

# Type 2QEX Installation Guide



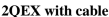












### \_

This Installation Guide is valid only for encoder types 2QEX with connector and cable gland.



**Installation guide** 

For your safety please read this guide carefully.

Failure to follow the instructions in this guide will render **ALL** certifications **INVALID**.

Installation of the encoder must be completed by a skilled technician or engineer. Failure to comply with the instructions below will render all certifications **INVALID**. **The encoder may** <u>not</u> be modified by the customer.

- 1. Insure that power is off.
- 2. Connect to earth prior to proceeding. Observe precautions for handling **ESD** (ElectroStatic **D**ischarge) sensitive devices.
- 3. The protective caps must be fitted immediately following separation of the plug and socket.
- 4. Precautions must be taken to avoid dust from forming layers on the encoder.
- 5. It is strongly recommended that the original packaging be used for any additional shipping or transport.

### **Caution**

- DO NOT connect encoder when power is on.
- DO NOT separate when energized. (for versions with connector)
- DO NOT connect output wires to supply voltage.
- DO NOT strike encoder with hammer or any other heavy object.
- If encoder is mounted to electrical machinery with high current or high voltage on the shaft, precautions must be taken for galvanic separation.
- Maintenance is not necessary. Any required maintenance or repair is to be done <u>only</u> by the manufacturer.
- To minimize the risk from electrostatic discharge clean only with a damp cloth.



## Type 2QEX **Installation Guide**

### Marking:





II 3 G Ex nA IIC T4 Gc II 3 D Ex tb IIIC Tmax100°C Dc

Ambient temperature range:  $-40^{\circ}$ C to  $+70^{\circ}$ C

Ambient temperature range: – 40°C to +xx°C (for encoders with Rota connector upper ambient temperature can vary but the max. is 60°C).

1) It is place for the specific number for the QAN issuer

#### **Certification numbers:**

ITS08ATEX42972 X **IECEX ITS 15.0035 X** 

See certifications at www.scancon.dk

### The encoder complies with the following standards:

IEC 60079-0: 2017 Ed. 7 EN 60079-0 :2018	Explosive atmospheres - Part 0: Equipment – General requirements
IEC 60079-15 :2010 Ed. 4 EN 60079-15 :2010	Explosive atmospheres - Part 15: Equipment protection by type of protection "n"
IEC 60079-31 :2013 Ed. 2 EN 60079-31 :2014	Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t".

NOTE: Adding and/or removing data (on other CB request) and changing layout to this Installation Manual which does not conflict with the actual data in this document and ATEX/IECEx certification will not require to be notified by Certification Body even though the change will affect the revision number.