

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





5250 Series – High Energy Capacitive Discharge (Thumpers)

Portable Cable Fault Locating Systems

■ The Hipotronics 5250 Systems meet the demanding needs of utilities, industrials, and contractors who require a highly portable, easy to use, complete fault location system. The 5250 system utilizes the most innovative TDR techniques; along with the highest energy, battery operated, portable compact thumper the market has to offer. These systems will reduce your fault location time by up to 80% allowing quick and easy sectionalizing of faulted loop feed URD installations with out disconnecting transformers and provide fast fault location in underground cables. Isolation of a cable fault between two transformers is easily identified.

Our 5250 battery powered cable fault locator combines a high voltage filter, digital high voltage TDR and battery charger into one complete, easy to use, cost-effective package. Operation of the entire system is done from the controls of the TDR1150, or manually from the 5250 control panel. Connection to the cable under test is easy with quick clamp connectors on an HV output cable. Once the 5250 is connected to the cable under test, a trained operator will be able to find faults in a matter of minutes. The digital TDR1150 allows built-in storage of waveforms. In addition, the 5250 TDR1150 has a built-in serial port to allow an operator to download waveforms to a computer for evaluation or long-term storage.



FEATURES

- ☑ Complete Fault Location System in a Single Package
- ☑ Highly Portable Lightweight Package
- Output Energy up to 2000 Joules @ Either Voltage Range.
- ☑ User Friendly Step by Step Operation
- ☑ 100 MHz TDR Sampling Rate
- Saves up to 16 Three Phase Cable Traces and 16 User Defined Test Profiles
- ✓ Windows™ -based TDR with RS232 Port to Download Traces to Computer
- ☑ **Dual Mode Operation** Automatic through the TDR and Manual from 5250
- ☑ Fully Powered from AC or 12V Battery (Included)
- ☑ Waterproof Interlocked Cabinet

BENEFITS

Single Piece Solution - the need to buy and maintain several pieces of equipment goes away

Reduce Damage to Residential Property - this compact lightweight unit mounted on a hand cart with wheels is ideal for field use anywhere

Easier Fault Finding - a fast rise time pulse makes testing of URD cable and locating the fault simpler

Time Saving - fault location time and time spent digging up the cable is reduced with the high resolution TDR (2.5 feet)

Use It Regardless of the Weather - wholly self-contained and waterproof design, minimizes setup hassles

Simple Fault Pinpointing - operators can simply pinpoint faults due to the high energy output of the power supply







TECHNICAL SPECIFICATIONS

General

Model Number	5250-30-*		5250-15-*
TDR Specifications			
TDR Operating System		$Windows^{TM}$	
Measuring Accuracy	2.5 feet (77 cm) - sampling rate of 100 MHz		
Pulse Amplitude / Width	25 V into 50 Ohms / 100 nS to 20μs		
Range - Time / Distance	1.28µs to 0.66 mS / 1 to 196,000 feet (0.3 to 59,740 m)		
Trace Storage	Total of 32, 16 cable traces and 16 user test profiles		
Monitor	LCD Display 7" (18 cm) Diagonal		
Input Protection/Isolation	480 volts AC		
HV Section Specificatio	ns		
Power Requirements	Sealed gel, 12 V dc rechargeable battery		
	*Input voltages	-A 120 V, 60 Hz	-B 220 V, 50/60 Hz
Pulse Output Voltage	0 – 15 kV or 0 - 30 kV		0 – 15 kV
Controlled Energy	2000 J @ 30 kV or 15 kV		1000 J @ 15 kV
Charge Time	10 seconds	10 seconds	
DC Proof Test Output	0 – 30 kV	0 – 15 kV	
eights and Dimensions	(W x H x D, net weight, ship weight)		
5150-30-*	28" x 51" x 22" (71 x 130 x 56 cm)	365 lbs (166 kg)	415 lbs (189 kg)
5150-15-*	28" x 51" x 22" (71 x 130 x 56 cm)	345 lbs (000kg)	395 lbs (000 kg)

5250-30-*

5250-15-*

ORDERING INFORMATION

30~kV @ $4.45\mu F$ / 15~kV @ $17.8\mu F$ max 2000 Joules 15~kV @ $8.9\mu F$ / 7.5~kV @ $35.5\mu F$ max 1000 Joules * Indicate input voltage –A for 120 V, 60 Hz or -B for 220 V, 50/60 Hz

Accessories

Retrofit kit for MC connector installation on HV cable
Connects TDR to Hagenuk M 219 filter

HH211082
HH210945

SCOPE OF SUPPLY

Qty. 1 CFFR-30 or CFFR-15 Hipot/Thumper

Qty. 1 TDR1150 and Power Supply

Qty. 1 50 feet HV Cable, MC connector, vise-grip clamp and

grounding clamp

Oty. 1 25 feet Safety ground with grounding clamp

Qty. 2 Interconnect Cables, BNC to BNC, 3 feet (0.91 m)

Qty. 1 Wheeled hand cart

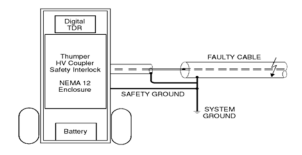
Qty. 1 Internal 12 V rechargeable battery, charger

Oty. 1 TDR Software

Qty. 1 Calibration Certificate

Qty. 1 User's Manual

CONNECTION DIAGRAM



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

+ 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









