MDC1n²



MDC1n²

Measurer of tangential field adapted to the checking of magnetoscopy benches

- Small, sturdy and robust
- Easy to use
- Display measures in different units



www.carmelec.fr



Technical characteristics



Detection features

Hall Effect sensor

Reading range : +/- 470 A/cm Units: A/cm, Oe, mT, Gauss

Display resolution: 0.1 A/cm between 0 and 100 A/cm, 1 A/cm beyond

Display frequency: 40 Hz to 410 Hz



Build characteristics

Dimensions: 120 x 65 x 22 mm (with probe)

Weight: 180 g with battery



Power supply

9 V battery 20 hours operation