This Criterion
Instruments under
Floor Heating-Cable
Fault Detector is
designed especially for
finding faults in under
floor heating cables
with the use of
INFRARED CAMERA.
The camera detects the
faulty hot spot in the
heating cable when
high voltage pulse is
going through it.



CABLE FAULT LOCATOR(DETECTOR) MODEL CFL-13-01

MODEL CFL-13-01	SPECIFICATIONS
INPUT	120 V Single-Phase 60 Hz
OUTPUT	Adjustable from 0-1,300 V ac and from 0-1,700 V dc
VOLTMETER	0-1,500 V ac and 0-2,000 V dc Accuracy: ± 5% of full scale
OUTPUT CURRENT	115 mA Max.
PULSE MODE	Pulse rate is approximately 4 pulses per second
INDICATORS	4 Lights (Power-on, high-voltage-on, line-fault and current flowing)
CONTROL	One input on/off circuit-breaker, one fuse, one ac and dc output switch, one high-voltage output push-button to be held by the operator during the complete test and safety device for faulty power-outlet.
LEADS	One input line-cord, one high-voltage lead c/w a clip and one ground lead c/w a clip. Each is 2 meters (6 ft) long.
SIZE	48W x 39D x 18H cm (19W x 15.5D x 7H inches)
WEIGHT	10 kg (22 lb)