PRIMEON

Centrally controlled and automated cable fault location and cable testing van

Megger

by STANLAY

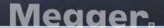


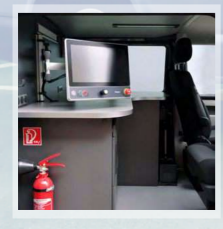
PRIMEON

Cable fault location · Testing · Diagnostics

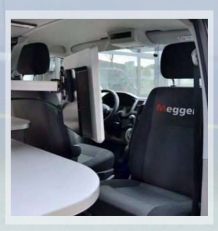
CABLE TEST VAN















The benchmark for compact cable fault location and testing systems

Centrally controlled, fully integrated

The PRIMEON test van system redefines the state-of-the-art: It is a complete solution for cable fault location and can also be configured with VLF testing and diagnostics options.

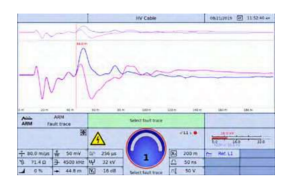
PRIMEON comes with an in-built radar of the Teleflex® RDR type for time domain reflectometry, furthermore with an insulation testing unit, a very powerful high voltage DC source, a multi-stage surge wave generator (thumper) for pinpointing with the digiPHONE+2, a high frequency burner for fault conversion, and a set of industry-standard radar-based and transient prelocation methods. Everything is operated from one central single control unit which runs the graphic user interface.

Primeon is a toolbox

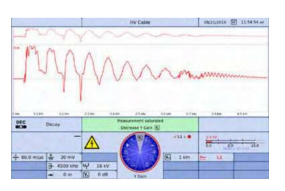
Since low impedance faults, high impedance faults and intermittent faults have different specific characteristics, not every fault location method is applicable to every fault. Each method has its own pros, cons and limitations.

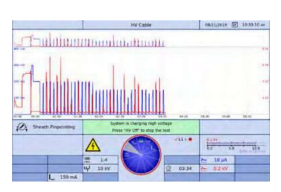
The best approach for being effective in finding faults on underground cables is not to have just one tool only, but a whole toolbox with a multitude of methods that complement one another. Only then technicians will always have the right tool at hand which best fits the actual fault sit uation in front of them, even on difficult to find faults.















PRIMEON is a fault locating powerhouse and offers 7 individual technologies for successfully finding faults

- Insulation resistance testing
- Time Domain Reflectometry (Radar)
- HV DC testing (DC hipot)
- Fault conditioning (Burning)
- TDR-based and transient methods
- Magnetic-acoustic pinpointing via surging/ thumping in multiple voltage ranges
- Sheath testing and sheath fault pinpointing

Application	Description
DC test (DC hipot)	To do proof testing with DC if necessary, and as a technical means to perform fault identification, fault conditioning and charging during capacitor discharge
Fault identification	To tell apart and to identify different types of faults, by means of insulation resistance testing as well as charging the cable with ramped DC in order to measure the breakdown voltage
Prelocation	To get a distance to the fault, and to learn where best to start pinpointing
Radar (TDR)	Time domain reflectometry – runtime-based measurement of impedance changes in the cable using high frequency low voltage pulses; Distance-dependent de-attenuation ProRange: Essential technology to counteract the exponential
	attenuation on cables in order to measure far-away reflections at all; beneficial on long cables, cables with many joints, paper-lead cables (PILC)
Inductive ARM Best Picture Multishot	Arc Reflection Method – the standard technology in the industry to find the distance to the fault Multishot: capturing a series of fault traces per single ARM shot Best picture: choosing and displaying the best one out of the Multishot series of fault traces Filter: inductive coil-type arc reflection filter is superior to resistive filters in terms of fault ignition, arc stabilisation and being able to capturing clear fault traces with the radar
ICE (Surge Pulse)	Travelling wave method with current decoupling – beneficial on long cables, paper-lead cables (PILC), bare concentric cables, and on faults which are not chargeable
DECAY	Travelling wave method with voltage decoupling – beneficial for high breakdown faults, long cables, and on high voltage transmission-type cables
Pinpointing	For magnetic-acoustic pinpointing of the exact fault position by applying the coincidence method ("thunder and lightning") using the digiPHONE+2
Fault conversion	When required, changing the characteristics of the fault by burning, which means: continuously applying HV DC to ignite an arc first and subsequently to drive a high current into the fault resulting in a reduction in fault impedance until other methods may be applicable

To check the cable's outer sheath for damage such as cuts, cracks, holes etc.; then pinpointing the exact position of the damaged spots with the help of the

step voltage method (voltage gradient method)



Sheath integrity



Eletrical performance: STX inside!







Feature	Performance	
DC test, Hipot		
High voltage output	40 kV DC	
Fault identification		
Insulation evaluation	Up to 20 kV, 100 Ω 650 MΩ	
Ramped DC	Breakdown detection up to 40 kV	
Prelocation		
Radar (TDR)	Teleflex® RDR Bipolar pulse generation and amplitude up to ±100 V Distance-dependent de-attenuation ProRange +40 dB Phase comparison and difference measurement No-User-Intervention auto mode Auto-ranging cable end recognition Auto-find cursor to fault position Mode for locating intermittent faults (IFL)	
Inductive ARM Best Picture Multishot	Up to 32 kV, inductive ARM-filter for best arc ignition and arc stabilisation properties Multishot: 32 fault traces per arc reflection measurement Best Picture: Intelligent algorithm which analyses all 32 fault traces and automatically displays the best trace	
ICE (Surge Pulse)	Up to 32 kV	
DECAY	Up to 40 kV	
Pinpointing		
Surging/Thumping	8 / 16 / 32 kV with 2000 / 2000 / 2000 J Optionally available: additional 4 kV stage with 1100 J Fast surge cycle of 3 seconds at full voltage of 32 kV	
Fault conditioning and fault conversion		
High frequency burner	Up to 40 kV DC Maximum burn-down current up to 850 mA	
Sheath integrity		
Sheath testing	Up to 20 kV DC	
Sheath fault pinpointing	Up to 20 kV DC with cycle rates of	



Occupational safety and safe working conditions are paramount for us and our customers. Therefore, Megger products are designed to be the safest in the market. Primeon is no exception to that. It meets the strict requirements of EN 50191:2010, VDE 0104:2011 and other standards. Equipped with a ground connection monitoring circuit (F-Ohm) and a touch potential monitoring circuit (F-U or F-Voltage), Primeon is a mile stone and the most compact fault location system with the highest safety standards in the market, by far.



Radar performance: Teleflex® RDR



- PRIMEON comes with a best-in-class radar, but you need more? Upgrade your TDR with the performance package Teleflex Unleashed.
- Teleflex Unleashed!

More pulse voltage, more pulse width, advanced denoising technology, averaging and long range signature boost mode! Get the TDR technology which set the world record for the longest ever successful TDR measurement!

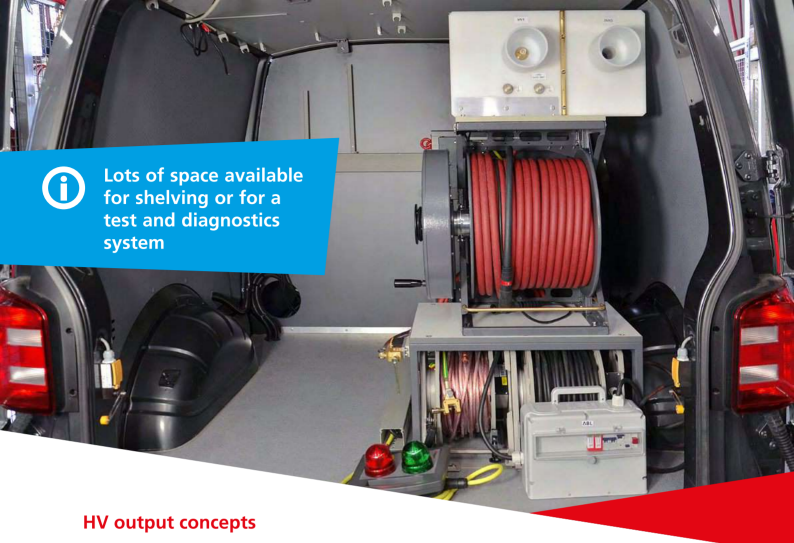
User convenience is key: Centralised control and fully automated operation

- Very convenient system control from one central touchscreen control unit
- Software-driven user interface via one single turn, tilt & click rotary knob
- Hardwired functions conveniently integrated on control unit:
 No additional box necessary for Mains on/off, HV on, HV off and emergency stop
- Fully automated centralised system operation of fault location and diagnostics via motorized HV switches, including HV mode selection and HV mode execution automated via software-controlled motor switch
- Integrated safety master for complete safety interlock monitoring of all system parts with direct message display
- Most sophisticated safety system in the market incl. ground connection monitoring
 F-Ohm and touch potential monitoring
 F-U
- Single-phase HV system output
- Dedicated three-phase connection for radar measurements available
- Remote access and remote control via cyber secure internet connection, TeamViewer support and smartphone app
- Fully integrated database software MeggerBook V2



Central operation and monitoring of the test system

Remote control of the test system via Smartphone-App



Standard

The standard output solution requires a plugboard to take in the short end (pigtail) of the HV cable. It cannot be considered touchproof thus interlocked HV compartment monitoring and door contacts are necessary. Any combined system with fault location and diagnostics will need the standard output.

Coaxial

The coaxial output solution does not require a plugboard and is touchproof because the concentric HV cable is directly plugged into the STX. The coaxial solution is best suited for fault location systems only, with very restricted space and weight requirements.



What else can we offer you for your daily demands?

Megger.

by STANLAY[™]









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