

Thunderbolt Sheath fault locator



Description

The Thunderbolt is designed to find sheath faults on power cables e.g. primary, secondary, street light and also insulated water / gas / oil pipes.

The Thunderbolt combines a battery powered receiver and a transmitter, built in to a sturdy carrying case.

Transmitter AC input GFCI protected.



Features

- High receiver sensitivity (MOhm range)
- Lightweight, battery powered *)
- 1.2kV transmitter output voltage
- Switchable modes (AC/DC)
- Sensitivity control
- Balance control
- Large meter

*) Transmitter requires ext.. AC (120V/60Hz)

CFL Technology, Inc., 4345 Wood Dr, Walnutport, PA 18088

Tel: (610) 760-9772 • Fax: (610) 760-9773

E-mail: sales@cfltech.com