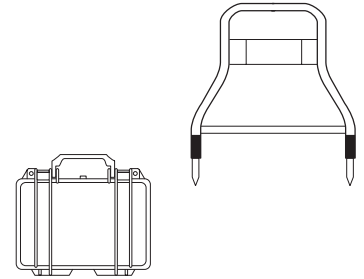


AF2 A-FRAME DETECTOR SPECIFICATIONS

Battery	Alkaline 9VDC (1)
Sensitivity	Adjustable
Balance (meter centering)	Adjustable
Direction Indicator	Analog meter is intended to show direction to the fault when the detector orientation is correct (red probe toward the transmitter, black probe down the cable path)
Battery Indicator	Indicates battery condition
Remote Probe	On/off, electronically disconnects the red A-frame probe and connects the remote probe

FT14 TRANSMITTER SPECIFICATIONS

Battery	6 D-cell alkaline or external 12VDC source 12VDC @ 24 watts – pulsing 12VDC @ 0.5 watts – normal 12VDC inputs protected with 4-amp panel mount fuse (inside battery compartment)
Battery Indicator	Indicates battery condition
Output Voltage	2300-2500VDC initial, across 10-megaohm load Output pulse rate is one pulse every 3-4 seconds Output pulse duration is typically 200 milliseconds
Fault Impedance Indicator	Gives approximate value to fault
Output Tone	User selectable on/off
Output Light	User selectable on/off



KEY FEATURES

- Unique system that serves a variety of industries, including One-Call contractors, power and communications utility companies, general contractors and subsurface utility engineering contractors.
- Ruggedly built; designed to withstand heavy use in a wide variety of conditions.
- Corresponding transmitter pulse, sound, and indicator light; improved transmitter battery holders; and faster settle time and less back swing.