Circuit Breaker Finder with GFCI Outlet Tester



CT-260 is a digital circuit breaker finder used to locate the correct circuit breaker in a panel to which an electrical outlet or fixture is connected. The Transmitter is connected to the electrical outlet or fixture in the circuit while the receiver is used to scan the breakers in the circuit panel. The Transmitter also features a GFCI outlet tester.

Features

Quickly and accurately locate the correct circuit breaker in a panel corresponding to the circuit to which an electrical outlet or fixture is connected

Receiver delivers clear visual and audible indications when the correct breaker has been located

Operates on 90-132V AC circuits (260)

Operates on 90-250V AC circuits (260E)

Transmitter incorporates a GFCI outlet tester to inspect the wiring condition at the electrical outlet and test GFCI devices

Transmitter docks in the Receiver for convenient storage as a single item when tester is not is use

Transmitter incorporates a three-pin plug

The transmitter may be connected to other electrical fixtures using optional accessories which are sold separately (CT-260)

Receiver powers off automatically after approximately three minutes of non-use to conserve battery life

Transmitter is powered by the circuit when connected to the electrical outlet or fixture

Low battery indicator

Easily accessible battery compartment. Uses one 9V battery in receiver only; Transmitter does not require a battery

Built to withstand a 6.6-Foot (2 m) drop

CAT II 300V safety rating

Size(HxWxD): 51mm x 189mm x 34mm (CT-260B)

53mm x 103mm x 33mm (CT-260A)

Weight: 120g (CT-260B), 30g (CT-260A)





Model CT-260E

EN: 61326 EN: 61010-1 EN: 61010-02-032 EN: 61010-02-033



Model CT-260A



Model CT-260B