

Inductive length measuring probe, Type: P2004T



Order data

Order number	434760 P2004T
GTIN	4059192055059
Item class	43A

Description

Version:

Inductive length measuring probe with Mahr or Tesa semi-base attachment compatibility. Very robust, on ball guides and shielded against EMC influences by nickel-iron alloy. Very high linearity over the entire measurement range.

Angular cap for radial cable exit. Integral cap allows angular setting of the cable.

Function:

IP64: Protected against splashed 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.

Supplied with:

Operating instructions, connection cable (2.5m).

Optional extras:

Measuring force spring, extension cable.

Technical description

Measuring force at electrical zero	0.75 ±0.15 N
Repeatability	0.1 μm
Measuring range	±2 mm
Manufacturer's designation	P 2004M
Deviation from linearity at \pm 1.0 mm	1.5 μm
Deviation from linearity at \pm 0.5 mm	0.4 μm
Compatibility	Mahr

Data sheet

IP Index of Protection	IP 64
Calibration	Price on request
Type of product	Probes

Accessories

Angled bracket for dial indicator60° Clamping length 25 mm	434918 25
Angled bracket for dial indicator45° Clamping length 25 mm	434917 25
Angled bracket for dial indicator60° Clamping length 50 mm	434918 50
Angled bracket for dial indicator45° Clamping length 50 mm	434917 50