Intensis



Tangential magnetic field meter

Successor of MDC1n²

- Displays the measured values as well as the field shape
- Designed for controlling magnetic particle testing benches and clamps
- Measurements accessible remotely via wired or wireless communication
- Measurements recording for computer processing
- Fully configurable by the user



www.carmelec.fr

Technical characteristics



Detection characteristics

Measured domain: Tangential magnetic field

Range: +/- 470 A/cm

Units: A/cm, A/m, kA/m, Oe, G, μT, mT

Max resolution: 0.01 A/cm; 0.001 kA/m; 1 A/m; 0.01 Oe; 0.01 G; 1 μ T; 0.001 mT

Frequency range: 40 Hz à 410 Hz and continuous

O[®]

Mechanical and environmental characteristics

Operating temperature: from 10 to 50 °C Dimensions case: $140 \times 71 \times 34 \text{ mm}$

straight probe: 60 x 8 x 8 mm angle probe: 46 x 8 x 17 mm

Weight: 290 g (with batteries)

IP code: IP54



Electrical characteristics

Stand-alone device: 3 AA cells or batteries **Supply power:** USB-C port (5 V)

Battery life: 30 h



Connectivity

Wireless connection: Wi-Fi IEEE 802.11b/g/n - 2.4 Ghz - 50 mW

Wired connection: USB-C - virtual serial port

Data retrieval: USB Mass storage



Features

Display: 2.8" color screen

Values recording: Time-stamped measurements (per user, if enabled)

Languages: French, English

Possible user and rights management

Modular display: User choice of values to display

Automation: Possible integration into an automated measurement

Application & use

Intensis is dedicated for measurement of tangential magnetic field.

Intensis has been developed to control testing benches and clamps in magnetic particle inspection.