# **Other Wiring Products**

# Twist-Lock<sup>®</sup> 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	N		HBL3PT2511	NEMA L21-30P	HBL3PT2811
Circuit Tester	125V	١	NEMA L5-20P	HBLT2311	NEMA L5-30P	HBLT2611 HBLT26CM11 (Marine)
	250V	١	NEMA L6-20P	HBLT2321	NEMA L6-30P	HBLT2621
	277V	١	NEMA L7-20P	HBLT2331		
	125/250V	N	NEMA L14-20P	HBLT2411		HBLT2711
	347V	N	NEMA L24-20P	HBLT3721		
	128/208V AC	1	Non-NEMA	HBLT3521		



**(h)** 

(ŲL



HBLT26CM11

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

### SNAPConnect<sup>®</sup> Receptacle Wiring Tester with GFCI Test Button

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

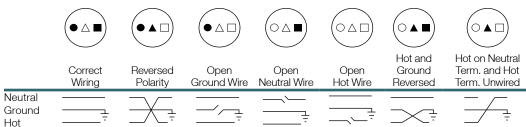


Description	Catalog Number
Receptacle circuit tester.	HBL5200

#### 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.



Note:  $\Box \bigtriangleup \bigcirc$  Indicates Unlighted Lamp.  $\blacksquare \blacktriangle \bigcirc$  Indicates Lighted Lamp.

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.





HBL5200

