

» ENCODER ABSOLUTO HASTA 60RPM PARA OPERADOR MARCA FEIG
MOD. TST PE-B.

TST PE-B

Electronic Position Detector (single-turn)



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
- Installation directly on the limit switch shaft
- Contact-free magnet technology
- Ready for operation even without external voltage



| CÓDIGO | SKU | MODELO | DESCRIPCIÓN |
|-------------|-------------|----------|---|
| FG-00001-00 | 3929.000.01 | TST PE-B | ENCODER ABSOLUTO HASTA 60RPM P/OPE PE-B |



»ENCODER ABSOLUTO HASTA 60RPM PARA OPERADOR MARCA FEIG
MOD. TST PE-B.



TECHNICAL DATA

TST PE-B

| | |
|------------------------|---|
| Housing | Plastic, black |
| Dimensions (W x D x H) | 46 x 76 x 42 mm (without plugs and connections) |
| Position detection | 360° (single-turn, rotatable) - resolution min. 12 Bit (4.096 increments) - contact-free, magnetic sampling |
| Power supply | 10...26 V <0,5 Vrms ripple |
| Inputs / outputs | RS485 interface |
| Connection | via plug terminal block |
| Installation | - via flattened shaft 8mm - screw M5 |
| Protection class | IP 20 |
| Temperature range | -20 °C up to 70 °C (operation) |

Standard conformity

| | |
|----------|---------------------|
| Machines | EN 12453 / EN 12978 |
| Voltage | EN 60335 |
| EMC | EN 50081 / EN 50082 |

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

Order description:

TST PE-B
Electronic Position Detector

