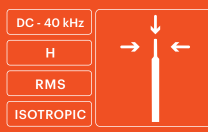
WPH-DC Probe DC - 40 kHz



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





Medical Magnetic resonance

Implants protection.



Railway High static field due to



Industry Exposure assessment

of electrical vehicles, permanent magnets, DC generators, etc.

Technical Specifications

Frequency range Measurement range		0 - 40 kHz			
Measurement range			0 - 40 kHz		
Weddarennent range	10 uT - 10 T				
Overload	20 T				
Dynamic range	> 120 dB				
Field Stati	C	Static and Variable	Variable		
Frequency range 0 - 1 H	łz	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 informa	'	RMS, Peak, FFT, axis information			
Calibration period	24 months (recommended)				
Dimensions 2	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

