Surface Probes for general defect detection Types A-T-TS - D-T-TS - MD-T-TS



Description

This probe type is designed for the detection of surface cracks in ferromagnetic and nonferromagnetic materials. The sensor tip can be designed either as

absolute - Type A-T-TSdifferential - Type D-T-TSmulti differential - MD-T-TS

probe. Due to different tip shapes the optimum probe for every inspection requirement and application is available.

Technical Data

Freq. Range : 100 kHz - 400 kHz

300 kHz - 1 MHz

(other frequencies upon request)

Coil Assem. : Send-Receive mode

(absolute, differential or multi-differential)

Diam. of Body: 11 mm

Connector: Fischer Series 102 / 4-pins (F4)

(different connector upon customer request)

Accessories

- * probe certificate
- * probe cable

Order Information

- * Necessary specifications:
 - Coil type (absolute, differential or multi-differential)
 - Frequency range
 - Tip shape
 - Connector type
 - Core diameter



