# VLF Sinus 45 kV Test and diagnosis system



- Performs cable withstand testing, cable diagnosis and sheath fault pinpointing
- Automatically adjusts the test frequency to the cable length
- Eliminates hazards to the user and prevents extensive damage to the cable
- Easy field operation with no need for external computer

# **DESCRIPTION**

The VLF sine wave 45 kV with integrated tanDelta is a compact, robust, and portable high-performance test and diagnostic system for medium voltage cables.

The 45 kV tester is a multifunctional tool: apart from VLF and DC testing, it also performs sheath testing and sheath fault pinpointing (in combination with the step voltage probe ESG NT). Moreover, the optional internal tanDelta expands the system to assess both cable integrity and condition.

The smart VLF system automatically adjusts the test frequency to the cable length, making even tests on 25 kV rated cables (up to 25 km) easy and reliable.

Earth loop monitoring and automatic discharge eliminate hazards to the user. The automatic discharge functionality makes the use of an external safety stick no longer necessary.

In the event of excessive charge current, the integrated breakdown detection shuts down the test voltage, preventing extensive damage to the cable. Field operations require no external computer. Equipped with intuitively operating software and a large internal memory, the VLF 45 kV evaluates and stores all data automatically. Via the USB port, datasets can be easily exported and processed for report generation via the PC software Easyprot (incl. in delivery). The user can review all performed measurements either immediately or at a later point in time (internally).

The well thought-out operating principle combined with simple visual commands guide the user through the entire measurement process, keeping the training time at the minimum even for advanced cable diagnosis.

# **Features**

- High test capacity of up to 10 μF
- Continuous duty cycle (testing without operational interruptions)
- AC/DC testing in compliance with DIN VDE, EN, IEEE
- Intuitive user software with large internal memory
- Leakage current measurement in DC and VLF rectangular mode

# Megger.

- Optional internal tanDelta with automatic evaluation acc. to IEEE
- Maximum user safety through automatic discharge of the test object and earth loop ground monitoring
- Breakdown detection and load recognition (R, C)
- Quick, easy logging and updates via USB port
- Sheath testing and sheath fault pinpointing acc.to IEC 60229

# Scope of delivery

- VLF Sinus 45 kV
- HV connection cable 5 m
- Mains cable/grounding cable 3 m
- Accessory bag
- USB stick for logging
- Operating manual

# **Options**

- Internal tanDelta
- ESG NT (step voltage probe)
- External safety device
- Diagnostic connection set

### **Technical Data**

Output voltage		
VLF sine wave DC voltage VLF rectangular voltage Precision Resolution	0 32 kVRMS / 0 45 kV <sub>peak</sub> ± 0 45 kV 0 45 kV ± 1% 0.1 kV	
Output current		
Measuring range Precision Resolution	0 20 mA ± 2% 10 µA	
Frequency range	0.01 Hz 0.1 Hz autom. frequency adjustment	
Output load	0.6 μF @ 0.1 Hz at 32 kV <sub>RMS</sub> 10 μF maximum test capacity	
Internal tanDelta		
Measuring range Precision Resolution	10- <sup>3</sup> 100 10- <sup>3</sup> 10- <sup>4</sup>	
Sheath testing (as per IEC 60229)	0 5 kV, 0 10 kV, 0 20 kV DC	
Sheath fault pinpointing	0 5 kV, 0 10 kV, 0 20 kV DC	
Safety	Earth loop ground monitoring, autom. discharging of the test object	
Input voltage	100 V 264 V, 50/60 Hz, 600 VA	
Duty cycle	continuous	
Internal memory	For at least 1000 measurements	
Dimensions (W x H x D)	544 x 520 x 416 mm	
Weight	50 kg	
Protection class	IP 21	
Operation temperature	-20 °C +550 °C	
Storage temperature	-20 °C +70 °C	

ORDERING INFORMATION		
Item	Cat. No.	
VLF Sinus 45 kV	128300045	
Internal tanDelta	138316309	
Upgrade internal tanDelta (retroactive)	138316310	