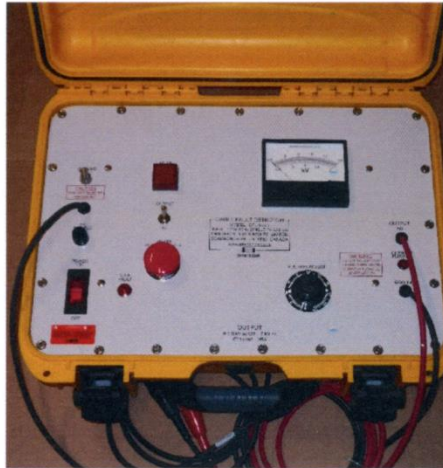


This Criterion Instruments cable fault detector, is designed specially for finding faulty floor heating cables.



CABLE FAULT DETECTOR

MODEL CFL-13-01	SPECIFICATIONS
INPUT	120 V Single-Phase 60 Hz
OUTPUT VOLTAGE	Adjustable output voltage from 0-1.3 kV ac and from 0-1.7 kV dc
OUTPUT CURRENT	115 mA Max.
PULSE MODE	Pulse rate is approximately 4 pulses per second
VOLTMETER	0-1.5 kV ac and 0-2 kV dc Accuracy: $\pm 5\%$ of full scale
INDICATORS LAMPS	Power-on, High-Voltage-on, Line-fault and current flowing
CONTROLS	one input fuse, one input circuit-breaker, one ac and dc test-switch, one voltage-adjust-knob and one high-voltage output push-button to be held by the operator during the complete test.
LEADS	One input line-cord, one high-voltage lead c/w a clip and one ground lead c/w a clip. All leads are 2 m (6 ft.) Long
SIZE	48W x 39D x 18H (19W x 15.5D x 7H inches) Housed in a portable fire-retardant plastic case c/w a carrying handle
WEIGHT	10 kg (22 lb)