

SWITCHGEAR PARTIAL DISCHARGE

HPD200



Support TEV, AA detection



Using mobile phones or tablets for control



Detection data can be shared in real time



Built-in selectable band filter



Compact size, portable and easy to carry



SPECIFICATIONS

Model	HPD200
Detection method	TEV, AA
Detection spectrum	PRPS, PRPD, continuous spectrum, flight spectrum, pulse waveform spectrum
AA performance	
Detection frequency band	40±1kHz
Detection dynamic range	-8 ~ 68dB μ V
Sensor sensitivity	-65dB(0dB=1volt/ μ bar RMS SPL)
Detection linearity error	≤10%
TEV performance	
Detection frequency band	3~100MHz
Detection dynamic range	0~60dBmV
Detection linearity error	≤10%
Data transmission	
Data transmission method	WIFI
Power supply	
Power supply method	Built-in lithium battery power supply
Charging method	TYPE-C charging (can be connected to power bank)
Continuous working time	>8 hours
Physical parameters	
Working temperature	-20 ~ 55°C
Dimensions	105x70x28mm
Weight	200g