

TESA

Inductive length measuring probe, radial, Type: GT62



Order data

Order number	434785 GT62
GTIN	7630041112610
Item class	45A

Description

Version:

Versatile precision length contact point.

- · Precision ball-bearing longitudinal measuring pin.
- · High precision due to electronic measurement signal amplification.
- · Clamping shank Ø 8 mm, can be clamped on the entire length.
- · Due to ball bearings, resistant to fluctuations in temperature and lateral forces.
- Outstanding electro magnetic screening.

The TESA length measurement probe is characterised by excellent repeatability, consistency and a long working life.

Contact points with large measuring range.

Advantage:

The Viton protective bellows renders the probe particularly suitable for applications involving coolants and lubricants. Particularly suitable for multi-location measurement devices.

Function:

IP65: Protected against jets of water from all directions and protected against penetration by dust (dust-tight), also completely protected against touching.

Application:

Universally applicable for all high precision measurement tasks, particularly in workshop and manufacturing shop areas.

Optional extras:

Measuring tips, measuring force springs.

Calibration: Price on request IP Index of Protection: IP 65 Measuring range: ±5 mm Repeatability: 0.05 µm



Linearity error limit (L = meas. length in mm): $1 + 4 \times L \mu m$

Compatibility: TESA

Measuring force at electrical zero: 0.9 N

Technical description

Measuring range	±5 mm
Compatibility	TESA
Measuring force at electrical zero	0.9 N
Measurement pin lifting	mechanical / vacuum
Repeatability	0.05 μm
Contact point travel	10.3 mm
Protective bellows	Viton
Linearity error limit (L = meas. length in mm)	1 + 4 × L μm
IP Index of Protection	IP 65
Calibration	Price on request
Type of product	Inductive length measuring probe

Services

Labelling laser-etched Type	018940
-----------------------------	--------