

RTK PEX7250 explosion proof annunciator Operating instructions

Introduction

This manual provides the information necessary to install, connect, test and maintain the RTK PEX7250 explosion proof alarm annunciator.

Description

The RTK PEX7250 explosion proof annunciator is available with 1 of 3 of our established products fully integrated within the enclosure. Option 1 = RTKP725, Option 2 = RTK725B/C and these versions are available using 30×30 mm, 30×60 mm or 60×60 mm window sizes. Option 3 = RTKSIL725 which is certified for SIL2 applications. This version is available in 30×60 mm or 60×60 mm window sizes.

The standard enclosure is copper free cast aluminium alloy and is finished in a light grey two-part epoxy paint, coloured RAL7035, making it ideal for offshore applications. Systems are available in a range of formats and sizes and all carry the same approval to internationally recognised Zone 1 standards.

Installation

This product has been certified to be mounted in Zone 1,2,21 or 22 hazardous areas. Equipment must be installed in accordance to IEC60079-14 (Electrical installation in hazardous areas) or alternative national standards.

Manual Handling

Below are basic methods which should be observed while handling the equipment.

- Assess the load (size, shape and weight). Is mechanical or human assistance is required?
- Assess where the unit will be placed. Make sure there are no obstructions, and the route is clear.
- Stand as close to the load as possible, with your feet shoulder width apart.
- Bend your knees and try to keep the back's natural, upright posture.
- Grasp the load firmly as close to the body as you can.
- Use the legs to lift the load in a smooth motion as this
 offers more leverage reducing the strain on your back.
- Carry the load close to the body with the elbows tucked into the body.
- Avoid twisting the body as much as possible by turning your feet to position yourself with the load

Mounting

Unit is supplied with mounting brackets for vertical or horizontal mounting.

Connection detail

Refer to wiring diagram supplied for terminal connections. All wiring inside the box must be carried out in compliance with the characteristics of the components.

Use and Service

All the operations of installation and service will be carried out when the circuit is not powered. Take care in not damaging the coupling joints; always reapply the silicone grease to the flanges before re-closing the box, and ensure all closing screws have been returned and fully tightened. Use screws of quality A2-70 according UNI 7323 with ultimate tensile strength of at least 700N/mm²

Cable Entries

Refer to the General Arrangement drawing supplied with the unit for details on cable entries fitted to the RTK PEX7250 Annunciator.

WARNING:

Ensure only correctly sized cable glands are used and that any threaded hole within the lid or the body not being used is closed with certified blanking plugs.

Cable entries shall also be suitably sealed if the enclosure is to be used in dust atmospheres.

Specific Conditions of Use

- 1. It is the responsibility of the installation engineer to ensure that suitably ATEX equipment certified Ex db IIB+H2 cable glands and blanking plugs are installed to ensure that the IP rating of IP66/67 is maintained on the Ex d enclosure.
- 2. When the enclosure is fitted with an MTL5521, the enclosure must be mounted vertically.



Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: rtkenquiry@eaton.com www.mtl-inst.com

© 2021 Eaton All Rights Reserved Publication No. INS RTK PEX7250 Rev 9 April 2021

EUROPE (EMEA):

+44 (0)1582 723633 mtlenguiry@eaton.com

THE AMERICAS

+1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.

RTK PEX7250 Operating instructions

April 2021

Safety Instructions

These instructions are addressed to qualified personnel in compliance with the national laws. The equipment should be installed to local codes of practice and also IEC60079-14 and IEC60079-17 (when applicable) concerning the electrical equipment for potentially explosive atmospheres.

- The purchaser should make the manufacturer aware of any External effects or Agressive subtances that the equipment may be exposed to.
- The enclosure will only be installed in the designated hazardous area as stated in the equipment certificate.
- Comply with all data indicated on the enclosure
- The enclosure will only be installed if it is wholly intact
- · Use exclusively spare parts from Eaton Electric Ltd
- Routine maintenance and servicing will be carried out exclusively by qualified electricians with the supervision of "expert" personnel.

Annunciator Instructions

For full detailed operating instructions refer to full Annunciator manual supplied with unit.

Location

RTK PEX7250 has been certified for use in Zone 1, Zone 2, Zone 21 or Zone 22 and with Gas Groups IIB+Hydrogen and IIIC

Labelling

The RTK PEX7250 are shipped with one of the following labels:-

 Certification label (Figures 3-4) showing all relevant certification information dependant on which application is required.

Option A - RTKP725 or RTKP752B/C with PSU



Figure 1: Certification label for option A. (40°C ambient version)



Figure 2: Certification label for option A. (55°C ambient version)

Option B – RTKP725 or RTKP752B/C with MTL5521 IS isolator



Figure 3: Certification label for option B.

Special conditions for units with MTL5521

- The unit must be mounted vertically.
- Require a separate gland entry for the IS circuit only.
 No other electrical connections are allowed.
- Maximum Ambient of 40°C allowed

Option C - RTKSIL725



Figure 4: Certification label for option C

RTK PEX7250

Operating instructions

April 2021

Specification

Standards:

EN60079-1:2014, EN60079-0:2012+A11:2013, EN60079-31:2013, EN60079-11:2012

Approved for:

II 2 GD

Ex db IIB+H2 T6 Gb (Tamb -20°C to +40°C)

Ex tb IIIC T85°C Db (Tamb -20°C to +40°C) IP66/67

or:

€ II 2 GD

Ex db IIB+H2 T5 Gb (Tamb -20°C to +55°C)

Ex tb IIIC T100°C Db (Tamb -20°C to +55°C) IP66/67

or, when fitted with MTL5521:

€ II 2 (1) GD

Ex db [ia Ga] IIB+H2 T6 Gb (Tamb -20°Cto+40°C)

Ex tb [ia Da] IIIC T85°C Db (Tamb -20°C to +40°C) IP66/67

Certificate No:

Baseefa06ATEX0089X

Max Power Dissipation:

116.3W@70% efficiency (Based On Largest sized RTKP725 with LED's and repeat relays)
30W max for units with SIL725

Current

Max Size System: 2.2A

Connections

Terminals for 2.5mm2 cable.

Protection

IP66

EMC Compliance

Immunity to EN61000-6-2:2005

Emissions to EN6100-6-4:2007

LVD Compliance

EN61010-1:2010

IEC61010-2-201 Ed.1

Ambient Temperature

Operating: -20°C to +40°C for T85 Operating: -20°C to +55°C for T100

Storage: -20°C to +80°C

Ambient temperature limited to +40°C for units fitted with

MTL5521 and RTKSIL725.

Humidity

0-95% RH, non-condensing

System

Largest RTK725 or RTK725B/C Annunciator – 5 Modules wide \times 3 Modules High (max dimensions $324W \times 204H \times 145D$)

Largest RTKSIL725 Annunciator - 3 Modules wide \times 2 Modules High (max dimensions W \times H \times 145D)

Largest Power Supply Unit 60W/24VDC @ 2.5 AMPS (max dimensions 159W x 97H x 38D)

Cable Entries

Cable entries are shown on the General Arrangement drawing supplied with the equipment. Ensure only correctly sized cable glands or blanking plugs are used

Outputs

RTK725 Series and RTK725B/C units are equipped with dual group relays and dual horn relays as standard.

Individual repeat relays and RS485 serial interface are available on request.

RTKSIL725 units are supplied with SIL2 certified relay outputs for horn and group. Individual repeat relays and additional SIL2 certified relay outputs are available on request.



Eaton Electric Limited,

Great Marlings, Butterfield, Luton Beds, LU2 8DL, UK. Tel: + 44 (0)1582 723633 Fax: + 44 (0)1582 422283 E-mail: rtkenquiry@eaton.com www.mtl-inst.com

© 2021 Eaton All Rights Reserved Publication No. INS RTK PEX7250 Rev 9 200421 April 2021

EUROPE (EMEA): +44 (0)1582 723633

+44 (0)1582 723633 mtlenquiry@eaton.com

THE AMERICAS:

+1 800 835 7075 mtl-us-info@eaton.com

ASIA-PACIFIC: +65 6 645 9888 sales.mtlsing@eaton.com

The given data is only intended as a product description and should not be regarded as a legal warranty of properties or guarantee. In the interest of further technical developments, we reserve the right to make design changes.