

Model R5400

AC Line Splitter



Instruction Manual

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Safety

For indoor use and in accordance with Overvoltage Category II 600V, Pollution Degree 2.



Double insulation

Features

- Enables clamp meter user to measure AC current on a 2-wire or 3-wire power cord
- Plugging the power connector into the line splitter separates the hot/ live conductor from the neutral and ground
- Provides safe measurements of current without the need to cut off the plug and separate the conductors
- Voltage check function
- · Designed for use with clamp meters
- Increases basic meter sensitivity by a factor of 10

Specifications

Current: 15A max

Voltage: 120V/220V, 50/60Hz

Operating Temperature: 32°F to 122°F (0°C to 50°C)

Storage Temperature: -4°F to 140°F (-20°C to 60°C)

Relative Humidity: <70% operating, <80% storage

Operating Altitude: 7000' (2000m) maximum

Dimensions: 5.25 x 2 x 1" (133 x 51 x 25mm)

Weight: 5.8 oz (165g)

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Operating Instructions

The Line Splitter provides a means to cleanly "open" a standard 120V AC line cord in order to take clamp type current measurements. When connected between the 120V AC wall outlet and the measuring unit, a clamp meter can then be clamped around one of the two test openings in the splitter. One opening provides a one-to-one current reading and the other provides a times-ten (X10) reading so that smaller currents will display with better resolution on a clamp meter.

Current Measurements

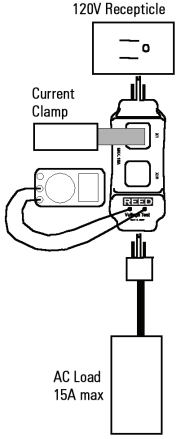
- 1. Plug the AC Line Splitter into the 120V receptacle
- 2. Plug the line cord from the load into the AC Line Splitter socket
- Close the clamp-on jaws around either the X1 or X10 arm of the AC Line Splitter
- 4. If the X1 position is used, read the current directly on the meter
- If the X10 position is used, divide the meter reading by 10 to obtain the actual current

Voltage Measurements

- 1. Plug the AC Line Splitter into the 120V receptacle
- 2. Insert the multimeter test leads into the two voltage test jacks
- 3. Read the voltage on the multimeter

NOTE: The line cord is made to fit in an North American standard sized socket.





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