

Accessories

TST PD-ME-B Electronic Positioning Detector (Multiturn)



FEATURES

- → Optimized teaching-in of all limit switch positions
- → Self-teaching limit switch corrections
- → Speed-dependent limit switch corrections
- → Travel and rotation direction control
- → Positions taught in once are retained permanently
- → Several installation options
- → 12 mm hollow shaft, one end closed
- → Ready for operation even without external voltage











TECHNICAL DATA

TST PD-ME-B

Housing Plastic, black

Dimensions (W x D x H) 70 x 92 x 50 mm (12 mm hollow

shaft)

Protection class IP 65

Power supply $10...30 \text{ V}_{DC}$, 30 mA

Data output RS485, bi-directional

Temperature range -40 °C up to 70 °C

Standard conformity

Machine EN 12453 / EN 12978

Voltage EN 60335

EMC EN 50081 / EN 50082

Order description:

TST PD-ME-B Electronic position detector

Accessories:

TST PD-ME, magnetic holder TST PD-ME-B cable 10m

Functionality

- Latest patented magnetic feld technology
- Isolated and high protected plastic housing
- Contactless measuring method
- Rugged against dust, grease, moisture as well as against mechanical shock and vibrations
- 25 kV ESD protection operating with high speed foil doors
- Big range of power supply 10...30 V_{DC}
- Minimum current consumption
- Memory backup for over 10 years at typical door usage by an integrated Lithium battery
- Diagnostic functions in combination with FEIG controllers
- Universal installation possibilities for high speed motor shaft down to low speed single turn shafts
 - => up to 16 Bit (65535 Ink) revolutions (multi turn)
 - => up to 13 Bit (8192 lnk) per revolution (single turn)
 - => High speed up to 6000 min⁻¹



FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: January 2012.