Receptacle Testers / Analyzers

Comparison Chart

Tests for:	GRT-3500	GFI-3501
Open Ground	V	V
Open Neutral	✓	V
Open Hot	✓	~
Hot / Ground Reversed	✓	V
Hot / Neutral Reversed	✓	V
Correct Wiring	✓	✓
GFCI Test Function		~
Agency Approvals	(TV)	.(TV)
Warranty	1 year	1 year

Receptacle Tester & Circuit Analyzer

Tests standard receptacles to ensure proper wiring

Neon indicators give positive indication of circuit status.

· Compact unit simply plugs into any standard 3-wire/ grounded receptacle (110 - 125 V AC circuits).

• Tests for six circuit conditions: open ground, open neutral, open hot, hot/ground reverse, hot/ neutral reverse, and correct wiring.

- · Succession of yellow and red lights provides indication of circuit status or specifies wiring errors.
- Easy-to-read three views top, side and bottom.

TESTS

- ✓ Standard outlets
- ✓ Extension cords

Part #	Description	
GRT-3500	Receptacle Tester & Circuit Analyzer	









Ground Fault Receptacle Tester & Circuit Analyzer

Tests ground fault receptacles by overloading circuit and tripping GFCI.

• Easy to use. Simply plug tester into any circuit protected by a ground fault receptacle (110 - 125 V AC) and press black button to overload circuit

press black button to overload circuit.	A _{th}
 Tests for seven conditions: ground fault interruption, open ground, open neutral, hot, hot/ground reverse, hot/neutral reve and correct wiring. 	open
 Succession of yellow and red lights provides indication of circuit status or specifies wiring errors. 	
Tester trips GFCI between 6 - 9 mA.	
TESTS	
✓ Standard outlets	
✓ GFCI outlets	
✓ Extension cords	



Tests standard outlets



Tests outlets protected by GFCIs







