

# PEX7250 Explosion Proof Alarm Annunciator

### For total programmability in hazardous areas

Suitable for use in Zone 1 and Zone 2 Hazardous areas

Certified Ex d IIB +H<sub>2</sub> T100°C/T85°C

Ultra-bright LED illumination as standard

Multi-redundant design (ensuring no single point can cause failure)

Fully field programmable for all standard ISA sequences plus a range of options

IEC61508 certified version to SIL2 level

Options include: Horn and Group Relays, Repeat relays per channel, RS485 communications The PEX7250 Explosion Proof Alarm Annunciator offers a vast range of features and benefits normally reserved for use in safe area annunciators only. The heart of the system is one of our field proven Alarm Annunciators; the 725 Series, 725B/C or the SIL725. These are available in three different window sizes depending on the model choice, these are 30 x 30mm, 60 x 30mm or 60 x 60mm.

Reliability of the system is vastly improved over conventional systems using our multi-redundant Annunciator designs, removing any reliance on common control cards. The standard enclosure is copper-free aluminium alloy, finished in a light grey epoxy paint, making it ideal for offshore applications.

Systems are available in a range of formats and sizes and are certified for use in Zone 1 hazardous areas. All systems are automatically covered by our standard 5-Year Warranty.



## **Technical Specification**

#### Certification

ATEX certified to EN60079-0:2006. EN60079-1:2004, EN61241-0:2006, EN61241-1:2004 Group II, Category 2 GD, Ex d IIB H<sub>2</sub>, Ex tD A21 IP65 T100°C/85°C

### Location

Zones 1 or 2. Gas Group IIB +H2 or IIA Zones 21 or 22. Dust Temp Class up to T85°C for Ta = 40°C Temp Class up to T100°C for Ta = 55°C

Certificate No.

Baseefa06ATEX0089

#### Number of alarm ways

Systems are available in a range of sizes depending on window size from 1 to 56 points in a single enclosure.

#### Materials

The Ex d enclosure: copper-free cast alloy. Ex de Control Station and Ex e Terminal Box: GRP

### Connections

The annunciator is wired to a row of terminals suitable for cable sizes up to 2.5mm<sup>2</sup>. On larger systems, the terminals are mounted within an Ex e terminal box below the Ex d enclosure.

#### **Cable Entries**

Five M20 cable entries are included as standard. Alternative quantity and size of metric or NPT threads can be provided on request.

#### **Pushbuttons**

Test, Accept and Reset are included as standard, additional control pushbuttons can be added as required. These are mounted in an attached, certified Ex de Control Station.

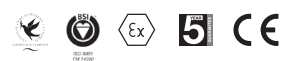
#### Cover

The cover is hinged as standard, to allow easy access for wiring and commissioning.

#### Outputs

Units can be equipped with a variety of different outputs for group relays, horn relays, RS485 communications or SIL2 compliant relay outputs. These will depend on the model and variant requested

#### Due to our policy of continuous product development, we reserve the right to amend specifications without notice



**Environment** 

Operating temperature -20 to 40°C for T85°C -20 to 55°C for T100°C Storage temperature: -20 to 80°C Humidity: 0-95% RH, non-condensing

#### Protection

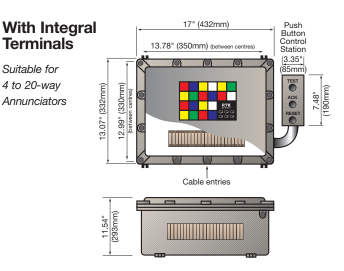
IP65 as standard, IP66 can be obtained using suitable sealant and gasket.

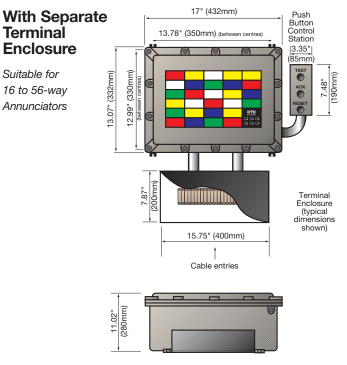
#### **Detailed Specification**

See the relevant datasheet on the particular Annunciator used, either 725 Series, 725B/C or SIL725 for full details on Alarm Annunciator specification

#### **Specials**

The details shown here demonstrate our standard range of Ex d IIB Annunciators. RTK Instruments can quote for alternatives and IIC systems on request.





England. HG5 8PJ

**RTK Instruments Limited** Telephone: +44 (0)1423 580500 St James Business Park, Facsimile: +44 (0)1423 580501 Knaresborough. North Yorkshire. Web: www.rtkinstruments.com Email: enquiry@rtkinstruments.com A member of the MTL Instruments Group plo

Doc PEX7250-3