



1-phased test system with manual operating mode selection

Fault location module v	vith 2-, 3- or 4-step surge generator (thumper)
Resistance measuremen	t
Ranges	1 k Ω , 1 M Ω , 100 M Ω ; automatic setting of measuring range
Voltage	500 V 5000 V in 500 V steps
DC Test with breakdown	n recognition
Voltage	0 40 kV, 10 mA
Leakage current	0 1; 1 10; 10 100 mA automatic setting of measuring range
Cable sheath testing	
Voltage	0 5 kV; 0 10 kV
Cable fault location – Pr	elocation methods
Pulse reflectometry, ARM®	⁹ Multishot, Decay method, ICE current pulse method, IFL Intermittent fault localisation
Pulse reflectometry (Tel	eflex SX – 2-phased)
Operating modes	Symmetric/asymmetric reflection measurement, differential and comparative measurement, IFL (for intermittent faults)
Automatic functions	Determination of cable length and fault distance, amplification, measurement range
Amplification	Default: - 37 + 37 dB; ProRange: max. 22 dB
Measurement range	20 m 160 km (for VOP = 80 m/µs); resolution 0.1 m
Runtime factor VOP	10 149.9 m/µs
Precision	0.1 % of measurement range
Sampling rate	400 MHz
Output Impedance	50 Ω
Adjustment	8 Ω 500 Ω
Pulse width	20 ns 10 µs
Pulse voltage	10 50 V
HV prelocation methods	5
ARM®-Multishot (15 fau	ult patterns per surge pulse)
Surge voltage	0 32 kV
Decay method	
Voltage	0 40 kV
ICE - Current pulse meth	nod
Surge voltage	0 32 kV
Fault conversion	
0 8 kV, 750 mA; 0 20) kV, 0.1 A
Cable fault location – Pi	npointing methods
Acoustic pinpointing	
Voltage levels	0 4; 0 8; 0 16; 0 32 kV
Surge energy	1,000 J or 2,000 J in every voltage range
Surge sequence	6 20 surges/min; individual surge; automatic; controllable
Step voltage method	
Output voltage; Current	0 5 kV; 0 10 kV; I _{max} 750 mA
Pulse duty factor	1:3; 1:4; 1:6 (low hazard potential due to clocked DC voltage)
Weight	
starting from 140 kg	

Connection of the test system		
HV connection	Economy 25:	25 m, 1-phased cable; manual cable drum
	Economy 50:	50 m, 1-phased cable; manual cable drum
	Pro:	50 m, 1-phased cable; motor-driven cable drum
LV connection	Economy:	50 m mains/protective earth cable, 10 m auxiliary earth; manual cable drums
	Comfort:	50 m mains/protective earth cable, 10 m auxiliary earth; belt pull cable drums
Reflectometer connection	Economy:	50 m, 3-phase coax-cable; manual cable drum
	Comfort:	50 m, 3-phase coax-cable; belt pull cable drum
External emergency stop unit	Economy:	15 m connection cable
	Comfort:	50 m connection cable; belt pull cable drum

Test & Diagnosis module	
VLF-voltage testing a	ccording to DIN VDE 0276
VLF CR 40 test system	
Voltage	0 40 kV _{eff}
Max. load	4.8 μF for 40 kV _{eff} @ 0.1 Hz
VLF CR 60 test system	
Voltage	0 60 kV _{eff}
Max. load	2 μF for 60 kV _{eff} @ 0.1 Hz
TDM 4540 test set	
CR / 50 Hz Slope	
Voltage	0 40 kV _{eff}
Max. load	5.5 μF for 36 kV _{eff} @ 0.1 Hz
Sine	
Voltage	0 45 kV
Max. load	0.6 μF for 32 kVeff @ 0.1 Hz (10 μF for lower voltage/frequency)
DAC (option)	For non-destructive PD diagnostics
Voltage	0 32 kV _{eff}
Max. load	7 μF for 20 kV _{eff}
PD diagnostics with 50 Hz Slope-Technology (option)	
tan delta diagnostics and Monitored Withstand Test (option)	
Weight	
starting from 100 kg	

Operating system and display for Fault Location (Teleflex SX)	
Operating system	Linux
Memory	2 GB mSATA
Display	10" Colour-TFT XGA; 1024 x 768; capacitive touchscreen

Operating system and display for Testing and Diagnosis (Laptop)	
Operating system	Windows
Memory	at least 256 GB
Display	at least 13.3"; Full HD, 1.920 x 1.080

Safety and protection equipment	
Earth monitoring	Operational earth and protective earth to station earth
Step voltage	Auxiliary earth to vehicle chassis
Monitoring	Key switch, rear door switch, emergency stop switch (int./ext.) EN 50919
Supply voltage	Overvolt protection, undervoltage protection, residual current circuit breaker
Isolating transformer	3.6 kVA

System supply an operating conditions	
Input Voltage	230 V, 50 Hz (110 V, 60 Hz)
Power consumption	< 3 kVA
Operating temperature	- 10°C + 55°C
Storage temperature	- 25°C + 70°C

System supply and comfort (optional)	
Travel Power generator 5 kVA	
Electric heating 2.000 W	
Air conditioning on car roof	

We reserve the right to make technical changes.

SALES OFFICE

Seba Dynatronic Mess- und Ortungstechnik GmbH Dr.-Herbert-lann-Str. 6 96148 Baunach T 0049 9544 68 0 F 0049 9544 22 73 E team.international@megger.com

COMPACT_CITY_1PH_DS_EN_V02a

www.megger.com ISO 9001 The word 'Megger' is a registered trademark

