#### **CENTRIX EVOLUTION**

## Flagship system for state-of-the-art cable fault location, cable testing and cable diagnostics





#### **Universal Base Module Fault Location**

Genera	cyctom c	haracter

#### Туре

Centrally controlled, fully automated, fully integrated, digital, software-based fault location system with options for the functional integration of Very Low Frequency (VLF) testing, Partial Discharge (PD) diagnostics and Tan Delta measurement

Via one single control unit for all operating modes and system functions		
Graphic User Interface	Evolution	
Operation	Entirely by Multi-touch with Smartphone-inspired touchscreen gestures Alternatively: Single rotary knob (jog dial) on control pad	
Operating system	Linux	
Data management	MeggerBook 3	
Data synchronisation	USB 3.0; Online Cloud	
Control unit		
Display	Industrial grade TFT colour panel with LED backlighting	
Antiglare	Yes	
Multi-touch	Yes	
LCD size	54.6 cm / 21.5"	
Resolution	1920 x 1080 Full HD	

#### Automation

Fully automatic switching with motorised HV switches for HV mode selection, HV mode execution and HV range selection in all operating modes of fault location, VLF testing, PD diagnostics and Tan Delta measurement

Safety	
Compliance	CE conformance; EN 61010, EN 50191, VDE 0104, VDE 0105, DGUV 203-034 (BGI 891)
Discharge unit	SafeDischarge technology, 32 kJ, discharge time constant <1 sec
System status	Live monitoring and indication
Inherent safety	Yes, immediate discharging and earthing in case of power loss
F-U safety interlock	Reference earth to vehicle chassis for monitoring of protective earth incl. voltage-time integral, monitoring of station earth and touch potentials
F-Ohm safety interlock	Connection monitoring for operational earth (HV Return)
Safety functions	Front panel: mains on-off, lockout-tagout key switch, emergency stop, residual voltage indicator; Control pad: HV on, HV off, rotary knob (jog dial)
Safety devices	System earthing status indicator lights, mains input protection device NAS16, HV compartment monitoring via door contacts, external safety device
Mains input monitoring	Overvoltage protection, undervoltage protection, residual current device (RCD)
Defined wiring	Yes, distribution panel inside of the system
Isolation transformer	3.6 kVA

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#### **Cable fault location**

#### Technologies

DC test (DC hipot) with breakdown detection and insulation test for fault identification;

Radar and HV methods (ARM, ARM Conditioning, ARM Charging, ICE, Decay) for fault prelocation;

Burning for fault conversion;

Surge generator (thumper) for fault pinpointing;
DC test and voltage gradient method (step voltage method) for sheath fault testing and sheath fault pinpointing

#### General configuration and high voltage system output

Voltage class 80 kV		
Either single phase (Evo 1-80)	or three phase (Evo 3-80)	
Fault identification		
DC test (hipot)	0 80 kV, I <sub>n</sub> = 13 mA continuous at 80 kV, I <sub>max</sub> = 550 mA	
Insulation test	0 1 kV in voltage ranges of 6 / 500 / 1000 V Measuring range 1 $\Omega$ 2 $G\Omega$ ; for capacitance 0 19.9 μF	
Breakdown detection	0 80 kV	
Cable radar (Time Domain I	Reflectometry, impulse echometry)	
Radar type	Teleflex® RDR Unleashed, physically and functionally fully integrated	
Pulse generation	Bipolar	
Pulse magnitude	± 250 V adjustable	
Pulse width	20 ns 30 μs	
Pulse power	Unrestricted continuous operation and unrestrictedly fast pulse repetition with full power pulse of 30 $\mu$ s at $\pm$ 250 V into any cable impedance	
Third-party certification	Yes, pulse generation has been tested and DAkkS-certified	
Noise suppression	Yes, innovative technology Advanced Noise Suppression	
Averaging	Yes, innovative technology Next-gen Averaging with 3 modes	
Long range measurement	Yes, innovative technology Signature Boost	
Dynamic range	115 dB	
ProRange	Yes, +40 dB exponential distance-dependent de-attenuation	
Data rate	533 MHz	
Measuring range X <sub>R</sub>	20 m 1280 km at VOP = 80 m/μs	
Signal gain Y <sub>G</sub>	0 100%	
Resolution	0.1 m at VOP = 80 m/µs	
Accuracy	0.1%	
Timebase accuracy	< 50 ppm	
Velocity of propagation	10 149.9 m/µs, can be expressed in m/µs or ft/µs or nominal	
Output impedance	50 Ω	
Compensation	No dedicated internal compensation necessary	
HV prelocation		
ARM Best Picture Multishot	t	
Technology	Arc reflection method as per the original 1965 patent; overlay and direct comparison of two distinct radar traces, one recorded by the Teleflex® RDR as low voltage reference trace, and another one recorded by the Teleflex® RDR as high voltage fault trace after the fault has been ignited by capacitor discharge through an arc reflection filter	
Surge voltage	0 32 kV in multiple ranges	
Arc reflection filter	Inductive, for superior arc ignition and arc stabilisation purposes	
Multishot	Teleflex® RDR captures 32 HV fault traces per ARM surge	
Best Picture	Teleflex® RDR analyses all 32 HV Multishot traces, picks the best one and directly displays it to the user	
ARM Conditioning		
Technology	Modified version of ARM Best Picture Multishot; after the Teleflex® RDR has recorded the low voltage reference trace, the inductive arc reflection filter is switched off and the fault is conditioned by surging (thumping) the cable a certain number of times. Immediately thereafter, the inductive arc reflection filter will be activated again, so that the Teleflex® RDR can capture the 32 HV fault traces (Multishot).	
Surge voltage	0 32 kV in multiple ranges	
Conditioning shots	Adjustable 5 10	
ARM features	See above ARM Best Picture Multishot	

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ICE			
Technology	Impulse current decoupling; Teleflex® RDR captures the impulse current component of the travelling wave which is initiated after the fault has been ignited by capacitor discharge		
Surge voltage	0 32 kV in multiple ranges		
Decay	Decay		
Technology	Voltage decoupling; Teleflex® RDR captures the voltage component of the travelling wave which is initiated after the fault has been ignited by DC charging		
Voltage	0 80 kV		
Fault pinpointing			
Coincidence method (magnetic-	acoustic pinpointing of main insulation faults)		
Surge generator (Thumper)	CENTRIX Evolution		
Voltage ranges 0 8 kV 0 16 kV 0 32 kV	Standard version: 3 stages 2,000 J 2,000 J 2,000 J		
Surge rate (Thump rate)	Adjustable: 3 10 sec, single surge (single thump)		
Recommended receiver	digiPHONE+2		
Fault conversion			
Burning			
Technology	High frequency cascade burner		
Burn-down current	0 8 kV, 550 mA; 0 80 kV, 170 mA		
Cable sheath testing			
Sheath fault testing	0 20 kV DC in voltage ranges of 5 / 10 / 20 kV		
Sheath fault pinpointing	Voltage gradient method (Step voltage method)		
Pulsed DC voltage	0 5 kV; 0 10 kV; 0 20 kV; I <sub>max</sub> 550 mA		
Pulse sequences	0.5:1, 1:3, 1:4, 1:6, 1:12		
Weight			
Standard version	Single phase configuration starting at 300 kg, three phase configuration starting at 370 kg		
Environmental	3 3 3		
Operating temperatures	HV unit: -25°C +55°C (-13°F +131°F) Operator room: 0° +55°C (32°F 131°F)		
Storage temperatures	-25°C +70°C (-13°F +156°F)		
Mains input			
Input voltage	230 V ± 10%, 50 Hz (also available 120 V, 60 Hz)		
Power consumption	< 3.5 kVA		
System connections and test lea	ads		
HV system output – for single p	hase configurations		
Economy 1x1	1x single-phase T4 HV cable drum, 50 m or 80 m, manual		
Professional 1x1	1x single-phase T4 HV cable drum, 50 m or 80 m, motor-driven		
HV system output – for three ph	nase configurations		
Economy 3x1	3x single-phase T4 HV cable drum, stacked, 50 m or 80 m, manual		
Professional 3x1	3x single-phase T4 HV cable drum, stacked, 50 m or 80 m, motor-driven		
Professional 1x3	1x three-phase T4 HV cable drum, 50 m or 80 m, motor-driven		
LV auxiliary functions			
Economy	1x mains input cable drum, 50 m, manual, Schuko with NAS16 1x protective earth cable drum, 50 m, manual 1x 15 m reference earth lead for F-U safety interlock		
Comfort	1x mains input cable drum, 50 m, belt pull, Schuko with NAS16 1x protective earth cable drum, 50 m, belt pull 1x 15 m reference earth lead for F-U safety interlock		
Professional	1x mains input cable drum, 50 m, motor-driven, Schuko with NAS16 1x protective earth cable drum, 50 m, motor-driven 1x 15 m reference earth lead for F-U safety interlock		

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Radar output (dedicated TDR-LV connection)		
Economy Comfort Professional	1x three-phase coaxial measurement cable, 50 m, manual 1x three-phase coaxial measurement cable, 50 m, belt pull 1x three-phase coaxial measurement cable, 50 m, motor-driven	
External safety device		
Standard Economy	1x ESE signalling cable, 15 m, with external socket and storage compartment 1x ESE signalling cable, with external socket and cable reel, 50 m, manual	

#### System expansions – Optional packages for cable fault location

Surge generator			
Versatility upgrade for Surging	Versatility upgrade for Surging (Thumping) – LV extension		
Voltage ranges	Additional 2 ranges for LV applications		
0 2 kV	'		
0 4 kV alternativelv	2,000 J		
just 0 4 kV	4,000 J		
,	ing (Thumping) – High energy		
Voltage ranges	Same 3 as base module		
0 8 kV			
0 16 kV			
0 32 kV	4,000 J		
Prelocation			
Decay Plus			
Technology	Double surge method; Teleflex® RDR captures and overlays two traces, one is recorded as low voltage reference trace, and another one is recorded as high voltage fault trace after the fault has been ignited by DC charging while the arc is stabilized by an additional high energy discharge of an auxiliary capacitor.		
Voltage	0 80 kV		
Auxiliary capacitor	4 kV		
Utility Location			
Audio frequency generator			
Technology	Class D amplifier for maximum active power		
System integration	Functionally fully integrated, operation via CENTRIX control unit		
Power output	250 W		
Number of Frequencies	5		
Recommended receiver	digiPHONE+2 NTRX set; alternatively: Ferrolux RX or CARLOC		
Fault conversion			
VPK-1 burn-down unit with ra	dar-based prelocation		
Technology	VPK-1 resonance burner; optimally regulated and continuously variable output over its full range (no fixed voltage-current ranges, no tap positions, no manual switching)		
System integration	Physically and functionally fully integrated, operation via CENTRIX control unit		
Voltage and current	0 20 kV DC; I <sub>max</sub> 25 A		
Prelocation	ARM Live Burning (Burn Arc Reflection); 0 20 kV DC		
Sheath integrity			
MFM10 sheath fault location unit			
Technology	High voltage bridge applying voltage drop method; suitable for sheath testing, sheath fault prelocation and sheath fault pinpointing		
Voltage	± 10 kV		
Current	750 mA, 0.4 kV; 200 mA, 1.5 kV; 60 mA, 5 kV; 30 mA, 10 kV		
Discharge capability	10 μF		

#### System expansions – Optional packages for cable testing and cable diagnostics

VLF Cable testing, in accord	ance with VDE 0276, CENELEC HD 620/621, IEC 6006	0, IEC 60502, IEEE 400.2	
Testing BASIC			
Technology	0.1 Hz VLF Sine		
System integration	Functionally fully integrated, operation via CENTRIX	K control unit	
Voltage	0 62 kV <sub>peak</sub> (0 44 kV <sub>RMS</sub> )		
Test load		1 μF at standard-compliant frequency of 0.1 Hz and full output of 62 kV	
Testing PROFESSIONAL	54	62	
Technology	0.1 Hz VLF Co	0.1 Hz VLF Cosine-Rectangular	
System integration	Functionally fully integrated, or	peration via CENTRIX control unit	
Voltage	0 54 kV <sub>RMS</sub>	0 62 kV <sub>RMS</sub>	
Test load	5 μF at 54 kV <sub>RMS</sub> and 0.1 Hz	3.2 µF at 62 kV <sub>RMS</sub> and 0.1 Hz	
Testing AMBITION M			
Technology	0.1 Hz VLF Cosine-Rectangular		
System integration	Functionally fully integrated, operation from CENT	RIX control unit	
Voltage	0 40 kV <sub>RMS</sub>		
Test load	5 μF at standard-compliant frequency of 0.1 Hz an	d full output of 40 kV <sub>RMS</sub>	
Testing AMBITION L		·····	
Technology	0.1 Hz VLF Cosine-Rectangular		
System integration	Functionally fully integrated, operation from CENT	RIX control unit	
Voltage	0 60 kV <sub>RMS</sub>		
Test load	4.4 $\mu$ F at standard-compliant frequency of 0.1 Hz and full output of 60 kV <sub>RMS</sub>		
Cable diagnostics, in accord	ance with IEC 60270 and IEEE 400	, and the second	
Diagnostics BASIC			
Technology	0,1 Hz VLF Sine, with built-in dielectic loss factor measurement Tan Delta for service-aged cables		
System integration	Functionally fully integrated, operation via CENTRIX control unit		
Voltage	0 62 kV <sub>peak</sub> (0 44 kV <sub>RMS</sub> )		
Test load	1 μF at 44 kV <sub>RMS</sub> and 0.1 Hz Up to 10 μF at reduced test voltages and/or test frequencies		
Type of Tan Delta device	Internal; suitable for dielectric loss measurement u	Internal; suitable for dielectric loss measurement up to $2x U_0$ on MV cables rated up to $36 \text{ kV}$	
Tan Delta range	10 <sup>-4</sup> 10 <sup>0</sup>		
Tan Delta accuracy	10-4		
Tan Delta resolution	10-5		
Automatic evaluation	Yes, built-in evaluation of results as per IEEE 400.2		
Diagnostics ADVANCED			
Technology	0,1 Hz VLF Sine, with built-in dielectic loss factor measurement Tan Delta for service-aged cables, and sinewave-PD diagnostics		
System integration	Functionally fully integrated, operation via CENTRIX	Control unit or alternatively via external laptop	
Voltage	0 62 kV <sub>peak</sub> (0 44 kV <sub>RMS</sub> )		
Test load	1 μF at 44 kV <sub>RMC</sub> and 0.1 Hz		
	Up to 10 μF at reduced test voltages and/or test frequencies		
Type of PD coupling device	PDS 62 Sine; IEC 60270-compliant external partial discharge detector with HV coupling capacitor, filters, quadrupole and calibrator; suitable for VLF Sine		
Type of Tan Delta device		Internal; suitable for dielectric loss measurement up to $2x U_0$ on MV cables rated up to $36 \text{ kV}$	
Tan Delta range	10 <sup>-4</sup> 10 <sup>0</sup>		
Tan Delta accuracy	10-4		
Tan Delta resolution	10-5		
Automatic evaluation	Yes, built-in evaluation of results as per IEEE 400.2		

#### System expansions – Optional packages for cable testing and cable diagnostics

Cable diagnostics, in accordance with IEC 60270 and IEEE 400		
Diagnostics DYNAMIC M		
Technologies	0.1 Hz VLF Cosine-Rectangular for general cable testing Slope for PD-monitored withstand testing during commissioning of new cables DAC for non-destructive PD testing on service-aged cables	
System integration	Functionally fully integrated, operation via CENTRIX control unit or alternatively via external laptop	
Voltages VLF CR, Slope DAC	$0 \dots 40 \text{ kV}_{\text{RMS}}$ $0 \dots 40 \text{ kV}_{\text{peak}}$ ; suitable for PD diagnostics up to 1.7x U $_0$ on MV cables rated up to 25 kV	
Test loads  VLF CR, Slope  DAC	5 μF at 40 kV <sub>RMS</sub> and 0.1 Hz 5 μF at 40 kV <sub>peak</sub>	
Type of PD coupling device	PDS 60; IEC 60270-compliant external partial discharge detector with HV coupling capacitor, filters, quadrupole and calibrator; suitable for all waveforms VLF CR, Slope, DAC, VLF Sine	
Diagnostics DYNAMIC L		
Technologies	0.1 Hz VLF Cosine-Rectangular for general cable testing Slope for PD-monitored withstand testing during commissioning of new cables DAC for non-destructive PD testing on service-aged cables	
System integration	Functionally fully integrated, operation via CENTRIX control unit or alternatively via external laptop	
Voltages VLF CR, Slope DAC	NIVIS .	
Test loads  VLF CR, Slope  DAC	4.4 $\mu F$ at 60 $kV_{RMS}$ and 0.1 Hz 4.6 $\mu F$ at 60 $kV_{peak}$	
Type of PD coupling device	PDS 60; IEC 60270-compliant external partial discharge detector with HV coupling capacitor, filters, quadrupole and calibrator; suitable for all waveforms VLF CR, Slope, DAC, VLF Sine	
Diagnostics ULTIMATE M		
Technologies	0.1 Hz VLF Cosine-Rectangular for general cable testing Slope for PD-monitored withstand testing during commissioning of new cables DAC for non-destructive PD testing on service-aged cables 0.1 Hz VLF Sine with built-in dielectric loss factor measurement for service-aged cables	
System integration	Functionally fully integrated, operation via CENTRIX control unit or alternatively via external laptop	
DAC	$0 \dots 40 \text{ kV}_{\text{RMS}}$ $0 \dots 40 \text{ kV}_{\text{peak}}$ ; suitable for PD diagnostics up to 1.7x U <sub>0</sub> on MV cables rated up to 25 kV $0 \dots 45 \text{ kV}_{\text{peak}}$ (0 32 kV <sub>RMS</sub> )	
Test loads VLF CR, Slope	5 μF at 40 kV <sub>RMS</sub> and 0.1 Hz 5 μF at 40 kV <sub>peak</sub> 0.6 μF at 45 kV <sub>peak</sub> (32 kV <sub>RMS</sub> ) and 0.1 Hz	
Type of PD coupling device	PDS 60; IEC 60270-compliant external partial discharge detector with HV coupling capacitor, filters, quadrupole and calibrator; suitable for all waveforms VLF CR, Slope, DAC, VLF Sine	
Type of Tan Delta device	Internal; suitable for dielectric loss measurement up to 2x $\rm U_0$ on MV cables rated up to 25 kV or 1.5x $\rm U_0$ on MV cables rated up to 36 kV	
Tan Delta range	10-3 100	
Tan Delta accuracy	10 <sup>-3</sup>	
Tan Delta resolution	10-4	
Automatic evaluation	Yes, built-in evaluation of results as per IEEE 400.2	

#### System expansions – Optional packages for cable testing and cable diagnostics

Cable diagnostics, in accordance	with IEC 60270 and IEEE 400	
Diagnostics ULTIMATE L		
Technologies	0.1 Hz VLF Cosine-Rectangular for general cable testing Slope for PD-monitored withstand testing during commissioning of new cables DAC for non-destructive PD testing on service-aged cables 0.1 Hz VLF Sine with built-in dielectric loss factor measurement for service-aged cables	
System integration	Functionally fully integrated, operation via CENTRIX	control unit or alternatively via external laptop
Voltages  VLF CR, Slope  DAC  VLF Sine	0 60 kV <sub>RMS</sub> 0 60 kV <sub>peak</sub> ; suitable for PD diagnostics up to 2x U <sub>0</sub> on MV cables rated up to 36 kV	
DAC	4.4 $\mu F$ at 60 $kV_{RMS}$ and 0.1 Hz 4.6 $\mu F$ at 60 $kV_{peak}$ 1 $\mu F$ at 62 $kV_{peak}$ (44 $kV_{RMS}$ ) and 0.1 Hz	
Type of PD coupling device	PDS 60; IEC 60270-compliant external partial discharge detector with HV coupling capacitor, filters, quadrupole, and calibrator; suitable for all waveforms VLF CR, Slope, DAC, VLF Sine	
Type of Tan Delta device	Internal; suitable for dielectric loss measurement up to $2x U_0$ on MV cables rated up to $36 \text{ kV}$	
Tan Delta range	10 <sup>-4</sup> 10 <sup>0</sup>	
Tan Delta accuracy	10-4	
Tan Delta resolution	10 <sup>-5</sup>	
Automatic evaluation	Yes, built-in evaluation of results as per IEEE 400.2	
PD coupling device (always inclu	ided in the associated options above)	
Type of PD coupling device	PDS 60 V2	PDS 62 Sine
Suitable for waveforms	VLF CR, Slope, DAC, VLF Sine	VLF Sine (0.1 0.01 Hz)
Weight	30 kg	14.5 kg
HV coupling capacitor	25 nF	
Sensitivity	2 pC >	100 nC
Inherent PD level (self-noise)	< 2 pC	
PD impulse repetition rate	100 kHz	
PD localisation Technology Measurement range Velocity of propagation (VOP, V/2) Sampling rate Bandwidth Accuracy Resolution	Single-ended travelling wave and runtime analysis $0 \dots 16 \text{ km (VOP} = 80 \text{ m/}\mu\text{s})$ $50 \dots 120 \text{ m/}\mu\text{s}$ $125 \text{ MHz}$ $25 \text{ MHz}$ $1\% \text{ of the cable length}$ $\pm 1 \text{ pC /} \pm 1 \text{ m}$	
PD calibrator	Fully compliant with IEC 60270, calibration ranges 100 pC 100 nC	
PD pinpointing	Yes, with external handheld device PD Loc	

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