WP50 Probe 10 Hz - 3 kHz



- Electric & Magnetic field measurament
- Isotropic & True RMS measurement
- Probe weighted dependant on the selected limit
- Measurements in accordance with IEC 62110 and IEC 61786





Power grid

Spot or continuous measurement of E and H at transformer stations and high-voltage lines.



Railway

Measurement of E and H fields generated in trains or near railway facilities.



Industry

Measurement in manufacturing facilities with strong electromagnetic fields to ensure workeplace safety.



Technical Specifications

Frequency range	10 Hz - 3 kHz
Sensor type	Isotropic, RMS Combined measurement of electric and magnetic field
Type of frequency response	1) Weighted (Results displayed in % of the selected standard)2) Flat response (Results in V/m, μT, etc.)
Exposure limits (probe in weighted mode)	Public and occupational ICNIRP 2010 Customizable to other standards
Measurement range Weighted mode (ICNIRP 2010)	E-field: 0.025 % - 200 % of limit (RMS value) H-field: 0.025 % - 200 % of limit (RMS value)
Field Strength Mode →	E field: 2.5 V/m - 20000 V/m (RMS) H field: 0.25 μT - 2000 μT (RMS)
Dynamic range	78 dB
Sensitivity	Weighted (E,H) 0.025 % Flat response E field 2.5 V/m Flat response H field 0.25 µT
Frequency response	± 20 % (typ.) of standard (25 Hz - 1 kHz) ± 25 % (max.)
Linearity	±1% (typ.) (1% - 100% of standard) ±2% (max.)
Isotropic response	± 5 % (typ.)
Calibration	ISO 17025 Accredited Calibration (ILAC)
Calibration period	24 months (recommended)
Operating temperature	- 15 °C a 50 °C
Dimensions	270 mm x 115 mm Ø
Field sensor area	100 cm ²
Weight	210 g

Product specifications and descriptions in this document subject to change without notice



WP50 EN 1803 V



