

## **Cable Fault Locator**

## Specifications:

Operation Modes:
 Single: Trace, fault, or tone
 Multiple: Two trace frequencies or one trace frequency with fault locate signal.

 Signal Application Method: External: Direct connect cable, or Dyna-Coupler Internal: Internal induction coil

- Signal Level Control: Automatic, selectable between normal or high
- Trace Frequency: One of four preprogrammed user-selectable frequencies.
- Tone Frequency: Preprogrammed to 577.5 Hz
- Fault Locate Frequency: Preprogrammed to 15.625/31.25 Hz dual frequency
- Volts Function: 0 to 250 V average AC & DC
- Ohms Function: 0 to 10 Mega Ohms
- Frequency:

| Active        | Passive |
|---------------|---------|
| F1 - 577.5 Hz | 540 Hz  |
| F2 - 8 kHz    | 512 Hz  |
| F3 - 33 kHz   |         |
| F4 - 200 kHz  |         |

- Depth Range: 0 to 100 inches (254 cm)