

UHF Partial Discharge Detector

Handheld online PD substation surveying system



- Non-invasive tool for online PD measurements in MV and HV substations
- Large colour touch-screen for easy operation
- Dual channel system for direct comparison between two sensors
- Synchronises with power frequency via internal, mains or external sensor for PRPD pattern recognition

DESCRIPTION

The UHF PD Detector is the ideal tool for quick, non-invasive surveys in MV and HV substations and should be part of the toolbox for all maintenance and service teams. Thanks to high bandwidth, UHF measurements can accurately measure local online PD activity in frequencies above those of common disturbances. In addition, the high bandwidth together with PRPD (phase resolved partial discharge) pattern display, can categories the different types of defect. Corona discharges and surface discharges can be easily distinguished from the dangerous internal partial discharges, which is another advantage of this type of technology.

Both MV and HV substations can be monitored using the UHF PD Detector thanks to the wide variety of sensors which can be connected to it. This combines with the unique benefit of having both RF and UHF measurement capabilities integrated into one single unit. Typical HV assets that can be diagnosed for partial discharges include cable end-terminations, surge arrestors, voltage transformers, isolators etc.

The standard UHF PD Detector comes with a di-pole antenna for UHF surveying. Inductive (HFCT) and capacitive (TEV) sensors for measuring MV cables and switchgears are available as optional extras. A UHF PD coupling sensor is also available, offering the most detailed and precise measurements for HV components like terminations. The sensor is applicable up to 500kV rated systems.

The dual channel functionality makes it possible to compare two phases or two types of UHF sensors with each other. This further increases the scope of use for the UHF Detector, making it the most unique and cost effective unit of its kind.

In order to get accurate and reliable PRPD patterns, synchronization with the power frequency is essential. Synchronization with the UHF PD detector is secured using the standard mains plug synchronization sensor or with help from the integrated synchronization sensor. An external synchronization sensor is also available to ensure the UHFPD detector is directly in phase with the test object.

The unit can either be operated via a foil keypad or via the large 6" color touch-screen. Menus and settings are kept to minimum and users are guided through the entire measurement process to increase the ease of use. Operating time of the unit is at least 10 hours, allowing a full day of surveying.

TECHNICAL DATA

UHF PD detector

Frequency range

UHF 150 ... 1000 MHz **RF** 100 kHz ... 70 MHz

Sensitivity - 90 dBm

Display 6 inch, color touch-screen,

640 x 480 pixels

Internal memory

Power supply

Charger Input voltage 100 ... 240 V,

10 Gb

50/60 Hz, output voltage 12 VDC

Internal battery Li-lon 7.4 V / 12.25 Ah

Battery life > 10 hours Charging time ± 6 hours

Interfaces

Wireless 868 MHz (standard)
(mains sync) 913 MHz (US-version)
Data USB 2.0 (host)

Temperature

Operation -20 °C ... 50 °C **Storage** -30 °C ... 70 °C

Relative humidity 93 % at 30 °C (non-condensing)

IP rating IP 65

IP 67 (in transport case)

Weight

UHF PDD 1.9 kg Transport case 3.8 kg

Total weight 6.9 kg (incl. device, mains sync, charger,

antenna and cables)

Dimensions (W x D x H)

UHF PDD 25 x 19 x 10 cm **Transport case** 46.5 x 28 x 34.5 cm

FEATURES

- Inbuilt synchronization sensor
- Dual channel
- Performs RF and UHF measurements
- For MV and HV substation surveying
- 6 inch color touch-screen
- Spectrum, time domain and PD level measurement
- Rugged hard-case for safe storage and transportation
- Inbuilt pulse-generator for sensitivity/ functionality check

ORDERING INFORMATION

Product	Order no.
UHF PDD standard version consisting of:	1013299
UHF PD Detector 868 MHz, mains synchronization sensor,	
UHF di-pole antenna, charger, BNC cable and rugged tran	sport-case
UHF PDD US/ Canada version	1013300
UHF PD Detector 912 MHz, mains synchronization sensor,	
UHF di-pole antenna, charger, BNC cable and rugged tran	sport-case
Mandatory selection mains cable (1x)	
Mains cable EU	810000024
Mains cable UK	118307335
Mains cable US	502025220
Mains cable AUS	90020435
UHF PDD Japan version consisting of:	1013572
UHF PD Detector 868 Mhz, external synchronization sense	•
UHF di-pole antenna, charger, BNC cable and rugged tran	sport-case
Options:	
Орнопъ.	
UHF external synchronization sensor	1007236
<u>'</u>	1007236 810002087
UHF external synchronization sensor	
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor	
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat	810002087 138315730 1004702
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90°	810002087 138315730 1004702 1004046
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector	810002087 138315730 1004702 1004046 90019342
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna	810002087 138315730 1004702 1004046 90019342 90017365
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna UHF demo box, 110 V Version (please add mains cable)	810002087 138315730 1004702 1004046 90019342 90017365 1009549
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna	810002087 138315730 1004702 1004046 90019342 90017365 1009549
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna UHF demo box, 110 V Version (please add mains cable) UHF demo box, 230 V Version (please add mains cable) Permanent mini HFCT 20	810002087 138315730 1004702 1004046 90019342 90017365 1009549 1009550
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna UHF demo box, 110 V Version (please add mains cable) UHF demo box, 230 V Version (please add mains cable)	810002087 138315730 1004702 1004046 90019342 90017365 1009550 1006296
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna UHF demo box, 110 V Version (please add mains cable) UHF demo box, 230 V Version (please add mains cable) Permanent mini HFCT 20 Split-able HFCT 40	810002087 138315730 1004702 1004046 90019342 90017365 1009550 1006296 1009667
UHF external synchronization sensor Stereo headphones Optional sensors: UHF C1 PD termination sensor Mounting kit flat Mounting kit angled 90° Connection cable UHF C1 PD – UHF PD Detector UHF Duck antenna UHF demo box, 110 V Version (please add mains cable) UHF demo box, 230 V Version (please add mains cable) Permanent mini HFCT 20 Split-able HFCT 40 Split-able HFCT 60	810002087 138315730

^{*} We reserve the right to make technical changes.



Megger Germany GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach, Germany T +49 9544 680 F +49 9544 2273 UHFPDD_DS_EN_V03

www.megger.com ISO 9001



