
- 1x Interfacemodule for data separation
- Stationary gas detector within the cabinet

PPG V06 set up with:

- Enclosure with window 20" from LSG
- Stepped keyboard with Mousepad
- Automatically switched on

Ex system made of:

- QUINGUARD<sup>®</sup> controller
- Valvemodule with digital valve
- 3x Interfacemodule for data separation
- Stationary gas detector within the cabinet



# Overpressure

