Di-LOG

PL500 Fuse & Cable Locator

Simple cable locator set comprising both transmitter and receiver in one complete set

• Locate fuses/MCB's and assignment to particular circuits

• Find breaks in cable quickly and effectively

• Trace cables in walls up to 40 cm

Accurately sort cables

• Easy to use simply plug in the transmitter and trace cable with the receiver

 Includes sensitivity adjustment thereby maximising the accuracy of both tracing and locating

Price **£44.95**



PL500

Measurement	Range
Voltage range	100 to 250 V
Frequency range	50 to 60 Hz
Tracing depth cable	up to 40cm
Tracing depth fuses/MCB's	up to 10 cm
Transmission frequency	approx 8 kHz
Over voltage category	CAT III/300 V
Power supply	9 V 6LR61 battery
Dimensions	Transmitter 86 x 70 x 55 mm Receiver 162 x 34 x 22 mm
Weight	Transmitter 65 g Receiver 100 g

DL2080 Cable Locator Set

Complete set comprising transmitter & receiver. For tracing of cable in walls and locating interruptions and short circuits in cables.

V

188

wc 🚳

Di-LOG

• Tracing of underground cables down to 2.5 m

• Transmitter with digitally coded signal for clear signal identification

 Receiver with LCD display signal code and strength identification and voltage indication

 Automatic or manual adjustment of receiving signal sensitivity

 Operates on both live and dead cables

Price **£299.00**

DL2080

ı	Measurement	Range
	Voltage	12, 50, 120, 230 & 400 V
	Frequency range	0 – 60Hz
	Output signal	125 Hz
ı	Tracing depth	0 – 2.5 M wall/underground
ı	Mains voltage detection	0 – 0.4 M
ı	Safety	EN 61010-1
ı	Over voltage Category	CAT 111 300 V
ı	Power supply	9 V and 2 x AAA batteries
	Dimensions	192 x 61 x 37 mm
	Weight	180 g

Di-LOG

2032 Cable Locator Kit

Complete set comprising transmitter & receiver. For tracing of cable in walls and locating interruptions and short circuits in cables. Operates on both live and dead cables.

Transmitter and receiver with LCD display for transmitting and receiving strength.

- Automatic or manual adjustment of sensitivity
- Operates on both live and dead cables
- Tracing cables in walls
- Tracing water and heating pipes
- Locating fuse and assignment to circuits
- Locating short circuits in cables

Price **£325.00**

2032

Measurement	Range
Display	7 segment LED row
Voltage indication	12 – 400 V
Frequency range	0 – 60Hz
Output signal	125 Hz
Max voltage	400 V AC/DC
Power supply	2 x 9 V batteries
Dimensions	380 x 305 x 90 mm
Weight	1.8 kg



AC/DC C hase Rotation RCD Resistante Loop Continuit Voltage

26