



Eltomatic A/S · Fabriksvej 6 · DK-9490 · Pandrup · Denmark · Phone +45 98 24 61 66 · CVR/VAT No. 25 46 99 68 · eltomatic@eltomatic.com

## **Encoder type OE01-08 Instructions for safe installation**

Safety approval: TÜV 15 ATEX 131621 X and IECEx TUN 14.0024X

Approval type: Ex d IIB T6 Gb

W&M approval: PTB 5.552-92.13

CE approval IEC 60079-0 Ed. 6, EN 60079-0:2012, IEC 60079-1 Ed. 6, EN 60079-1:2007

Manufacturer: Eltomatic A/S

Fabriksvej 6 DK9490 Pandrup

Denmark

Tel. + 45 98 24 61 66 - eltomatic@eltomatic.com

- 1. This encoder is Ex approved for installation in hazardous area zones 1 and 2 only.
- 2. Installation must only be carried out with power OFF! Care must be taken to ensure that the electrical potential balance is maintained when installing the shaft encoder.
- 3. The encoder cable must be routed and fixed in such a way that it is protected from mechanical damage and splashing. The encoder shaft must be driven via a coupling arrangement that allows some radial and axial movement; otherwise damage to the shaft bearings may occur that would compromise the ATEX certification. Do not expose the encoder to splashing fuel or cleaning fluids.
- 4. The X marking refers to:
  - The extended ambient temperature range for this encoder: -25 °C to +60 °C (with movable cable) and -30 °C to + 70 °C (with fixed cable). Operation of the encoder outside these limits contravenes the ATEX certification.
  - The power supply (see main label for voltage rating) must be connected in a safe area or suitable certified junction box. The encoder is available with a fixed or variable power supply voltage rating of Input 4.5 – 24VDC – max. 100mA and Output max. 24VDC – 30mA.
- 5. To ensure safe connection in potentially explosive areas where the shaft encoder is connected to the power supply via a terminal or terminal screws of "ignition protection category e", the conductive area of the cable ends should be increased by using suitable crimp sleeves or crimp shoes. Recommended cable connection sequence is Shield (earth) Channel outputs 0VDC +VDC.
- 6. Refer to the wiring label or the individual product specification for wire colour coding.
- 7. Maximum speed is 600rpm.
- 8. There are no maintenance requirements (lifetime lubricated bearings). Repairs can only be carried out by Eltomatic. DO NOT open the encoder or attempt to remove the main label; otherwise ATEX certification and Warranty will immediately become void.

## Do not hesitate to contact Eltomatic in case of any question

Date: 29.03.2019 Doc. rev.: 7