Tensioning and compressive force recorder ZD1 pre-assembled incl. TEDS module

Application

Electric force sensors in the ZD1 model series are suitable for static and slightly dynamic compressive and tensile force measurements.

Version

- Robust design
- Incl. TEDS module (electronically stored data sheet)
- Pre-assembled with 3-m cables and connector configuration according to ATORN display unit ZD3
- Incl. factory calibration certificate

Advantage

- Force sensor is automatically detected by the ATORN display unit ZD3
- All relevant data is loaded from the TEDS module into the ATORN display unit ZD3, thus no additional settings are required on the display unit
- If replacement is required, the measuring instrument does not need to be sent in

Delivery

Force sensor with 3-m connection cable and measuring instrument plug, factory calibration certificate

| Art. no. | 44181 535 |
|---|------------------------|
| Model | ZD1 |
| Туре | standard |
| Design | TEDS module integrated |
| Min./max. force of measuring range | 0-5000 N |
| Height | 72 mm |
| Width | 25 mm |
| Depth | 70 mm |
| Fastening thread | M12 |
| Sensitivity of force sensor | 2 mV/V |
| Max. supply voltage | 10 V |
| Zero signal when mounted | 0.02 mV |
| Min./max. nominal range of the supply voltage | 5-10 V |
| Construction size | 2 |
| Rated output | 2 mV |
| DIN | 50100 |
| Material | Steel, stainless |
| IP protection class | IP 60/IP 65 |
| Cable length | 3 m |

EAN-Code

4050293715293



<u>TORN</u>®

