

Advanced Test Equipment Rentals www.atecorp.com 800-404-ATEC (2832)

Megger.

PFL40A SERIES

Portable Cable Fault Location and High Voltage Test Solution

PFL40A1500/2000 Portable Cable Fault Location and HV Test Solution



- Portable, rugged fault locating systems
- HV insulation testing to 40 kV
- Proof/burn up to 40 kV, 120 mA
- 8/16/34 kV, 2000 or 1500 Joules surge output, optional 4 kV
- Multiple fault locating techniques:
 - Arc Reflection
 - Arc Reflection Plus (ARP)
 - Differential Arc Reflection (DART)
 - Impulse current (Current Impulse)
 - Voltage Decay
- Integrated large screen color TDR

DESCRIPTION

The prime objective of any cable fault location system is to provide quick, effective, accurate and safe fault location, thereby reducing system outages and customer minutes lost. The PFL40A portable fault locating systems are designed to meet this criteria.

The standard PFL40A comes as a mobile, compact system that can be further customized to meet specific local requirements. All systems offer the facility to undertake cable testing; cable and fault diagnosis; prelocation of cable faults; fault conditioning and pinpoint fault location using acoustic methods.

APPLICATIONS

HV Testing (proof/insulation testing)

Used to prove the integrity of and to 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 (ARP) gives 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 (DART), unwanted and possibly confusing reflections are removed, leaving a clean trace with only the fault position being displayed as a negative pulse.
- Impulse Current (current impulse or ICE) is a transient analysis method of pre-location which utilizes an integrated linear coupler.
- Voltage Decay utilizes a voltage divider to analyze voltage transients following a breakdown.

Fault Conditioning

Fault conditioning is used to stabilize unstable, flashing or high resistance faults. The Megger Fault Locator system incorporates both Proof/Burn and Arc Reflection modes.

Proof/Burn

Following a breakdown of the cable under test, a high current is applied, stabilizing the fault condition. This allows easier and quicker prelocation and pinpointing of the unstable faults.

Pinpoint fault location

Accurate pinpoint fault location is achieved using the acoustic method, whereby the high energy (1500 or 2000 Joule) surge generator (thumper) capability and an acoustic receiver, Megger MPP, is used.

FEATURES

- Innovative MTDR100 Time Domain Reflectometer
 - Single knob (jog-dial) operation
 - Large easy-to-view XGA display
 - Auto ranging and cable library
- Multiple Fault Locating Techniques
 - LV prelocation; Pulse Echo
 - HV prelocation; Arc Reflection, Arc Reflection Plus, Differential Arc Reflection, Impulse Current, Voltage Decay

Megger.

PFL40A SERIES Portable Cable Fault Location and High Voltage Test Solution

- High-Voltage module
 - HV insulation testing up to 40 kV
 - Operator defined current trips
 - Standard 3-range (4-range optional)
 - Surge output 1500 or 2000 Joule
 - Fault conditioning
 - Burn
 - Arc Reflection
 - Safety Interlocks
 - Ground Safety Module (Optional)

SPECIFICATIONS

Testing

Output:	0 - 40 kV (negative wrt earth) 25 mA constant
Resolution:	1 mA
Trip:	Adjustable current trip
Metering:	Analogue and digital

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 Ω
Sample Rate:	100 Mhz
Resolution:	0.82 m (2.8 ft) (Vp=55%):
Display:	26.4 mm (10.4 in.), full XGA,
Cursors:	Dual independent control
Gain:	60 dB range in 5 dB Steps

Input: Impedance 50 Ω Inputs: 1 x TDR/ARC, 1 x current impulse Ports: 1 x printer/USB memory device Software: CAS1 (Cable analysis software)

High Voltage Prelocation

Arc Reflection: 0-8/16/34 kV (optional 4 kV) Impulse Current: 0-8/16/34 kV (optional 4 kV)

Pinpoint Fault Location

Surge: Impulse Sequence: Adjustable 3-30 seconds Single Shot

Voltage Decay : 0 - 40 kV (Optional Module)

1500 or 2000 joule

Fault Conditioning

Proof/burn: 0 - 40 kV, 240 - 30 mA

Cables

PFL Cable Set

Environmental

Operating Temperature: -20 °C to +50 °C (-4 °F to 122 °F) Storage Temperature: Elevation: 1500 m (5000 ft) Humidity:

-20 °C to +55 °C (-4 °F to 131 °F) De-rate voltages at higher altitudes 5 to 95% RH non-condensing 108-135 & 210-265 V AC (50/60 Hz)

0-8/16/34 kV (optional 4 kV) 1500 or 2000 joule

IP Rating

Supply:

IP54 (with top/back flaps closed)

Weight

149 kgs / 328 lbs

965 mm (H) x 536 mm (W) x 503 mm (D) 40 in (H) x 21 in (W) x 20 in (D)

ORDERING INFORMATION					
Item	Cat. No.	Item	Cat. No		
40kV dc, 3-range 0-8/16/34kV 1500J surge (AVSM 108-	PFL40A1500-22	High-voltage output cable 15 m (50 ft)	36566		
132V ac and 208-265V ac 47-63 Hz) NO Safety Module		Supply Cable 7.5 m (25 ft)	17032-xx		
40kV dc 3-range0-8/16/34kV 1500J surge (AVSM 108-	PFL40A1500-21	High-voltage output cable 15 m (50 ft)	36566		
132V ac and 208-265V ac 47-63 Hz) inc Safety Module		Supply Cable 7.5 m (25 ft)	17032-xx		
40kV dc, 4-range 0-4/8/16/34kV 1500J surge (AVSM 108-	PFL40A1500-30	Earth/Ground Cable 15 m (50 ft)	19265-15		
132V ac and 208-265V ac 47-63 Hz) NO Safety Module	FFL40A1500-50	Interlock shorting plug	36847		
40kV dc 4-range0-4/8/16/34kV 1500J surge (AVSM 108-	PFL40A1500-29	Cable Bag	18313		
132V ac and 208-265V ac 47-63 Hz) inc Safety Module		User Guide	AVTMPFL40-XX		
40kV dc, 3-range 0-8/16/34kV 2000J surge (AVSM 108-	PFL40A2000-22	Optional Accessories			
132V ac and 208-265V ac 47-63 Hz) NO Safety Module		Acoustic/electromagnetic Receiver	MPP2000		
40kV dc 3-range0-8/16/34kV 2000j surge (AVSM 108-	PFL40A2000-21	HV Vice Grips (ea)	18944-2		
132V ac and 208-265V ac 47-63 Hz) inc Safety Module		Voltage Decay Module	36569		
40kV dc, 4-range 0-4/8/16/34kV 2000J surge (AVSM 108-	PFL40A2000-30	Battery Trolley (230 V)	MPS230		
132V ac and 208-265V ac 47-63 Hz) NO Safety Module		Battery Trolley (120 V)	MPS120		
40kV dc 4-range 0-4/8/16/34kV 2000j surge (AVSM 108-	PFL40A2000-29	PFL40A Transit Case	2001-28		
132V ac and 208-265V ac 47-63 Hz)inc Safety Module		Two Stand-alone cable reels, HV and GND,	CBL100H		
Included Accessories		100ft (30.5m) each	CBEIOOII		
Wheel Kit & Handle Assembly	36306 & 36409	For information on other manual and moto assemblies please contact your local Technic			

UK Archcliffe Road, Dover CT17 9EN England T +44 (0) 1 304 502101 F +44 (0) 1 304 207342 UKsales@megger.com

UNITED STATES 4271 Bronze Way Dallas, TX 75237-1019 USA T 1 800 723 2861 (USA only) T +1 214 333 3201 F +1 214 331 7399 USsales@megger.com

OTHER TECHNICAL SALES OFFICES

Valley Forge USA, College Station USA, Täby SWEDEN, Sydney AUSTRALIA, Ontario CANADA, Trappes FRANCE, Oberursel GERMANY, Mumbai INDIA, Johannesburg SOUTH AFRICA, Chonburi THAILAND and Dubai UAE

ISO STATEMENT

Registered to ISO 9001:2000 Cert. no. 10006.01 PFL40A DS US V05 www.megger.com Megger is a registered trademark Information subject to change without notice

Dimensions