Wire Tracers

Current Tracers — Heavy-duty for industrial applications





CT-100 and CT-326B Current Tracers

For tough industrial applications, we recommend these heavy-duty current instruments to trace live wires buried underground or hidden behind walls up to four feet deep.

- Performs tests without having to interrupt power
- Locates breakers, neutral and ground lines
- Locates and traces wires in walls, floors, conduit, computer cables, etc.
- Pinpoints shorts and ground faults
- Does not interfere with sensitive electronic equipment

FEATURES	CT-100	CT-326B
Traces energized wires without power interruption. Locates breakers without power interruption.	9 V → 300 V AC/DC	9 V → 300 V AC/DC 300 → 600 V AC
Traces unenergized wires (wire continuity and wire grounded at the end). Pinpoints shorts and ground faults.	T-100 Transmitter & 9 V batteries	Transmitter & 9 V batteries
Digital filter to assure cutting edge accuracy in noisy industrial environments.	-	•
Sensitivity Settings	3	12

INCLUDED ACCESSORIES: Users manual, transmitter, receiver, connection cables, carrying case



Breaker Tracers — Fast, dependable, automatic



BT-120 and BT-250 Breaker Tracers

When you need to identify circuit breakers quickly and efficiently, count on these durable and dependable tracers.

- Works on all electrical systems from 90 to 280 V ac
- Meets the latest code requirement
- Automatic sensitivity adjustment
- Extremely accurate reading always finds the right breaker

FEATURES	BT-120	BT-250
Voltage Range	90 V → 120 V	90 V → 280 V
Frequency Range	50 Hz→ 60 Hz	40 Hz → 70 Hz

INCLUDED ACCESSORIES: Users manual, transmitter, receiver, carrying case (BT-250 only), connection cable (BT-250 only), light fixture adapter (BT-250 only),







For detailed specifications go to www.Amprobe.com



ORDERING INFORMATION

CT-100 WIRE TRACER

CT-326B CURRENT TRACER

FCR50A

CIRCUIT BREAKER FINDER AND AC CABLE TRACER

BT-120 BREAKER TRACER

BT-250 BREAKER TRACER

ECB50A Breaker Tracer

With one tool, you can perform three types of tests: Identify the circuit breaker to an electrical socket, trace AC cables in walls up to 40 cm, or sort wires in a bundle

- Coded transmission allows easy separation of transmitter signal
- Audible and visual indicators
- Low battery indicator

INCLUDED ACCESSORIES: Users manual, transmitter, receiver, batteries (installed)













Insulation / Ground / Power Quality



EFFICIENCY

Reduce downtime, predict equipment life and cut energy costs with Amprobe tools. The Amprobe insulation resistance testers support your preventative maintenance programs while the Amprobe power quality tools help you conserve energy and keep your equipment operating at peak performance. **Use the Amprobe ground** testers to not only operate efficiently, but also safely.