

SENSORDATEN

ANWENDUNG

Rotier-Sensor zur dynamischen Prüfung der Innenoberfläche von Bohrungen.

SYSTEM

Differenzsensor, Ferritkern, transformatorisch, steckbar in MF- und HF-Version des Handrotors SR 1 und SR 2.

FREQUENZBEREICH

50 kHz - 2,5 MHz

AKTIVER BEREICH

Ca. 1,5 mm (0.06")

EINDRINGTIEFE

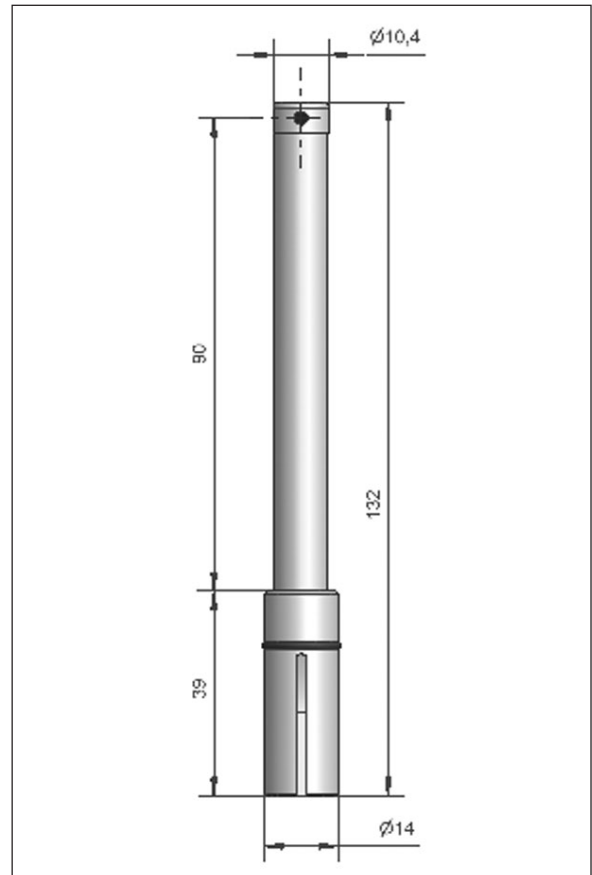
Sehr gering

TECHNISCHE DATEN

ROTOR: SR1/ SR2
GEHÄUSE: Edelstahl
ABMESSUNGEN: Ø 10,4 x 90 mm
GEWICHT: 95 g

BESTELLDATEN

ARM 010 40 090 001 01



PROBE DATA

APPLICATION

Rotating probe for the dynamic inspection of the inner surface of bore holes.

PROBE SYSTEM

Differential probe, ferrite core, transformer; may be plugged into the MF- and HF-versions of the SR1 and SR2.

FREQUENCY RANGE

50 kHz - 2.5 MHz

ACTIVE AREA

Approx. 1.5 mm (0.06")

PENETRATION DEPTH

Very low

TECHNICAL DATA

ROTOR: SR1/ SR2
HOUSING: Stainless steel
DIMENSIONS: Ø 10.4 x 90 mm
WEIGHT: 95 g

ORDER-NO.

ARM 010 40 090 001 01

