

## **MV60**

DAC Test and Diagnosis System 60 kV



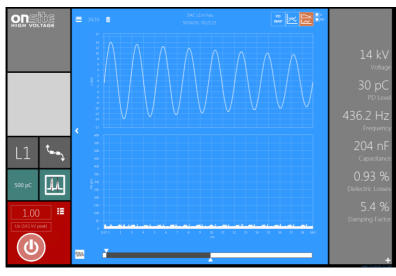
# Efficient, integrated diagnostics, comprehensive results

- ✓ Powerful PD monitored DAC withstand testing with application of IEEE, IEC, CENELEC and Cigré recommendations
- ✓ High sensitive PD measurement and diagnosis with automatic real-time PD localisation.
- ✓ Fully integrated dissipation factor measurement at DAC voltages
- ✓ Easy WIFI based automatic PD range calibration: from 1 pC up to 150 000 pC
- ✓ Compact and lightweight
- ✓ All in one onsite testing and diagnosis of power cables up to 36 kV



#### Technical Data MV60

Max. output voltage	2 60 kV <sub>peak</sub> , 42.4 kV <sub>rms</sub>
	Precision +/- 1 %
	Resolution 0.1 kV
Coil inductance	app. 1.5 Henry
Frequency range damped AC	20 Hz 800 Hz
DAC Test object capacitance range	up to 5 μF at 60 kV, max. 10 μF
HV energizing current	8.0 mA
PD measuring range	1 pC 150 nC
PD measuring bandwidth	Acc. to IEC 60270
PD localisation bandwidth	150 kHz – 50 MHz,
	wide range automatic bandwidth
	adaptation for short and long cables
PD measuring accuracy	1 pC
PD localisation accuracy	1.0 m down to 0.1 m
TDR joint localisation in calibration	Integrated
mode	
Dissipation factor estimation range	1 x 10 <sup>-3</sup> 10 x 10 <sup>-2</sup>
System software	User selectable graphical interface,
System software	online "live" PD Mapping, integrated
System software	
System software  Analysis software	online "live" PD Mapping, integrated
	online "live" PD Mapping, integrated measurement Database
	online "live" PD Mapping, integrated measurement Database DAC Explorer software, comprehensive
	online "live" PD Mapping, integrated measurement Database  DAC Explorer software, comprehensive viewing, processing, analysing and
Analysis software	online "live" PD Mapping, integrated measurement Database DAC Explorer software, comprehensive viewing, processing, analysing and reporting of measurement data
Analysis software	online "live" PD Mapping, integrated measurement Database  DAC Explorer software, comprehensive viewing, processing, analysing and reporting of measurement data  Singe phase AC 110 240 V,
Analysis software  Power supply	online "live" PD Mapping, integrated measurement Database  DAC Explorer software, comprehensive viewing, processing, analysing and reporting of measurement data  Singe phase AC 110 240 V, 48 63 Hz, 550 VA
Analysis software  Power supply  Operation temperature	online "live" PD Mapping, integrated measurement Database  DAC Explorer software, comprehensive viewing, processing, analysing and reporting of measurement data  Singe phase AC 110 240 V, 48 63 Hz, 550 VA  -25 °C + 65 °C non condensing



Damped AC (DAC) testing mode screen, Voltage and PD



### **Applications**

- Capable of performing necessary on-site tests measurements on all types of power cables up to 36 kV
- After-laying testing of newly installed repaired O۲ systems
- Testing in line with IEC 60502, IEEE 400 and CENELEC HD 620
- Routine testing and diagnostics for assessment of service-aged cables
- PD monitored voltage withstand testing and non-destructive diagnostic testing
- Comprehensive PD measurement capabilities according to IEC 60270, IEC 60885-3, IEEE 400.3

#### **Features**

- Modular compact DAC system
- PD monitored withstand test by applying DAC voltage excitations up to 60 kV<sub>peak</sub>
- Measurement of PD level, PD inception and PD extinction voltage
- Phase resolved PD analysis
- Multiple PD spot localisation in cable insulation and accessories
- Extended diagnosis with tip-up Tan δ values at DAC voltages
- Online "Live" PD Mapping
- Simple test and diagnosis for short and long cables
- New wireless controlled calibrator, simple, fast calibration
- Calibration by cable length or propagation velocity
- New graphical user interface, user can select the preferred data view
- Extendable with dual measurement systems (DS Series)
- Optional PD Extender can be placed up to 50 metres away from the system