Electronic length measuring probe with half bridge - pack of 10 Universal length measuring probe for a variety of standard applications

Application:

used as an alternative to dial gauges or precision pointers in manual measuring instruments such as internal precision measuring instruments, precision pointer snap gauges etc.

Execution:

- Precise, ball-guided measuring pin
- Clamping shank diameter 8 mm, can be clamped along entire length
- Carbide gauge slide M2.5 with ball diameter 3 mm
- 5-pin plug in line with DIN 45322, cable length 2 m
- Mechanical or vacuum lifting of measuring pins, depending on version

Advantage:

- Insensitive to lateral forces and temperature fluctuations
- Excellent electromagnetic shielding
- Pack of 10 with price savings

Delivery:

10x measuring probes, test report with declaration of conformity

| Art. no. | 39655 211 |
|-------------------------------------------------------------------|----------------------|
| Brand | TESA |
| Manufacturer Part Number | 03290133 |
| Model | GT 21 |
| Compatibility length measurement scanner | TESA |
| Max. spindle travel | 4.3 mm |
| Measuring range of electronic length measuring technology | -1,2 mm to 3 mm |
| Spindle lift | Manual |
| Measuring pin adjustment | Spring force |
| Cable output direction | Axial |
| Material of bellow | Nitrile |
| Measuring span of electronic length measuring technology | 4 mm |
| Measurement force | 0.63 N |
| Repetition standard deviation acc. to DIN 1319 | 0.01 µm |
| Front end position of spindle | -1.2 mm |
| Max. linearity error (L in mm, measured from electric zero point) | 0.2 μm + (3 x L³) μm |
| Installation length | 61.5 mm |
| Cable length | 2 m |
| Gross Weight | 1.000 kg |
| Product Group | 362 |

EAN

7630041113457



