Cable Locator & Phase Tester / Circuit Breaker Identifier

Model: 90190/90191





The 90190/90191 is a Fuse and Fault Finder which comprises of two parts: The Receiver and the Transmitter.

Locating and tracing of cables Finding Circuit Breaker/RCD

90190: 110 ~ 120 V/AC 90191: 220 ~ 240 V/AC

Features:

- 90190/90191 is an easy tool to find the circuit breaker or fuse supplying electrical power to an outlet or lighting fixture
- Just plug the transmitter into the outlet
- Use the receiver to scan the circuit breaker panel box
- An audible tone will be clearly heard when the right circuit breaker is scanned
- Is is not necessary to shut off power to find the right circuit breaker or fuse
- 90190/90191 is an ideal tool for both automated office environments where disruption of power is not practical, as well as in residential applications
- The plug of transmitter is changeable
- The plug of transmitter could be changed for customer's requirement from different countries
- Quickly identifies and locates 220 ~ 240 VAC circuit breakers and fuses
- It is not necessary to interrupt power
- Audible tone generated when matching breaker is located
- It is an easy way to identify location of circuit breaker on the circuit breaker panel box which is connected to a specific outlet

Technical Data:

Operation Voltage 90190: 110 ~ 120 V/AC

90191: 220 ~ 240 V/AC

Operaton Frequency 50 / 60 Hz

Transmitter Power Powered by wall outlet

Receiver Power 9V battery

Safety Standard IEC/EN 61010-1 : 01



Scope of Supply:

1 pc Transmitter

1 pc Receiver

1 pc Carrying case

1 pc Battery 9 V, IEC 6LR61

1 pc Instruction Manual







