







AMPROBE TRIPLETT WESTWARD Circuit Breaker Finders

For energized circuits

Circuit breaker finders trace electrical equipment and appliances to their matching circuit breakers in electrical panels. They help electricians find blown fuses, test light fixtures, and locate electrical faults quickly. Flashing LED indicator and audible tone quickly identify specific circuit breakers or fuses. Finders also identify and troubleshoot energized outlets.

Receiver, Transmitter

Digital Transmitter with GFCI Receptacle Tester, Receiver

Receiver to Transmitter Distance Item Model For Voltage Range Operating Frequency Alert Type Includes Brand No. **Circuit Breaker Finders** CAT II 250V 12U593 90 to 250V AC 40 to 70 Hz 2,100 ft Audible, Visual Carrying Case, Connection Cable, Light Fixture Adapter, Receiver, Transmitter Amprobe BT-250 CAT III 150V to 1,000V AC/DC 60 Hz 500 ft Audible, Visual 9650 323NY6 Receiver, Transmitter Triplett CAT III 250V 90 to 120V AC 110 to 240V AC Audible, Visual Audible, Visual 9V Battery, Receiver, Transmitter 9V Battery, Receiver, Transmitter 23V745 23V745 47 to 63 Hz Westward 23V746 50 to 60 Hz 984 f Westward 23V746 CAT III 300V 24 to 300V AC 47 to 63 Hz 500 ft Visual Receiver, Transmitter Triplett CBF200 61KM64 80 to 300V AC 56HN46 50 to 60 Hz Audible, Visual Zircon 71263 CAT III 600V 80 to 600V AC 50 to 60 Hz 10,560 ft Audible, Visual Zircon 70030 55MY46



50 to 60 Hz

47 to 63 Hz

10,560 ft

1,000 ft

Audible, Visual

Audible, Visual

110 to 120V AC

90 to 120V AC

Not Rated





Zircon

Extech

Extech

64070

CB10

CB10-KIT

6PFG2

1TZP4

1TZR6

G GREENLEE





Circuit and Wire Tracing Kits

Circuit tracers match electrical wires to their specific circuit breakers in electrical panel boxes. They contain matching accessory items for tracing wires in commercial, industrial, and residential areas.

Tracing Locations	For Voltage Range	For Circuit Type	Operating Frequency	Receiver to Transmitter Distance	Alert Type	Additional Features	Brand	Mfr. Model	Item No.
CAT II 120V									
Floors, Metallic Conduit, Walls	90 to 120V AC	Energized	50 to 60 Hz	21,120 ft	Audible, Visual	No	Amprobe	BT-120	6NZF8
CAT III 600V									
Floors, Metallic	0 to 600V AC/DC	Energized, Non-Energized	31 kHz	2,100 ft	Audible	No	IDEAL	61-955	30ZX16
Conduit, Non-Metallic	0 to 600V AC/DC	Energized, Non-Energized	31 kHz	2,100 ft	Audible	Rotating Receiver	IDEAL	61-957	30ZX17
Conduit, Walls	0 to 600V AC/DC	Energized, Non-Energized	31 kHz	2,100 ft	Audible	Clamp Transmitter	IDEAL	61-959	30ZX18
Ceilings, Corners,	0 to 600V AC/DC	Energized, Non-Energized	De-Energized 32.768 kHz, Energized 6.25 kHz	10,560 ft	Audible	Clamp Transmitter	Amprobe	AT-6030	460J50
Floors, Non-Metallic Conduit, Walls	0 to 600V AC/DC	Energized, Non-Energized	De-Energized 32.768 kHz, Energized 6.25 kHz	10,560 ft	Audible	No	Amprobe	AT-6020	460J49
Walls	600V AC/DC	Energized, Non-Energized	15.15 kHz	21,120 ft	Audible, Visual	No	Greenlee	CS-5000	490Z78
Ceilings, Corners, Floors, Walls	0 to 600V AC/DC	Energized, Non-Energized	6.25 kHz	6,561 ft	Audible	No	Amprobe	AT-6010	55AX71
CAT III 750V									
Floors, Non-Metallic Conduit, Walls	0 to 750V AC/DC	Energized, Non-Energized	15.15 kHz	21,120 ft	Audible	No	Greenlee	CS-8000	2NRW4