



Today, you know us for this.

Next, you'll be demanding this.



### Hubbell's Safety-Shroud™ Twist-Lock® System For Enhanced Personal Safety and Abuse Resistance.

Hubbell raises the standard of safety again with the Hubbell Safety-Shroud Twist-Lock® System. There's no more fail-safe or foolproof way to protect personnel and equipment.

Hubbell's unique Safety-Shroud design all but eliminates accidental or inadvertent contact with partially inserted plugs. The same is true with exposure to arcing. The Hubbell Safety-Shroud Twist-Lock device is also built to protect itself. It's impact-resistant, tough enough to take the rough pounding the workplace can dish out, and it's Safety-Shroud shields plugs against bending and breaking.

Hubbell Safety-Shroud Twist-Lock devices are compatible with most NEMA locking installations and comply with OSHA lockout/tagout standards. Receptacles are available in angle, straight and semi-flush styles for low profile, "perfect fit" installations everywhere, every time.

There you have it — the Hubbell Safety-Shroud Twist-Lock System — rugged, reliable protection that puts safety first and ensures safety lasts.



**BUSINESS REPLY MAIL**

FIRST-CLASS MAIL PERMIT NO. Milford, CT

NO POSTAGE  
NECESSARY  
IF MAILED IN THE  
UNITED STATES

**Hubbell Wiring Device-Kellems**  
185 Plains Road  
Milford, CT 06460

**Get a FREE  
Add-A-Shroud**



See reverse for details.



# Hubbell Safety-Shroud™ Twist-Lock®

## Safety-Shroud Plug

### Features and Benefits

- Mates with most NEMA locking connector bodies.
- Virtually eliminates bent and broken plug blades.
- Provides protection for personnel by reducing chance of inadvertent contact with blades when connecting or disconnecting energized devices.
- Reduces exposure to arcing when connecting or disconnecting under load.
- Extends life of mating receptacles by eliminating damage caused by insertion of bent blades.
- Complies with California Code of Regulation, which requires shrouding for devices exceeding 300 volts.
- Lockout/tagout hole allows compliance to OSHA regulation 29 CFR 1910.147.
- Allows engagement with Mechanical Interlock Enclosure which virtually prevents make and break under load.



## Safety-Shroud Receptacles



Semi-flush receptacle mounting provides lowest installed profile when plug is not in use with receptacle. This device is designed for installation on two-gang boxes.



Straight receptacle housing provides a low installed profile when plug is not in use with receptacle. This device is designed for installation on single-gang boxes.



Angle receptacle housing provides low installed profile when plug is in use with receptacle. This device is designed for installation on single-gang boxes.

### Features and Benefits

- Internal keying on receptacle aligns blades for quick mating of devices.
- Accepts all NEMA locking plugs, allowing interchangeability with existing devices.
- Catalog number and color-coded voltage rating are visible when in use.
- All screws are combination Phillips/slotted head.
- Engineered thermoplastic housing is impact and corrosion-resistant, for use in heavy-duty industrial environments.



## 20 Ampere Safety-Shroud Twist-Lock Devices

Rating	Voltage	NEMA Config. Ref. Number	AC HP Rating	Catalog Numbers		Safety Shroud Male Plug	Configurations Male	Configurations Female	NEMA Locking Devices Connector Body	Flanged Male Inlet	
				Angle Housing	Surface Mounting						
2 Pole 3 Wire	125	L5-20	1	Male	Female	HBL2310AR	HBL2310SR	HBL2310SR2	HBL2311S	HBL2313	HBL2315
	250	L6-20	2*	Male	Female	HBL2320AR	HBL2320SR	HBL2320SR2	HBL2321S	HBL2323	HBL2325
	277V AC	L7-20	2	Male	Female	HBL2330AR	HBL2330SR	HBL2330SR2	HBL2331S	HBL2333	HBL2335
3 Pole 4 Wire	125/250	L14-20	2 (1)**	Male	Female	HBL2410AR	HBL2410SR	HBL2410SR2	HBL2411S	HBL2413	HBL2415
	30250V AC	L15-20	3 (1)**	Male	Female	HBL2420AR	HBL2420SR	HBL2420SR2	HBL2421S	HBL2423	HBL2425
	30480V AC	L16-20	5 (1)**	Male	Female	HBL2430AR	HBL2430SR	HBL2430SR2	HBL2431S	HBL2433	HBL2435
4 Pole 5 Wire	30Y120/208V AC	L21-20	2	Male	Female	HBL2510AR	HBL2510SR	HBL2510SR2	HBL2511S	HBL2513	HBL2515

## 30 Ampere Safety-Shroud Twist-Lock Devices

Rating	Voltage	NEMA Config. Ref. Number	AC HP Rating	Catalog Numbers		Safety Shroud Male Plug	Configurations Male	Configurations Female	NEMA Locking Devices Connector Body	Flanged Male Inlet	
				Angle Housing	Surface Mounting						
2 Pole 3 Wire	125	L5-30	2	Male	Female	HBL2610AR	HBL2610SR	HBL2610SR2	HBL2611S	HBL2613	HBL2615
	250	L6-30	2*	Male	Female	HBL2620AR	HBL2620SR	HBL2620SR2	HBL2621S	HBL2623	HBL2625
3 Pole 4 Wire	125/250V AC	L14-30	2 (2)**	Male	Female	HBL2710AR	HBL2710SR	HBL2710SR2	HBL2711S	HBL2713	HBL2715
	30250V AC	L15-30	3	Male	Female	HBL2720AR	HBL2720SR	HBL2720SR2	HBL2721S	HBL2723	HBL2725
	30480V AC	L16-30	10	Male	Female	HBL2730AR	HBL2730SR	HBL2730SR2	HBL2731S	HBL2733	HBL2735
	30600V AC	L17-30	—	Male	Female	HBL2740AR	HBL2740SR	HBL2740SR2	HBL2741S	HBL2743	HBL2745
4 Pole 5 Wire	30Y120/208V AC	L21-30	3	Male	Female	HBL2810AR	HBL2810SR	HBL2810SR2	HBL2811S	HBL2813	HBL2815

Only receptacles and plugs 480V AC or less are HP rated.

\* Also suitable for 208V.

\*\* HP rating is phase to neutral.

## Get a FREE Add-A-Shroud



The Add-A-Shroud devices allow the conversion of existing 20A and 30A, 3 to 5 wire Hubbell Insulgrip® Twist-Lock® devices to a Safety Shroud Twist-Lock Plug.

20-30A

3 wire

4 & 5 wire

Add-A-Shroud

HBLSS3

HBLSS45

To get a FREE Hubbell Add-A-Shroud, please complete and return this postcard.

Name \_\_\_\_\_ Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone \_\_\_\_\_ Fax \_\_\_\_\_

E-Mail \_\_\_\_\_

Please send me the following Add-A-Shroud:  
(check one box)

HBLSS3

3 Wire Twist-Lock Plug

HBLSS4

4 & 5 Wire Twist-Lock Plug