

## → DAC M30, M40, M60

A class of compact, lightweight, and versatile DAC MV cable test systems featuring withstand voltage test, PD analysis and PD localization

The Damped Alternating Current (DAC) M30, M40, M60 by ohv diagnostic is an exceptionally compact, lightweight, and versatile class of systems for testing and diagnosis of medium voltage transmission cables. They are programmable and feature automatic withstand voltage test, partial discharge (PD) measurement and analysis as well as PD localisation. Control and analysis are user-friendly using the OHV Suite which is the common software platform for the complete range of ohv diagnostic products. As additional feature also a cable sheath test can be performed.

DAC cable testing is not only a basic "good or bad" measurement tool but an advanced analysis and diagnosis concept. It allows to assess the cable insulation condition of newly installed, repaired or service-aged cable systems and thus supports asset management. The measuring mode includes

- Voltage withstand test at voltage level representing operational stress and above as well as
- Partial discharge measurement, analysis, and location along complete cable systems.

DAC voltage test and PD analysis allow reliable detection of

- Insulation deficiencies caused by installation or laying,
- Deficiencies of the cable accessories, i.e. joints and terminations
- Cable insulation deterioration due to aging processes.



The test system comes in rugged and robust transportation and storage cases which are easy to ship by train, truck or even airplane to the cable test site. All required low and high voltage cables, connectors, calibrator and base load capacitor for testing of short cables are included in the kit.

### Test Features

- Withstand voltage test
- Partial discharge measurement, analysis and location
- Cable testing as per IEC 60270, IEC 60060-3

### On Site Performance

- Max. charging and peak voltage 30, 40 and 60 kV, resp.
- System consists of 1 DAC unit plus base load capacitor, approx. only 100 kg total
- Rugged and robust transportation and storage cases
- Easy and intuitive operation with OHV Suite.

## Specification M30, M40, M60

System Layout			
Unit 1		DAC system incl. control, HVDC generator, switch and PD detector	
Unit 2		Base load capacitor (for testing of short cables) 200 nF / 30 kV (for M30) or 60 kV (for M40, M60)	
Voltages and Operation			
Power Supply		Single phase, 94 V – 250 V, 48 Hz – 63 Hz, 500 VA	
DAC Output Voltage		M30:	max. 30 kV <sub>peak</sub> / 21 kV <sub>RMS</sub>
		M40:	max. 40 kV <sub>peak</sub> / 28 kV <sub>RMS</sub>
		M60:	max. 60 kV <sub>peak</sub> / 42 kV <sub>RMS</sub>
DAC Frequency Range		20 Hz – 1000 Hz (according to IEC 60060-3)	
Operation			
Test Object Capacity		0,025 µF – 10 µF (corresponding to approximately 20 km cable)	
Sheath Test		Testing 3...10 kV; Pulse 1:3/1:5 (Optional)	
Joint Locating		Integrated in calibration mode	
PD Measuring Range		5 pC – 100 nC	
PD Measuring Resolution		1 pC	
Software		OHV Suite including TDR, location mapping, phase resolved partial discharge analysis (PRPDA), pattern recognition, import of previous data formats, test report generator.	
Safety Features		Safety Box with “emergency off” and “voltage on” control, grounding rod	
Operating Range		Temperature:	0 - 50°C
		Humidity:	5 - 90% rel. humidity (RH), non-condensing
		Max. Altitude:	2000 m
DAC System Weight and Dimensions		M30:	75 kg    Ø620 x h690 mm
		M40:	80 kg    Ø620 x h690 mm
		M60:	90 kg    Ø620 x h890 mm
Transportation Dimensions		M30, M40:	780 x 780 x h1250 mm
		M60:	780 x 780 x h1400 mm
		Base load and accessories	500 x 900 x h700
Scope of Supply			
<div><div>■</div>DAC cable test system in rugged transportation and storage case</div> <div><div>■</div>Base load capacitor in rugged transportation and storage case</div> <div><div>■</div>Power supply, grounding and HV connection cable set, connector accessory box, grounding rod</div> <div><div>■</div>Rechargeable calibrator with USB charging and signal cable</div> <div><div>■</div>OHV Suite</div> <div><div>■</div>Operating manual</div>			