Product information

Inductive probe Millimar P2104 FA

Product features

- Models with pneumatic lifter or vacuum retraction
- Measuring pin mounted in rotary stroke bearing
- High linearity over the entire measuring range
- Excellent electromagnetic shielding (EMC)
- All probes can be easily converted from axial to radial by mounting a slip on cap, included in the scope of supply
- Chemical resistance data: resistant to oil, gasoline, water and aliphatic compounds. Moderately resistant to acids, bases, solvents and ozone

Package contains

test certificate, instruction manual, cap for radial cable output, spanner for preliminary stroke setting



Item no.: 5324074

Technical data

Maaauning source from	0
Measuring range from	-2
Measuring range up to	2
Distance of lower stop MIN	-2.2
Distance of lower stop MAX	0
Distance of upper stop MIN	8.4
Distance of upper stop MAX	10.4
Lifter / retraction	Vacuum lifter
Measuring force (N)	0,75 N +/- 0,15 N
Increase in measuring force	0,1 N/mm
Sensitivity deviation	0.3
Repeatability fw (µm)	0.2
Measuring value hysteresis fu (µm)	1
Linearity deviation within +/- 0,5 mm	0.5
Linearity deviation within +/- 1,0 mm	2
Linearity deviation within +/- 2,0 mm	4
IP protection category	IP 64
Cable length	2.5
Working temperature	20
Working temperature MIN	10
Working temperature MAX	40
Operating temperature Min	10
Operating temperature Max	40
Storage temperature MIN	-10
Storage temperature MAX	80
Temperature coefficient	0.15
Compatibility	Federal

Product information

Inductive probe Millimar P2104 FA

Dimensions

