



- For fast verification of partial discharge activity in MV and HV plants
- Universal application range, thanks to wide variety of sensors
- Integrated camera and QR code scanner
- Easy to use via keypad and touchscreen
- Reporting via MeggerBook RE software

DESCRIPTION

Defects in medium and high voltage systems not only require costly repairs, but can lead to failures of network sections with corresponding consequences. Therefore, it is in the interest of all network operators to recognize signs of impending defects as early as possible and to be able to take appropriate countermeasures on time.

With the PD Scan, Megger offers a lightweight, robust and portable PD scanner that can quickly inspect various types of equipment for partial discharge signals.

The PD Scan is used for the early detection of partial discharges emanating from defects in medium voltage switchgears and other electric equipment. For this purpose, the device has two internal sensors (TEV, airborne acoustic) and can also be operated with various types of external sensors (TEV, HFCT, airborne acoustic, contact probes).

The operation of the device is simple; it can be controlled via the three soft keys as well as via the intuitive touch display. Thanks to the auto-recognition of the connected external sensor, malfunction operation, as well as bothersome browsing through individual screens, can be eliminated.

Thanks to the large variety of sensors, the PD Scan can be used for multiple application ranges. PD within the cable insulation can be detected using the HFCT sensor. Partial discharges in encapsulated switchgears can be measured by using the contact-probe sensor and corona and surface discharges in MV and HV systems can be identified with the parabolic acoustic sensor. Besides the partial discharge sensors, also a temperature and humidity sensor will be supplied. This is very important as the temperature and humidity can have a significant impact on the partial discharge readings. One of the advantages of the PD Scan is that the sensor is connected directly to the device, meaning data is stored within the test files, removing the need to manually add them later on during the reporting stage.



The variety of sensors have made this handheld scanner a unique measuring device. To support the end user, measurement data will be automatically evaluated and interpreted, and pictures of the identified defects can be made and directly integrated into the report by using the integrated camera. Furthermore, the QR code scanner can directly take over the switchgear/asset data; there is no need to inconveniently rename the folder for each different test object. Make life easier by reducing the number of loose cables in the workspace through using the optional (and comfortable) Bluetooth[®] headset, which can also be used with a helmet.

Establishing detailed and individual test reports can be performed quickly by using the supplied MeggerBook RE reporting software.

TECHNICAL DATA*

PD SCAN

TEV Measurement (capacitive)

Measurement range Bandwidth Resolution Accuracy

Acoustic sensor

Measurement range Resolution Accuracy Transducer centre frequency

HFCT sensor (inductive)

Measurement range Bandwidth Resolution Accuracy Impedance

Housing Display

Interfaces

Control IP rating

Temperature Operation Storage Relative humidity

Power supply Charger

Case PRO

Internal battery Operating time Charging time **Dimensions (W x H x D)** PD Scan Case STD Case PRO **Weight** PD Scan Case STD -10 ... 80 dBmV 2 ... 80 MHz 1 dBmV ±1 dBmV

-10 ... 70 dBµV 1 dBµV ±1 dBµV 30, 40 und 80 kHz

-10 ... 80 dB 100 kHz ... 20 MHz 1 dB ±1 dB/< ±10% 50 Ohm

Injection moulded 3.5 inch touchscreen, 320 x x240 pixel Lemo (external sensors) USB type C (charging, headphone, PC) Bluetooth[®] via 3 soft keys and touchscreen IP 54

-10 ... 55 °C -20 ... 70 °C 93 % at 30 °C (non-condensing)

Input voltage 90 ... 264 V, 50/60 Hz Output voltage 5 V DC Li-lon 3.6 V / 3.35 Ah > 8 Stunden ± 2 hours

220 x 80 x 30 mm 422 x 366 x 107 mm 512 x 445 x 313 mm

420 g 940 g 3400 g

FEATURES

- Three PD measurement methods in one device
- Plug and Play; PD Scan automatically recognizes which external sensor has been connected
- Easy to use via soft keys and touchscreen
- Universal operating range due to large variety of sensor
- Automatic evaluation and interpretation of the results
- Optional comfortable Bluetooth[®] headphones
- Integrated camera
- QR code scanner for asset recognition
- Different views and PRPD display for defect type recognition
- Temperature and humidity measurement using supplied sensor with storage on PD Scan itself
- MeggerBook RE reporting software
- Use your own mobile device for wireless data transfer by USB OTG



PDK-STD

Set 1: Switchgear basic

The basic set is ideally suited for users who only want to concentrate on MV plant

Set 2: Switchgear basic + cable

The basic set + cable is ideally suited for users who want to concentrate on MV plant and cable

Set 3: Switchgear pro + cable

In addition to the HFCT and standard sensors, the pro set additionally contains external acoustic sensors for a more detailed analysis of MV plant

Set 4: Switchgear pro + cable + outdoor

The complete set for those who want to use all the functionalities of the device



ORDERING INFORMATION	
Product	Order no.
PD Scan Set 1 Switchgear Basis	
PD Scan main device, external TEV sensor, temperature and humidity sensor, function tester, charger + USB cable,	1011101
headphone standard, transport case STD, USB Stick with operating manual and reporting software	1011121
PD Scan Set 2 Switchgear Basic + Cable PD Scan main device, HFCT SC40 sensor, external TEV sensor, temperature and humidity sensor, function tester,	
charger + USB cable, headphone standard, transport case STD, USB Stick with operating manual and reporting software	1011122
PD Scan Set 3 Switchgear Pro + Cable	
PD Scan main device, flexible acoustic sensor, acoustic-contact probe, HFCT SC40 sensor, external TEV sensor,	
temperature and humidity sensor, function tester, charger + USB cable, Bluetooth [®] headphone, transport case UNI, USB Stick	
with operating manual and reporting software	1011123
PD Scan Set 4 Switchgear Pro + Cable + Outdoor PD Scan main device, Parabolic receiver, flexible acoustic sensor, acoustic-contact probe, HFCT SC40 sensor, external TEV senso	r
temperature and humidity sensor, function tester, charger + USB cable, Bluetooth [®] headphone, transport case UNI, USB Stick	",
with operating manual and reporting software	1011124
Options:	
Upgrade kit Set 1 to Set 4	
Parabolic receiver, flexible acoustic sensor, acoustic-contact probe, HFCT sensor, Bluetooth® headphone and transport case UN	1011550
Upgrade kit Set 2 to Set 4	
Parabolic receiver, flexible acoustic sensor, acoustic-contact probe, Bluetooth [®] headphone and transport case UN	1011551
PD Scan demonstrator box PD Scan demonstrator, transport case and batteries	1011423
	1011425
Optional accessories:	
HFFCT 20, permanent HFCT sensor for cable screen, inner-diameter 20mm	1006296
HFCT SC40, HFCT Sensor for cable screen, inner-diameter 40mm	1009667
HFCT SC60, HFCT Sensor for cable screen, inner-diameter 60mm	1012681
VK 132, connection cable HFCT for PD Scan	90026538
TEV C900-PD Scan, external TEV sensor for TEV measurement or PD localisation	1010524
AA FR130, flexible receiver	1009757
ACP 30-1, Piezo acoustic sensor	1012924
Acoustic coupling paste for ACP 30	1007238
AA PR400-1, detachable parabolic receiver	1012287
VK 155, connection cable LRHR for measurements on VDS interface	90033330
THS 55; temperature humidity sensor PD Scan	1010217
Protective cap THS 55, temperature- and humiditysensor	2012509
FC 1; function tester PD Scan	1010219
Bluetooth® headphone	90028677
PD Scan-WMSD, wireless mass storage device for PD Scan	1012538
PDK-STD, transport case for PD Scan set 1 and 2	90026227
PDK-UNI, universal transport case for PD Scan set 3 and 4	90031295



SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6 D-96148 Baunach T +49 9544 68-0 E team.international@megger.com

PD-Scan_DS_EN_V04b

www.megger.com ISO 9001 The word 'Megger' is a registered trademark

