



Sectionalizing Primary Cable Fault Locator

■ **Hipotronics' X-WAVE** is the most advanced, safest, and powerful cable fault-locating tool on the market for sectionalizing your URD loop feed installations. Used together with the Hipotronics **FlashPhone**, it makes short work of URD Sectionalizing of cable faults.

Hipotronics X-WAVE is a fully self contained, battery operated and weatherproof unit. The controller is microprocessor-based with large weather tight push buttons and optical encoder knob with user-friendly sequencing for ease of operation. The integrated emergency stop button, isolated return, and unique mechanical design ensures user safety. The Hipotronics X-WAVE was specifically designed to shorten restoration time and increase productivity for today's utilities, resulting in an improved SAIDI index.



FEATURES

- ☑ **Automatic Identification** of Key Cable Parameters (cable length and distance to fault)
- ☑ **Quick Location of Faults**
- ☑ **Accessible Memory Locations** for Internal Trace Storage
- ☑ **Large LCD Display** designed with a trans-reflective film for use in direct sunlight
- ☑ **Automatic Setup** of sampling rate, gain and pulse width
- ☑ **Intuitive Step-by-Step Instructions** ensures ease of operation
- ☑ **Large, Easy-to-Use** Buttons
- ☑ **Proof Tester** 500V to 10kV dc variable output

BENEFITS

- Safety** – Isolated return & all front panel parts securely grounded for safe operation of the unit
- Multi-Purpose Device** - has ability to pre-locate, locate and diagnose cable faults
- Easy to Use** - device walks user through test procedure; in 5 easy steps you've located the fault
- Serial Port** – allows for waveform download and evaluation of test results
- Reduce Outage Time** - by quickly locating cable faults you reduce outage time and get power back to your customers sooner
- Reduce Cable Damage** - using a TDR reduces thumping and therefore damage to the cable

APPLICATIONS

These devices are generally used by:

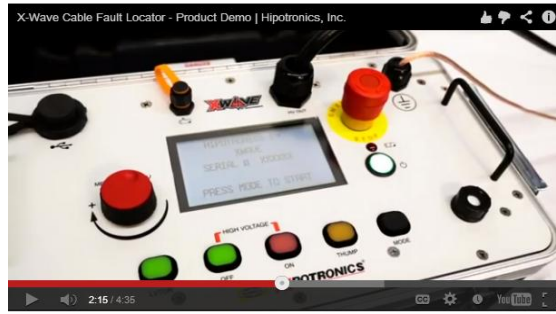
- **Electrical Utilities**
- **Test Companies**
- **Petrochemical**
- **Mining Facilities**
- **Facility Maintenance**

USER INTERFACE



The X-Wave is operated by large, color-coded push buttons and a single rotary knob selector. The MODE button is used to access the main menu.

EXTRAS



NOW AVAILABLE: Free X-Wave product demonstration video and overview of features. See our YouTube channel, *HipotronicsVideo*.

TECHNICAL SPECIFICATIONS

General

Input Voltage	24V DC	Installed rechargeable battery pack
Pulse Characteristics	Pulse Amplitude 160V into 50 Ω	Pulse Width 50ns to 400ns
Output Voltage	500V -10kV, 12.5mA maximum current	
Impulse (thumper) Energy	350J @ 10kV	
Repetition Rate	6s @ 10kv	
Cable Range	50' (15m) – 10,000' (3km)	
Measurement Accuracy	Sample Rate 80MHz	Resolution ±1% of total cable length
Operational Modes	Arc Reflection (HV TDR), TDR Direct(LV TDR), DC Hipot, Thump	
Monitor	Trans-reflective Mono Chrome LCD Display - 6.5" (165mm)	
Battery Life	More than 1 hour at max voltage	
Environment	Operating Temperature	10°F to 122°F (-12°C to 50°C)
	Storage Temperature	-40°F to 140°F (-40°C to 60°C)

Weights and Dimensions (W x H x D, net weight, ship weight)

X-WAVE	16.5"(419mm) x 17.5"(445mm) x 9" (229mm)	42lbs (19kg)	50lbs (22.5kg)
--------	--	--------------	----------------

SCOPE OF SUPPLY

- Qty. 1 X-WAVE incorporated in portable, water resistant case
- Qty. 1 15 ft (3m) HV Output cable and ground cable
- Qty. 1 100/240V - 50/60Hz, Battery Charger, with 6 ft (1.8 m) cord
- Qty. 1 Operations Manual
- Qty. 1 Calibration Certificate

ORDERING INFORMATION

System

URD Cable Sectionalizer **X-WAVE**

Accessories

FlashPhone **H-Flash**
 Auxiliary Batter Pack **XWAVE-BATTERY**
 Auxiliary AC Power Adapter **XWAVE-POWER**

European Contact
Haefely Test AG
 Birsstrasse 300
 4052 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