

The Right Source. The Right Solutions.



OUTLET CIRCUIT TESTER

TECHNICAL DATA



FEATURES

- Verifies that the outlet can provide power to a device plugged into it
- Tests whether the outlet is properly wired
- Can perform the entire array of tests by simply plugging the device into the outlet once and observing the state of the lights
- One light shows a voltage difference between hot and neutral slots, another shows a voltage difference between the hot slot and the ground hole, and a third shows a voltage difference between the neutral slot and the ground hole
- Easy to read light pattern chart is printed on tester, so you can quickly match the results to the corresponding wiring problem

FEATURES

- Rated Working Voltage: 110 to 125 VAC
- Compact design fits perfectly in any tool box, tool bag or tool pouch for transport from jobsite to jobsite
- Meets LVD:EN 61010-1:2010, EMC:EN61326-1: 2006, EN61000-3-2:2006+ A2:2009, EN61000-3-3:2008, UL 1436 Standard for outlet circuit testers and similar indicating devices

SPECIFICATIONS

Indicator	Fault	Reason for fault
0 • 0	Open Ground	Ground contact not connected
00	Open Neutral	Neutral contact not connected
000	Open Hot	Hot contact not connected
• • •	Hot/Ground Reverse	Hot and ground contacts inter- changed
• • 0	Hot/Neutral Reverse	Hot and neutral contacts inter- changed
○ ● ●	Correct	Receptacle is wired correctly
- · ··		

• Indicator Lit; O Indicator Not Lit

ORDERING INFORMATION		
R5200	Outlet Circuit Tester	