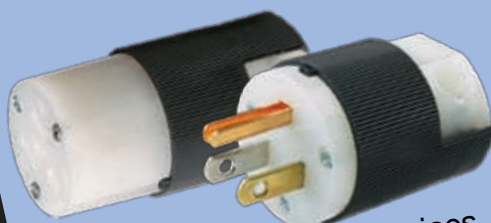




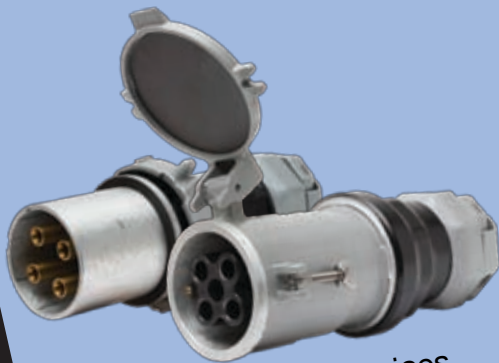
**HUBBELL**



Straight Blade Devices



Twist-Lock® Devices



Pin & Sleeve Devices

## Insulgrip® Wiring Devices 15 Amp to 200 Amp

HUBBELL INSULGRIP® - THE INDUSTRY STANDARD



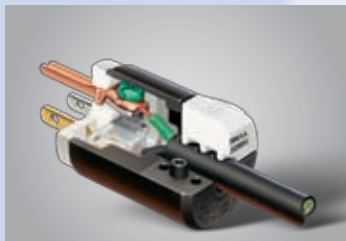
**FASTENAL®**



Wiring Device-Kellems  
[www.hubbell-wiring.com](http://www.hubbell-wiring.com)

# Insulgrip® Wiring Devices

## Table of Contents



Hubbell Insulgrip®



Straight Blade



Locking Devices

The Insulgrip® Story ..... 3

Insulgrip® Straight Blade Wiring Devices  
15 and 20 Amp ..... 4  
Heavy Duty 30, 50 and 60 Amp ..... 5

Insulgrip® Twist-Lock® Wiring Devices  
15, 20 and 30 Amp ..... 6  
50 Amp ..... 9

Insulgrip® Safety-Shroud® Twist-Lock® Wiring Devices  
15, 20 and 30 Amp ..... 7

Insulgrip® Safety-Shroud® Pin and Sleeve Wiring Devices  
15, 20 and 30 Amp ..... 8

Insulgrip® Pin and Sleeve Wiring Devices  
30, 60, 100 and 200 Amp ..... 10

Cross Reference ..... 11



Safety-Shroud® Locking Devices



Watertight Locking Devices



Pin & Sleeve

## Applications



Industrial



Food Processing



Waste Management



Healthcare

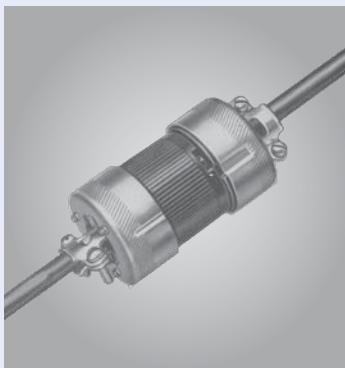


Data Centers



Construction

# We Never Stop Putting More Performance, Safety and Convenience into Every Product



Original Patented  
Hubbell Locking Device

## Innovation for Another Industry Standard

For more than 100 years, the Hubbell name has been synonymous with innovation. As a pioneer in the development of new technologies, Hubbell Wiring Device has always strived to improve performance, safety, and functionality across our entire product line. Many Hubbell innovations have become the industry standard for protecting people, increasing value and extending product life cycle for maximum sustainability. Insulgrip® is yet another example of a Hubbell innovation that has become the industry standard.

Insulgrip products are synonymous with Hubbell's ongoing commitment to discovering ways to make products safer and last longer. By encasing wiring devices in tough nylon housings, Insulgrip devices ensure high impact, heat, and chemical resistance while insulating current-carrying components from the user for maximum safety. Insulgrip's cord gripping design clamps conductors, not just the cable jacket, making it the industry's most powerful cord grip with superior strain relief. Each Insulgrip device is manufactured with roomy, separate wiring chambers to insulate conductors and an individually molded face to keep out dust and debris that can cause contamination over time.

## Sustainability for a Wide Range of Applications

In keeping with the tradition of innovation, Hubbell expanded Insulgrip even further by integrating the technology into a wide range of plugs and connectors ranging from 15 to 200 Amperes. From commercial and heavy-duty straight blade devices to Twist-Lock®, mechanical interlocks, and pin and sleeve devices, Insulgrip meets a wide range of applications. Hubbell's Safety-Shroud® Twist-Lock® devices further enhance protection and reliability with a recessed design that reduces the chance of inadvertent contact and prevents blades from bending or breaking. The Watertight Safety-Shroud Twist-Lock is ideal for even harsher environments where a watertight seal is critical.

Whether it's ensuring uptime of critical network equipment in the data center, safely moving mobile medical equipment in a hospital setting, connecting machinery in an industrial manufacturing plant, or ensuring safe, reliable power in a harsh food preparation environment, Hubbell Insulgrip wiring devices have you covered. And because they are constructed of only the highest quality materials with features like an exclusive double rivet design for female contacts, bronze terminal screws, and all brass sleeve contacts, Insulgrip devices last longer and better match a facilities' life cycle for optimized sustainability.



Watertight Safety-Shroud®  
Twist-Lock®



Twist-Lock®



Pin & Sleeve



Safety-Shroud® Twist-Lock®



Mechanical Interlocks

## The difference is Insulgrip.

# Insulgrip® Wiring Devices

## Straight Blade 15 and 20 Amp

### Plugs and Connectors



- Durable, impact and chemical-resistant nylon construction ensures reliability
- Integral VARI-SIZE® insert accommodates a wide range of cord diameters (.23 to .72 in.)
- Visible catalog number while in use offers easy identification
- Fast-lead screws provide easy assembly

### Hospital Grade



- Powerful offsetting cord clamps prevent strain on terminations
- Available transparent polycarbonate housing allows easy terminal inspection
- Pocketed recess prevents screwdriver slippage for better reliability

### Flanged Inlets and Receptacles



- Equipment mounting flanges fit flush on panel surfaces
- Ideal for applications where a detachable cord is desired
- All nylon construction resists stress cracking and breakage



### Ordering Information



NEMA Rating	Poles/Wires	Description	Catalog Numbers	Plug	Angled Plug	Connector	Flanged Receptacles	Flanged Inlet
15A 125V	5-15 	2-Pole 3-Wire	Impact Resistant Nylon	Hubbell Fastenal	HBL5266C <b>0736082</b>	HBL5266CA <b>0736083</b>	HBL5269C <b>0736086</b>	HBL5279C <b>0736091</b>
			Hospital Grade, Black and White Nylon	Hubbell Fastenal	HBL8215C <b>0736845</b>	—	HBL8219C <b>0736848</b>	—
			Hospital Grade, Transparent Housing	Hubbell Fastenal	HBL8215CT <b>0736847</b>	HBL8215CAT <b>0736846</b>	HBL8219CT <b>0736849</b>	—
20A 125V	5-20 	2-Pole 3-Wire	Impact Resistant Nylon	Hubbell Fastenal	HBL5366C <b>0736193</b>	HBL5366CA <b>0736194</b>	HBL5369C <b>0736195</b>	HBL5379C <b>0736201</b>
			Hospital Grade, Black and White Nylon	Hubbell Fastenal	HBL8315C <b>0736899</b>	—	HBL8319C <b>0736902</b>	—
			Hospital Grade, Transparent Housing	Hubbell Fastenal	HBL8315CT <b>0736901</b>	HBL8315CAT <b>0736900</b>	HBL8319CT <b>0736903</b>	—
15A 250V	6-15 	2-Pole 3-Wire	Black and White Nylon	Hubbell Fastenal	HBL5666C <b>0736266</b>	HBL5666CA <b>0736267</b>	HBL5669C <b>0736269</b>	HBL5679C <b>0736272</b>
20A 250V	6-20 	2-Pole 3-Wire	Black and White Nylon	Hubbell Fastenal	HBL5466C <b>0736218</b>	HBL5466CA <b>0736219</b>	HBL5469C <b>0736220</b>	HBL5479C <b>0736223</b>
								HBL5478C <b>0736222</b>

# Insulgrip® Wiring Devices

## Straight Blade 30, 50 and 60 Amp

### Plugs



- Ribbed tough nylon housing provides secure gripping and impact resistance
- Heavy duty cable grips accommodate a wide range of cable sizes and prevent conductor movement
- Neoprene dust shield keeps out dust and debris
- Reinforced thermoplastic polyester contact carrier provides heat and impact resistance



Insulgrip plugs and connectors are built to last and provide safety on the plant floor day after day.

### Angled Plugs



- Lower profile design allows equipment to be placed closer to the wall for space savings
- Plug face installs in four-position to match receptacle orientation
- Nylon housing and brass conductors offer reliability and durability

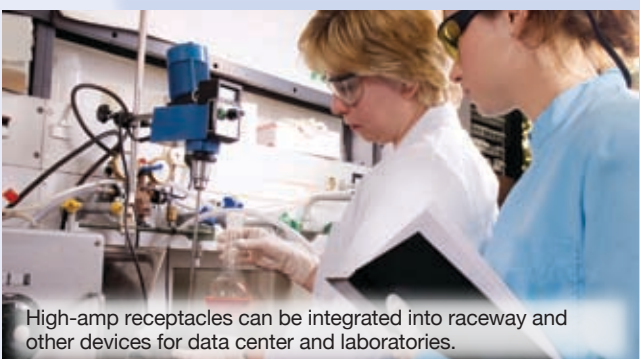


Angled Heavy Duty plugs are ideal for kitchen environments that require impact resistance and space savings.

### Receptacles



- Easy identification with visible molded-in catalog and NEMA numbers, ratings and certifications
- Plated steel mounting strap provides corrosion resistance
- Captive Allen head screws and box terminals provide high torque and clamping pressure for larger conductors



High-amp receptacles can be integrated into raceway and other devices for data center and laboratories.

### Ordering Information

Fed.Spec.

NEMA Rating	Poles and Wires	Catalog Numbers	Plug	Angled Plug	Receptacle
30A 125V	5-30	2-Pole 3-Wire Hubbell Fastenal	— —	HBL9309 <b>0736958</b>	HBL9308 <b>0736957</b>
30A 250V	6-30	2-Pole 3-Wire Hubbell Fastenal	— —	HBL9331 <b>0736962</b>	HBL9330 <b>0736961</b>
30A 125/250V	14-30	3-Pole 4-Wire Hubbell Fastenal	HBL9431C <b>0736977</b>	HBL9432C <b>0736978</b>	HBL9430A <b>0736976</b>
30A 3Ø 250V	15-30	3-Pole 4-Wire Hubbell Fastenal	HBL8431C <b>0736926</b>	HBL8432C <b>0736927</b>	HBL8430A <b>0736925</b>
50A 125V	5-50	2-Pole 3-Wire Hubbell Fastenal	— —	HBL9361 <b>0736967</b>	HBL9360 <b>0736966</b>
50A 250V	6-50	2-Pole 3-Wire Hubbell Fastenal	— —	HBL9368 <b>0736970</b>	HBL9367 <b>0736969</b>
50A 125/250V	14-50	3-Pole 4-Wire Hubbell Fastenal	HBL9451C <b>0736980</b>	HBL9452C <b>0736981</b>	HBL9450A <b>0736979</b>
60A 125/250V	14-60	3-Pole 4-Wire Hubbell Fastenal	HBL9461C <b>0736983</b>	HBL9462C <b>0736984</b>	HBL9460A <b>0736982</b>
60A 3Ø 250V	15-60	3-Pole 4-Wire Hubbell Fastenal	HBL8461C <b>0736932</b>	HBL8462C <b>0736933</b>	HBL8460A <b>0736931</b>

# Insulgrip® Wiring Devices

## Twist-Lock® 15, 20 and 30 Amp

### Plugs and Connectors



- Ribbed nylon housing provides a secure grip and impact and chemical resistance
- Superior cord grip design protects terminations from excess strain
- Ensures high performance, reliable terminations for maintaining trouble free connections



### Receptacles



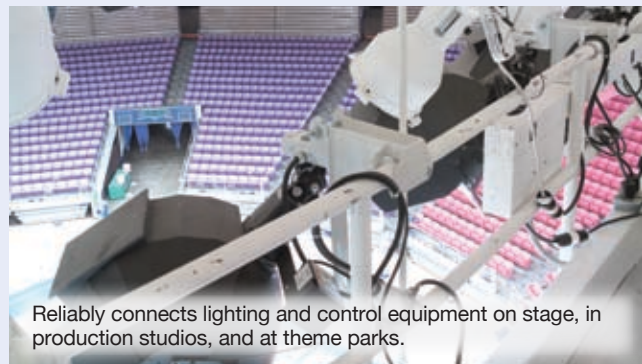
- High-impact nylon face with voltage color-coding resists abuse and facilitates easy identification
- All-brass mounting and grounding system prevents corrosion and offers low resistance ground path
- Over-sized terminals provide strength and resistance against stripping



### Flanged Inlets and Receptacles



- Provides versatile mounting for a wide range of applications
- Easy to wire and available in multiple NEMA configurations



### Ordering Information



NEMA Rating Color Coded by Voltage	Poles and Wires	Catalog Numbers	Plug	Connector	Receptacle	Flanged Inlets	Flanged Receptacle	
15A 125V	L5-15	2-Pole 3-Wire	Hubbell Fastenal	HBL4720C <b>0735803</b>	HBL4729C <b>0735809</b>	HBL4710 <b>0735766</b>	HBL4716C <b>0735791</b>	HBL4715C <b>0735785</b>
20A 125V	L5-20	2-Pole 3-Wire	Hubbell Fastenal	HBL2311 <b>0734713</b>	HBL2313 <b>0734720</b>	HBL2310 <b>0734707</b>	HBL2315 <b>0734726</b>	HBL2316 <b>0734728</b>
20A 250V	L6-20	2-Pole 3-Wire	Hubbell Fastenal	HBL2321 <b>0734736</b>	HBL2323 <b>0734743</b>	HBL2320 <b>0734729</b>	HBL2325 <b>0734749</b>	HBL2326 <b>0734751</b>
20A 3Ø 250V	L15-20	3-Pole 4-Wire	Hubbell Fastenal	HBL2421 <b>0734840</b>	HBL2423 <b>0734843</b>	HBL2420 <b>0734833</b>	HBL2425 <b>0734845</b>	HBL2426 <b>0734847</b>
20A 3Ø 480V	L16-20	3-Pole 4-Wire	Hubbell Fastenal	HBL2431 <b>0734857</b>	HBL2433 <b>0734862</b>	HBL2430 <b>0734849</b>	HBL2435 <b>0734865</b>	HBL2436 <b>0734867</b>
30A 125V	L5-30	2-Pole 3-Wire	Hubbell Fastenal	HBL2611 <b>0734971</b>	HBL2613 <b>0734978</b>	HBL2610 <b>0734965</b>	HBL2615 <b>0734984</b>	HBL2616 <b>0734987</b>
30A 250V	L6-30	2-Pole 3-Wire	Hubbell Fastenal	HBL2621 <b>0734995</b>	HBL2623 <b>0735003</b>	HBL2620 <b>0734989</b>	HBL2625 <b>0735010</b>	HBL2626 <b>0735013</b>
30A 125/250V	L14-30	3-Pole 4-Wire	Hubbell Fastenal	HBL2711 <b>0735060</b>	HBL2713 <b>0735064</b>	HBL2710 <b>0735054</b>	HBL2715 <b>0735068</b>	HBL2716 <b>0735071</b>
30A 3Ø 250V	L15-30	3-Pole 4-Wire	Hubbell Fastenal	HBL2721 <b>0735078</b>	HBL2723 <b>0735081</b>	HBL2720 <b>0735072</b>	HBL2725 <b>0735084</b>	HBL2726 <b>0735086</b>
30A 3Ø 480V	L16-30	3-Pole 4-Wire	Hubbell Fastenal	HBL2731 <b>0735093</b>	HBL2733 <b>0735096</b>	HBL2730 <b>0735087</b>	HBL2735 <b>0735099</b>	HBL2736 <b>0735101</b>

# Insulgrip® Wiring Devices

## Safety-Shroud® Twist-Lock® 20 and 30 Amp

### Plugs



- Ensures safety by confining arcing when connecting or disconnecting under load
- Thermoplastic shroud is impact and heat resistant and protects blades against bending and breaking
- Neoprene dust shield keeps out dust and debris for long-term reliability



### Receptacles



- Three styles for maximum versatility with visible keying for quick mating and blade alignment
- Semi-flush option provides the lowest installed profile
- Angled receptacle places equipment closer to the wall for maximum space savings when in use
- Straight receptacle for single-gang boxes provides a low profile when plug is not in use



### Ordering Information



NEMA Rating Color Coded by Voltage	Poles and Wires	Catalog Numbers	Safety-Shroud Plug	Connector	Angled	Receptacle Surface Mount	Semi-Flush
20A 125V	()	L5-20	2-Pole 3-Wire	Hubbell Fastenal <b>HBL2311S</b> <b>0734716</b>	HBL2313 <b>0734720</b>	HBL2310AR <b>0734708</b>	HBL2310SR <b>0734710</b> HBL2310SR2 <b>0734711</b>
20A 250V	()	L6-20	2-Pole 3-Wire	Hubbell Fastenal <b>HBL2321S</b> <b>0734739</b>	HBL2323 <b>0734743</b>	HBL2320AR <b>0734731</b>	HBL2320SR <b>0734733</b> HBL2320SR2 <b>0734734</b>
20A 30 250V	()	L15-20	3-Pole 4-Wire	Hubbell Fastenal <b>HBL2421S</b> <b>0734841</b>	HBL2423 <b>0734843</b>	HBL2420AR <b>0734834</b>	HBL2420SR <b>0734837</b> HBL2420SR2 <b>0734838</b>
20A 30 480V	()	L16-20	3-Pole 4-Wire	Hubbell Fastenal <b>HBL2431S</b> <b>0734860</b>	HBL2433 <b>0734862</b>	HBL2430AR <b>0734853</b>	HBL2430SR <b>0734854</b> HBL2430SR2 <b>0734855</b>
30A 125V	()	L5-30	2-Pole 3-Wire	Hubbell Fastenal <b>HBL2611S</b> <b>0734974</b>	HBL2613 <b>0734978</b>	HBL2610AR <b>0734966</b>	HBL2610SR <b>0734968</b> HBL2610SR2 <b>0734969</b>
30A 250V	()	L6-30	2-Pole 3-Wire	Hubbell Fastenal <b>HBL2621S</b> <b>0734999</b>	HBL2623 <b>0735003</b>	HBL2620AR <b>0734990</b>	HBL2620SR <b>0734992</b> HBL2620SR2 <b>0734993</b>
30A 125/250V	()	L14-30	3-Pole 4-Wire	Hubbell Fastenal <b>HBL2711S</b> <b>0735062</b>	HBL2713 <b>0735064</b>	HBL2710AR <b>0735055</b>	HBL2710SR <b>0735057</b> HBL2710SR2 <b>0735058</b>
30A 30 250V	()	L15-30	3-Pole 4-Wire	Hubbell Fastenal <b>HBL2721S</b> <b>0735079</b>	HBL2723 <b>0735081</b>	HBL2720AR <b>0735073</b>	HBL2720SR <b>0735075</b> HBL2720SR2 <b>0735076</b>
30A 30 480V	()	L16-30	3-Pole 4-Wire	Hubbell Fastenal <b>HBL2731S</b> <b>0735094</b>	HBL2733 <b>0735096</b>	HBL2730AR <b>0735088</b>	HBL2730SR <b>0735090</b> HBL2730SR2 <b>0735091</b>

# Watertight Safety-Shroud® Twist-Lock®

## 20 and 30 Amp

**Plugs and Connectors**

- Maintains UL Type 4X watertight seal when in use and when disconnected
- Recessed blades provide protection against bending and breaking
- Neoprene sealing gland and thermoplastic guard assure sealing when fully connected
- Catalog number and color-coded voltage are visible when in use for quick, easy identification

**Receptacles**

- One-step self latching spring-loaded cover ensures UL 4X watertight seal while not in use
- Available mechanical interlock maximizes user safety

**Flanged Inlets**

- High-impact thermoplastic housing for heavy-duty industrial environments
- Neoprene closure cap provides environmental seal when not in use for long-term reliability
- Accepts standard NEMA locking connector bodies for maximum flexibility

**Ordering Information**

Fed.Spec.



NEMA Rating Color Coded by Voltage	Poles and Wires	Catalog Numbers	Plug	Connector	Flanged Inlet	Receptacle	
20A 125V		L5-20	2-Pole 3-Wire	Hubbell Fastenal <b>0734717</b>	HBL2311SW <b>0734723</b>	HBL2315SW <b>0734727</b>	HBL2310SW <b>0734712</b>
20A 250V		L6-20	2-Pole 3-Wire	Hubbell Fastenal <b>0734740</b>	HBL2321SW <b>0734746</b>	HBL2323SW <b>0734750</b>	HBL2320SW <b>0734735</b>
20A 3Ø 250V		L15-20	3-Pole 4-Wire	Hubbell Fastenal <b>0734842</b>	HBL2421SW <b>0734844</b>	HBL2423SW <b>0734846</b>	HBL2420SW <b>0734839</b>
20A 3Ø 480V		L16-20	3-Pole 4-Wire	Hubbell Fastenal <b>0734861</b>	HBL2431SW <b>0734864</b>	HBL2433SW <b>0734866</b>	HBL2430SW <b>0734856</b>
30A 125V		L5-30	2-Pole 3-Wire	Hubbell Fastenal <b>0734975</b>	HBL2611SW <b>0734981</b>	HBL2613SW <b>0734986</b>	HBL2610SW <b>0734970</b>
30A 250V		L6-30	2-Pole 3-Wire	Hubbell Fastenal <b>0735000</b>	HBL2621SW <b>0735007</b>	HBL2623SW <b>0735012</b>	HBL2620SW <b>0734994</b>
30A 125/250V		L14-30	3-Pole 4-Wire	Hubbell Fastenal <b>0735063</b>	HBL2711SW <b>0735067</b>	HBL2713SW <b>0735069</b>	HBL2710SW <b>0735059</b>
30A 3Ø 250V		L15-30	3-Pole 4-Wire	Hubbell Fastenal <b>0735080</b>	HBL2721SW <b>0735083</b>	HBL2723SW <b>0735085</b>	HBL2720SW <b>0735077</b>
30A 3Ø 480V		L16-30	3-Pole 4-Wire	Hubbell Fastenal <b>0735095</b>	HBL2731SW <b>0735098</b>	HBL2733SW <b>0735100</b>	HBL2730SW <b>0735092</b>

# Insulgrip® Wiring Devices

## 50 Amp Twist-Lock®

### Plugs and Connectors



- Super-tough nylon housing provides maximum impact resistance for long-term durability
- Stainless steel shroud protects blades against bending and breaking and restricts mis mating
- Interlocking clamp style provides a more consistent, durable grip and better strain relief

### Receptacles



- Thermoset construction is heat and corrosion resistant for harsh environments
- Stainless steel shroud provides maximum impact resistance and durability

### Flanged Inlets



- Zinc plated steel casing is built for maximum durability in heavy-duty applications
- Thermoset high heat resistant interior construction is ideal for high-temperature environments
- Available lift-cover option provides maximum protection in dirty environments



Virtually indestructible, Twist-Lock devices to stand up to the most demanding environments and construction site abuse.



Rugged construction provides maximum safety and reliability for disconnect of large factory equipment.



Meets escalating power requirements in the data center while ensuring critical power continuity.

### Ordering Information



Rating	Description	Catalog Numbers	Plug	Connector	Flanged Inlet	Receptacle
50A 125V	2-Pole 3-Wire Grounding	Hubbell Fastenal	CS6361C <b>0732882</b>	CS6360C <b>0732881</b>	CS6377 <b>0732893</b>	CS6370 <b>0732889</b>
50A 250V	2-Pole 3-Wire Grounding	Hubbell Fastenal	CS8265C <b>0732902</b>	CS8264C <b>0732901</b>	CS8275 <b>0732904</b>	CS8269 <b>0732903</b>
50A 480V	2-Pole 3-Wire Grounding	Hubbell Fastenal	CS8465C <b>0732915</b>	CS8464C <b>0732914</b>	CS8475 <b>0732917</b>	CS8469 <b>0732916</b>
50A 125/250V	3-Pole 4-Wire Grounding	Hubbell Fastenal	CS6365C <b>0732885</b>	CS6364C <b>0732883</b>	CS6375 <b>0732890</b>	CS6369 <b>0732887</b>
50A 3Ø 250V	3-Pole 4-Wire Grounding	Hubbell Fastenal	CS8365C <b>0732907</b>	CS8364C <b>0732905</b>	CS8375 <b>0732911</b>	CS8369 <b>0732909</b>
50A 3Ø 480V	3-Pole 4-Wire Grounding	Hubbell Fastenal	CS8165C <b>0732898</b>	CS8164C <b>0732897</b>	CS8175 <b>0732900</b>	CS8169 <b>0732899</b>
50A 600V AC 250V DC	2-Pole 3-Wire Grounding	Hubbell Fastenal	HBL3763C <b>0735458</b>	HBL3762C <b>0735457</b>	HBL3777 <b>0735466</b>	HBL3771 <b>0735464</b>
50A 600V AC 250V DC	3-Pole 4-Wire Grounding	Hubbell Fastenal	HBL3765C <b>0735460</b>	HBL3764C <b>0735459</b>	HBL3775 <b>0735465</b>	HBL3769 <b>0735463</b>

Note: \*Not CSA Certified

For complete listing of Hubbell Products see our full line catalog.



Wiring Device-Kellems

# 30, 60, 100 and 200 Amp Pin and Sleeve Devices

## Plugs and Connectors



- UL listed for maximum safety and flexible interchangeability with all standard UL1686 C1 manufactured devices
- Maintains UL Type 4X seal with gasketed covers and neoprene sealing glands for maximum reliability
- Thermoplastic housing provides insulation and impact, corrosion and UV resistance for the roughest environments
- Larger terminal holes and anti-vibration box terminals ensures easy, secure and reliable connections
- Powerful mechanical cord grip prevents slippage and strain on terminations



## Receptacles



- Spring loaded gasketed cover for maintaining maximum reliability and protection when not in use
- Hands-free lid-stay allows cover to stay open for easier mating, troubleshooting or maintenance
- Heavy duty cast aluminum, epoxy coated body and cover



## Ordering Information



**Style I-** Grounding is achieved through the metallic shroud of the device

600/250 AC/DC  
Max. Voltage



**Style II-** Grounding is achieved by dedicated ground pin and sleeve contacts and through the metallic shroud of the device



Amps	Poles/ Wires	Catalog Numbers	Receptacle	Plug	Connector	Catalog Numbers	Receptacle	Plug	Connector
30A	2P 3W	Hubbell Fastenal <b>0735380</b>	HBL330RS1W 735373	HBL330PS1W 735373	HBL330CS1W 0735363	Hubbell Fastenal <b>0735382</b>	HBL330RS2W 0735375	HBL330PS2W 0735375	HBL330CS2W 0735365
	3P 4W	Hubbell Fastenal <b>0735655</b>	HBL430RS1W 0735646	HBL430PS1W 0735646	HBL430CS1W 0735620	Hubbell Fastenal <b>0735657</b>	HBL430RS2W 0735648	HBL430PS2W 0735648	HBL430CS2W 0735622
	4P 5W	Hubbell Fastenal <b>0736134</b>	HBL530RS1W 0736129	HBL530PS1W 0736119	HBL530CS1W 0736119	Hubbell Fastenal	—	—	—
60A	2P 3W	Hubbell Fastenal <b>0735443</b>	HBL360RS1W 0735435	HBL360PS1W 0735423	HBL360CS1W 0735423	Hubbell Fastenal <b>0735445</b>	HBL360RS2W 0735437	HBL360PS2W 0735425	HBL360CS2W 0735425
	3P 4W	Hubbell Fastenal <b>0735755</b>	HBL460RS1W 0735746	HBL460PS1W 0735716	HBL460CS1W 0735716	Hubbell Fastenal <b>0735757</b>	HBL460RS2W 0735748	HBL460PS2W 0735718	HBL460CS2W 0735718
	4P 5W	Hubbell Fastenal <b>0736251</b>	HBL560RS1W 0736246	HBL560PS1W 0736235	HBL560CS1W 0736235	Hubbell Fastenal	—	—	—
100A	2P 3W	Hubbell Fastenal <b>0735295</b>	HBL3100RS1W 0735287	HBL3100PS1W 0735278	HBL3100CS1W 0735278	Hubbell Fastenal <b>0735297</b>	HBL3100RS2W 0735289	HBL3100PS2W 0735280	HBL3100CS2W 0735280
	3P 4W	Hubbell Fastenal <b>0735539</b>	HBL4100RS1W 0735531	HBL4100PS1W 0735511	HBL4100CS1W 0735511	Hubbell Fastenal <b>0735541</b>	HBL4100RS2W 0735533	HBL4100PS2W 0735513	HBL4100CS2W 0735513
	4P 5W	Hubbell Fastenal <b>0735982</b>	HBL5100RS1W 0735976	HBL5100PS1W 0735968	HBL5100CS1W 0735968	Hubbell Fastenal	—	—	—
200A	2P 3W	Hubbell Fastenal	—	—	—	Hubbell Fastenal <b>0735331</b>	HBL3200RS2W 0735327	HBL3200PS2W 0735325	HBL3200CS2W 0735325
	3P 4W	Hubbell Fastenal <b>0735571</b>	HBL4200RS1W 0735567	HBL4200PS1W 0735563	HBL4200CS1W 0735563	Hubbell Fastenal <b>0735573</b>	HBL4200RS2W 0735569	HBL4200PS2W 0735565	HBL4200CS2W 0735565
	4P 5W	Hubbell Fastenal <b>0736007</b>	HBL5200RS1W 0736005	HBL5200PS1W 0736003	HBL5200CS1W 0736003	Hubbell Fastenal	—	—	—



# HUBBELL

## Insulgrip® Wiring Devices

### 15 Amp to 200 Amp

#### HUBBELL INSULGRIP® - THE INDUSTRY STANDARD



### Online Virtual Catalog

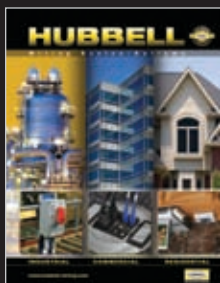
Find what you need quickly on the Hubbell Wiring Device-Kellem's website, [www.hubbell-wiring.com](http://www.hubbell-wiring.com). The online virtual catalog allows you to print, search and download PDFs anytime, anywhere.

### Online Technical Support

Search our knowledgebase for the answer to your technical question regarding Hubbell products, or submit a new question to Technical Support. Browse the customer drawing library by part number or product family. Drawings are available in PDF and DWG format.

### Literature Support

Hubbell offers an extensive literature library for product support. Downloadable PDFs are available online.



Full Line Catalog



Mechanical Interlocks



Hubbell Configuration Chart



Hubbell Slide Chart

# FASTENAL®



Hubbell Wiring Device-Kellem's  
Hubbell Incorporated (Delaware)  
40 Waterview Drive  
Shelton, CT 06484  
Phone: (800) 288-6000  
Fax: (800) 255-1031  
[www.hubbell-wiring.com](http://www.hubbell-wiring.com)