





- VLF, DC and sheath fault testing in one device
- Portable thanks to two-part construction
- High test capacitance
- Integrated discharge system
- Reporting

DESCRIPTION

The VLF CR Series are portable, efficient, high-performance systems for testing cables with 0.1 Hz cosine-rectangular voltages, in keeping with IEC standard. In accordance with these guidelines, the dielectric strength of cables and joints must be checked after installation or repair.

Three portable systems are available, each with different voltage levels (28, 40 and 60 kV):

- VLF CR-28 up to 15 kV rated cables
- VLF CR-40 up to 23 kV rated cables
- VLF CR-60 up to 36 kV rated cables

High test capacity

The systems consist of a control unit and an HV unit. Because of their two-part construction, the systems are easy to transport.

One of the advantages of the cosine-rectangular test method is the high test capacitance of up to 5 μF at 0.1 Hz. This test capacitance allows all three phases to be tested simultaneously with the standardized test frequency of 0.1 Hz.

Proven procedure

Using 0.1 Hz cosine-rectangular voltage, weak points in the cable can be safely broken down. The benefits of the VLF method using 0.1 Hz cosine-rectangular voltage have been confirmed by numerous scientific examinations and practical field trials. Since the patent was granted in 1987, more than 2,500 systems have been sold worldwide. This proven voltage shape is recommended by the CENELEC HD 620 and HD 621 harmonisation documents and the IEC 60502-2 standard.

DC testing, sheath fault testing and pinpointing

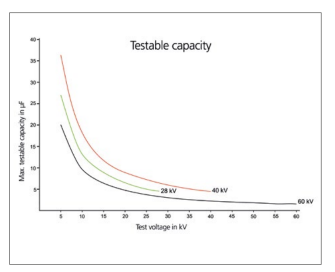
By switching to DC testing, the cables and connected substations can be tested with negative and positive DC voltage. Aside from cable and sheath testing, the test systems can also be used to precisely pinpoint sheath faults (in combination with a step-voltage probe e.g. the ESG NT).



Portable VLF test systems for testing medium voltage cables



VLF CR-60 kV in operation on the "Baltic 1" wind park (Baltic sea).



Test capacitance as function of the test voltage

Maximum safety

The integrated discharge and breakdown detection systems maximise user safety. Measuring the leakage current serves to develop a relative evaluation of cable insulation quality; test results can be archived for further processing through the logging function.

Because of its compact design and high voltage level, the VLF CR-60 is ideally suited for testing 30/36 kV cables in offshore areas.

Testing offshore cables regularly is vital because any downtime will result in massive financial losses.

The modified offshore system found in the VLF CR-60 meets all applicable requirements for sea-bound operations. Optional transport containers are also available, which protect the system against water ingress. The VLF CR-60 can be stored and transported easily in these containers. The VLF CR-60 can be stored and transported easily in these containers.



Transport container VLF CR-60



Portable VLF test systems for testing medium voltage cables

MAXIMUM TEST LENGTH

	VLF CR-28 kV	VLF CR-40 kV Basic	VLF CR-40 kV Plus	VLF CR-60 kV Basic	VLF CR-60 kV Plus
11 kV, 240 mm ² VPE/PE cable with Up = 19 kV _{rms}	Single phase: 15 km (system: 5 km)	Single phase: 11 km (system: 3.6 km)	Single phase: 22 km (system: 7.3 km)	Single phase: 6 km (system: 2 km)	Single phase: 12 km (system: 4 km)
15 kV, 240 mm ² VPE/PE cable with Up = 27 kV _{rms}	Single phase: 12.5 km (system: 4.2 km)	Single phase: 8 km (system: 2.7 km)	Single phase: 16 km (system: 5.4 km)	Single phase: 5 km (system: 1.7 km)	Single phase: 10 km (system: 3.4 km)
22 kV, 240 mm ² VPE/PE cable with Up = 40 kV _{rms}		Single phase: 8.7 km (system: 2.9 km)	Single phase: 17.4 km (system: 5.8 km)	Single phase: 5.2 km (system: 1.7 km)	Single phase: 10.4 km (system: 3.4 km)
36 kV, 240 mm ² VPE/PE cable with Up = 60 kV _{rms}				Single phase: 5 km (system: 1.7 km)	Single phase: 10 km (system: 3.3 km)

TECHNICAL DATA*

	VLF CR-28 kV	VLF CR-40 kV	VLF CR-60 kV		
	VEI CR 20 RV	VEI CR 40 RV	VEF CR OO RV		
VLF output voltage	0 28 kV _{rms}	0 40 kV _{rms}	0 60 kV _{rms}		
Resolution		0.1 kV			
Accuracy		3 %			
Leakage current measurement	0 12 mA	0 7 mA	0 5 mA		
Resolution		10 μΑ			
Accuracy		3 %			
Voltage wave shape		Cosine-rectangular			
Frequency		0.1 Hz			
Testable cable capacitance					
Plus version		$4.8\mu\text{F}$ / 40kV_{rms}	$2 \mu F / 60 kV_{rms}$		
Basic version	$5 \mu F / 28 kV_{rms}$	$2.4\mu\text{F}$ / 40kV_{rms}	$1 \mu F / 60 kV_{rms}$		
DC output voltage					
Basic version	0 28 kV	0 40 kV	0 60 kV		
Plus version		0 ± 40 kV	0 ± 60 kV		
DC leakage current measurement	0 12 mA	0 7 mA	0 5 mA		
Discharge system	Integrated	Integrated	Integrated		
Input voltage	110/230 V, 50/60 Hz, 300 VA	110/230 V, 50/60 Hz, 300 VA	110/230 V, 50/60 Hz, 300 VA		

Sheath testing / Testing: 2 ... 10 kV

sheath fault pinpointing Pinpointing: 2 ... 10 kV, Pulse-ratio 1:3 / 1:5 / 1:9

Leakage current measurementyesBreakdown detectionyesMeasurement log printoutoptionalReportingyesParameterisation via chip cardyes

Operating temperature $-20 \dots +55 \,^{\circ}\text{C}$ $-20 \dots +40 \,^{\circ}\text{C}$ $-20 \dots +40 \,^{\circ}\text{C}$ approx. $25 \, \text{kg} + 25 \, \text{kg}$ approx. $55 \, \text{kg} + 48 \, \text{kg}$ Dimensions (W x H x D), $550 \, \text{x} \, 800 \, \text{x} \, 420 \, \text{mm}$ $550 \, \text{x} \, 1100 \, \text{x} \, 420 \, \text{mm}$ $550 \, \text{x} \, 1100 \, \text{x} \, 420 \, \text{mm}$ divided between two devices

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

Portable VLF test systems for testing medium voltage cables

ORDER INFORMATION	ON	
Product		Order nor.
VLF CR-28 kV		899005936
Basic equipment, cable set HV/LV, accessory bag		
VLF CR-40 kV	Basic version:	899004500
Basic equipment, cable set HV/LV, accessory bag	Plus version:	899004501
VLF CR-60 kV	Basic version:	899007186
Basic equipment, cable set HV/LV, accessory bag	Plus version:	899007187
VLF CR-60 kV offshore Basic equipment, cable set HV/LV, accessory bag	Basic version: Plus version:	890025374 890025376
Mandatory selection mains cable (1x)	rius version.	030023370
Mains cable EU		810000024
Mains cable UK		118307335
Mains cable US		502025220
Mains cable AUS		90020435
Options VLF CR-28:		30020433
HV cable drum VLF CR-28 - 25m		890027128
HV cable drum VLF CR-28 - 50m		108300941
Rain protection hood VLF CR-28		
		899007335
Trolley for VLF CR-28		890017697
Flight case VLF CR-28 – control unit		90025453
Flight case VLF CR-28 – HV unit		90025452
VLF CR-28 Calibration certificate		2004125
Options VLF CR-40/60:		
HV connection cable VLF CR-40/60 - 10m		890016969
HV connection cable VLF CR-40/60 - 15m		118306651
HV cable drum VLF CR-40/60 – 25m		899006166
HV cable drum VLF CR-40/60 – 50m		890011610
HV cable drum VLF CR-40/60 – 80m		2010868
Earth cable 10m		2012514
Rain protection hood VLF CR-40		899005660
Rain protection hood VLF CR-60		899007332
Flight case VLF CR-40/60 – control unit		90021853
Flight case VLF CR-40 – HV unit		90021851
Flight case VLF CR-60 – HV unit		90021852
Offshore proof transit case – VLF CR-60		890025130
Offshore housing for VLF CR-60		128314542
Trolley for VLF CR-40		820017871
Trolley for VLF CR-60		128310100
Vehicle mounting kit VLF CR-40		899004910
Vehicle mounting kit VLF CR-60		2013689
VLF CR-40-B Calibration certificate		2004126
VLF CR-40-P Calibration certificate		2004127
VLF CR-60-B Calibration certificate		2004128
VLF CR-60-P Calibration certificate		2004129
General options:		2004129
Additional smartcards		899004930
Additional smartcards Additional smartcard reader		
Auditional Stiaticatu Teauer		899005375

^{*} The information in this document is subject to change without notice and should not be construed as a commitment by Megger Germany. Megger Germany assumes no responsibility for any errors that may appear in this document.

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