

Marine Electrical Products

# HUBBELL

**110**  
110 YEARS OF EXCELLENCE



**ISO**  
**9002**  
CERTIFIED

**HUBBELL**  
Wiring Device-Kellems

# Marine Products 30 Ampere, 125 Volt Cable Set

*Features and Benefits*

UL Listed and CSA Approved.

**NEW**

Available in 25', 35' and 50' lengths.  
Now available in white as well as yellow.

Jute fillers inside jacket for maximum cable flexibility.  
Hubbell cable coils neater, lighter, lays flatter.

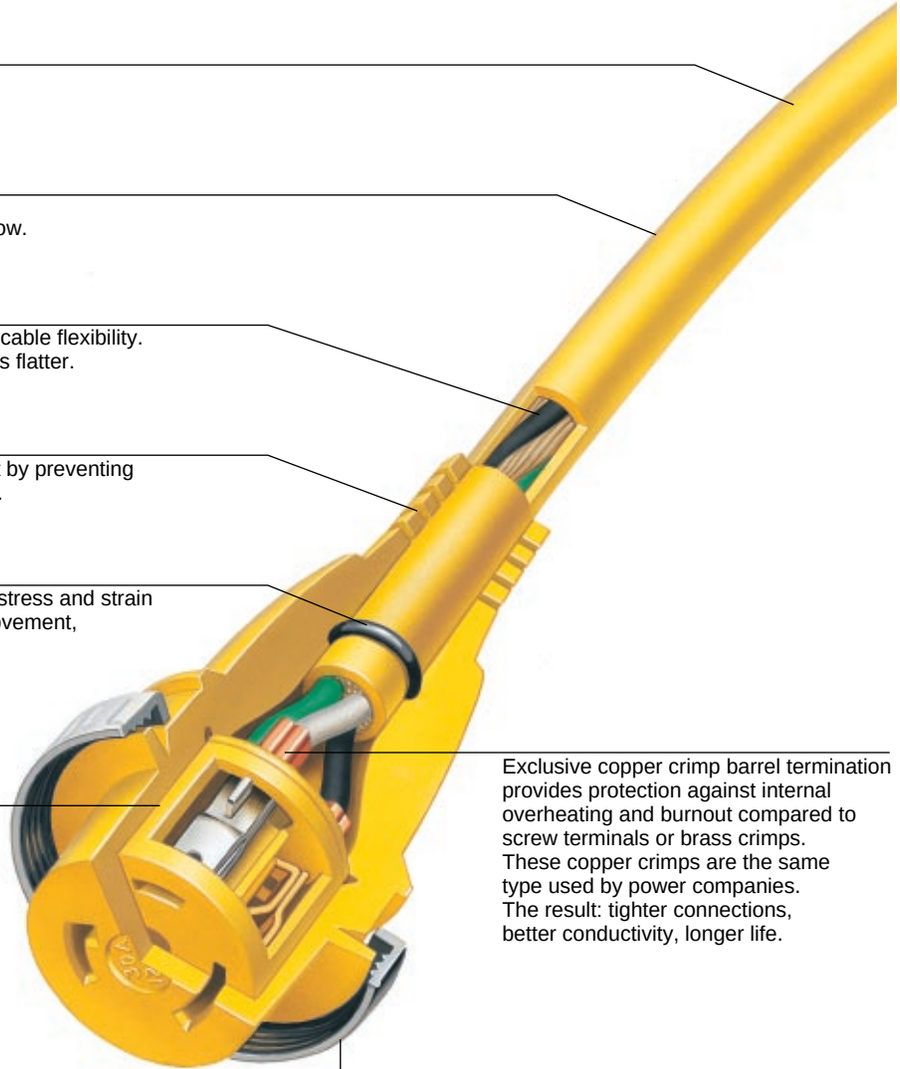
Molded flexneck adds life to cable set by preventing  
right-angle cable damage and pullout.

Strain relief bull ring protects against stress and strain  
on the conductors caused by boat movement,  
crew traffic, rough handling.

Molded design totally encased  
in solid PVC material,  
for superior waterproofing  
and durability.

Exclusive copper crimp barrel termination  
provides protection against internal  
overheating and burnout compared to  
screw terminals or brass crimps.  
These copper crimps are the same  
type used by power companies.  
The result: tighter connections,  
better conductivity, longer life.

Locking ring assures proper alignment of connector to inlet  
for complete contact and waterproofing.  
Prevents accidental disengagement.



Marine Products  
 30 Ampere, 125 Volt  
 2 Pole 3 Wire  
 Ship-to-Shore Devices



Our 30A, 125V cable set is packed with details end to end that make a high performance difference. Completely factory pre-wired with molded-on devices. Designed to coil easily and lie flat.



HBL61CM08



YC310250



**IP56**  
 SUITABILITY  
 (Boatside)



### 30A 125V Shore Power Cable Set

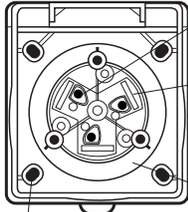
Description	Catalog Number
50' yellow vinyl jacketed shore power cable set. #10 AWG factory pre-wired with molded-on devices. Connector end has non-metallic threaded sealing ring which makes inlet/connector interface watertight.	<b>HBL61CM08</b>
Same as #HBL61CM08 except 35' in length.	<b>HBL61CM05</b>
Same as #HBL61CM08 except 25' in length.	<b>HBL61CM03</b>
<b>NEW</b> 50' white shore power cableset	<b>HBL61CM08W</b>
<b>NEW</b> 25' white shore power cableset	<b>HBL61CM03W</b>
Three conductor, #10 AWG type STO, yellow PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cord, and adapters as it will not mark boat's deck. 250' lengths only.	<b>YC310250</b>

# Marine Products Stylized Line of Shore Power Inlets

Contemporary Styling — Hubbell Quality



## 30 Amp Interior



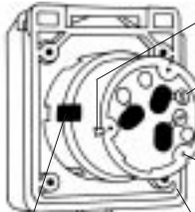
Contacts are nickel plated brass for corrosion resistance.

New easy-to-wire interior is transparent for quick, visual inspection of terminations.

#SR3050 Strain Relief cup attaches to contact carrier with 3 screws.

Fits most mounting patterns.

## 50 Amp Interior



Notched contact carrier enables wiring of interior while in place.

Pressure screw terminals for secure terminations — clearly marked for easy identification.

Optional #SR3050 Strain Relief cup attaches to contact carrier with 3 screws.

Thermoset contact carrier is arcing and heat resistant.

Fits most mounting patterns.



Take advantage of these contemporary shore power inlets—in either rugged thermoplastic or corrosion resistant stainless steel—to add the finishing touch to a boat going into production or to modernize a boat that's seen many seasons of use. Both the gleaming, white Centrex® non-metallic models and the brushed, type 316 stainless steel models offer the same features. For starters, you'll be glad to hear that these Hubbell shore power inlets install as easy as 1-2-3 and match most mounting patterns available. Then you'll discover that they have a lot of built-in extras like a friction-tight cover that automatically holds the cover open while inserting the cable set. Plus, you'll find inside a genuine Hubbell wiring device with all of the quality characteristics that have made Hubbell the marine electrical products leader. What's more, you can complement these stylish devices with phone and TV inlets for a complete family.

## Stylized Watertight Stainless Steel Shore Power Inlet Series

- #316 stainless steel for corrosion resistance.
- Does not require screwing down of cover for water resistance.
- Fully watertight when locked closed to comply with ABYC recommendations (E-82.10).

## Stylized Weatherproof Non-Metallic Shore Power Inlet Series

- Centrex non-metallic cover is specifically designed for outdoor use with outstanding UV resistance, impact resistance and weatherability.
- Meets ABYC (E-8.21) recommendations for inlets installed in weatherproof areas.



Centrex® is a registered trademark of Monsanto; Rynite is a trademark of E. I. DuPont.

Marine Products  
 30 Ampere, 125 Volt  
 2 Pole 3 Wire  
 Ship-to-Shore Devices



**IP56**  
 SUITABILITY Inlets only.



**30A 125V Ship-to-Shore Devices**

Description	Catalog Number
Stylized UV resistant non-metallic shore power inlet has white Centrex cover which makes unit weatherproof when completely closed. Interior has easy-to-wire terminations and is transparent for quick and easy visual inspection. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. Protective rear enclosure/strain relief also included.	<b>HBL303NM</b>
Stylized type 316 stainless steel shore power inlet has easy to use push-button latch that makes unit watertight when fully engaged. Interior has easy-to-wire terminations and is transparent for quick and easy visual inspection. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. Protective rear enclosure/strain relief also included.	<b>HBL303SSBL</b>
Traditional, metallic shore power inlet has new easy-to-wire terminations. Interior is transparent for quick and easy visual inspection. Interior is shielded from the elements by a gasketed, self-closing cover, watertight when cover is screwed in place. Mounting holes are 2 3/8" (60.3) on centers and rear portion has 2.09" (53.2) diameter. Mounting screws and gasket included. Protective rear enclosure/strain relief also included.	<b>HBL303SS</b>
Protective rear cover. Fits all inlets except 50A metallic series. Secures to back of inlets with 3 screws which are provided.	<b>SR3050</b>
Replacement interior for #HBL303NM, #HBL303SS, & #HBL303SSBL, shore power inlets.	<b>HBL303INT*</b>
Nickel plated brass adapter plate for mounting chrome plated brass shore power inlets to FS/FD box.	<b>HBL60CM75</b>
Metallic power outlet has gasketed, self-closing cover, watertight when cover is screwed in place. Mounting holes are 2 3/8" (60.3) on centers. Mounting screws and gasket included.	<b>HBL303SS0</b>

\*Not shown.



HBL303NM



HBL303SSBL



SR3050



HBL303SS



HBL303SS0

**30A 125V Traditional Metallic Inlets**

Base and cover are metallic for strength and corrosion resistance.

Self-closing cover assures the interior is shielded from the elements when the inlet is not in use.

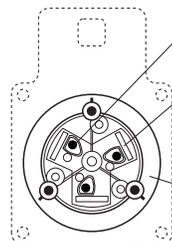
Neoprene gasket on underside of cover. For sealing when the cover is closed.

Contact blades are nickel plated brass for corrosion resistance.

New, easy-to-wire interior is transparent for quick, visual inspection of terminations and high-heat resistance.

Threaded base for making a watertight seal. When in use, it mates to the threaded ring of the weatherproof cover on the connector body. When not in use, it mates to the threaded cover.

Three screws "lock-in" the interior once it is in place.



Contacts are nickel plated brass for corrosion resistance.

New easy-to-wire interior is transparent for quick, visual inspection of terminations.

#SR3050 Strain Relief cup attaches to contact carrier with 3 screws.

Marine Products  
 30 Ampere, 125 Volt  
 2 Pole 3 Wire  
 Ship-to-Shore Devices



HBL26CM10



HBL26CM11



HBL60CM31



HBL26CM13



HBL60CM33



HBL60CM32



Plugs, receptacles and connectors only.

**IP20**

SUITABILITY Plugs and connectors only.



30A 125V

**30A 125V Ship-to-Shore Devices**

Description	Catalog Number
Yellow single receptacle has heat resistant melamine body and abuse resistant nylon face.	<b>HBL26CM10</b>
Yellow Insulgrip® plug has rugged nylon housing and detachable cord grip with range of .325" to .930" (8-24mm) that utilizes a unique offset jaws arrangement to provide secure strain relief.	<b>HBL26CM11</b>
Yellow Seal-Tite® cover for weatherproofing #HBL26CM11 plug. <b>IP55</b> SUITABILITY. <i>Note: Fits Insulgrip devices only.</i>	<b>HBL60CM31</b>
Yellow Insulgrip connector body has rugged nylon housing and detachable cord grip with range of .325" to .930" (8-24mm) that utilizes a unique offset jaws arrangement to provide secure strain relief.	<b>HBL26CM13</b>
Yellow Seal-Tite cover for #HBL26CM13 connector body when used with shore power inlets. Threaded sealing ring makes connection watertight. Also for weatherproofing #HBL26CM11 plug when used with #SS303SSO power outlet. <b>IP56</b> SUITABILITY. <i>Note: Fits Insulgrip devices only.</i>	<b>HBL60CM33</b>
Yellow Seal-Tite cover for weatherproofing #HBL26CM13 connector body when used on extension cords or adapters. <b>IP55</b> SUITABILITY. <i>Note: Fits Insulgrip devices only.</i>	<b>HBL60CM32</b>
Yellow polycarbonate spring-loaded lift cover plate for weatherproofing <i>old</i> style #26CM10 receptacle. Meets the most stringent requirements of UL's three listing categories for weatherproof plates. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. <b>IP55</b> SUITABILITY.	<b>HBL74CM24WO**</b>
Same as #HBL74CM24WO except gray in color. <b>IP55</b> SUITABILITY.	<b>HBL7424WO**</b>
Yellow polycarbonate spring-loaded lift cover plate for weatherproofing #HBL26CM10 receptacle. Meets the most stringent requirements of UL's three listing categories for weatherproof plates. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. <b>IP55</b> SUITABILITY.	<b>HBL74CM25WOA**</b>
Same as #HBL74CM25WOA except gray in color. <b>IP55</b> SUITABILITY.	<b>HBL7425WOA**</b>
Stainless steel wallplate for old #26CM10.	<b>S725*</b>
Stainless steel wallplate for new #HBL26CM10.	<b>S720*</b>

\*Not shown.

\*\*See page 9 for photo.



Marine Products  
 30 Ampere, 125 Volt  
 2 Pole 3 Wire  
 Ship-to-Shore Devices

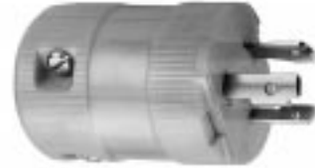


Plugs and connectors only. **IP20** SUITABILITY Plugs and connectors only.



**30A 125V Ship-to-Shore Devices**

Description	Catalog Number
Yellow Valise® plug has one-piece nylon housing and assembles easily with two screws. Built-in cord grip has range of .590-.930" (15.0-23.6).	<b>HBL26CM11V</b>
Black Valise plug for use on bass boats with trolling motor. One-piece nylon housing assembles easily with two screws. Built-in cord grip has a range of .590-.930" (15.0-23.6).	<b>HBL26CM11VB</b>
Short yellow vinyl Seal-Tite® cover for weatherproofing #HBL26CM11V plug. <b>IP55</b> SUITABILITY. <i>Note: Fits Valise devices only.</i>	<b>HBL60CM31V</b>
Yellow Valise connector body has a one-piece nylon housing and assembles easily with two screws. Built-in cord grip has range of .590-.930" (15.0-23.6).	<b>HBL26CM13V</b>
Yellow vinyl Seal-Tite cover for #HBL26CM13V connector body when used with shore power inlets. Threaded sealing ring makes connection watertight. <b>IP56</b> SUITABILITY. <i>Note: Fits Valise devices only.</i>	<b>HBL60CM33V</b>
Yellow vinyl Seal-Tite cover for weatherproofing #HBL26CM13V connector body when used on extension cords or adapters. <b>IP55</b> SUITABILITY. <i>Note: Fits Valise devices only.</i>	<b>HBL60CM32V</b>
Replacement non-metallic sealing ring for 30A cable sets and boots.	<b>RPL30P</b>



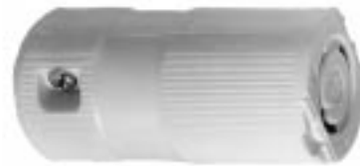
HBL26CM11V



HBL26CM11VB



HBL60CM31V



HBL26CM13V



HBL60CM33V



HBL60CM32V

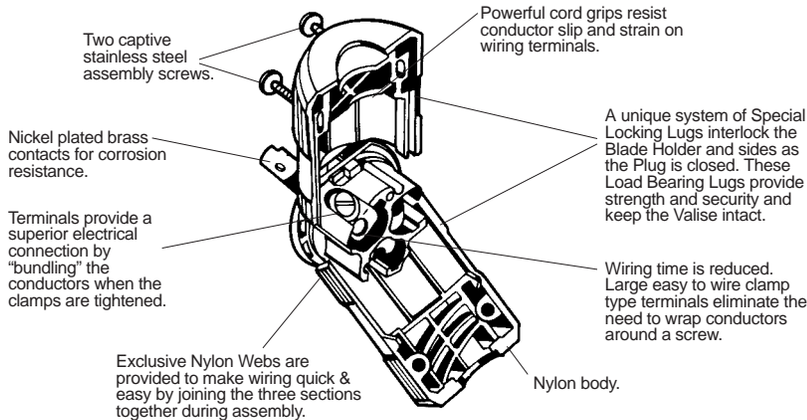


RPL30P



HBL74CM24WO  
HBL74CM25WO

Valise Plug



Dimensions in Inches (mm)



Marine Products  
Telephone & Cable TV  
Ship-to-Shore Devices



HBLPHTVNM



HBLPHTVRI



HBLPHTVSS



PH6625



PH6624



PH7440

**IP56**

SUITABILITY Inlets only.

**Telephone and Cable TV Ship-to-Shore Devices**

Description	Catalog Number
Stylized non-metallic inlet provides telephone and cable TV connections in one unit. UV resistant white Centrex cover makes unit weatherproof when completely closed. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket provided.	<b>HBLPHTVNM</b>
Stylized stainless steel (Type 316) inlet provides telephone and cable TV connections in one unit. Easy to use push-button latch makes unit watertight when fully engaged. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket provided.	<b>HBLPHTVRI</b>
Traditional metallic inlet provides connections for telephone and cable TV in one unit. Connections can be used individually or together. Gasketed cover is self-closing so interior is shielded from the elements when not in use. Watertight when cover is screwed in place. Mounting holes are 2 3/8" (60.3) on centers. Mounting screws and gasket included.	<b>HBLPHTVSS</b>
Replacement interior for #PH6594TV and #HBLPHTV series inlets.	<b>CR16914*</b>
Factory pre-wired 50' (15.2m) telephone cable set. Uses 3 conductor, #16AWG SJTO, yellow vinyl cord for marine and recreational vehicle applications. <b>IP55 SUITABILITY.</b>	<b>PH6599</b>
Same as PH6599 except white. <b>IP55 SUITABILITY.</b>	<b>PH6599W</b> <b>NEW</b>
Same as #PH6599 except 25' (7.6m) in length. <b>IP55 SUITABILITY.</b>	<b>PH6598</b>
Same as PH6598 except white. <b>IP55 SUITABILITY.</b>	<b>PH6598W</b> <b>NEW</b>
Three conductor, #16AWG type SJTO, yellow PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cords and adapters as it will not mark boat's deck. For use with telephone systems only and available in 250' (76.2m) lengths only.	<b>PH6630*</b>
Black locking type plug for telephone cable sets or adapters.	<b>PH6625</b>
Black locking type connector body used on telephone cable sets or adapters.	<b>PH6624</b>
Yellow Seal-Tite® cover for weatherproofing #PH6624 connector body on cable sets when connecting to an inlet and for weatherproofing #PH6625 plug. <b>IP55 SUITABILITY.</b>	<b>PH7440</b>
Yellow Seal-Tite cover for weatherproofing #PH6624 connector body when used on extension cords or adapters.	<b>PH7499*</b>

\*Not shown.



PH6598  
PH6599  
PH6598W  
PH6599W

**NEW**

# Marine Products

## Telephone & Cable TV

### Ship-to-Shore Devices

**IP55**  
SUITABILITY

#### Telephone and Cable TV Ship-to-Shore Devices

Description	Catalog Number
Black polycarbonate combination telephone/TV outlet with spring-loaded weatherproof lift cover. Can be wired for telephone service only or for telephone and MATV/CATV services in one FS/FD box in both marinas and RV parks. Can be padlocked to prevent unauthorized use.	<b>PH6597TV</b>
Black polycarbonate telephone outlet has gasketed, spring-loaded lift cover for weatherproofing. Designed for mounting to FS/FD type weatherproof boxes (like #PH6619) in both marinas and RV parks.	<b>PH6597</b>
Black polycarbonate cable TV outlet has nickel plated coax connector and gasketed spring-loaded lift cover for weatherproofing. Designed for mounting to FS/FD type weatherproof boxes (like #PH6619) in both marinas and RV parks.	<b>TV97</b>
Black polycarbonate telephone outlet has gasketed, spring-loaded lift cover for weatherproofing. Can be used to retrofit old style telephone outlets of Pauluhn Manufacturing Company (#2833 and #2843) in both marinas and RV parks.	<b>PH6596</b>
Black non-metallic FS box with 3/4" threaded hubs used for mounting phone and TV outlets and #PH6595 recreational vehicle inlet (see #PH6621 for mounting box on recreational vehicle). Cord connector included for strain relief and to maintain water-tight integrity of box when cable is used. PVC adapter also included for connection of PVC conduit to box.	<b>PH6619</b>
Stainless steel bracket for mounting #PH6619 FS box to recreational vehicles when used with #PH6595 inlet.	<b>PH6621*</b>
Black polycarbonate RV inlet for telephone connection only. Has spring-loaded, gasketed weatherproof lift cover designed for mounting to FS/FD type weatherproof boxes.	<b>PH6595</b>
50' (15.2m) yellow jacketed ship-to-shore TV cable set is the industry standard 75 Ohm, RG59-U with male plugs on both ends. Adapter included for a quick, slip-on connection to inlet on boat.	<b>TV99</b>
Same as TV99 except white	<b>TV99W</b> <b>NEW</b>
Same as #TV99 except 25' (7.6m) in length.	<b>TV98</b>
Same as TV98 except white	<b>TV98W</b> <b>NEW</b>

\*Not shown.



TV98  
TV99  
TV98W  
TV99W **NEW**



PH6597TV



PH6597



TV97



PH6596



PH6619



PH6595

Marine Products  
**50 Ampere, 125 Volt**  
*2 Pole 3 Wire*  
 Ship-to-Shore Devices



HBL503NM



HBL503RI



HBL503SS



HBL63CM60



HBL77CM15



HBL77CM17

  Chromed brass inlets and connectors only. **IP56** SUITABILITY Inlets only.

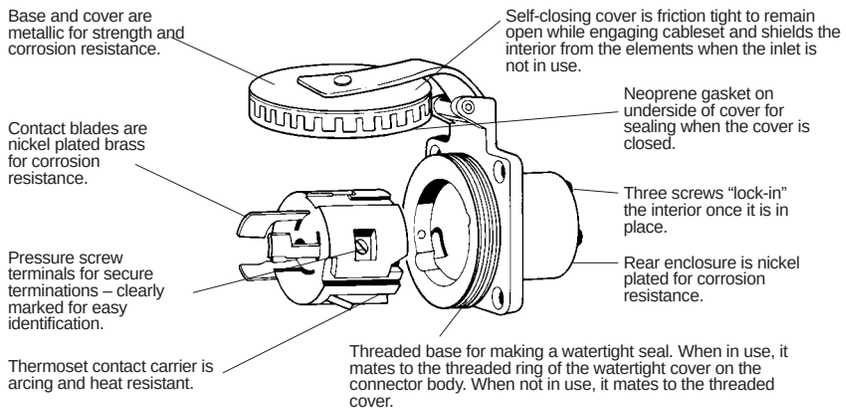


**50A 125V Ship-to-Shore Devices**

Description Number	Catalog
Stylized non-metallic shore power inlet has UV resistant white Centrex cover which makes unit weatherproof when completely closed. Interior is heat resistant poly carbonate material and has easy to wire terminals. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included.	<b>HBL503NM</b>
Stylized type 316 stainless steel shore power inlet has easy to use push-button latch that makes unit watertight when fully engaged. Interior is heat resistant polycarbonate material and has easy to wire terminals. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included.	<b>HBL503RI</b>
Traditional metallic shore power inlet has gasketed, self-closing cover so interior is shielded from the elements when not in use. Watertight when cover is securely fastened. Mounting holes are 2 3/8" (60.3) on centers, and rear portion has 2.171" (55.1) diameter. Mounting screws and gasket included.	<b>HBL503SS</b>
Protective rear cover for #HBL503RI and #HBL503NM inlets. Secures to back of inlets with 3 screws which are provided.	<b>SR3050*</b>
Replacement interior for #HBL503SS and #63CM72 shore power inlets.	<b>CR16277*</b>
Nickel plated brass connector body has heat resistant thermoset interior and combination metal and rubber cord grip provides superior strain relief capability. Cord grip range is .437-1.140" (11.1-29.0).	<b>HBL63CM60</b>
Yellow Seal-Tite® cover for connector bodies when used with shore power inlets. Threaded sealing ring makes connections watertight. <b>IP56</b> SUITABILITY.	<b>HBL77CM15</b>
Nickel plated brass adapter plate for mounting chrome plated brass shore power inlets to FS/FD box.	<b>HBL60CM75*</b>
Nickel plated brass cord clamp assembly with clamp range of .437-1.140" (11.1-29.0) provides strain relief for terminations on #63CM72.	<b>HBL77CM67*</b>
Yellow Seal-Tite cover for weatherproofing connector bodies on extension cords or adapters. <b>IP55</b> SUITABILITY.	<b>HBL77CM17</b>

\*Not shown.

**50A Traditional Metallic Inlets**



# Marine Products

## 50 Ampere, 125 Volt

2 Pole 3 Wire  
Ship-to-Shore Devices



Plugs and receptacles only.

**IP55**  
SUITABILITY



50A 125V

### 50A 125V Ship-to-Shore Devices

Description Number	Catalog
50' (15.2m) yellow vinyl jacketed shore power cable set. #6AWG, completely factory pre-wired with molded-on devices. Connector end has threaded metallic sealing ring to make inlet/connector interface watertight. <b>IP56 SUITABILITY (BOATSIDE).</b>	<b>HBL61CM53</b>
Same as #HBL61CM53, except white. <b>IP56 SUITABILITY (BOATSIDE).</b>	<b>HBL61CM53W</b>
Same as #HBL61CM53, except 25' (7.6m) in length. <b>IP56 SUITABILITY (BOATSIDE).</b>	<b>HBL61CM43</b>
3 conductor, #6AWG type STO, yellow PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cords, and adapters and will not mark boat's deck. 250' (76.2m) lengths only.	<b>YC306250*</b>
Nickel plated brass plug has heat resistant thermoset interior and combination metal and rubber cord grip, provides superior strain relief capability. Cord grip range is .437-1.140" (11.1-29.0).	<b>HBL63CM61</b>
Yellow Seal-Tite® cover for weatherproofing plugs. <b>IP55 SUITABILITY.</b>	<b>HBL77CM16</b>
Single receptacle has a heat resistant thermoset base.	<b>HBL63CM70</b>
Yellow polycarbonate lift cover plate for weatherproofing 50A receptacles. Meets requirements of the most stringent of UL's three listing categories for weatherproof plates. Stainless steel screws and a neoprene gasket included. For mounting to FS/FD type weatherproof boxes. <b>IP55 SUITABILITY.</b>	<b>HBL77CM74WO</b>
Same as #HBL77CM74WO except gray in color. <b>IP55 SUITABILITY.</b>	<b>HBL7774WO</b>
Stainless steel wallplate for 50A receptacle.	<b>S750*</b>

\*Not shown.



HBL63CM61



HBL77CM16



HBL63CM70



HBL77CM74WO  
HBL7774WO



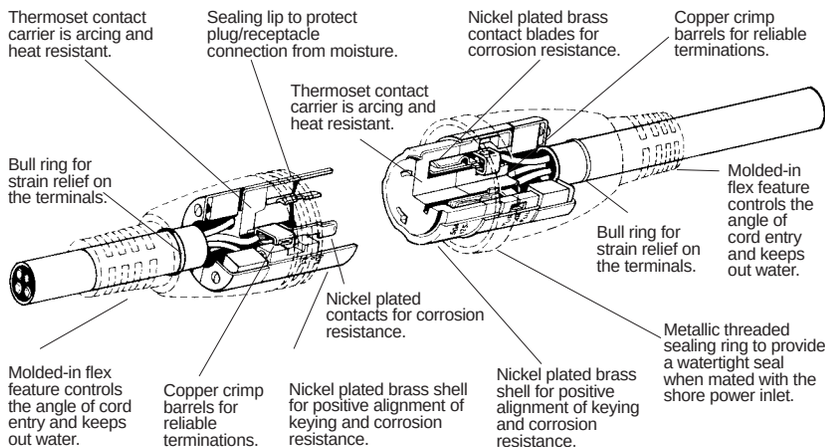
S750



HBL61CM53  
HBL61CM53W  
HBL61CM43

**NEW**

### 50A Molded Cable Sets



Dimensions in Inches (mm)



Wiring Device-Kellems

Marine Products  
 50 Ampere, 125/250 Volt  
 3 Pole 4 Wire  
 Ship-to-Shore Devices



HBL504NM



HBL504RI



HBL504SS



HBL63CM64



HBL77CM15



HBL77CM17

**UL** **SF** Chromed brass inlets and connectors only. **IP56** SUITABILITY Inlets only.

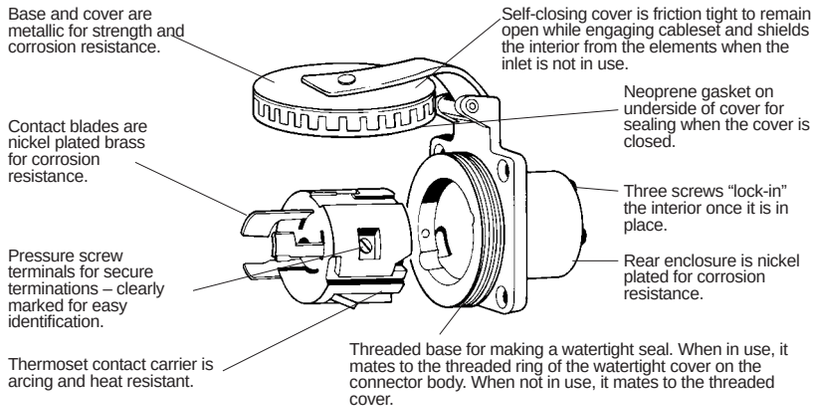


**50A 125/250V Ship-to-Shore Devices**

Description	Catalog Number
Stylized non-metallic shore power inlet has UV resistant white Centrex cover which makes unit weatherproof when completely closed. Interior is heat resistant thermoset material and has box lug terminals. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included.	<b>HBL504NM</b>
Stylized type 316 stainless steel shore power inlet has easy to use push-button latch that makes unit watertight when fully engaged. Interior is heat resistant thermoset material and has box lug terminals. Mounting holes are 2 3/8" (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included.	<b>HBL504RI</b>
Traditional metallic shore power inlet has a gasketed, self-closing cover so that the interior is shielded from the elements when not in use. It is watertight when the cover is securely fastened. The mounting holes are 2 3/8" (60.3) on centers, and the rear portion has a 2.171" (55.1) diameter. Mounting screws and gasket are included.	<b>HBL504SS</b>
Protective rear cap for #HBL504RI and #HBL504NM inlets. Secures to back of inlet with 3 screws which are provided.	<b>SR3050*</b>
Replacement interior for #63CM74 and #HBL504SS power inlets.	<b>CR16279*</b>
Nickel plated brass connector body has a heat resistant thermoset interior and combination metal and rubber cord grip, which provides superior strain relief capability. Cord grip range is .437-1.140" (11.1-29.0).	<b>HBL63CM64</b>
Yellow Seal-Tite® cover for connector bodies when used with shore power inlets. Threaded metallic sealing ring makes connection watertight. <b>IP56</b> SUITABILITY.	<b>HBL77CM15</b>
Nickel plated brass adapter plate for mounting traditional metallic brass shore power inlets to a FS/FD box.	<b>HBL60CM75*</b>
Nickel plated brass cord clamp assembly with a clamp range of .437-1.140" (11.1-29.0) provides strain relief for terminations on shore power inlets.	<b>HBL77CM67*</b>
Yellow Seal-Tite cover for weatherproofing connector bodies when used on extension cords or adapters. <b>IP55</b> SUITABILITY.	<b>HBL77CM17</b>

\*Not shown.

**50A Traditional Metallic Inlets**



# Marine Products

## 50 Ampere, 125/250 Volt

3 Pole 4 Wire  
Ship-to-Shore Devices



**IP20**  
SUITABILITY Plugs only.



### 50A 125/250V Ship-to-Shore Devices

Description	Catalog Number
50' (15.2m) yellow vinyl jacketed shore power cable set. #6 AWG is completely factory pre-wired with molded-on devices. The connector end has a metallic threaded sealing ring for making the inlet/connector interface watertight. <b>IP56 SUITABILITY (BOATSIDE).</b>	<b>HBL61CM52</b>
Same as #HBL61CM52 except white. <b>IP56 SUITABILITY (BOATSIDE).</b>	<b>HBL61CM52W</b> <b>NEW</b>
Same as #HBL61CM52 except 25' (7.6m) in length. <b>IP56 SUITABILITY (BOATSIDE).</b>	<b>HBL61CM42</b>
Four conductor, #6 AWG type STO, yellow PVC jacketed portable cord with jute fillers for added flexibility is ideal for making cable sets, extension cords, and adapters as it will not mark the boat's deck. Available in 250' (76.2m) lengths only.	<b>YC406250*</b>
Nickel plated brass plug has a heat resistant thermoset interior and combination metal and rubber cord grip, which provides superior strain relief capability. Cord grip range is .437-1.140" (11.1-29.0).	<b>HBL63CM65</b>
Yellow Seal-Tite® cover for weatherproofing plugs. <b>IP55 SUITABILITY.</b>	<b>HBL77CM16</b>
Single receptacle has a heat resistant thermoset base.	<b>HBL63CM69</b>
Yellow polycarbonate lift cover plate for weatherproofing 50A receptacles. It meets the requirements of the most stringent of UL's three listing categories for weatherproof plates. Stainless steel screws and a neoprene gasket are included for mounting. Made for mounting to FS/FD type weatherproof boxes. <b>IP55 SUITABILITY.</b>	<b>HBL77CM74WO</b>
Same as #HBL77CM74WO except gray in color. <b>IP55 SUITABILITY.</b>	<b>HBL7774WO</b>
Stainless steel wallplate for 50A receptacle.	<b>S750</b>

\*Not shown.



HBL63CM65



HBL77CM16



HBL63CM69



HBL77CM74WO  
HBL7774WO

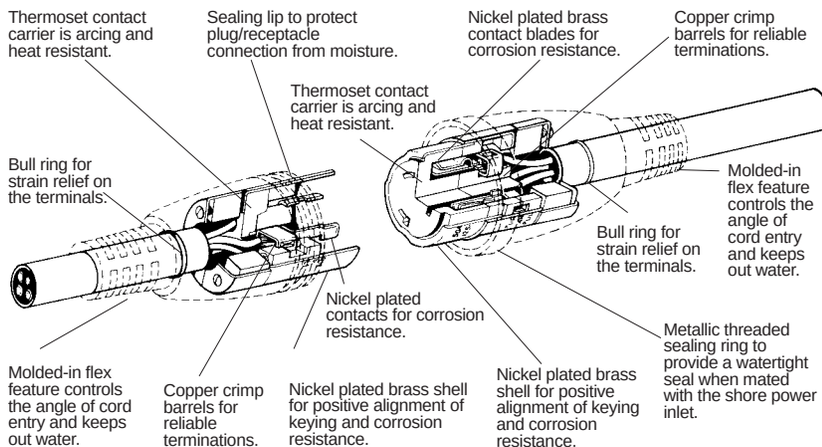


S750



HBL61CM52  
HBL61CM52W **NEW**  
HBL61CM42

### 50A Molded Cable Sets



Dimensions in Inches (mm)



Marine Products  
 100 Ampere, 125/250 Volt and 3ØY 120/208 Volt  
 3, 4, & 5 Wire  
 Ship-to-Shore Cable Sets



Hubbell Marine was the first to offer marine grade 100 Amp pin & sleeve devices. Having recognized the need and growing demand for 100 amperage shore power devices, Hubbell worked with the National Electric Code and American Boat and Yacht Council to standardize on these devices. Now Hubbell Wiring Device-Kellems is offering a complete system of 3, 4 & 5 wire 100 AMP cable sets for your shore power requirements. Using Hubbell marine pin & sleeve devices, long considered second to none, the new 100 AMP cable set offering will allow you to access the power that you need from a cable set that is now manufactured under factory controlled conditions.

Features	Benefits
Factory assembled	Reliable and consistent terminations.
100 Amp pin & sleeve devices	Rugged, watertight, UL listed, ABYC approved, corrosion resistant.
UL Listed 100 Amp cable	High visibility yellow, STOW cable, 105° C rated, and UL listed.
Breadth of line ft.	Available in 75, 100, and 125 lengths with and without a neutral. Fifty foot extension cords also available.
100% inspection	Each cable set will be tested to ensure quality performance.

**Marine Products**  
**100 Ampere, 120/208V, 125/250 Volt**  
 3, 4, & 5 Wire  
 Ship-to-Shore Cable Sets



**IP67**  
 SUITABILITY



### 100A 125/250V Ship-to-Shore Cable Sets

Description	Catalog Number
75' (22.8m) yellow, corrosion resistant shore power cable set. 105° C rated, 2 gauge, 2 pole 3 wire (no neutral), STOW cable with 3 pole 4 wire, 100A 125/250V plug and connector body for use with boats with isolation transformer on board.	<b>CS75IT4</b>
Same as CS75IT4 except 100' (30.4m) in length.	<b>CS100IT4</b>
75' (22.8m) yellow, corrosion resistant shore power cable set. 105° C rated, 2 gauge, 3 pole 4 wire STOW cable.	<b>CS754</b>
Same as CS754 except 100' (30.4m) in length.	<b>CS1004</b>
50' (15.2m) yellow, corrosion resistant extension cord. 105° C rated, 2 gauge, 3 pole 4 wire STOW cable. For mating with existing shore power cable set.	<b>CS50EXT4</b>
75' (22.8m) yellow, corrosion resistant one-ended (male only) power supply cable. 105° C rated, 2 gauge, 3 pole, 4 wire STOW cable with 3 pole, 4 wire male plug only; for use with boats using a cable winch system.	<b>CW754</b>
100' (30.4m) yellow, corrosion resistant one-ended (male only) power supply cable. 105° C rated, 2 gauge, 2 pole 3 wire (no neutral) STOW cable with 3 pole 4 wire male plug only; for use with boats with isolation transformer on board and a cable winch system.	<b>CW100IT4</b>
Same as CW100IT4 except 125' (38.0m) in length.	<b>CW125IT4</b>



### 100A 120/208V Ship-to-Shore Cable Sets

Description	Catalog Number
75' (22.8m) yellow, corrosion resistant shore power cable set. 105° C rated, 2 gauge, 3 pole 4 wire (no neutral), STOW cable with 4 pole 5 wire, 100A 120/208V plug and connector body for use with boats with isolation transformer on board.	<b>CS75IT5</b>
Same as CS75IT5 except 100' (30.4m) in length.	<b>CS100IT5</b>
50' (15.2m) yellow, corrosion resistant extension cord. 105° C rated, 2 gauge, 4 pole 5 wire STOW cable. For mating with existing shore power cable set.	<b>CS50EXT5</b>
100' (30.4m) yellow, corrosion resistant one-ended (male only) power supply cable. 105° C rated, 2 gauge, 3 pole 4 wire (no neutral) STOW cable with 4 pole 5 wire male plug only; for use with boats with isolation transformer on board and a cable winch system.	<b>CW100IT5</b>
Same as CW100IT5 except 125' (38.0m) in length.	<b>CW125IT5</b>

*Note: Periodic cleaning and lubrication (such as LPS-1 made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.*

Marine Products  
 100 Ampere, 125/250 Volt  
 3 Pole 4 Wire  
 Ship-to-Shore Devices



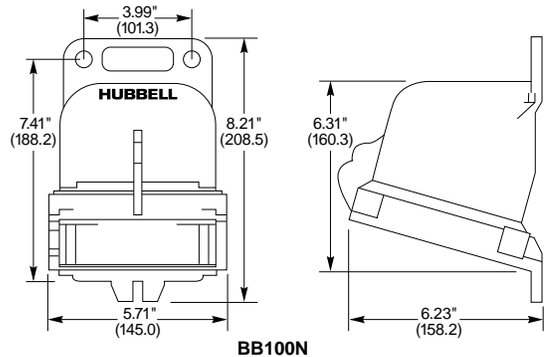
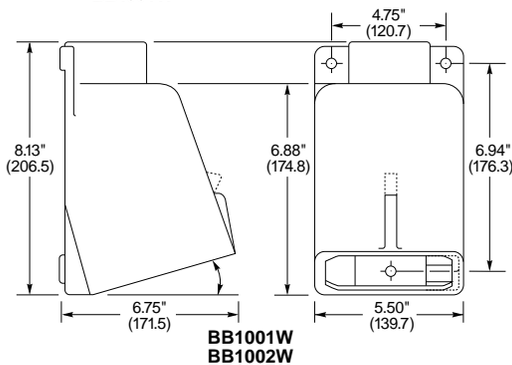
M4100B12R



M4100C12R



BB1001W



100A 125/250V Ship-to-Shore Devices

Description	Catalog Number
Gray Supertough® nylon Shore power inlet has gasketed, spring-loaded cover which closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4 <sup>7</sup> / <sub>8</sub> " (104.8) on centers and rear portion has 3 <sup>15</sup> / <sub>16</sub> " (100.0) diameter. Mounting screws and gasket included.	M4100B12R
Yellow Supertough® nylon watertight connector body has gasketed locking ring to make inlet/connector interface watertight. Cord grip range is 1.000-1.940" (25.4-49.3). <i>Note: This device mates with shore power inlet only.</i>	M4100C12R
15° angle cast aluminum back box has corrosion resistant gray finish and top hub with 1 <sup>1</sup> / <sub>2</sub> " N.P.T. 100A receptacles can be mounted directly to it.	BB1001W*
Same as #BB1001W except threaded top hub is 2".	BB1002W*
15° angle non-metallic back box, made of high-grade engineered thermoplastic Valox® to resist chemicals, abuse and U.V. rays. Has integral grounding plate, 1 <sup>1</sup> / <sub>2</sub> hub size and 120 cu. in. capacity. (Hub is not included. Raco part #1706 is recommended.)	BB100N

*Supertough® nylon is a trademark of DuPont. Valox is a registered trademark of Dupont.*  
*Note: Periodic cleaning and lubrication (such as LPS-1 made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.*



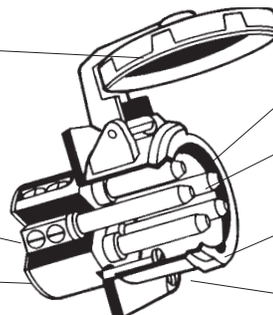
BB100N

Shore Power Inlet

The gasketed, self-closing cover is keyed to normally seat in a position that provides a weatherproof seal. Simply rotating the cover and locking it makes it watertight.

The terminals are clearly identified with large markings for easy recognition.

High impact thermoset contact carrier is arcing and heat resistant.



The device is marked with its catalog number and rating for easy identification.

Nickel plated solid brass pins provide for long life and reliable electrical contact in corrosive environments.

Special keying makes proper alignment of mating devices quick and easy.

Supertough® nylon housing provides increased safety and abuse resistance.

Marine Products  
 100 Ampere, 125/250 Volt  
 3 Pole 4 Wire  
 Ship-to-Shore Devices



**100A 125/250V Ship-to-Shore Devices**

Description	Catalog Number
Yellow Supertough® nylon watertight plug has gasketed locking ring to make plug/receptacle interface watertight. Cord grip range is 1.000-1.940" (25.4-49.3).	<b>M4100P12</b>
Gray Supertough® nylon dockside receptacle has gasketed, spring-loaded cover. Closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4 7/8" (123.8) on centers. Mounting screws and gasket included.	<b>M4100R12</b>
Yellow Supertough® nylon watertight connector body for mating plug to connector interface on extension cords or adapters. Cord grip range is 1.000-1.940" (25.4-49.3). <i>Note: It cannot be mated to the shore power inlet.</i>	<b>M4100C12</b>
Cast aluminum back box has corrosion resistant gray finish and a 15° angle section which can be installed in any of 4 positions. The box has a hub with 1 1/2" N.P.T. and can be mounted for either top or bottom feed.	<b>FW60100</b>

\*Not shown.

*Note: Periodic cleaning and lubrication (such as LPS-1 made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.*



M4100P12



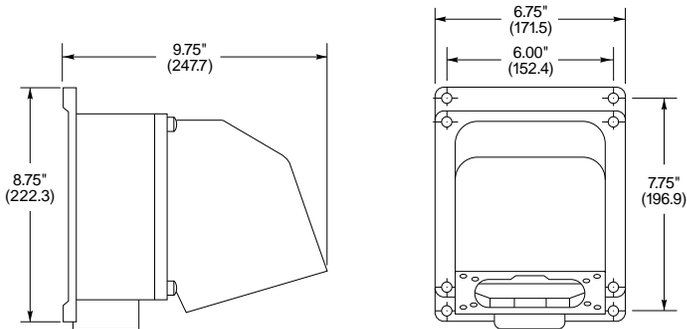
M4100R12



M4100C12



FW60100



FW60100

**100A Connector Body**

The gasketed locking ring engages the mating device and when rotated and locked makes the interface between the devices watertight.

The terminals are clearly identified with large markings for easy recognition.

Massive external cable grips protect the wiring by preventing conductor movement, which can cause strain on the terminals.

High impact thermoset contact carrier is arcing and heat resistant.

All screws are stainless steel for corrosion resistance.

Special keying makes proper alignment of mating devices quick and easy.

Neoprene glands are provided in graduated sizes for use with varying cable sizes. They assure a highly reliable watertight seal at the cable entry to the device.

Two screw pressure terminals provide reliable terminations.

Supertough® nylon housing provides increased safety and abuse resistance.

The device is marked with its catalog number and rating for easy identification.

Dimensions in Inches (mm)



Marine Products  
 100 Ampere, 3ØY 120/208 Volt  
 4 Pole 5 Wire  
 Ship-to-Shore Devices



M5100B9R



M5100C9R



BB1001W



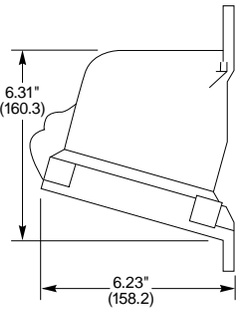
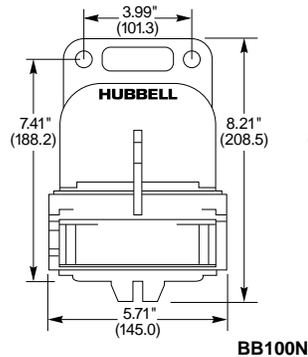
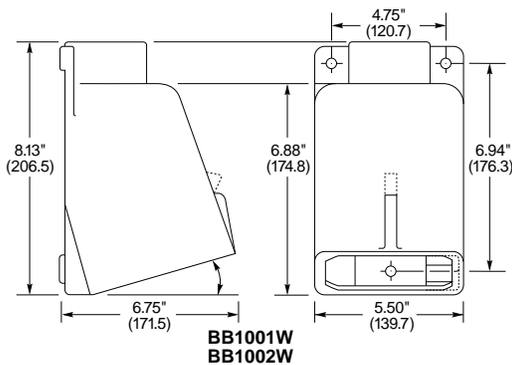
**100A 3ØY 120/208V Ship-to-Shore Devices**

Description	Catalog Number
Gray Supertough® nylon shore power inlet has gasketed, spring-loaded cover which closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4 <sup>7</sup> / <sub>8</sub> " (123.8) on centers and rear portion has 3 <sup>1</sup> / <sub>4</sub> " (100.0) diameter. Mounting screws and gasket included.	<b>M5100B9R</b>
Yellow Supertough® nylon watertight connector body has gasketed locking ring to make inlet/connector interface watertight. Cord grip range is 1.000-1.940" (25.4-49.3). <i>Note: This device mates with shore power inlet only.</i>	<b>M5100C9R</b>
15° angle cast aluminum back box has corrosion resistant gray finish and top hub with 1 <sup>1</sup> / <sub>2</sub> " N.P.T. 100A receptacles can be mounted directly to it.	<b>BB1001W</b>
Same as #BB1001W except threaded top hub is 2".	<b>BB1002W*</b>
15° angle non-metallic back box, made of high-grade engineered thermoplastic Valox® to resist chemicals, abuse and U.V. rays. Has integral grounding plate, 1 <sup>1</sup> / <sub>2</sub> hub size and 120 cu. in. capacity. (Hub is not included. Raco part #1706 is recommended.)	<b>BB100N</b>

\*Not shown.

Supertough® nylon is a trademark of DuPont. Valox is a registered trademark of Dupont.

Note: Periodic cleaning and lubrication (such as LPS-1 made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.



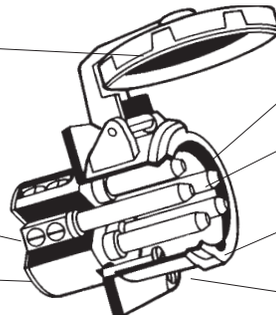
BB100N

**Shore Power Inlet**

The gasketed, self-closing cover is keyed to normally seat in a position that provides a weatherproof seal. Simply rotating the cover and locking it makes it watertight.

The terminals are clearly identified with large markings for easy recognition.

High impact thermoset contact carrier is arcing and heat resistant.



The device is marked with its catalog number and rating for easy identification.

Nickel plated solid brass pins provide for long life and reliable electrical contact in corrosive environments.

Special keying makes proper alignment of mating devices quick and easy.

Supertough® nylon housing provides increased safety and abuse resistance.

Marine Products  
 100 Ampere, 3ØY 120/208 Volt  
 4 Pole 5 Wire  
 Ship-to-Shore Devices



**100A 3ØY 120/208V Ship-to-Shore Devices**

Description	Catalog Number
Yellow Supertough® nylon watertight plug has gasketed locking ring to make plug/receptacle interface watertight. Cord grip range is 1.000-1.940" (25.4-49.3).	<b>M5100P9</b>
Gray Supertough® nylon dockside receptacle has gasketed, spring-loaded cover. Closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4 7/8" (123.8) on centers. Mounting screws and gasket included.	<b>M5100R9</b>
Yellow Supertough® nylon watertight connector body for making plug to connector interface on extension cords or adapters. Cord grip range is 1.000-1.940" (25.4-49.3). <i>Note: It cannot be mated to the shore power inlet.</i>	<b>M5100C9</b>
Cast aluminum back box has corrosion resistant gray finish and a 15° angle section which can be installed in any of 4 positions. The box has a hub with 1 1/2" N.P.T. and can be mounted for either top or bottom feed.	<b>FW60100</b>

*Note: Periodic cleaning and lubrication (such as LPS-1 made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.*



M5100P9



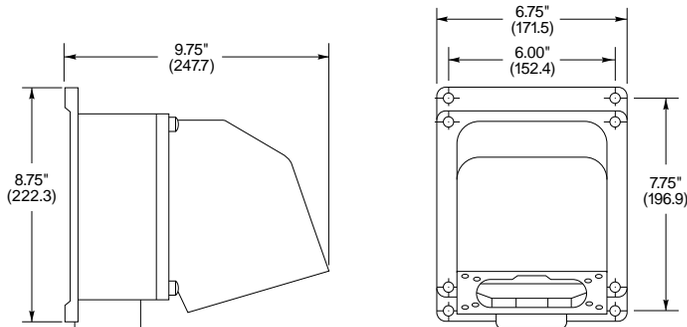
M5100R9



M5100C9

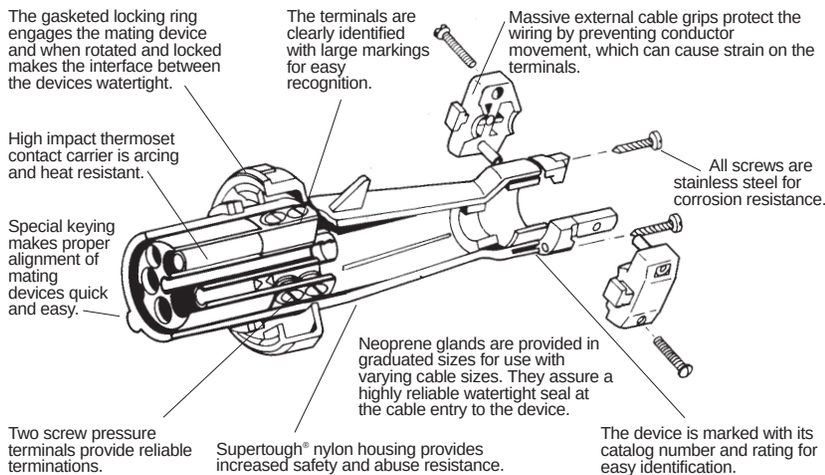


FW60100



FW60100

**100A Connector Body**



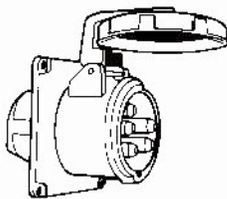
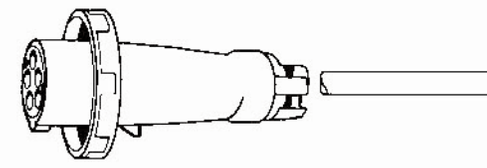
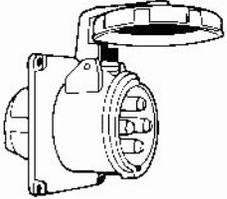
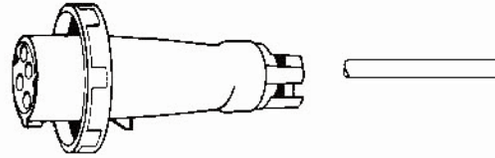
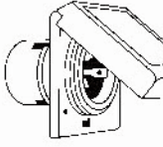
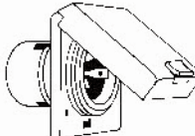
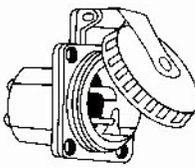
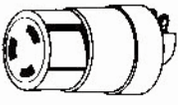
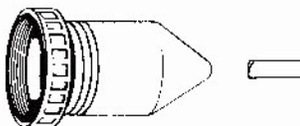
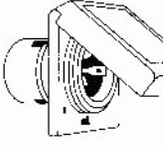
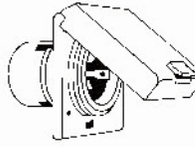
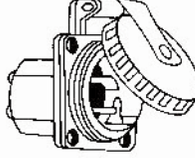
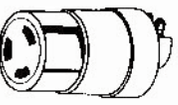
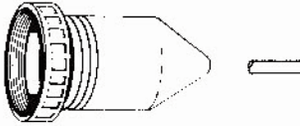
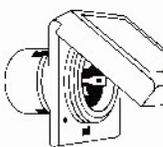
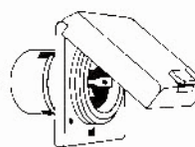
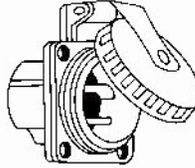
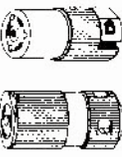
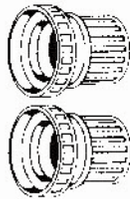
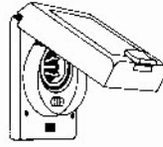
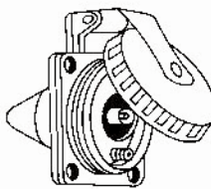
Dimensions in Inches (mm)



Marine Products  
Boatside  
Ship-to-Shore Selection Chart

Boatside

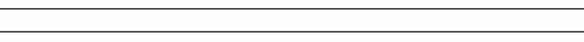
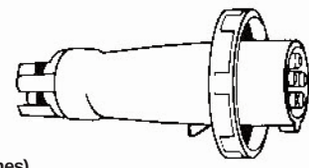
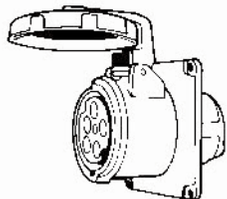
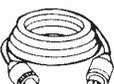
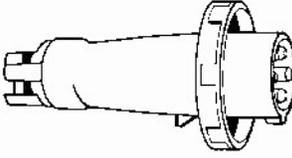
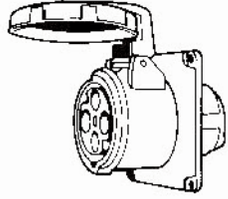
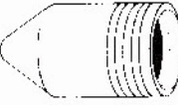
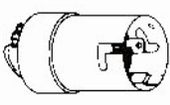
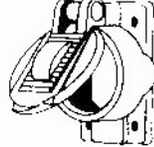
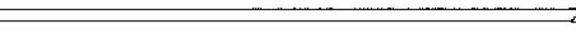
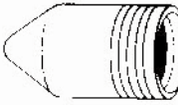
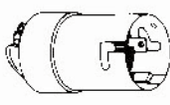
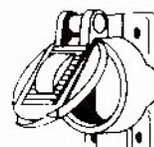
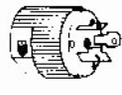
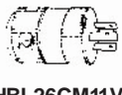
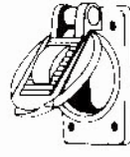
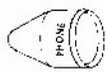
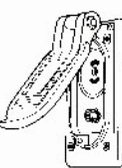
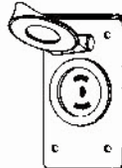
Ship - to

<p><b>100A 3ØY 120/208V 4 Pole 5 Wire</b></p> <p>Pages 17, 20 &amp; 21</p>	 <p><b>M5100B9R</b></p>			 <p><b>M5100C9R</b></p>	
<p><b>100A 125/250V 3 Pole 4 Wire</b></p> <p>Pages 17, 18 &amp; 19</p>	 <p><b>M4100B12R</b></p>			 <p><b>M4100C12R</b></p>	
<p><b>50A 125/250V 3 Pole 4 Wire</b></p> <p>Pages 14 &amp; 15</p>	<p>Non-metallic</p>  <p><b>HBL504NM</b></p>	<p>Stainless Steel Rectangular</p>  <p><b>HBL504RI</b></p>	<p>Traditional Metallic</p>  <p><b>HBL504SS</b></p>	 <p><b>HBL63CM64</b></p>	 <p><b>HBL77CM15</b></p>
<p><b>50A 125V 2 Pole 3 Wire</b></p> <p>Pages 12 &amp; 13</p>	 <p><b>HBL503NM</b></p>	 <p><b>HBL503RI</b></p>	 <p><b>HBL503SS</b></p>	 <p><b>HBL63CM60</b></p>	 <p><b>HBL77CM15</b></p>
<p><b>30A 125V 2 Pole 3 Wire</b></p> <p>Pages 5 - 9</p>	 <p><b>HBL303NM</b></p>	 <p><b>HBL303SSBL</b></p>	 <p><b>HBL303SS</b></p>	 <p><b>HBL26CM13V</b></p>	 <p><b>HBL60CM33V</b></p>
<p><b>Portable Telephone Cable TV</b></p> <p>Pages 10 &amp; 11</p>	 <p><b>HBLPHTVNM</b></p>	 <p><b>HBLPHTVRI</b></p>	 <p><b>HBLPHTVSS</b></p>	 <p><b>PH6624</b></p>	 <p><b>PH7440</b></p>

Marine Products  
 Dockside  
 Ship-to-Shore Selection Chart

Shore

Dockside

<p>CS75IT5 (75' 4-wire) CS100IT5 (100' 4-wire)</p>   <p>CS50EXT5 (50' extension cord) CW100IT5 (100' one-ended cable set for winches) CW125IT5 (125' one-ended cable set for winches)</p>	 <p>M5100P9</p>	 <p>M5100R9</p>
<p>CS75IT4 (75' 3-wire) CS100IT4 (100' 3-wire)</p>   <p>CS754 (75' 4-wire) CS1004 (100' 4-wire) CS50EXT4 (50' extension cord) CW754 (75' one-ended cable set for winches) CW100IT4 (100' one-ended cable set for winches) CW125IT4 (125' one-ended cable set for winches)</p>	 <p>M4100P12</p>	 <p>M4100R12</p>
<p>YC406250 (250' Cable Only)</p>   <p>HBL61CM52W, 50' (15.2m) HBL61CM52, 50' (15.2m) HBL61CM42, 25' (7.6m)</p>	  <p>HBL77CM16      HBL63CM65</p>	  <p>HBL63CM69      HBL77CM74WO</p>
<p>YC306250 (250' Cable Only)</p>   <p>HBL61CM53W, 50' (15.2m) HBL61CM53, 50' (15.2m) HBL61CM43, 25' (7.6m)</p>	  <p>HBL77CM16      HBL63CM61</p>	  <p>HBL63CM70      HBL77CM74WO</p>
<p>YC310250 (250' Cable Only)</p>   <p>HBL61CM08W, 50' (15.2m) HBL61CM03W 25' (7.6m) HBL61CM08, 50' (15.2m) HBL61CM05, 35' (10.7m) HBL61CM03, 25' (7.6m)</p>	    <p>HBL60CM31      HBL26CM11      HBL60CM31V      HBL26CM11V</p>	  <p>HBL26CM10      HBL74CM25WOA</p>
<p>PH6630 (250' Cable Only)</p>  <p>PH6599W, 50' (15.2m) PH6598W, 25' (7.6m) PH6599, 50' (15.2m) PH6598, 25' (7.6m)</p> <p>75 Ohm TV Cable</p>  <p>TV99, 50' (15.2m) TV98, 25' (7.6m) TV99W 50' (15.2m) TV98W 25' (7.6m)</p>	  <p>PH7440      PH6625</p> <p>TV Only</p>	<p>Phone/TV      Phone Only</p>    <p>TV97      PH6597TV      PH6597</p>

# Marine Products Internationally Rated

16, 32, 63 Ampere, 240 Volt, 50 Cycle  
Pin and Sleeve Devices



316B6W



316C6W



316R6W



316P6W



PC320



BB201W

## **IP67** SUITABILITY

Built to the standards of the International Electrotechnical Commission (IEC 309-1 and IEC 309-2) to standardize on configurations in over 50 countries.

Devices are 2 pole plus earth ( $\pm$ ) rated 240V in either 16A, 32A or 63A.



### 2 Pole $\pm$ 16A 240V

Description	Catalog Number
Shore power inlet with mounting holes 3 1/8" (79.3) on centers and 2 23/32" (69.1) diameter on rear portion.	<b>HBL316B6W</b>
Connector body with cord grip range of .360-.830" (9.1-21.1).	<b>HBL316C6W</b>
Shore power receptacle with mounting holes 3 1/8" (79.3) on centers and 2 23/32" (69.1) diameter on rear portion.	<b>HBL316R6W</b>
Plug with cord grip range of .360-.830" (9.1-21.1).	<b>HBL316P6W</b>
Closure plug for #316B6W. Not CSA.	<b>PC320</b>
Back box with 3/4" NPT hub.	<b>BB201W</b>
Feed-thru box for inlets and receptacles is cast aluminum with corrosion resistant alkyd-based enamel finish and two 3/4" NPT hubs.	<b>FT202W</b>

### 2 Pole $\pm$ 32A 240V

Description	Catalog Number
Shore power inlet with mounting holes 3 1/8" (79.3) on centers and 2 23/32" (69.1) diameter on rear portion.	<b>HBL332B6W</b>
Connector body with cord grip range of .450-1.250" (11.4-31.8).	<b>HBL332C6W</b>
Shore power receptacle with mounting holes 3 1/8" (79.3) on centers and 2 23/32" (69.1) diameter on rear portion.	<b>HBL332R6W</b>
Plug with cord grip range of .450-1.250" (11.4-31.8).	<b>HBL332P6W</b>
Closure plug for 332B6W. Not CSA.	<b>PC3430</b>
Feed-thru box for inlets and receptacles is cast aluminum with corrosion resistant, alkyd-based enamel finish and two 1" NPT hubs.	<b>BB301W</b>

### 2 Pole $\pm$ 63A 240V

Description	Catalog Number
Shore power inlet with mounting holes 3 7/8" (98.4) on centers and 3 15/32" (88.1) diameter on rear portion.	<b>HBL363B6W</b>
Connector body with cord grip range of .700-1.450" (17.8-36.8).	<b>HBL363C6W</b>
Shore power receptacle with mounting holes 3 7/8" (98.4) on centers and 3 15/32" (88.1) diameter rear portion.	<b>HBL363R6W</b>
Plug, with cord grip range of .700-1.450" (17.8-36.8).	<b>HBL363P6W</b>
Closure plug for #363B6W. Not CSA.	<b>PC60</b>
Back box with 1 1/2" NPT hub.	<b>BB601W</b>
Back box for inlets and receptacles has 15° angle section which can be installed in any of 4 positions. Box is cast aluminum with corrosion resistant gray alkyd-based enamel finish and 1 1/2" NPT hub which can be mounted for either top or bottom feed.	<b>FW60100</b>

# Marine Products

## Internationally Rated

16, 32 Ampere, 230 Volt, 50 Cycle  
Ship-to-Shore Power System

**NEW**

Hubbell now offers the only CE certified electrical shore power system truly dedicated for boats destined for Europe and the International community. Hubbell's offering of international shore power inlets is available in stylized #316 Type Stainless Steel as well as attractive white non-metallic types resembling our domestic offering in style and appearance-but-are not interchangeable with the domestic shore power system.

Utilizing standard NEMA (National Electrical Manufacturer's Association) configurations not typically used in the marine market, Hubbell can offer a safe and non-interchangeable 16 Amp 230 Volt, 50 cycle system and 32 Amp 230 Volt, 50 cycle system. The system includes white power supply cables (one-end, female only) in both the 16 Amp and 32 Amp categories.

**IP56**  
SUITABILITY

### 16 Amp 230 Volt, 50 cycle Ship-To-Shore Power System

Description	Catalog Number
Non-metallic, white, stylized, U.V. resistant shore power inlet. White, centrex cover makes the inlet weatherproof when closed. Mounting holes are 2 3/8" (60.3) on centers and match most existing mounting patterns. Rear enclosure strain/relief cap is provided.	<b>HBL316NM</b>
Stylized #316 Type Stainless Steel shore power inlet has gasketed, self-closing cover. Water tight when cover is screwed in place. Mounting holes are 2 3/8" (60.3) on centers. Rear enclosure/strain relief cap is provided.	<b>HBL316SS</b>
25 Ft. (7.6m) white, vinyl, jacketed power supply cord with female (boat side) end only, other end blunt cut.	<b>HBL316CSW25</b>
50 Ft. (15.2m) white, vinyl jacketed power supply cord with female (boat side) end only, other end blunt cut.	<b>HBL316CSW</b>



**HBL316NM**  
**HBL332NM**



**HBL316SS**  
**HBL332SS**

### 32 Amp 230 Volt, 50 cycle Ship-To-Shore Power System

Description	Catalog Number
Non-metallic, white stylized, U.V. resistant shore power inlet, White, Centrex cover makes the inlet weather proof when closed. Mounting holes are 2 3/8" (60.3) on centers and match most existing mounting patterns. Rear enclosure/strain relief cap is provided.	<b>HBL332NM</b>
Stylized #316 Type Stainless Steel shore power has gasketed, self-closing cover. Watertight when cover is screwed in place. Mounting holes are 2 3/8" (60.3) on centers. Rear enclosure/strain relief cap is provided.	<b>HBL332SS</b>
50 Ft. (15.2) white, vinyl/jacketed power supply cord with female (boat side) end only, other end blunt cut.	<b>HBL332CSW</b>



**HBL316CSW25**  
**HBL316CSW**  
**HBL332CSW**