Digital 3D-Touch Probe MarTest 802 EW





Applications

Can be used on milling and CNC machines to

- determine the zero position on a work piece
- determine the center of a bore
- determine and correct the position of a work piece

and for measurement of

- lengths
- depths

Features

- High accuracy and linearity
- suitable for measuring work pieces
- measurement over the entire working range is possible
- Can be controlled independently of a machine tool
- Easy to read display due to the combination of:
- a progressive analog display (bar graph) for dynamic path information
- a digital display for accurate reading

- Large working range (6 mm) in all axis (X, Y, Z) prevents damage to the stylus by contacting errors
- Shock and water proof; ideal for the use on a machine with a tool changer
- Compact metal housing and long probe arm
- Supplied with: Battery and operating instructions

Technical Data

	Working range X. Y. Z-Axis	Repeatability in zero position unidirectional	Resolution of digital display	Display range	Mounting shaft dia.	Order no.
802 EV		± 0.005 mm	0.005 mm	± 2 mm	16 mm	4304300
802 EV		± .0001"	. 0001"	± .0787"	3/4"	4304305

^{*} Further mounting shafts are available on request

Accessories								
Styli	dia. d mm	l mm	Order no.					
802 EWt	4	31	4304320					





