# **Other Wiring Products**



#### **Circuit Testers**

#### Twist-Lock® Circuit Testers



		20 Amp		30 Amp	
Description	Rating	Configuration	Catalog Number	Configuration	Catalog Number
3-Phase Circuit Tester	3Ø 120/208V AC Min. Voltage: 90V AC	NEMA L21-20P	HBL3PT2511	NEMA L21-30P	HBL3PT2811
Circuit Tester  Nate: Testers in other NEMA	125V	NEMA L5-20P	HBLT2311	NEMA L5-30P	HBLT2611 HBLT26CM11 (Marine)
	250 <b>V</b>	NEMA L6-20P	HBLT2321	NEMA L6-30P	HBLT2621
	277V	NEMA L7-20P	HBLT2331		
	125/250V	NEMA L14-20P	HBLT2411	NEMA L14-30P	HBLT2711
	347V	NEMA L24-20P	HBLT3721		



**HBL3PT2511** 



HBLT26CM11

Note: Testers in other NEMA configurations can be developed upon request.

### SNAPConnect® Receptacle Wiring Tester with GFCI Test Button

The second secon	
Description	Catalog Number
Circuit Tester for SNAPConnect receptacle terminals, GFCI and standard receptacles.	SNAPCTG

# **Receptacle Circuit Tester**





# SNAPCTG

## **How It Operates**

The Hubbell HBL5200 Receptacle Circuit Tester has a simple arrangement of neon lights which visually indicate and identify various fault conditions in electrical circuits (see chart below). By plugging the HBL5200 Tester into a single phase, 125V, 2 pole, 3 wire outlet the combination of lighted and/or unlighted lamps will immediately indicate circuit condition.

- Large, easy to read symbols.
- Recessed indicating lamps with one piece Polycarbonate lens.
- Tough impact resistant nylon housing.
- User information and instructions printed on durable Polyester labels permanently attached to the tester.
- · Rotatable labels can be easily read regardless of tester position.



Correct

Wiring





Open





Open

Hot Wire



Ground

Reversed



Hot on Neutral

Term. and Hot

HBL5200

Neutral Ground Hot



Reversed





Open









When testing other receptacle types, use HBL5200 only with polarized adapters.

CAUTION: This device introduces low level current into the grounding path. Use with caution in critical care areas.

#### **GFCI Tester**

Description	Rating	Catalog Number
Ground fault tester.	120V AC	GFT2G

- Designed to measure the trip level of portable or "wired-in" GFCI's in a range of 2-7mA. Leakage level can be adjusted from 2-7mA.
- Ideal for measuring leakage level of GFCI breakers, GFCI portables and GFCI receptacles.