



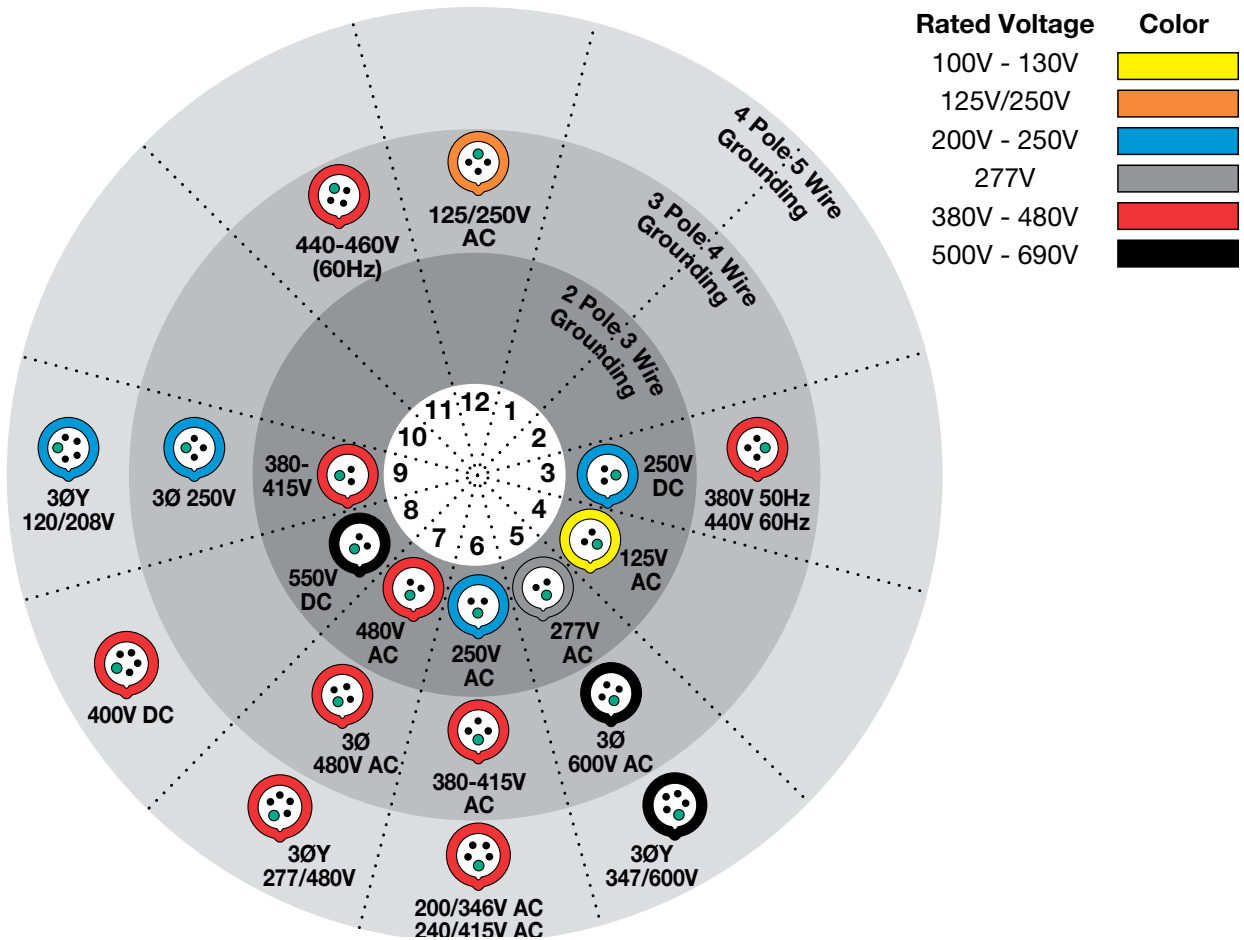
IEC Configurations Chart

Singly Rated Configurations

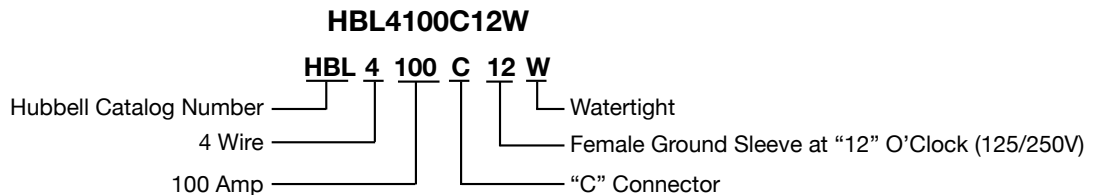
Hubbell Pin and Sleeve products are designed and manufactured to meet the International Standard IEC 60309-1 and IEC 60309-2. This device standard calls out a singly rated, non-interchangeable configuration for every voltage and type of service throughout the world. Pin and sleeve device housings are color coded by voltage rating.

Voltage

The voltage is determined by the location of the female ground contact relative to the housing keyway. Simply by manufacturing the device with a ground contact in a certain "clock" position, the device will be rated for a particular voltage system. The diagram shows the keying position and the color coding that is associated with each voltage.



Typical IEC Pin and Sleeve Catalog Number



Explanation

- | | | | | | |
|---|--|--|---|--|--|
| <p>1 (HBL) Designates Hubbell Catalog Number</p> | <p>2 First Digit 3-3 wire 4-4 wire 5-5 wire</p> | <p>3 Next Series Of Digits Preceding a letter 20-20 Amp 30-30 Amp 60-60 Amp 100-100 Amp</p> | <p>4 Letter P-Plug R-Receptacle C-Connector B-Inlet MI-Mechanical Interlock MIF-Mechanical Interlock Fused</p> | <p>5 Last Digit(s) After the letter. This denotes the position of the ground sleeve and the assigned voltage in the receptacle as it relates to the hours of the clock. This is done to eliminate interchangeability between devices with different voltages.</p> | <p>6 Letter: W Watertight</p> |
|---|--|--|---|--|--|

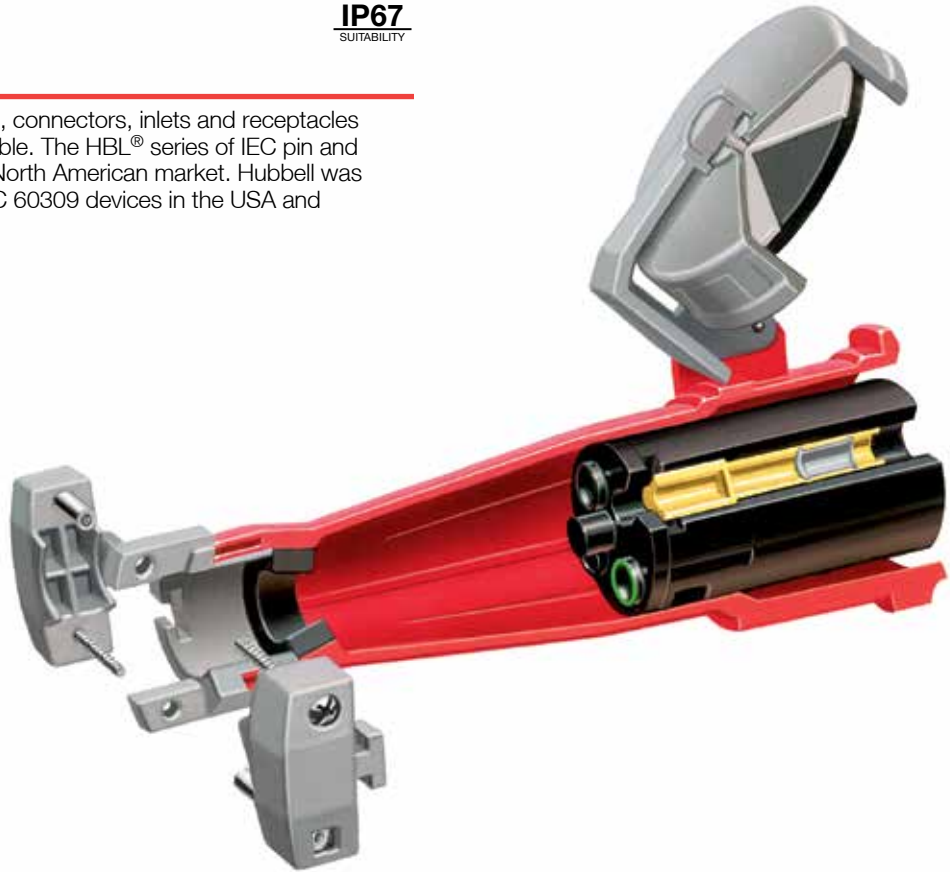


Features and Benefits

IP67
SUITABILITY

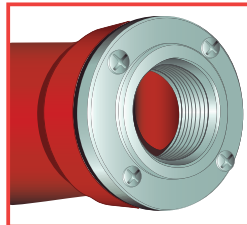
Watertight Devices

Hubbell's IEC 60309 Pin and Sleeve plugs, connectors, inlets and receptacles are the highest performing products available. The HBL® series of IEC pin and sleeve were designed for the demanding North American market. Hubbell was the first and is still only manufacturer of IEC 60309 devices in the USA and have a full list of innovative features.



Housing Design

- Insulated non-metallic housing, super tough, non-conductive and chemical resistant for heavy duty industrial environments
- IEC pin and sleeve devices are color coded by voltage for easy identification
- Self-closing gasketed cover, detents into position to fully close automatically



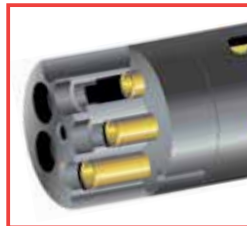
Liquidtight Conduit Adapters

- Machined aluminum adapters are available to provide a means for attaching flexible liquidtight metal conduit to rear of Hubbell Pin and Sleeve plug or connector



Powerful Mechanical Cord Grip

- Hubbell's design incorporates two molded-in teeth to securely grip the outer cable jacket, and internal conductors to prevent slippage and strain on terminations
- Captive barrel nuts ease assembly and allow higher tightening torque for maximum cord retention



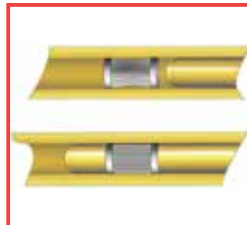
Sequential Contact Engagement

- Ground makes first and breaks last. Neutral makes second and breaks second (to prevent a momentary over-voltage on components connected phase to neutral)
- Phase contacts make last and break first



Watertight Cord Entrance

- The tapered bore entrance creates high compression forces on sealing gland, providing a watertight seal around cord
- Individual solid neoprene glands are supplied to match a full range of cord sizes and assure watertight performance



Multi-Contact Spring

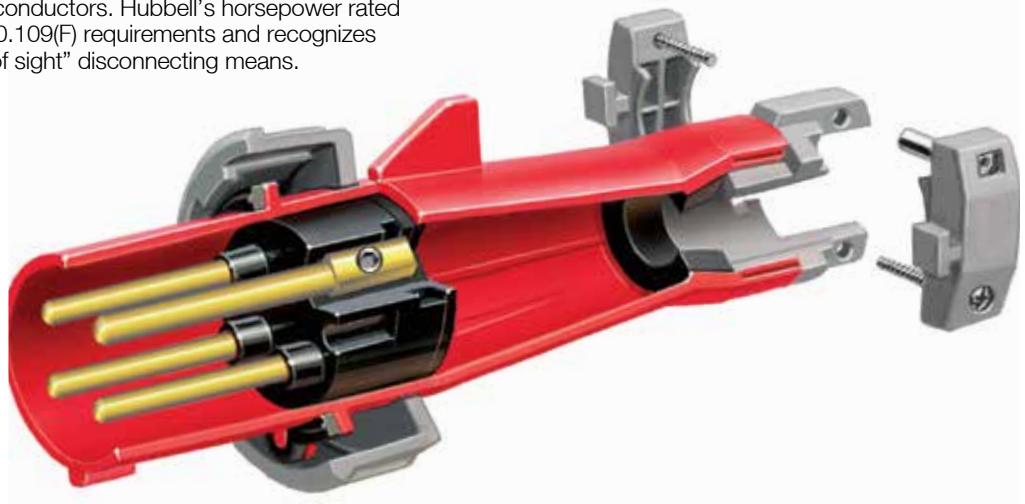
- (60/63 and 100/125 Amp) Recessed within the female sleeve, provides and maintains high unit pressure on mating pins to minimize temperature rise
- Broaches oxide film to achieve low resistance contact for cooler operation

Features and Benefits

IP67
SUITABILITY

Watertight Devices

The IEC line of plugs and connectors are made with a rugged super tough, one-piece housing. The thermoset polyester contact carrier provides a high resistance to electrical tracking. They withstand higher temperatures which may result from overload or arcing. The heavy-duty, external cord grip provides superior strain relief on the conductors. Hubbell's horsepower rated plugs and receptacles meet NEC 430.109(F) requirements and recognizes as an approved disconnecting/"line of sight" disconnecting means.



Housing Design

- Rugged one-piece housing, thick wall construction protects internal components, eliminates joints preventing infiltration of contaminants
- Amperage/voltage rating and catalog number molded in housing for easy identification



Shrouded Pins

- Super tough plug shroud protects pins from deforming from physical abuse
- Protects the user from the possibility of touching live contacts during insertion and withdrawal of mating parts
- Solid one-piece pins, machined from solid brass for longer life and reliable electrical contact



Safety

- Lockout/Tagout, tapered opening on plug shroud accommodates up to 3/8 inch (9.7mm) lock shackle diameter



Thermoset Polyester Contact Carrier

- Molded thermoset polyester provides high resistance to electrical tracking
- Withstands higher temperatures which may result from overload or arcing
- Thermoset properties provide dimensional stability for this critical assembly



Cord Grips

- Heavy duty external cord grips provide maximum cord retention to maintain secure terminations



Swivel Pressure Pads

- 16/20 and 30/32 Amp devices feature patented swiveling pressure pad terminal screws and prevent damage to conductor strands. 60/63 and 100/125 Amp devices feature large hex-head stainless steel screws which provide higher torque levels for secure terminations

| Rating | | | | | Watertight Devices | | | | Accessories | | Replacement Interiors | | |
|--------|-----------------|--|------------|----------------------|--------------------|-------------|-------------|--------------|-------------|--------------------|-----------------------|-------------|------------|
| Amps | Poles and Wires | Configuration Recept./ Plug/ Conn. Inlet | AC Voltage | Watertight Devices | | | | Back Boxes | | Closure Caps | Replacement Interiors | | |
| | | | | Receptacle | Plug | Connector | Inlet | Non-Metallic | Metallic* | | Recept./ Conn. | Plug/ Inlet | |
| 60 | 2P 3W | | | 125V | HBL360R4W | HBL360P4W | HBL360C4W | HBL360B4W | BB60N | BB601W BB602W | PC60 | IN360AF | IN360AM |
| | 2P 3W | | | 250V | HBL360R6W | HBL360P6W | HBL360C6W | HBL360B6W | BB60N | BB601W BB602W | PC60 | IN360BF | IN360BM† |
| | 2P 3W | | | 480V | HBL360R7W | HBL360P7W | HBL360C7W | HBL360B7W | BB60N | BB601W BB602W | PC60 | IN360BF | IN360BM† |
| | 3P 4W | | | 125/250V | HBL460R12W | HBL460P12W | HBL460C12W | HBL460B12W | BB60N | BB601W BB602W | PC60 | IN460CF | IN460CM |
| | 3P 4W | | | 3Ø 250V | HBL460R9W | HBL460P9W | HBL460C9W | HBL460B9W | BB60N | BB601W BB602W | PC60 | IN460DF | IN460DM |
| | 3P 4W | | | 3Ø 480V | HBL460R7W | HBL460P7W | HBL460C7W | HBL460B7W | BB60N | BB601W BB602W | PC60 | IN460DF | IN460DM |
| | 3P 4W | | | 3Ø 600V | HBL460R5W | HBL460P5W | HBL460C5W | HBL460B5W | BB60N | BB601W BB602W | PC60 | IN460DF | IN460DM |
| | 4P 5W | | | 3ØY 120/208V | HBL560R9W | HBL560P9W | HBL560C9W | HBL560B9W | BB60N | BB601W BB602W | PC60 | IN560EF | IN560EM† |
| | 4P 5W | | | 3ØY 277/480V | HBL560R7W | HBL560P7W | HBL560C7W | HBL560B7W | BB60N | BB601W BB602W | PC60 | IN560EF | IN560EM† |
| | 4P 5W | | | 3ØY 347/600V | HBL560R5W | HBL560P5W | HBL560C5W | HBL560B5W | BB60N | BB601W BB602W | PC60 | IN560EF | IN560EM† |
| 63 | 2P 3W | | | 220-240V | HBL363R6W | HBL363P6W | HBL363C6W | HBL363B6W | BB60N | BB601W BB602W | PC60 | IN360BFS | IN360BMS† |
| | 3P 4W | | | 380-415V | HBL463R6W | HBL463P6W | HBL463C6W | HBL463B6W | BB60N | BB601W BB602W | PC60 | IN460DFS | IN460DMS |
| | 4P 5W | | | 220/380V 240/415V | HBL563R6W | HBL563P6W | HBL563C6W | HBL563B6W | BB60N | BB601W BB602W | PC60 | IN560EFS† | IN560EMS |
| 100 | 2P 3W | | | 125V | HBL3100R4W | HBL3100P4W | HBL3100C4W | HBL3100B4W | BB100N | BB1001W BB1002W | PC100 | IN3100AF | IN3100AM |
| | 2P 3W | | | 250V | HBL3100R6W | HBL3100P6W | HBL3100C6W | HBL3100B6W | BB100N | BB1001W BB1002W | PC100 | IN3100BF | IN3100BM† |
| | 2P 3W | | | 480V | HBL3100R7W | HBL3100P7W | HBL3100C7W | HBL3100B7W | BB100N | BB1001W BB1002W | PC100 | IN3100BF | IN3100BM† |
| | 3P 4W | | | 125/250V | HBL4100R12W | HBL4100P12W | HBL4100C12W | HBL4100B12W | BB100N | BB1001W BB1002W | PC100 | IN4100CF† | IN4100CM |
| | 3P 4W | | | 3Ø 250V | HBL4100R9W | HBL4100P9W | HBL4100C9W | HBL4100B9W | BB100N | BB1001W BB1002W | PC100 | IN4100DF | IN4100DM |
| | 3P 4W | | | 3Ø 480V | HBL4100R7W | HBL4100P7W | HBL4100C7W | HBL4100B7W | BB100N | BB1001W BB1002W | PC100 | IN4100DF | IN4100DM |
| | 3P 4W | | | 3Ø 600V | HBL4100R5W | HBL4100P5W | HBL4100C5W | HBL4100B5W | BB100N | BB1001W BB1002W | PC100 | IN4100DF | IN4100DM |
| | 4P 5W | | | 3ØY 120/208V | HBL5100R9W | HBL5100P9W* | HBL5100C9W | HBL5100B9W | BB100N | BB1001W BB1002W | PC100 | IN5100EF | IN5100EM |
| | 4P 5W | | | 3ØY 277/480V | HBL5100R7W | HBL5100P7W | HBL5100C7W | HBL5100B7W | BB100N | BB1001W BB1002W | PC100 | IN5100EF | IN5100EM |
| | 4P 5W | | | 3ØY 347/600V | HBL5100R5W | HBL5100P5W | HBL5100C5W | HBL5100B5W | BB100N | BB1001W BB1002W | PC100 | IN5100EF | IN5100EM |
| 125 | 2P 3W | | | 220-240V | HBL3125R6W | HBL3125P6W | HBL3125C6W | HBL3125B6W | BB100N | BB1001W BB1002W | PC100 | IN3100BFS† | IN3100BMS† |
| | 3P 4W | | | 380-415V | HBL4125R6W | HBL4125P6W | HBL4125C6W | HBL4125B6W | BB100N | BB1001W BB1002W | PC100 | IN4100DFS | IN4100DMS |
| | 4P 5W | | | 220/380V 240/415V | HBL5125R6W | HBL5125P6W | HBL5125C6W | HBL5125B6W | BB100N | BB1001W BB1002W | PC100 | IN5100EFS | IN5100EMS |

Note: See page G-12 and G-13 for back boxes and accessories, G-14 and G-15 for product dimensions, G-16 and G-17 for product specifications and HP ratings.

All 63A and all 125A devices have pilot pins or contacts.

See page G-13 for closure caps, purchased separately. PC60 and PC100 are not UL or CSA.

See page G-14 for additional information on short housing plug. IP22 suitability - length 8.30" (210.8).

*These boxes are cast aluminum, suitable for IP54 requirements and are finished with enamel paint.

†Consult factory.