



16-Line Cable Identifier/Tester Kit

Identify up to 16 local or installed lines

And troubleshoot electrical/electronic circuits

Features:

- Transmitter/Receiver enables one person to remotely identify up to 16 wires
- Wire voltage check from 5 to 16VDC
- MultiMeter functions include: AC/DC Voltage and Current, Resistance, Diode, and Continuity
- Data Hold and Max Hold
- Auto power off
- Low battery indicator (transmitter and receiver)
- CAT III-600V safety rating
- Complete with 16-line Transmitter, MultiMeter/ Receiver, two 9V batteries, pouch case, and 2 AAA batteries



Specifications		
Basic Accuracy 1.0% DC/AC Voltage 0.1mV to 600VDC 1mV to 600VAC DC/AC Current 0.1µA to 200mA Resistance 0.1Ω to 20MΩ Diode/Continuity Yes Dimensions 6.3x2.9x1.7"(162x74.5x44mm) Weight 10.8oz (308g) Transmitter Display Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩmax Receiver Display Two digit blue LED display	Specifications	
DC/AC Voltage 0.1mV to 600VDC 1mV to 600VAC DC/AC Current 0.1μA to 200mA Resistance 0.1Ω to 20MΩ Diode/Continuity Yes Dimensions 6.3x2.9x1.7"(162x74.5x44mm) Weight 10.8oz (308g) Transmitter Display Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩ max Receiver Display Display Two digit blue LED display	Display Counts	2,000 count
1mV to 600VAC DC/AC Current 0.1μA to 200mA Resistance 0.1Ω to 20MΩ Diode/Continuity Yes Dimensions 6.3x2.9x1.7"(162x74.5x44mm) Weight 10.8oz (308g) Transmitter Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩ max Receiver Display Two digit blue LED display	Basic Accuracy	1.0%
DC/AC Current 0.1μA to 200mA Resistance 0.1 Ω to 20M Ω Diode/Continuity Yes Dimensions 6.3x2.9x1.7"(162x74.5x44mm) Weight 10.8oz (308g) Transmitter Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30k Ω max Receiver Display Two digit blue LED display	DC/AC Voltage	0.1mV to 600VDC
Resistance 0.1Ω to $20M\Omega$ Diode/Continuity Yes Dimensions $6.3x2.9x1.7"(162x74.5x44mm)$ Weight $10.8oz$ (308g) Transmitter Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance $30k\Omega$ max Receiver Display Two digit blue LED display		1mV to 600VAC
Diode/Continuity Yes	DC/AC Current	0.1µA to 200mA
Dimensions 6.3x2,9x1.7"(162x74.5x44mm) Weight 10.8oz (308g) Transmitter Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩ max Receiver Display Two digit blue LED display	Resistance	0.1Ω to $20M\Omega$
Weight 10.8oz (308g) Transmitter Display Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩmax Receiver Display Two digit blue LED display	Diode/Continuity	Yes
Transmitter Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩmax Receiver Sisplay Display Two digit blue LED display	Dimensions	6.3x2.9x1.7"(162x74.5x44mm)
Display Two red LED lamps Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩ max Receiver Display Two digit blue LED display		10.8oz (308g)
Test Leads 17 alligator clips (16 red and 1 black (ground)) Cable resistance 30kΩ max Receiver Display Two digit blue LED display	Transmitter	
Cable resistance $30 \text{k}\Omega$ max Receiver Display Two digit blue LED display	Display	Two red LED lamps
Receiver Display Two digit blue LED display	Test Leads	17 alligator clips (16 red and 1 black (ground))
Display Two digit blue LED display	Cable resistance	30kΩ max
	Receiver	
Tast Leads 2 alligator cline (1 red and 1 black)	Display	Two digit blue LED display
Z alligator clips (1 red and 1 black)	Test Leads	2 alligator clips (1 red and 1 black)

Ordering Information

CT40Cable Identifier/Tester Kit

