

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



CF70 -12 / -24



Primary Cable Fault Locator

■ **Hipotronics CF Series** test systems for fault locating of primary cables consist of a dc proof tester, a burner and a capacitive discharge fault locator (thumper). These self-contained, portable units are rugged, reliable and compact making them ideal for field use. The CF70-12 or -24 has a continuously adjustable impulse rate from three to thirty seconds. Test ratings are a 0-70 kV dc proof test voltage, a 100 mA burn current and a 0-25kV dc capacitive discharge (thumper) voltage.

The units 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) applied to the cable, resulting in reduced damage or degradation to the cable under test.

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 quickly.



FEATURES

- ☑ **Self-Contained Unit** Features Proof Tester, Burner and Thumper in One
- **☑ Burn Currents** to 100 mA
- ☑ **Impulse Energies** of up to 7000 Joules
- ☑ Automatic and Manual Thumper Mode
- ☑ Operable from Line Voltage or Generator
- ☑ Single HV Output for All Modes
- ☑ Zero Start Interlock
- ☑ External Interlock
- ☑ Mode Indicator Lights
- ☑ **Electrically Operated** Shorting Solenoids with Mechanical Ground Assurance

BENEFITS

Positive Fault Identification and Location

Isolated Return for Increased Operator Safety

One Unit for all URD Cable Maintenance Testing

User Safety – visual verification of grounding status via face panel window

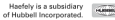
Repeatable Impulse level

Variable Impulse Rate from 3 to 30 Seconds

APPLICATIONS

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









TECHNICAL SPECIFICATIONS

General

Input Voltage:	- A 120 V AC, 50/60Hz		
input voltage.	- B 230 V AC, 50/60Hz		
Output:	Proof Tester, 0-70 kV dc	Burner, 100 mA	
Capacitor Discharge: Metering:	CF70-12, 0-25kV @ 12 μF	Energy @ 25kV	3750 joules
	CF70-24, 0-25kV @ 24 µF	Energy @ 25kV	7000 joules
	Proof Test Voltage	0-70 kV dc ± 2%	Standard Polarity Negative
	Proof Test Leakage Current	$0-1/10/100 \text{ mA} \pm 2\%$	Output.
	Burner Current	0-100 mA	
Duty Cycle:	Continuous		
Terminations:	Input Line	50 ft. (15.2 m)	Cable
	Return and High Voltage	100 ft. (30.4 m)	Double Shielded Cable
	Ground	Ground 25 ft. (7.6 m)	No. 2 Welding Cable
Weight and Dimensions	16"W x 36"H x 50"D (41 x 91 x 127cm) 675 lb (307 kg) Net		894 lb (352 kg) shipping

SCOPE OF SUPPLY

Qty.1 CF70-12 or -24 with terminations as described above

Qty.1 Safety interlock plug Qty.1 Operations Manual

Qty.1 Calibration Certificate

ORDERING INFORMATION

System

Cable Fault Locator	CF70-12-A or I
	CF70-24-A or I
Cable Fault Locator with only 15 feet of	CF70-12-PT-A
return and HV cable and MC type connector for use with HVC series	CF70-24-PT-A
coupler and 8100 cable rack.	

CONTROL PANEL



Accessories

Spare parts kit for CF70	SPK1-CF70-12
	SPK1-CF70-24
Time Domain Reflectometer	TDR1150
	TDR1170
HV Coupler for use with the TDR	HVC4170
Cable Reels	8100
FlashPhone Acoustic/Ballistic Cable Fault Locator	H - FLASH

European Contact
Haefely Test AG
Birsstrasse 300
4025 Basel
Switzerland
+ 41 61 373 4111

41 61 373 4912

sales@haefely.com

China Contact **Haefely Test AG – Beijing Office**8-1-602, Fortune Street

No. 67 Chaoyang Road, Chaoyang District
Beijing, 100025, P.R. China

+ 86 10 8578 8099
+ 86 10 8578 9908

sales@haefely.com.cn

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









