Manual for QX0203 Potentiometer



Purpose of this Instruction

Working in hazardous areas, the safety of personnel and plant depends on complying with all relevant safety regulations.

Assembly and maintenance staff working on installations therefore have a particular responsibility. They require precise knowledge of the applicable standards and regulations.

These instructions give a brief summary of the most important safety measures. It supplements the corresponding regulations which the staff responsible must study.



SAFETY INSTRUCTIONS

Use the explosion-proof signal lamp with button module only for its intended purpose.

Explosion-proof signal lamp with button module are not suitable for Zone 0 hazardous areas!

Incorrect or impermissible use or non-compliance with these instructions invalidates our warranty provision.

No changes to the device impairing its explosion protection are permitted.

Use the explosion-proof signal lamp with button module only if they are clean and undamaged.

Any damage can invalidate the Ex-protection.

Observe the following during installation and operation:

National safety regulations;

National accident prevention regulations;

National installation regulations(e.g. IEC 60079-14):

Generally recognized technical regulations;

Safety guidelines in these operating instructions;

Characteristic values given on the explosion-proof signal lamp with button module.

Conformity to Standards

The explosion-proof signal lamp with button module is designed manufactured and tested in accordance with ISO 9001. The explosion-proof signal lamp with button module complies with the following regulations and standards:

IEC60079-0: 2007 IEC60079-1: 2007 IEC60079-7: 2006 EN60079-0: 2009 EN60079-1: 2007 EN60079-7: 2007

Manual for QX0203 Potentiometer



Applicable scope

The series product can be used to adjust the voltage, current and speed etc. in the electrical circuit of electrical equipment, which the rated voltage is 200V or below, in the explosive gas atmosphere.

Technical Data

> EPS 11 ATEX 1398 U POCC DE.ΓБ05.Β04173

Ambient temperature use: -55°C≤Ta≤60°C

Continuous Operating Temperature(COT): -55°C to 85°C

Rated voltage:200V Utilization category:.1W End resistance:max.3Ω

Standard resistance range: 100Ω to $2M\Omega$

Resistance tolerance:<10% Resistance law: Linear

Maximum rotational torque:1.0Nm Connect type: Terminal 0.5 to 2.5mm2

Board front type mounting: May be held on mounting rails TS35x 7.5 or fixed with

screws

Operation/Installation

Transport and storage in original packaging only. National safety and installations regulations and the generally accepted rules of engineering practice must be observed when operating this equipment.

The series of operation head is provided by the company to be used with the series module together.

For the sake of ensuring normal operation and safety of explosion-proof signal lamp with button module, user must abide by the following provisions.

The explosion-proof signal lamp with button module is suitable for use in hazardous areas, zones 1 and 2.

The explosion-proof signal lamp with button module should be used under the following atmospheric condition£

The pressure is 80kPa(0.8bar)~110kPa(1.1bar)

The volume ratio of standard oxygen content is 21% air.

The product should be enclosed in explosion-proof enclosure which is fitted to the environment.

Manual for QX0203 Potentiometer



This series of products only can be used together with the operating head manufactured by us.

Proposed tightening screw torque: 1.1Nm

The module mounting should be firm and reliable.

Virtual connection is not allowed during the wiring.

During wiring, the creepage distance of bare current-carrying part should be >10mm, electric clearance should be >6mm.

The component wiring of board back cable type shall be connected with explosion-proof equipment in accordance with its applicable environment.

Maintenance

Observe the relevant national regulations for your country! Only parts from our company can be used to replace or maintain, and the operation should be carried out by professional electrician!

The following points must be checked during maintenance:

Compliance with permitted temperatures;

Check if there is any crack in the explosion-proof module;

Check if the product has been fixed reliably.

Check if the wiring is loose.

Check if the flame-proof joint is damaged.