### PFL22M1500

## **Portable Cable Fault Location System**



- Portable, rugged fault locating systems
- HV insulation testing to 20 kV
- Proof/burn up to 20 kV, 115 mA
- 8/16 kV, 1500 Joules surge output
- Arc reflection method
- Arc reflection plus
- Differential arc reflection
- Impulse current (current impulse)
- Integrated large screen color TDR
- Optional onboard inverter

#### **DESCRIPTION**

The PFL22M1500 Power Cable Fault locator is designed to provide quick, effective, accurate and safe fault location, thereby reducing system outages and minutes lost.

The instrument comes in a rugged yet portable enclosure. Its IP64 rating makes it suitable for use in even environmentally hostile conditions.

All systems offer the facility to undertake cable testing: cable and fault diagnosis, pre-location of cable faults, fault conditioning, and pinpoint fault location using acoustic methods.

#### **FEATURES AND BENEFITS**

- Innovative MTDR100 mounted in the lid features:
  - Single knob (jog-dial) control
  - Large easy-to-view color (XGA) display
  - Auto ranging
  - Cable library
- Multiple fault locating techniques
  - Pre-location
  - Pulse echo
  - Arc reflection
  - Arc reflection plus
  - Differential arc reflection
  - Impulse current
- Pinpoint
  - Surge/voltage impulse
- High-voltage module
  - 2-range
  - Safety interlocks
  - HV on indicator

# APPLICATIONS HV Testing (prod

#### **HV Testing (proof/insulation testing)**

Used to prove the integrity of and identify and confirm fault conditions in cable networks. The variable output voltage can also be used for sheath testing at 5 or 10 kV.

#### **Fault Pre-location**

After identifying the type of fault, pre-location of the fault position can be determined using the following methods:

- A TDR is used to pre-locate cable faults using pulse echo, arc reflection, impulse current (ICE). The MTDR100 features auto-ranging, auto distance to fault and operator assist functions that guide the operator through the fault locating process.
- In the Arc reflection mode, faults are stabilized by creating a temporary "bridge" to earth. During this condition, a standard pulse echo measurement is taken into what is basically seen as a short circuit fault.
- Arc reflection plus provides the operator the added advantage of being able to view and analyze up to 1024 traces (range dependent) taken during the period of the arc.
- During Differential arc reflection mode unwanted and confusing reflection are removed leaving a clean trace with only the fault position, point being displayed by a positive pulse. This method is especially suited in locating high-resistance faults in complex cable systems.
- Impulse current, or ICE, is a transient analysis method of pre-location utilizing the integrated linear coupler.

#### **Fault Conditioning**

Fault conditioning is used to stabilize unstable flashing or high resistance faults. The PFL22M1500 incorporates both proof/burn and arc reflection modes.



The handle and foot-step allows for easy and comfortable transport



#### Portable Cable Fault Location and High Voltage Test System

#### Proof/Burn

Following a breakdown of the cable under test, a high current is applied that stabilizes the fault condition. This allows easier and faster pre-location and pinpointing of the unstable faults.

#### **Pinpoint fault location**

Accurate pinpoint fault location is achieved using the acoustic method whereby the powerful 8/16 kV 1500 Joule surge generator (thumper) and an acoustic receiver (Megger MPP2000) is used.

#### **SPECIFICATIONS**

**Testing** 

Output: 0 - 20 kV (negative with regard to earth)

0 - 10 kV, 115 mA constant 0 - 20 kV, 58 mA constant

Resolution: 5 mA

Metering: Analog metering of current and voltage

**Low-voltage Pre-location** 

MTDR100

Range: 10 ranges; 100 m – 55 km (328 ft - 34 miles)

100 m - 220 km (328 ft - 137 miles) - transient

methods

Pulse width: 50, 100, 200, 500 ns, 1, 2,5,10 μs, and auto

Pulse Amplitude: 25 V into 50  $\Omega$  Sampling Rate: 100 Mhz Timbase Accuracy: 200 ppm Resolution (V<sub>p</sub>=55%): 0.82 m (2.8 ft)

Display: 26.4 mm (10.4 in.), full XGA,

1024 X 768 color display Dual independent control

Cursors: Dual independent control Gain: 60 dB range in 5 dB Steps

Input: Impedance 50  $\Omega$ 

Inputs: 1 x TDR/ARC, 1 x current impulse
Ports: 1 x printer/USB memory device
Software: CAS1 (Cable analysis software)

**High Voltage Pre-location** 

Arc Reflection: 0-8 and 0-16 kV, 1500 Joule Arc Reflection Plus: 0-8 and 0-16 kV, 1500 Joule

1024 - 16 traces dependent on range

**Fault Conditioning** 

Proof/burn: 0 - 20 kV 58 mA 0 - 10 kV 115 mA

**Pinpoint Fault Location** 

Surge: 0 - 8 and 0 -16 kV, @ 1500 Joule Impulse Sequence: Adjustable 5 - 30 seconds

Single Shot

**Cables** 

HV: Detachable 15 m (50 ft) 1-phase flexible

shielded cable with HV crock-clips

Input/Supply: Input Cable

Earth: 15 m (50 ft) 8 mm<sup>2</sup> flexible earth cable with vice grips

**Safety** 

High visibility "status" bar Emergency stop Safety Interlock circuit External beacon circuit

Supply

Universal AVSM 2-ranges: 108 -  $132\ V$  ac and 208 -  $265\ V$  ac  $47-63\ Hz$ 

Inverter: 11.5 – 14 V dc (Optional)

**Environmental** 

Operating Temperature: -20 ° to +50 °C (-4 ° to 122 °F) Storage Temperature: -20 ° to +55 °C (-4 ° to 131 °F) Elevation: 1600 m (De-rate voltages at higher altitudes)

Elevation: 1600 m (De-rate voltages at higher altitudes) Humidity: 5 to 95% RH non-condensing

IP Rating

IP64 (with top/back flaps closed)

Weight

131 kgs (290 lbs)

**Dimensions** 

965 mm H x 536 mm W x 503 mm D (38 in. H x 21 in. W x 20 in. D)

	1024 – 10 traces dependent on rang	C
Differential Arc Refle	ection: 0-8 and 0-16 kV, 1500 Joule	
Impulse Current:	0-8 and 0-16 kV, 1500 Joule	

	ORDERING I	NFORMATION
Item	Cat. No.	Item
20 kV dc, 8/16 kV @ 1550 Joule surge	PFL22M1500-EN	Instruction manu
As above but including 12 V inverter	PFL22M1500INV-EN	Software
Included Accessories		Optional Acces
High-Voltage shielded output cable 15 m including MC terminations with HV Clamps 1001-123		HV Vice Grips
		PFL20M Transit c
Supply/Input cables (1xea USA, UK, SHUKO, International)	17032-4/5/12/13	12 V Stand alone
Flexible ground cable, 15 m (50 ft)	19265-15	Accoustic/Electro
Interlock Quick Release Pin	90003-606	Stand alone cabl
Cable bag	2001-813	NB: Refer to fact

Item	Cat. No.	
Instruction manual	AVTMPFL22	
Software	CAS-1	
Optional Accessories		
HV Vice Grips	18944-2	
PFL20M Transit case	2001-289	
12 V Stand alone battery kit	1001-690	
Accoustic/Electromagnetic Receiver	MPP2000	
Stand alone cable reel assembly	CBL100HV	
NB: Refer to factory for full list of cable reel assemblies		

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