



Tensometric

Garanti: 12 ay
Bu rne ait Trkiye iĐi kapı teslim fiyat ve teslim sresi iĐeren teklifimizi almak iĐin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iĐin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Tensometric Markası, tedarik sresi iĐin ltfen bizimle iletiŐime geĐiniz.

Firmamız Tensometric Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

| rn | AĐıklama |
|--------------------------------|---|
| Typ: M-1391-Nh | Radial force - sensor Nominal load: 200N |
| S240555 | |
| M-1392/CO/A6 | RADIAL FORCE TRANSDUCER Type: M-1392 / CO / A6 // RADIAL FORCE MEASURING SENSOR M-1392 / CO / A6 Nominal load: 10N bearing axis: D = 6mm; built-in measuring amplifier; Operating voltage 24V DC; Output signal: 0-10V, at 0-100% of the nominal load; with potentiometer for setting the zero point and the Calibration; Connection cable permanently installed, 5m. Incl. Operating instructions via email PDF. |
| M-1355-NH | RADIAL FORCE TRANSDUCER Type: M-1355-NH // RADIAL FORCE MEASURING SENSOR Type: M-1355-NH Nominal load: 200N; Bearing axis: D = 10mm, g6x23.5mm; Drawing: Z.9919530; built-in measuring amplifier; Operating voltage: 24V DC; Output signal: + -0-10V at + -0-100% of the nominal load; with potentiometer for setting the zero point and the Calibration; Connection cable permanently attached, 3m; Incl. Operating instructions via email PDF, calculation tables. Final test according to test report DIN EN 10204: 2004 (D) carried out. |
| M-1355-NH1 | Alternative position RADIAL FORCE TRANSDUCER Type: M-1355-NH1 // RADIAL FORCE MEASURING SENSOR Type: M-1355-NH1 Serial no .: will be assigned after production Nominal load: 200N; Bearing axis: D = 10mm, g6x23.5mm; Drawing: 1355-1-100-A01A-0282; built-in measuring amplifier; Operating voltage: 24V DC; Output signal: + -0-10V at + -0-100% of the nominal load; with potentiometer for setting the zero point and the Calibration at the cable outlet; Connection cable permanently attached, 3m; Incl. PDF operating instructions, calculation tables. Final |

| | |
|--|---|
| | test according to test report DIN EN 10204: 2004 (D) carried out. |
| STAK 1390-C | S90C-20-5-6-1-1-1-9 Rated load: 20N; built-in measuring amplifier; Operating voltage: 24V DC; Output signal: 0-10V at 0-100% of rated load; Measuring direction: train with potentiometer for zero point and gain adjustment; 10m connection cable fixed; PDF instruction manual |
| M-1355-NH1 | RADIAL FORCE TRANSDUCER 1355-300-4-3-1-1 Rated load: 300N Bearing axis: D=12g6x25.5mm; built-in measuring amplifier; Operating voltage: 24V DC; Output signal: +-0-10V at +-0-100% of rated load; with potentiometer for setting the zero point and calibration at the cable output; Connection cable permanently attached, 3m; including PDF instruction manual, calculation tables. Final test according to factory certificate DIN EN 10204:2004 (D) |
| 4142 | |
| Handy-Tens Lc-20n-1 (3121) | |
| Lc 1121 | |
| Cf-Comp-Pro-E | |
| 1125-E | |
| M 1355- Nh-2 1000 N | |
| M-1355-Nh-2 | |
| 3114-D | |
| 3113-D | |
| M-1391-C | |
| Typ:M-1355-Nh-2 | |
| M-1355-300-Nh | |
| Typ: M-1355-Nh | |
| M1355 Nh 2 24volt 500n | Load cell |
| Cf-Comp-Pro | |
| M-1355-Nh | |
| Cf-Comp-Pro-C-E | |
| M1355-Nh | |
| 1113-Co | |
| M-1355-Nh-300 | |
| M-1391-Nh 24v Dc | |
| 4540-D-2 | |
| M 1392 | |