MV DAC-30



Test and diagnosis system for medium voltage cables



- Safest operation thanks to fully isolated design.
- Uses well proven DAC excitation voltage for PD measurements (acc. IEC 60270)
- Real-time data evaluation and display of results
- Two part design for easy transportation

DESCRIPTION

The MV DAC-30 is a DAC (Damped AC Voltage) test set with a peak voltage of 30 kV. The test set can be used for quality control on newly installed cables, in accordance with the IEEE 400.4 standard. In addition, to prevent unplanned outages, the unit can also be used for condition-monitoring purposes on aged cable circuits.

The main use of the DAC test set is to identify, evaluate and locate partial discharge (PD) faults in the insulation and accessories of all types of medium voltage power cables. PD activity is an indication of incipient insulation faults and is therefore widely regarded as one of the best 'early warning' indicators of deteriorating medium and high voltage insulation.

Partial discharges are regarded as the main breakdown cause for MV and HV cables. Performing offline PD measurements on MV and HV cables using a DAC voltage test set helps support the asset management process so that the correct decisions are made for future maintenance and replacement activities.

Since the DAC frequency of the test voltage is close to nominal AC service conditions, all measured PD activities can be accurately evaluated and compared with the power frequency. The PD inception voltage (PDIV) and PD extinction voltage (PDEV) can be easily determined due to the decaying amplitude of the test voltage. The system consists of two parts: the control unit (including laptop), and the HV unit. The HV unit divides in two, making transport and set-up much easier. One of the unique features of the MV DAC-30 is that the HV unit consists of a voltage source with an internal PD detector. Unlike with other PD measurement systems, the cable under test is the only accessible live component when testing with the MV DAC-30, making it much safer.

The operating software guides the user through the entire process. Some key features are:

- Integrated cable database
- Fully automatic calibration
- Live PD mapping: evaluation and display of results during the actual measurement
- Reporting by mouse click

MV DAC-30

Test and diagnosis system for medium voltage cables

TECHNICAL DATA*

Output voltage

DAC $3 \dots 30 \, kV_{peak}$ ±1% Precision Resolution $0.1\,kV$

Frequency range 20 ... 500 Hz

Capacity range 1 nF ... 10 μ F at 20 kV_{peak} 1 nF ... 4.25 μ F at 30 kV_{peak}

2 pC ... 100 nC (acc. to IEC60270) ±1 pC PD sensitivity range

Resolution

System noise level < 20 pC at 30 kV_{peak}

PD impulse repetition rate 100 kHz

PD localisation

0 ... 16,000 m | V/2 = 80 m/μs Measuring range

Propagation velocity 5 ... 120 m/us Sampling rate 125 MHz (8 ns) Bandwidth 3/25 MHz (switchable) Precision 1 % of the cable length Resolution $\pm 1 pC / \pm 0.1 m$

Filter Analog und digital

110/230 V, 50/60 Hz, 500 VA Input voltage

Temperature

-20 °C ... 55 °C Operation -30°C ... 70°C Relative humidity 93 % at 30 °C (non-condensing)

IP rating

Weight

HV module 30 kg Control module 25 kg

Dimensions (W x D x H) 56 x 42 x 100 cm

FEATURES

- Safe-to-touch, enclosed metallic casing
- Internal PD Detector
- "Live" evaluation and display of results
- Two part design for easy transportation
- Conforms to VDE safety standards
- High test capacity

ORDERING INFORMATION	
Product	Order no.
MV DAC-30 control and HV unit, laptop, calibrator, SW license, set of cables (incl. 5 m HV-connection cable)	1006132-S
Options:	
HV-connection cable 5 m	2006817
HV-connection cable 10 m	2008839
HV-connection cable 15 m	2008840
Rugged flight case for control unit	90017826
Rugged flight case for HV unit	90017827

SALES OFFICE

Megger Germany GmbH Dr.-Herbert-lann-Str. 6, D-96148 Baunach T +49 9544 68-0

www.megger.com ISO 9001

The word 'Megger' is a registered trademark



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