## amprobe

# **BT** Series **Circuit Breaker Tracers**

#### Designed for use in residential and light commercial environments

The Amprobe BT Series Breaker Tracers are designed to quickly and easily identify breakers on energized systems. The microprocessor controlled design provides extremely accurate readings to always find the right breaker. The BT Series is the preferred solution for the latest in code requirements.



Safety Certification

٠

٠

All Amprobe tools, including the Amprobe BT Series, are rigorously tested for safety, accuracy, reliability, and ruggedness in our state-of-the-art test lab. In addition, Amprobe products that measure electricity are listed by a 3rd party safety lab, either UL or CSA. This system assures that Amprobe products meet or exceed safety regulations and will perform in a tough, professional environment for many years to come.

## **AMPROBE**°

#### **BT Series**







Plug the transmitter into an outlet and receiver will find the corresponding breaker.

The receiver always finds the right breaker - automatic sensitivity adjustment removes ambiguity from the search by indicating single, correct breaker with light and sound.

Designed for use in residential and light commercial environments.





### **Specifications**

	BT-120	BT-250
Operating Voltage	90 V - 120 V	90 V - 250 V
Operating Frequency	50 Hz - 60 Hz	40 Hz - 70 Hz
Operating Temperature	32 °F to 104 °F (0 °C to 40 °C); RH < 50%	
Storage Temperature	32 °F to 104 °F (0 °C to 40 °C)	
Transmitter Polarity	Automatic	
Sensitivity Adjustment	Automatic	
Environment	< 6561 ft (< 2000 m), indoor operation	
Power (receiver)	9 V alkaline battery NEDA 1604D, IEC 6F22	
Auto Power Off	Approx 4 minutes	
Indication	Illuminates green arrow and beeps	
Safety	UL 61010-1, CAT II 120 V	UL 61010-1, CAT II 250 V

Included: transmitter, receiver, 9 V battery and user manual. BT-250 also includes: carrying case, connection cable and light fixture adapter.