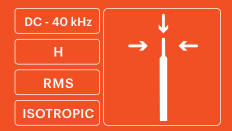
WPH-DC Probe DC - 40 kHz



- Magnetic field measurement
- Isotropic & True RMS measurement
- Static and time-variable fields
- Spectrum analysis probe
- Measurements in accordance with International Standards





Medical

Magnetic resonance in hospitals.
Implants protection.



Railway

High static field due to DC powered railroads.



Industry

Exposure assessment of electrical vehicles, electrolysis, permanent magnets, DC generators, etc.

Technical Specifications

Sensor type	Triaxial Hall sensor		
Frequency range	0 - 40 kHz		
Measurement range	10 uT - 10 T		
Resolution	< 50 nT		
Noise	< 5 uT		
Overload	20 T		
Dynamic range	> 120 dB		
Field	Static	Static and Variable	Variable
Frequency range	0 - 1 Hz	0 - 40 kHz	1 Hz - 40 kHz
Low pass filter	1Hz	None	
FFT	-	SPAN 40 Hz - 400 Hz - 4 kHz -40 kHz	
Graphical display	Static field, axis information	RMS, Peak, FFT, axis information	
Calibration period	24 months (recommended)		
Dimensions	273 x Ø 21 (mm) - Sensor stick Ø 9.4 (mm)		
Weight	90 g		

Recommended accesory: 5 meters extension cable

Compatible with SMP2

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



0.0001147