



CET-2000

Controlled Energy Capacitive Discharge Cable Fault Locator

■ Hipotronics CET-2000 Series Capacitive
Discharge Cable Fault Locator is designed to fill the requirement between the highly portable 5250 First Response Fault Locating System and the higher voltage/energy CF70 Series Capacitive Discharge Fault Locators. The CET-2000 combines high discharge voltage with high discharge energy to allow location of a wide variety of cable faults, especially when used with a Hipotronics HV Digital TDR. In addition, the controlled energy capability is quite beneficial for testing of XLPE cable where a lower "thump" voltage but higher energy is best.

The CET-2000 can be used with a high voltage coupler (HVC-4100 Series) and a time domain reflectometer (TDR-1150 or TDR-1170) to quickly provide a specific distance to the fault in feet or meters. This combination of equipment can greatly reduce the amount of high voltage (number of thumps) the cable resulting in reduced damage or degradation to the cable under test. The package is very lightweight and portable for the voltage and energy rating. The standard 5 feet output cable easily connects to a Hipotronics 8100 Cable Reel with a lockable MC connector. A standard MC locking plier termination is included.

Hipotronics Inc. has years of experience in cable fault locating the toughest faults. Our line of cable fault locating equipment is designed and manufactured based upon our field expertise. Whether you use the fault locator alone or with other accessories you've got a powerful tool to help restore power to your customers quicker.



FEATURES

- Self-Contained Unit Features Proof Tester, Burner and Thumper in One
- ☑ Burn Currents to 160mA @ 8kV
- ☑ Impulse Energies of up to 2000 Joules @ 8/16/32kV Capacitive Voltage Discharge
- ☑ Automatic and Manual Thumper Mode
- ☑ Operable from Line Voltage or Generator
- ☑ Single HV Output for All Modes
- ☑ Zero Start Interlock
- ☑ External Interlock
- ☑ Hipot Voltage up to 32kV
- ☑ Easily Interfaces to Hipotronics HV TDRs and Couplers

BENEFITS

Test Wide Range of Cable in a Small Lightweight Package

Delivers More Energy at lower voltages

Easily Interfaces to Hipotronics and Other Systems

High Energy Allow Testing of Long Cable Lengths and Allows Easier Pinpointing of Problem Faults.

Current Meter Allows Leakage Measurements on PILC Cables During Hipot Testing or Fault Conditioning (Burning).

Single Shot Discharge Mode Allows Minimal Thumps When Using TDR.

APPLICATIONS

- Electrical Utilities
- Test Companies
- Petrochemical Facilities
- Facility Maintenance







TECHNICAL SPECIFICATIONS

General

Input Voltage:	Suffix - A	120VAC, 60Hz, 2kVA	
	Suffix - B	230VAC, 50/60Hz, 2kVA	
Output:	Proof Tester, 0-8/16/32 kV dc		
	Burn Currents, 0-160/80/40mA dc		
Capacitor Discharge:	0-8kV dc @ 48µF	20 or 30 Pulses/minute	Stored Energy 2000J @ 8/16/32kV dc
	0-16kV dc @ 12µF		
	0-32kV dc @ 3µF		
Metering:	Proof Test Voltage	0-8/16/32 kV dc ± 2%	Standard Polarity Negative
	Proof Test Leakage Current	0-160 mA ± 2%	Output.
	Burner Current	0-160 mA	•
Thumping Duty Cycle:	1.5 hour On, 1/2 hour Off 8 times per	@ max rated output	
	day		
HV Termination:	Female MC Connector	Output Cable	5ft. (1.5m) pigtail and MC
Storage Temperature:	-4°F to 130°F (-20°C to 55°C)	•	
Operate Temperature:	10°F to 130°F (-8°C to 55°C)		
Weight and Dimensions	22.5"W x 30"H x 27"D (57 x 76 x 69cm) 300 lb (118 kg) Net		580 lb (228 kg) shipping

SCOPE OF SUPPLY

Qty.1 CET-2000 with terminations as described above

Qty.1 Safety interlock plug

Qty.1 Operations Manual

Qty.1 Calibration Certificate

ORDERING INFORMATION

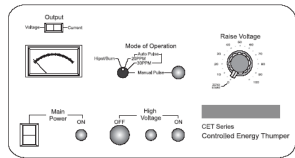
System

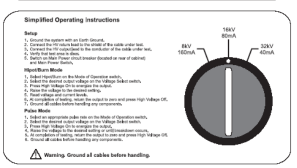
Cable Reels

Cable Fault Locator	CET-2000-A	
	CET-2000-B	
Accessories		
Time Domain Reflectometer	TDR1150	
	TDR1170	
HV Coupler for use with the TDR	HVC4100	

8100

CONTROL PANEL





European Contact
Haefely Test AG
Lehenmattstrasse 353
CH-4028 Basel
Switzerland
+ 41 61 373 4111

+ 41 61 373 4912
sales@haefely.com

Locate your local sales representative at www.high-voltage-hubbell.com

USA Contact
Hipotronics Inc.
1650 Route 22
PO Box 414
Brewster, NY 10509 USA
+ 1 845 279 8091
+ 1 845 279 2467
sales@hipotronics.com









