## SECTION Z



## **Table of Contents**









Product	Page	
Circuit Testers		
Features and Benefits	Z-2	
Twist-Lock®, Receptacle and GFCI	Z-3	
Adapters and Fluorescent Starters	Z-4	
Lockout Devices	Z-5	

Product	Page
Lampholders	Z-6
Fluorescent Lampholders	Z-7
Incandescent Lampholders	Z-8
Lampholder Accessories	Z-9
Taps, Adapters, Plugs and Connectors	Z-10



#### **Features and Benefits**

#### Twist-Lock® Circuit Testers

The Hubbell Twist-Lock® Tester is an exclusive patented design that easily tests the circuit condition without the need for traditional measurement techniques. Whether it is a contractor, electrician, or entertainment stage crew, knowing that power is present at any receptacle or connector is critical. By plugging the tester into an outlet, an LED output will immediately provide the state of the circuit.

An easy to read card is provided with the tester, to help determine if the connections are made properly and in the correct position. This unique NEMA configuration ensures that the proper connection was made through an easy to read output display. It also easily attaches to a tool belt so it is available when needed.

- Quickly diagnose mis-wiring situation or application
- Great for dark, difficult to reach spaces
- No measurement readings to interpret
- UL 1436 listed





#### **Housing Design**

- Insulgrip® nylon housing for secure gripping
- Brass blades
- Steel (nickel plated) assembly screws
- Styles available: L21-20P, L21-30P, L5-20P, L5-30P, L5-30P Marine, L6-20P, L6-30P, L7-20P, L14-20P, L14-30P, L24-20P



#### Attachment Clip

Carabiner style clip to secure to work belt



### **Proper Connection**

Easy to read LED output and condition tables

CONDITIONS	X	Y	2	G		- 4	CONTRACT.		16	CONDITIONS	X	Y	Z	(	1
Correct	X	Y	Z	G						X & N Rev.	×	Y	Z		A
Open Neutral		2000	1	G	1000				4	Y & N Rev.	X	Y	Z	G	
Open Ground	X	Y	Z		6		1,000	- 1		Z & N Rev.	X	Y	Z	G	A
Open X		Y	Z		1000	Name and Address of the Owner, where		-		X & G Rev.		Y	Z	G	A
Open Y	X	377	Z	G			7 2		1	Y & G Rev.	X	Sec.	Z	G	
Open Z	X	Y	9	G				-	1	Z & G Rev.	X	Y		G	
						Contract of the second									



#### **Circuit Testers**

### Twist-Lock® Circuit Testers



		20	0 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	125V	NEMA L5-20P	HBLT2311	NEMA L5-30P	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

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

### **Receptacle Circuit Tester**







#### **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



Reversed



Open







Ground

Reversed



Hot on Neutral Term. and Hot

Neutral Ground Hot







Open



Open



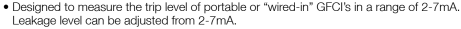




CAUTION: This device introduces low level current into the grounding path. Use with caution in critical care areas.

#### **GFCI Tester**

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



• Ideal for measuring leakage level of GFCI breakers, GFCI portables and GFCI receptacles.









### **Features and Benefits**

### **Adapters and Fluorescent Starters**

- Available in 6 diferent configurations
- One female slot end and one male blade end
- UL listed, except for adapter HBL31CM29









**HBL5273L** 

### **Nylon Convenience Adapters**

NEMA Configur Catalog Number	HBL2270	HBL2271	HBL2128	HBL2274	HBL2129	HBL31CM29*
Catalog Number	HDL22/U	TDLZZ/ I	TDLZ120	DDL2214	HDLZ 129	HDL31CW29
Male	15A 125V	15A 125V	W	15A 125V	20A 125V	30A 125V
Blade End	NEMA 5-15P	NEMA 5-15P		NEMA L5-15P	NEMA L5-20P	NEMA L5-30P
Female	20A 125V	15A 125V	20A 125V	20A 125V	20A 125V	20A 125V
Slot End	NEMA 5-20R	NEMA L5-15R	NEMA L5-20R	NEMA 5-20R	NEMA 5-20R	NEMA 5-20R

Note: \*Not UL Listed.

CAUTION: Where adapters have different ratings on the blade and slot end the following precautions must be exercised in their use.

- (1) Remember that overcurrent protection is determined by the blade end.(2) The use of the adapter should be limited to the lowest rated end of the adapter in order to prevent overheating.
- (3) Adapters do not provide GFCI, overcurrent or short circuit protection.



HBL5289





9054A



## **Plug In Adapters**

Description	Catalog Number
Male end - 2 wire parallel polarized blades, 15A, 125V.	HBL5273L
Female end - 3 wire 15A, 125V straight slot grounding.	
Male end - 3 wire crow foot 15A, 125V blades.	HBL5289 ◆ *
Female end - 3 wire 15A, 125V straight slot grounding.	
Male end - 3 wire 10A, 250V, 15A, 125V Twist-Lock® blades.	9053A ◆*
Female end - 3 wire 15A, 125V straight slot grounding.	
Male end - 3 wire 15A, 125V straight blade grounding.	9054A <sup>♦</sup> *
Female end - 10A, 250V, 15A 125V Twist-Lock® slots.	

Note: •Must always be used with a grounded receptacle. \*Not UL Listed.

#### **Fluorescent Starters**





Neostart	
The Hubbell Neostart is a glow discharge type of starter	
which combines fast starting speed with rugged, dependable	-
operation. The Neostart lights the lamp very rapidly and	-
insures proper lamp operation throughout rated life.	
Because of its rugged construction, it can be depended	
upon to withstand continued punishment resulting from	
lamp failure. In addition, it operates satisfactorily over a wide	
temperature range. In dual lamp circuits, the Neostart lights	
both lamps quickly and uniformly.	

Lamps	Catalog Number
14, 15 and 20 watt lamps	FS2
13, 30 and 40 watt lamps	FS4
4, 6 and 8 watt lamps	FS5
22 watt circle line, 25 watt standard lamps	FS25



### **Lockout Devices**

## PLUGOUT®, Keyed PLUGOUT® and SWITCHOUT® Lockout Devices

Description	Typical Devices Accommodated	Catalog Number
Small yellow lockout device.	15 and 20A straight blade plugs. 15A Twist-Lock® plugs.	HLDMP
Medium yellow lockout device.	15 and 20A, 125V straight blade plugs. 20 and 30A Twist-Lock® plugs.	HLD
Large yellow lockout device.	20, 30 and 60A metallic and non-metallic Pin and Sleeve, Hubbellock® and 50A Twist-Lock® plugs.	HLD2
Yellow SWITCHOUT device.	Toggle switch.	HSLDPK2*
Yellow lockout kit.	One each of above lockout devices.	HLDKIT
Yellow keyed PLUGOUT, keyed differently.	15 and 20A, 125V straight blade plugs with holes in blades.	HKLD
Yellow keyed PLUGOUT, keyed alike.	15 and 20A, 125V straight blade plugs with holes in blades.	HKLDPK2*

Note: \*Two devices per package.

# 3.14"<sub>-</sub> (79.8) 4<sup>'</sup>22" (107.2) **HLDMP**



HLD



HSLDPK2





HKLDPK2



### **Cord Grip**

Description	Catalog Number
Cord grip for ½ inch knockouts.	HBL112*

Note: \*Not UL Listed.



## Lampholders

Lampholders provide lighting in unfinished areas, such as attics and basements.

## **Porcelain White Lampholders**









Catalog Number	RL8804	RL8806	RL8812	RL8816	RL8822
Description	Keyless, 4 Terminal Screws	Keyless, 6 inch Pigtails	Pull Chain, 2 Terminal Screws	Pull Chain, 6 inch Pigtails	Pull Chain with Receptacle, 2 Terminal Screws
					660W 125V 15A 125V
Rating	660W 250V	660W 250V	660W 250V	660W 250V	NEMA 5-15R

## **Plastic White Lampholders**







Catalog Number	RL8504	RL8506	RL8512	RL8516
Description	Keyless, 4 Terminal Screws	Keyless, 6 inch Pigtails	Pull Chain, 2 Terminal Screws	Pull Chain, 6 inch Pigtails
Rating	660W 600V	660W 600V	660W 250V	660W 250V

## Incandescent Brass Lampholders, Medium Base













Catalog Number	RL101*	RL102*	RL105*	RL100**	RL106*
Description	Turn Knob, On/Off	Turn Knob, Three Way	Push Through, On/Off	Keyless	Pull Chain, On/Off
Rating	250W 250V	250W 250V	660W 250V	660W 250V	660W 250V

Note: \*UL or cUL. \*\*UL or CSA.



## **Fluorescent Lampholders**

## **Compact Flourescent Lampholders**

















RL479HSM	RL413HSI	RL413HSM	RL426G24	RL42G11HSM	RL42G11H9
			002-1	TIE-TEG I II IOW	NL-ZGIIII9
G23 base	GX23 base	GX23 base	G24Q-3, GX24Q-4	2G11 base, 4 pin	2G11 base, 4 pin
5W, 7W, 9W	13W	13W	26-32W	18-55W	18-55W
75W, 600V	75W, 600V	75W, 600V	75W, 600V	75W, 600V	75W, 600V
Horizontal, screw-down	Horizontal,	Horizontal, screw-down	Horizontal, screw-down	Horizontal,	Vertical 90°, snap-in
	75W, 600V Horizontal,	75W, 600V 75W, 600V Horizontal, Horizontal,	75W, 600V 75W, 600V 75W, 600V Horizontal, Horizontal, Horizontal,	75W, 600V 75W, 600V 75W, 600V 75W, 600V Horizontal, Horizontal, Horizontal, Horizontal,	75W, 600V 75W, 600V 75W, 600V 75W, 600V Horizontal, Horizontal, Horizontal, Horizontal,

### RL42G11C



Clip for 2G11 Base Lampholders, Adjustable, Snap-in

## **High Output Fluorescent Lampholders**

















Catalog Number	RL305*	RL306*	RL307	RL308	RL356	RL357
Description	Plunger	Fixed	Plunger	Fixed	Plunger	Fixed
Lamp Type	Horizontal - Recessed double contact	Horizontal - Recessed double contact	Horizontal - Recessed double contact	Horizontal - Recessed double contact	Vertical - Power groove & jacketed lamps	Vertical - Power groove & jacketed lamps
Rating	660W, 600V	660W, 600V				
Mounting	Pedestal, slide-on	Pedestal, slide-on	Slide-on, snap-in	Slide-on, snap-in	Slide-on, snap-in	Slide-on, snap-in

Note: \*UL or cUL.

## Medium Bi-Pin Fluorescent Lampholders - T8 and T12









Catalag Number	DI 000	DI 005	DLOOFD
Catalog Number	RL320	RL325	RL325B
Description	Disconnect 4 wire	Disconnect 4 wire	Shunted 2 wire
Lamp Type	Bi-pin/tall profile	Bi-pin/low profile	Bi-pin/low profile
Rating	660W, 600V	660W, 600V	660W, 600V
Mounting	Slide-on and snap-in with captive nut	Slide-on and snap-in with captive nut	Slide-on and snap-in

## **Slimline Type** Fluorescent Lampholder





RL310*	RL311*
Plunger	Fixed
Single pin	Single pin
660W, 600V	660W, 600V
Slide-on and snap-in	Slide-on and snap-in

Note: \*UL or cUL.



## **Incandescent Lampholders**

## **HID Incandescent Lampholders, Porcelain Keyless**









Catalog Number	RL4221*	RL5221	RL3742
Description	Mogul base	Mogul base	Medium base prefocus
Lamp Type	E39 socket	EX39 socket	Bayonet socket
Rating	1500W, 600V Max, 4KV or 5KV PULSE	1500W, 600V Max, 5KV PULSE	1200W, 250V
Mounting	Screw mount, 12 inch leads	Screw mount, 12 inch leads	Screw mount

Note: \*UL Listed, CSA Certified.

## **Straight Body Keyless Porcelain**











Catalog Number	RL162	RL156	RL157	RL160	RL158	RL159
Description	Medium base	Medium base	Medium base	Medium base	Medium base, low profile	Medium base, shallow base
Lamp Type	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket
Rating	660W, 250V	660W, 250V	660W, 250V	660W, 250V	660W, 250V	660W, 250V
Mounting	Screw mount, screw terminals	Screw mount, 12 inch leads	NPSF1/8 hickey with terminals	NPSF1/8 hickey with 12 inch leads	Front mount, panel mount snap-in	Front mount, panel mount snap-in

## **Surface and Sign Mount, Medium Base**













Catalog Number	RL152	RL153	RL161	RL163	RL164	
Description	Medium base, Porcelain, Pony Cleat	Medium Base, Plastic, Black, Pony Cleat	Medium base, Porcelain	Medium base, Porcelain	Medium base, Porcelain	
Lamp Type	E26 socket	E26 socket	E26 socket	E26 socket	E26 socket	
Rating	660W, 250V	660W, 250V	660W, 250V	660W, 250V	660W, 250V	
Mounting	1 piece, surface mount	1 piece, surface mount	2 piece, surface mount	2 piece, sign mount with leads	2 piece, sign mount with terminals	



## **Lampholder Accessories**

## Incandescent Lampholders, Medium Base







(	9-1	
4		

Catalog Number	RL124*	RL124H	RL202
Description	Pigtail Medium Base Socket with 6 inch Leads, Rubber with #18 Gauge Wire	Phenolic Medium Base Socket with Hook, Insulation Piercing Termination	Medium Lampholder to Lampholder Adapter, Pull Chain with Two 2-Prong Outlets without Ground
Rating	660W 250V	660W 250V	660W 125V 15A 125V

Note: \*cCSAus Certified only.

## **Incandescent Adapters, Medium Base**











Catalog Number	RL150	RL154	RL200	RL201
Description	Medium to medium base extension, Screw-in, E26 to E26 socket	Mogul to medium base adapter, Screw-in E39 to E26 socket	Outlet Adapter, 2 Prong Plug to Medium Lampholder	Medium Lampholder Adapter, Medium Lampholder to Outlet without Ground
Rating	250W, 250V	660W, 250V	15A 660W 125V 15A 125V NEMA 1-15R	15A 125V NEMA 1-15R

## **Lamp Switches**











Catalog Number	RL120	RL121	RL122	RL125
Description	Pull chain switch, 2 circuit, L1/L2/L1+L2/off	Pull chain switch, SPST on/off	Pull chain switch, L1/L2/L3/off	Rotary switch, SPST on/off
Rating	6A 125V AC, 3A 250V AC, 3A 125V "L"	6A 125V AC, 3A 250V AC, 3A 125V "L"	6A 125V AC, 3A 250V AC	6A 125V AC, 3A 250V AC, 3A 125V "L"

Note: 6 inch wire leads are #18 AWG AWM/TEW 105°C 600V.

## **Snap-in Receptacles**







Catalog Number	RR374	RR374W
Description	Single receptacle, Black	Single receptacle, White
Rating	15A 125V, 3 wire NEMA 5-15R	15A 125V, 3 wire NEMA 5-15R

- Accommodate panel thickness of .031 to .062 inch (0.7 to 1.5 mm).
- Panel cutout .95 x .95 inch (24.1 x 24.1 mm).
- #14 AWG 6 inch AWM/TEW FT1 105°C 600V on black and white leads.
- #14 AWG 6 inch AWM/TEW FT1 600V on green lead.



## **Taps, Adapters, Plugs and Connectors**

## Taps and Adapters













Color					
lvory	RT600I	RT300I		RT200*	_
Orange	_	_	RT303	_	_
White	RT600W	RT300W	_	_	RT100W
Description	Duplex Receptacle to Six Outlets with Ground	Single Receptacle to Three Outlets with Ground	Single Receptacle to Three Outlets, Heavy Duty Rubber, with Ground	Two Wire to U-Ground	Cube Tap without Ground
Rating	15A 125V AC NEMA 5-15	15A 125V AC NEMA 5-15	15A 125V AC NEMA 5-15	15A 125V AC NEMA 5-15	15A 125V AC NEMA 1-15
			'		

Note: \*UL Listed only.

## Plugs and Connectors















Color					
Black	RP101BK	RP102BK	RP646	RP648	RP649
White	RP101W	RP102W	—	—	—
Description	Straight Plug,	Straight Connector,	Straight Plug,	Straight Plug,	Straight Connector,
	Polarized,	Polarized,	Non-Polarized,	Polarized,	Polarized,
	Two Blade	Two Blade,	Two Blade,	Two Blade,	Two Blade,
	Light Duty	Light Duty	Heavy Duty	Heavy Duty	Heavy Duty
Wire Range	#16,18 AWG,	#16,18 AWG,	#14-18 AWG,	#14-18 AWG,	#14-18 AWG,
Cord	Up to .250 inch Dia.	Up to .250 inch Dia.	Up to .330 inch Dia.	Up to .330 inch Dia.	Up to .330 inch Dia.
Rating	15A 125V				
	NEMA 1-15P				

Color	1	600
Ivory White	RP123I RP123W	RP123PI RP123PW
Description	Straight Plug, Non-Polarized, Two Blade	Straight Plug, Polarized, Two Blade
Cord	SPT 1 and 2 Cord 18/2 & 16/2 AWG	SPT 1 and 2 Cord 18/2 & 16/2 AWG
Rating	15A 125V NEMA 1-15P	15A 125V NEMA 1-15P