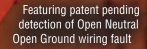
RT250 GFCI RECEPTACLE TESTER WITH LCD

For use with North American 3-wire 120V Electrical Outlets

Easy-to-read LCD display shows

- Voltage
- Wiring-faults
- GFCI Trip Time







CAT II 135V www.icn.com

CORRECT



OPEN GRO NEU

PUSH TO RESET

RT250 GFCI RECEPTACLE TESTER WITH LCD

Large readout clearly

displays voltage and

GFCI button initiates a ground fault. The

voltage and trip time

readings alternate in

Bright green and

red LEDs illuminate

for visual indicators

the display.

GFCI trip time

Large backlit LCD display shows clear indication of wiring conditions

The RT250 is an electrical receptacle tester that tests the wiring conditions at an electrical outlet and inspects GFCI devices. The LCD displays the voltage, identifies the wiring fault, and the time required to trip a GFCI device. It is designated for use with North American 3-wire 120V electrical outlets.

Test trip time of ground fault circuit interrupter

WIRING CONDITIONS

Wired Correctly
Open Ground
Open Neutral
Open Hot

Dual Open (Neutral & Ground)
Patent Pending

Reversed Hot/Ground
Reversed Hot/Neutral



CLEAR INDICATION OF VOLTAGE AND WIRING CONDITIONS



Power button; tester auto-powers off after 3 minutes of inactivity to conserve battery life.

For Professionals
SINCE 1857™

Cat. No.	UPC 0-92644+	Description	Batteries Included	Height	Length	Width	Weight
RT250	69321-2	GFCI Receptacle Tester with LCD	2x AAA	1.1" (2.79 cm)	4.5" (11.4 cm)	2.0" (5.1 cm)	4.8 oz (136 g)



