EXTECH

CLT600 Advanced Cable Locator and Tracer Kit



The CLT600 is a reliable, easy-to-use tool for detecting electrical power cables, telecommunication cables, and wires in building applications. Featuring non-contact voltage technology, worklights, and an ergonomic design, professionals can safely and efficiently locate hidden wires and cables. Combining premium features including coded signals and sound and visual indications, the CLT600 is a complete solution for field troubleshooting, wiring diagnostics, and verification of electrical installations.



Features

- Trace powered and unpowered wires and cables in walls, ceilings, and floors
- · Identify location of breaks in cables and wires
- · Detect and locate hidden cables and wires in walls
- Avoid touching live wires with non-contact voltage detection technology
- Measure AC/DC voltage to 450 V and verify if a wire is energized
- Inspect safely with CAT III-450 V safety rating
- · Identify related fuses or breakers on panels
- Set up automatic or manual signal detection
- Discover signal strength on LCD screen bar display and by sound indication
- Use mute mode in quiet locations
- Work efficiently in dark areas with backlit LCD screens and worklights
- Increase precision with coded transmission option

- Optional UK and EU socket adapters available (see ordering section)
- Complete with cable locator transmitter, cable locator receiver, instruction guide, 2 test leads, 2 alligator clips, grounding rod/spike, 12 batteries, socket adapter with North American 3-pin Type-B plug, and hard carrying case

See next page for product specifications and ordering information





CLT600 UPC Code: 793950660010 CLT-ADP-US UPC Code: 793950660027 CLT-ADP-EU UPC Code: 793950660034 CLT-ADP-UK UPC Code: 793950660041 GR15 UPC Code: 793950638032 CLT-TL UPC Code: 793950660058

www.extech.com

Imagery for illustration purposes only. Specifications subject to change without notice. Copyright © 2020 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form. 20-0774-INS Rev. 08/24/20

Transmitter Specifications	
Output signal frequency	125 kHz
Voltage measurement range and accuracy	12 to 450 V AC / DC, ±(2% rdg + 2 digits)
Display	LCD shows function, voltage, bargraph and battery status
Power source	1.5 V (AAA) battery × 6
Fuse	690 V / 0.5 A
Dimensions	7.40 × 3.54 × 1.85 in (188 × 90 × 47 mm)
Weight (batteries included)	Approx. 0.86 lbs (389 g)
Receiver Specifications	
Maximum detection depth	Level 3: ~19.7 in (50 cm) Level 2: ~11.9 in (30 cm) Level 1: ~4 in (10 cm)
Display	LCD shows function, signal strength bargraph, NCV (UAC) battery status warning
Power source	1.5 V (AAA) battery × 6
Dimensions	9.72 × 3.07 × 1.77 in (247 × 78 × 45 mm)
Weight (batteries included)	Approx. 0.72 lbs (324 g)
Kit Weight and Dimensions	
Weight	Approx. 5.51 lbs (2500 g)
Hard case dimensions	16.34 × 11.77 × 3.54 in (41.5 × 29.9 × 9 cm)

Ordering

CLT600 Cable Locator and Tracer Kit

Optional Accessories:

CLT-ADP-US Socket Adapter with North American 3-pin Type B Plug

CLT-ADP-EU..... Socket Adapter with European 2-pin Type C Plug

CLT-ADP-UK Socket Adapter with UK 3-pin Type G Plug

GR15 Set of 2 Grounding rods

CLT-TL..... Set of 2 Test Leads and 2 Alligator Clips for CLT600

(Note: This product is supplied with a US Socket Adapter. Socket Adapters for Europe

(CLT-ADP-EU) and UK (CLT-ADP-UK) are available separately.)

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Accessories - Other category:

Click to view products by Teledyne FLIR / Extech manufacturer:

Other Similar products are found below :

AO1026 AO1035 AO1051 AO1059 149116 149118 RS40 RS41 AO1030 AO1032 AO1036 AO1058 4742 KTS288540 11-32-2733 00415 00163 PACC-ZD005 PACC-ZD007 1508 POMONA 700M20TH 628824000 MPT-VF B3 15010A0A0100M0 B3 15050A0D01A2M0 B3 15060A0D0100M0 98-CAL020 VDV500-705 68-020-01P CPAK8 RT-ZA19 LCR-OPT-02 1-1437358-1 DME D110 T1 LMLH 50 FLUKE PM9082/001 85392-12 ST18/SMAM/SMAM/72 HO720 45025 45028 CT2300 CC545 VT-1000 CT3041 VS-AVT-CABLE-08 6172A 68-023-01 67-023-01 67-012-01