## HUBBELL Marine Products




Regarding the Cover Photo - We would like to thank Captain Dave Carraro and long-time mate Sandro Maniaci of the FV-Tuna from the series Wicked Tuna on National Geographic Channel. It was a pleasure working with Captain Dave and Sandro, as well as the good people at S.W. Boatworks and Kramp Electronics with the installation of Hubbell Marine Shore Power Products, Hubbell/Burndy Wire Terminals and Hubbell Lighting Products.


## NEC ${ }^{\circledR}$ Receptacle Code Compliance and General Information



Tamper-Resistant

## Tamper-Resistant Duplex Receptacles

Comply with NEC ${ }^{\circledR} 406.12$ Comply with $\mathrm{NEC}^{\circledR} 210.52$

All 125V, 15A and 20A receptacles shall be listed tamper-resistant receptacles per NEC ${ }^{\circledR}$ Article 406.12, "TamperResistant Receptacles in Dwelling Units".

## Weather Resistant Duplex Receptacles <br> Comply with NEC ${ }^{\circledR} 406.9$

All 125 V and 250 V , 15A and 20A receptacles shall be listed as weather resistant type per NEC ${ }^{\circledR}$ Article 406.9, "Receptacles in Damp and Wet Locations".


Weather Resistant

These symbols appear in this catalog for easy identification.



Interior


Exterior

## What Do These Code Requirements Mean?

Tamper-Resistant (TR)
receptacles incorporate internal mechanisms to limit access to energized internal components.
This new TR requirement is mandatory for use in dwelling unit outlets. There are also many other applications where the use of TR receptacles can provide an additional level of electrical safety.

Weather Resistant (WR) receptacles installed outdoors and in other wet and damp locations are subject to more demanding temperature variations, direct sunlight and unusual mechanical abuse than those in a typical dry environment. Hubbell's WR receptacles are designed to withstand these environments and conditions.


Marinas/Docks

## Industrial and Commercial Wiring Devices and Systems

Residential Products
Kellems Wire Management Products Marine Products


NEMA promotes the competitiveness of its member companies by providing a forum for the development of technical standards that are in the best interests of the industry and the users of its products.


National Association of Electrical Distributors

Since 1908, NAED has served as the trade association for the electrical distribution industry. To be an NAED associate member, your company must be a manufacturer or valueadded reseller.


Restriction of Hazardous Substances

The RoHS Directive stands for "the restriction of the use of certain hazardous substances in electrical and electronic equipment".


International Organization for Standardization

ISO (International Organization for Standardization) is the world's largest developer and publisher of International Standards.

## Marine Products <br> Table of Contents

Product Page
New Marine Products ..... 2
Ship-to-Shore Selection Guide ..... 4
ELCI Interface Solutions ..... 7
Ship-to-Shore Cable Sets and Devices
30A Twist-Lock ${ }^{\circledR}$ ..... 9
50A Twist-Lock ${ }^{\circledR}$ ..... 14
100A Pin and Sleeve ..... 19
200A Pin and Sleeve ..... 23
Internationally Rated
Pin and Sleeve Devices ..... 24
Twist-Lock ${ }^{\circledR}$ Devices ..... 25
Adapters
Intelligent Y Adapters ..... 26
Adapter Selection Guide ..... 28
Molded Straight and $Y$ Adapters ..... 29
Marine Isolation Transformers
Features and Benefits ..... 30
Isolation Transformers ..... 31
Product Dimensions ..... 31
Telephone and Cable TV Devices ..... 32
Product ..... Page
30A 28V DC Rated ..... 34
12V DC Rated Switches ..... 35
15A Twist-Lock ${ }^{\circledR}$ and Straight Blade Devices ..... 36
20A Twist-Lock ${ }^{\circledR}$ and Straight Blade Devices ..... 38
Circuit Testers ..... 40
USB Charger Receptacles ..... 41
GFCl and Portable Ground Fault Circuit Interrupters ..... 42
Inside the Boat
Receptacles ..... 43
Switches and Weatherproof Switch Plates ..... 44
Wallplates ..... 45
Communication Frames and Connectors ..... 46
Boatyard Accessory Items
Non-Metallic While-In-Use Weatherproof Covers ..... 47
Stainless Steel Lift Covers ..... 48
Marine Grade Lift Covers ..... 49
Marine Grade Dockside Boxes and Covers ..... 50
Lighting Fixtures and Cord Connectors ..... 51
Codes and Specifications ..... 52
Catalog Number Index ..... 53


## Hubbell Marine 100 Amp Pin \& Sleeve The Best Just Got Better.

Hubbell Marine was the first to offer 100 amp marine grade devices that are considered second to none. Hubbell developed the standard for 100 amp pin and sleeve devices with the National Electric Code and the American Boat and Yacht Council.

## 100 Amp Pin and Sleeve Devices

 Improved Features:- UL Type 4X and IP69k Rated
- Compact and durable cap hinge is fully shrouded and protected
- VO flammability rating
- UV stabilized, impact resistant and chemical resistant housing to withstand the harshest environments
\#316 Stainless Steel Housing with Auto-Boost



Standard White Powder Coated Steel Housing

## Available Options:

15 kVA and 25 kVA Models
60 Hz and $50 / 60 \mathrm{~Hz}$ Models
12.5\% Auto-Boost

White Powder Coated Steel Housing (Non-Boost Only) \#316 Stainless Steel Housing (with and without Auto-Boost)

## Additional Features

- Compact Size and Weight
- Two Full Current-Carrying Shields
- Vibration Resistant
- Exceeds ABYC's 4000 Volt HIPOT Test
- Full Capacity Taps = 1:1 Voltage Ratio


## USB Charger Receptacles with Type-C <br> Charge Faster with Hubbell

The smaller size USB Type-C connection will replace the traditional larger Type A connection

Now, with 5 amps of fast charging power Available in standard tamper-resistant version and in weather resistant versions

USB Type-C connection is:

- Smaller, 24 pin configuration
- More robust for reliable connection
- Quicker, simply plug in your cord


Type-C


Type A\&C


Type A

New Hubbell Weather Resistant and Extra Heavy Duty

Corrosion Resistant Ground Fault Receptacles
.Page 42
Ground Fault Receptacle Features:
Hubbell's Weather Resistant offering:

- Meets NEC requirements for weather resistant, UV and corrosion resistance for harsh and damp locations
- Protects against line and load reversal

Extra heavy duty ground fault receptacles are designed to withstand the most demanding environments and applications:

- Nickel plated face contacts, mounting strap and terminals
- Stainless steel hardware
- Tamper and weather resistant make this the only corrosion resistant ground fault receptacle available


Weather Resistant


Extra Heavy Duty Corrosion Resistant

## Stainless Steel Weatherproof and Watertight Flip Covers Flip Cover Features Page 48

- Heavy duty \#316 stainless steel covers provide superior corrosion resistance while maintaining their smooth, polished finish
- Available in rain-tight or watertight, duplex and GFCI versions
- Horizontal or vertical mounting positions
- UL and cUL listed


Marine Products
Ship-to-Shore Selection Chart - Boatside
Ship-to-Shore Selection Chart - Boatside

| $\begin{aligned} & \text { 30A } \\ & \text { 125V AC } \\ & 2 \text { Pole } \\ & 3 \text { Wire } \\ & \text { Pages } 8 \text { to } 12 \end{aligned}$ |  |  | HBL60CM33 HBL60CM33W |
| :---: | :---: | :---: | :---: |
| 50A <br> 125V AC <br> 2 Pole <br> 3 Wire <br> Pages 13 to 15 |  |  | HBL77CM15 HBL77CM15W |
| 50A <br> 125/250V AC <br> 3 Pole <br> 4 Wire <br> Pages 16 and 17 | HBL504NM |  | HBL77CM15 HBL77CM15W |
| $\begin{aligned} & \text { 100A } \\ & \text { 125/250V AC } \\ & 3 \text { Pole } \\ & 4 \text { Wire } \end{aligned}$ |  |  |  |
| $\begin{aligned} & \hline 100 \mathrm{~A} \\ & 3 Ø \mathrm{Y} \\ & 4 \text { Pole } \\ & 5 \text { Wire } \\ & \\ & \text { Page } 21 \\ & 120 / 208 \mathrm{~V} \text { AC } \\ & 277 / 480 \mathrm{VAC} \end{aligned}$ |  |  |  |
| 200A <br> 600V AC/250V DC 50-400 Hertz <br> 4 Pole <br> 5 Wire <br> Pages 22 and 23 |  |  |  |
| Portable Telephone and Cable TV Devices |  | HBLPHTVSS <br> HBLTVSS <br> PH6624 | 亳 吴 <br> PH7440 |

## Marine Products <br> Ship-to-Shore Selection Chart - Dockside

Ship-to-Shore Selection Chart - Dockside


YC306250-250' (76.2m) Yellow cable only.

HBL61CM53 \& HBL61CM53LED
HBL61CM43 \& HBL61CM43LED


HBL61CM52 \& HBL61CM52LED
HBL61CM42 \& HBL61CM42LED
HBL61CM52W \& HBL61CM52WLED
HBL61CM42W \& HBL61CM42WLED

50' (15.2m)
25' (7.6m)
$50^{\prime}(15.2 \mathrm{~m})$
$25^{\prime}(7.6 \mathrm{~m})$

CW125IT4 - 125' (38.0m) One-ended cable set for winches. CW100IT4 - 100' (30.4m) One-ended cable set for winches. CW754 - 75' (22.8m) One-ended cable set for winches. CS50EXT4 - 50' (15.2m) Extension cord.



HBL77CM16 HBL77CM16W


HBL63CM61


HBL63CM70


HBL77CM74WO


CW125IT5 - 125' (38.0m) One-ended cable set for winches. CW100IT5 - 100' (30.4m) One-ended cable set for winches. CS50EXT5 - 50' (15.2m) Extension cord.


M4100P12


M4100C12


M4100R12


M5100P9
M5100P7


M5100C9
M5100C7


M5100R9 M5100R7


M5200RS1


## Marine Products ELCI Interface Solutions

## ELCI Interface Solutions

## ABYC Code Requirements

Hubbell Marine Electrical continues its tradition of innovation by developing a simple, flexible method of adapting a variety of ELCI Sensors and Breakers to our traditional Stainless Steel and Non-Metallic Shore Power Inlet Housings.

Effective July 31, 2012, ABYC, E-11.11.1 requires that "An Equipment Leakage Circuit Interrupter (ELCl) shall be installed with or in addition to the main shore power disconnect circuit breaker(s) or at the additional over current protection as required by E-11.10.2.8.3, whichever is closer to the shore power connection".

Note: A faulty electrical connection at the dock or on a boat could result in stray electrical current in the water. Such stray current in Electrical Shock Drowning (ESD).

## Hubbell's family of ELCI

 adaptive Shore Power Inlet Kits provide a simple, flexible, low-cost solution.
## Kits Contain:

- Hubbell Shore Power Inlet
- Matching Shore Power Inlet Housing(s)
- Mounting Adapter Plate(s) for use with various ELCI Sensors and ELCI Breakers (not provided)
- Stainless Steel Hardware


An Equipment Leakage Circuit Interrupter (ELCI) provides 30 mA ground fault protection for the entire AC shore power system beyond the ELCI


## Marine Products <br> ELCI Interface Solutions

30 Amp and 50 Amp

## ELCI Interface Solutions

Hubbell ELCI Adapter Kits for North Shore Safety, Ltd ${ }^{\circledR}$ PGFM Series (ELCI Marine) Sensing Module and Sensata Technologies ${ }^{\circledR}$ ELCI Breakers

| Description | Breaker | Sensor | Power Inlet | Catalog Number |
| :---: | :---: | :---: | :---: | :---: |
| 30 Amp, 125 Volt Non-Metallic Inlet (HBL303NM) and (2) Non-Metallic Inlet Housings, Adapter Plates and Hardware. |  |  |  | HBL303NMELCI |

30 Amp, 125 Volt Non-Metallic Inlet (HBL303NM) and (1) Non-Metallic Inlet Housing that adapts to North Shore Safety's Sensor only (no circuit breaker inlet housing), Adapter Plate and Hardware.


HBL303NMELCIS

30 Amp, 125 Volt Stainless Steel Inlet (HBL303SS) and (2) Stainless Steel Inlet Housings, Adapter Plates and Hardware.


HBL303SSELCI

30 Amp, 125 Volt Stainless Steel Inlet (HBL303SS) and (1) Stainless Steel Inlet Housing that adapts to North Shore Safety's Sensor only (no circuit breaker inlet housing), Adapter Plate and Hardware.


HBL303SSELCIS

50 Amp, 125/250 Volt Stainless Steel Inlet (HBL504SS) and (2) Stainless Steel Inlet Housings, Adapter Plates and Hardware.


50 Amp, 125/250 Volt Stainless Steel Inlet (HBL504SS) and (2) Stainless Steel Inlet Housing that adapts to a standard overcurrent-type circuit breaker.


Blank Non-Metallic Inlet Housing and
Hardware for mounting North Shore Safety ELCI Sensor only.


HBLRRELCI

[^0]
## 30A Ship-to-Shore Devices

## 30 Amp Cable Sets

- Bright, durable, LED (green) indicates "Power-ON"
- High intensity LED is visible-even in bright sunlight
- Totally molded design for superior waterproofing and durability
- Exclusive copper crimp barrel terminations for tighter connections and longer life
- Marine UL and cUL Listed

Note: Cable sets must be fully extended before using.


## Features and Benefits



## Housing Design

- New improved ergonomic styling
- Line-up notches to indicate:

Locked - Unlocked

- Arrow indicating lock or unlock position
- Available in yellow or white colors



## Interior Design

- Strain relief bull ring protects against stress and strain on the conductors caused by boat movement, crew traffic and rough handling
- Exclusive copper crimp barrel termination provides protection against internal overheating as well as additional strain relief



## Cord Flexibility

- Molded flexneck adds life to cable set by helping to prevent right-angle cable damage and pullout
- Jute fillers inside jacket for maximum cable flexibility; Hubbell cable coils neater, lighter and lays flatter; particularly in colder climates



## Interior Design

- Molded design totally encased in solid PVC material, for superior waterproofing and durability
- Locking ring assures proper alignment of connector to inlet for complete contact and waterproofing; prevents accidental disengagement



## Cable Set Options

- Available in 50, 35 and 25 foot lengths
- Available with or without LED
- Available in UV resistant yellow or white
- Marine UL and cUL Listed


## 30A Ship-to-Shore Devices

## 30 Amp Cable Sets and Bulk Cable

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

IP55
(Boatside)

| Yellow 50 ft . (15.2m) vinyl jacketed shore power cable set. \#10 AWG is factory pre-wired | HBL61CM08 |
| :--- | :--- |
| with molded-on devices. Connector end has non-metallic threaded sealing ring which |  |
| makes inlet/connector interface watertight. | HBL61CM05 |
| Same as HBL61CM08 except $35 \mathrm{ft} .(10.7 \mathrm{~m})$ in length. | HBL61CM03 |
| Same as HBL61CM08 except $25 \mathrm{ft} .(7.6 \mathrm{~m})$ in length. | HBL61CM08W |
| Same as HBL61CM08 except in white in color. | HBL61CM05W |
| Same as HBL61CM05 except in white in color. | HBL61CM03W |
| Same as HBL61CM03 except in white in color. |  |

Note: See page 8 for features and benefits.

## 30A Cable Sets with LED "Power-ON" Indicator

| Description | Catalog Number |
| :--- | :--- |
| Yellow $50 \mathrm{ft} .(15.2 \mathrm{~m})$ vinyl jacketed shore power cable set. \#10 AWG is factory pre-wired | HBL61CM08LED |
| with molded-on devices. Connector end has non-metallic threaded sealing ring which |  |
| makes inlet/connector interface watertight. |  |
| Same as HBL61CM08LED except $35 \mathrm{ft} .(10.7 \mathrm{~m})$ in length. | HBL61CM05LED |
| Same as HBL61CM08LED except $25 \mathrm{ft} .(7.6 \mathrm{~m})$ in length. | HBL61CM03LED |
| Same as HBL61CM08LED except in white in color. | HBL61CM08WLED |
| Same as HBL61CM05LED except in white in color. | HBL61CM05WLED |
| Same as HBL61CM03LED except in white in color. | HBL61CM03WLED |

Note: See page 8 for features and benefits.


HBL61CM08LED HBL61CM05LED HBL61CM03LED


RPL30P

## Accessories

| Description | Catalog Number |
| :--- | :--- |
| Yellow 250 ft. (76.2m) three conductor, \#10 AWG type STW, PVC jacketed portable | YC310250 |
| cord with jute fillers for added flexibility. Ideal for making cable sets, extension cord, |  |
| and adapters that will not mark boat's deck. $250 \mathrm{ft} .(76.2 \mathrm{~m})$ lengths only. |  |
| White 280 ft. ( 85.3 m$)$ <br> cord with jute fillers for added flexibility. Ideal for making cable sets, extension cord, | WC310280 |
| and adapters that will not mark boat's deck. $280 \mathrm{ft} .(85.3 \mathrm{~m})$ lengths only. |  |
| Replacement non-metallic sealing ring for 30A cable sets and boots. | RPL30P* |

[^1]2 Pole, 3 Wire

## 30A Ship-to-Shore Devices

## 30 Amp 125 Volt Shore Power Inlets and Outlet

Traditional, stainless steel shore power inlet has 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 2.38 in. (60.3) on centers. Mounting screws and gasket included. Protective rear enclosure/ strain relief also included.

- Friction tight 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
- Mirror stainless steel finish for superior appearance



## Features and Benefits



HBL303NM


HBLCBISS


HBLCBINM


## Housing Design

- Base and cover are \#316 type stainless steel for strength and corrosion 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



## Interior Design

- Contact blades are nickel plated brass for corrosion resistance
- Mounting holes are 2.38 in. (60.3) on center
- Polycarbonate interior has superior heat resistance



## Terminations

- Easy-to-wire interior is transparent for quick, visual inspection of terminations
- \#SR3050 protective rear enclosure cap attaches to contact carrier with 3 screws


## 30A Ship-to-Shore Devices

30A 125V Twist-Lock ${ }^{\circledR}$ Devices

| Description | Catalog Number |
| :--- | :--- |
| Yellow Insulgrip ${ }^{\circledR}$ plug has rugged nylon housing and cord grip with range of $.36-.93$ in. | HBL26CM11 |
| (9-24) that utilizes a unique offset jaws arrangement to provide secure strain relief. |  |
| IP20 sultability. |  |

Yellow Insulgrip connector body has rugged nylon housing and cord grip with range HBL26CM13 of $.36-.93 \mathrm{in}$. (9-24) that utilizes a unique offset jaws arrangement to provide secure strain relief.
Yellow single receptacle has Rynite ${ }^{\circledR}$ body and abuse resistant nylon face. HBL26CM10 IP20 suitability.

## Boots and Weatherproof Plates

| Description | Catalog Number |
| :--- | :--- |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing HBL26CM11 plugs. | HBL60CM31+ |
| IP44 suITABILTY. Note: Fits Insulgrip devices only. |  |
| White Seal-Tite cover for weatherproofing HBL26CM11 plugs. | HBL60CM31W+ |
| IP44 sulTABILITr. Note: Fits Insulgrip devices only. |  |
| Yellow Seal-Tite cover for weatherproofing HBL26CM13 connector bodies when used <br> with shore power inlets. Threaded sealing ring makes connection watertight. Also for <br> weatherproofing HBL26CM11 plug wen used with HBL303SSO power outlet. <br> IP56 suITABILITY. Note: Fits Insulgrip devices only. | HBL60CM33+ |

White Seal-Tite cover for weatherproofing HBL26CM13 connector body when used
HBL60CM33W+
with shore power inlets. Threaded sealing ring makes connection watertight. Also for weatherproofing HBL26CM11 plug when used with HBL303SSO power outlet. IP56 suitability. Note: Fits Insulgrip devices only.
Yellow Seal-Tite cover for weatherproofing HBL26CM13 connector bodies when used HBL60CM32+ on extension cords or adapters. IP44 suitability. Note: Fits Insulgrip devices only. HBL74CM24WO**
Yellow polycarbonate spring-loaded lift cover for weather-proofing old 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. IP44 suitability.
Same as HBL74CM24WO except gray in color. IP44 suitability. HBL7424WO**
Yellow polycarbonate spring-loaded lift cover for weather-proofing HBL26CM10 receptacle. HBL74CM25WOA** 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. IP44 suitability.
Same as HBL74CM25WOA except white in color. IP44 suitability.
HBL74CM25WOAW
Same as HBL74CM25WOA except gray in color. IP44 suitability. HBL7425WOA**
Stainless steel wall plate for old 26CM10. SS725
Stainless steel wall plate for new HBL26CM10. SS720
Note: +Boots are not UL Listed or CSA Certified.
**See page 49 for aditional weatherproof plates.


HBL74CM25WOA


HBL74CM25WOAW


SS725


HBL26CM11


HBL26CM13


HBL26CM10


HBL60CM31


HBL60CM32

## 30 Amp Valise ${ }^{\circledR}$ Devices

A unique system of special locking lugs interlock the blade holder and sides as the plug is closed. These load bearing lugs provide strength and security and keep the Valise intact.


## Features and Benefits



## Housing Design

- Nylon body
- Wiring time is reduced. Large easy to wire clamp type terminals eliminate the need to wrap conductors around a screw


Terminations

- Terminals provide a superior electrical connection by "bundling" the conductors when the clamps are tightened
- Two captive stainless steel assembly screws

30A 125V Twist-Lock ${ }^{\circledR}$ Devices

| Description | Catalog Number |
| :--- | :--- |
| Yellow Valise ${ }^{\circledR}$ plug has one-piece nylon housing and assembles easily with two screws. | HBL26CM11V |
| Built-in cord grip has range of .59-.93 in. (15.0-23.6). IP20 sultability. |  |
| Black Valise plug for use on bass boats with trolling motor. One-piece nylon housing | HBL26CM11VB |
| assembles easily with two screws. Built-in cord grip has a range of .59-.93 in. (15.0-23.6). |  |
| IP20 suITABILITY. |  |

Yellow Valise connector body has a one-piece nylon housing and assembles easily with HBL26CM13V two screws. Built-in cord grip has range of .59-.93 in. (15.0-23.6). IP20 suITABILITY.

## Boots and Replacement Parts

| Description | Catalog Number |
| :--- | :--- |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing HBL26CM11V plugs. IP44 suITABILITY. | HBL60CM31V** |
| Note: Fits Valise devices only. |  |
| Yellow Seal-Tite cover for HBL26CM13V connector body when used with shore power | HBL60CM33V** |
| inlets. Threaded sealing ring makes connection watertight. IP56 suITABILITY. |  |
| Note: Fits Valise devices only. |  |
| Yellow Seal-Tite cover for weatherproofing HBL26CM13V connector bodies when used <br> on extension cords or adapters. IP44 suITABILITY. Note: Fits Valise devices only. | HBL60CM32V** |
| Replacement non-metallic sealing ring for 30A cable sets and boots. Not UL listed. | RPL30P* |
| Note: ${ }^{* *}$ Not UL Listed or CSA Certified. |  |
| ${ }^{*}$ Not UL Listed. |  |

## 50 Amp Cable Sets

- Two bright and durable LEDs. GREEN indicates "Power-ON" and RED indicates "Incorrect Wiring" at the power source
- High intensity LEDs are visible-even in bright sunlight
- Totally molded design for superior waterproofing and durability
- Exclusive copper crimp barrel terminations for tighter
connections and longer life
- Marine UL and cUL Listed

Note: Cable sets must be fully extended before using.
( +

Features and Benefits


## Housing Design

- New improved ergonomic styling
- Line-up notches to indicate: Locked - Unlocked
- Stainless steel threaded sealing ring to provide a watertight seal when mated with the shore power inlet
- Nickel plated brass shell for positive



## Interior Design

- Thermoset contact carrier is arcing and heat resistant
- Nickel plated brass contact blades for corrosion-resistance



## Superior Termination

- Bull ring for strain relief on the terminals
- Exclusive copper crimp barrel termination provides protection against internal overheating and burnout compared to brass crimps



## Cord Flexibility

- Molded-in flex feature controls the angle of cord entry and keeps water out
- Jute fillers inside jacket for maximum cable flexibility; Hubbell cable coils neater, lighter and lays flatter



## Cable Set Options

- Available in 50 and 25 foot lengths
- Available in yellow or white
- Cords for winch systems available upon request
- Marine UL and cUL Listed


## 50A Ship-to-Shore Devices

## 50 Amp 125 Volt Traditional Stainless Steel Inlets

Traditional stainless steel 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 2.38 in. (60.3) on centers and rear portion has 2.17 in. (55.1) diameter. Mounting screws and gasket included.

- Self-closing cover is friction tight to remain open while engaging cable set and shields the interior from the elements when the inlet is not in use
- Neoprene gasket on underside of cover, for sealing when the cover is closed


## Features and Benefits



## Housing Design

- Base and cover are \#316 type stainless steel for strength and corrosion 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



## Interior Design

- Contact blades are nickel plated brass for corrosion resistance
- Pressure screw terminals for secure terminations clearly marked for easy identification
- Thermoset contact carrier is arcing and heat resistant


HBL503NM


HBL63CM60


HBL77CM15


HBL77CM17


## Terminations

- Three screws "lock-in" the interior once it is in place
- Rear enclosure is nickel plated for corrosion resistance


## 50A 125V Twist-Lock ${ }^{\circledR}$ Devices



Description
umbe
Stylized non-metallic shore power inlet has UV resistant white Centrex ${ }^{\circledR}$ cover which makes
HBL503NM unit weatherproof when completely closed. Interior has easy to wire terminals. Mounting holes are 2.38 in . (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. IP55 suitability.
Traditional stainless steel shore power inlet has gasketed, self-closing cover so interior is HBL503SS shielded from the elements when not in use. Watertight when cover is securely fastened. Mounting holes are 2.38 in . (60.3) on centers and rear portion has 2.17 in . (55.1) diameter. Mounting screws and gasket included. IP56 suitability.
Nickel plated brass connector body has heat resistant thermoset interior and combination HBL63CM60 metal and rubber cord grip provides superior strain relief capability. Cord grip range is .44-1.14 in. (11.1-29.0). IP20 suitability.

## Boots and Replacement Parts

| Description | Catalog Number |
| :---: | :---: |
| Protective rear cover. Fits all inlets except HBL503SS. Secures to back of inlets with three screws which are provided. | SR3050** |
| Replacement interior for HBL503SS and 63CM72 shore power inlets. | CR16277 |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for connector bodies when used with 50A shore power inlets. Threaded sealing ring makes connections watertight. IP56 suITABILITY. | HBL77CM15** |
| White Seal-Tite cover for connector bodies when used with 50A shore power inlets. Threaded sealing ring makes connections watertight. IP56 suitability. | HBL77CM15W** |
| Nickel plated brass cord clamp assembly with clamp range of .44-1.14 in. (11.1-29.0) provides strain relief for terminations on shore power inlets. | HBL77CM67 |
| Yellow Seal-Tite cover for weatherproofing 50A connector bodies on extension cords or adapters. IP56 suitability. | HBL77CM17** |
| Note: *NNot UL Listed or CSA Certified. |  |
| Centrex ${ }^{\text {® }}$ is a registered trademark of LANXESS Corporation. |  |

## 50A Ship-to-Shore Devices

## 50 Amp 125 Volt Cable Sets and Bulk Cable

Our 50A 125V cable set is packed with high performance details from end to end that make a real difference. Completely factory pre-wired with molded-on devices. Designed to coil easily and lay flat.

IP56
(Boatside)

50A 125V Cable Sets and Twist-Lock ${ }^{\circledR}$ Devices

Description factory pre-wired with molded-on devices. Connector end has threaded metallic sealing ring Catalog Number to make inlet/connector interface watertight. IP54 suItability (BOATSIDE).

| Same as HBL61CM53 except with two high intensity LEDs. | HBL61CM53LED |
| :--- | :--- |
| Same as HBL61CM53 except $25 \mathrm{ft} .(7.6 \mathrm{~m})$ in length. | HBL61CM43 |
| Same as HBL61CM43 except with two high intensity LEDs. | HBL61CM43LED |
| Three conductor, \#6 AWG type STOW, yellow PVC jacketed portable cord with jute fillers | YC306250 |
| for added flexibility. Ideal for making cable sets, extension cords and adapters will not |  |
| mark boat's deck. $250 \mathrm{ft}.(75.2 \mathrm{~m})$ lengths only. |  |

Nickel plated brass plug has heat resistant thermoset interior and combination metal and
HBL63CM61*
rubber cord grip, provides superior strain relief capability. Cord grip range is .44-1.14 in. (11.1-29.0). IP20 suitability.

Single receptacle has a heat-resistant thermoset base. IP20 suitability. HBL63CM70*
Note: *UL Listed and CSA Certified.
See page 13 for features and benefits.


HBL61CM53LED HBL61CM43LED


HBL63CM61


Boots and Weatherproof Plates

| Description | Catalog Number |
| :--- | :--- |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing 50A plugs. IP55 suitability. | HBL77CM16** |
| White Seal-Tite cover for weatherproofing 50A plugs. IP55 suitability. | HBL77CM16W** |
| Yellow Valox ${ }^{\circledR}$ lift cover for weatherproofing 50A receptacles. Meets requirements of the most | HBL77CM74WO |
| 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. IP44 suITABILITY. |  |
| Same as HBL77CM74WO except gray in color. IP44 suITABILITY. | HBL7774WO |
| Stainless steel wall plate for 50A receptacle. | SS750 |

Note: **Not UL Listed or CSA Certified.


HBL77CM16


HBL77CM16W

Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

## 50A Ship-to-Shore Devices

## 50 Amp 125/250 Volt Traditional Stainless Steel Inlets

Traditional stainless steel shore power inlet has gasketed, selfclosing cover so interior is shielded from the elements when not in use. Watertight when cover is securely fastened. Mounting holes are 2.38 in . (60.3) on centers and rear portion has 2.17 in . (55.1) diameter. Mounting screws and gasket included.

- Self-closing cover is friction tight to remain open while engaging cable set and shields the interior from the elements when the inlet is not in use
- Neoprene gasket on underside of cover; for sealing when the cover is closed


## Features and Benefits



## Housing Design

- Base and cover are \#316 type stainless steel for strength and corrosion 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



## Interior Design

- Contact blades are nickel plated brass for corrosion resistance
- Pressure screw terminals for secure terminations clearly marked for easy identification
- Thermoset contact carrier is arcing and heat resistant


HBL504NM


HBL63CM64


HBL77CM15


HBL77CM17


## Terminations

- Three screws "lock-in" the interior once it is in place
- Rear enclosure is nickel plated for corrosion resistance

50A 125/250V Twist-Lock ${ }^{\circledR}$ Devices
Description Stylized non-metallic shore power inlet has UV resistant white Centrex ${ }^{\circledR}$ cover which makes unit weatherproof when completely closed. Interior is heat resistant thermoset material and has box lug terminals. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. IP55 suitability.
Traditional stainless shore power inlet has gasketed, self-closing cover so that the interior HBL504SS is shielded from the elements when not in use. It is watertight when the cover is securely fastened. The mounting holes are 2.38 in. (60.3) on centers and the rear portion has a 2.17 in. (55.1) diameter. Mounting screws and gasket are included. IP56 suitability. Nickel plated brass connector body has a heat resistant thermoset interior and combination HBL63CM64 metal and rubber cord grip, which provides superior strain relief capability. Cord grip range is .44-1.14 in. (11.1-29.0). IP20 suitability.

## Boots and Weatherproof Plates

| Description | Catalog Number |
| :---: | :---: |
| Protective rear cover. Fits all inlets except HBL504SS. Secures to back of inlets with three screws which are provided. | SR3050** |
| Replacement interior for 63CM74 and HBL504SS power inlets. | CR16279** |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for connector bodies when used with 50A shore power inlets. Threaded sealing ring makes connections watertight. IP56 suitability. | HBL77CM15** |
| White Seal-Tite cover for connector bodies when used with 50A shore power inlets. Threaded sealing ring makes connections watertight. IP56 suitability. | HBL77CM15W** |
| Yellow Seal-Tite cover for weatherproofing 50A connector bodies on extension cords or adapters. IP55 suitability. | HBL77CM17** |
| Nickel plated brass cord clamp assembly with clamp range of .44-1.14 in. (11.1-29.0) provides strain relief for terminations on shore power inlets. | HBL77CM67 |
| Note: **Not UL Listed or CSA Certified. |  |
| Centrex ${ }^{\text {i }}$ a registered trademark of LANXESS Corporation. |  |

## 50A Ship-to-Shore Devices

## 50 Amp 125/250 Volt AC Cable Sets and Bulk Cable

Our 50A 125/250V AC cable set is packed with high performance details from end to end that make a real difference. Completely factory pre-wired with molded-on devices. Designed to coil easily and lay flat.
50A 125/250V Cable Sets and Twist-Lock ${ }^{\circledR}$ Devices
$\qquad$
Description

Yellow 50 ft. ( 15.2 m ) vinyl jacketed shore power cable set, \#6 AWG type STOW 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. IP56 suitability (BOATSIDE).
Same as HBL61CM52 except with two high intensity LEDs
Same as HBL61CM52 except white in color.

Same as HBL61CM52 except white in color.
Same as HBL61CM52LED except white in color.
Yellow 25 ft . ( 15.2 m ) vinyl jacketed shore power cable set, \#6 AWG type STOW 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. IP56 suitability (BOATSIDE).
Same as HBL61CM52LED except 25 ft . ( 7.6 m ) in length.
Same as HBL61CM42 except white in color.
Same as HBL61CM42LED except white in color.
Four conductor, \#6 AWG type STOW, yellow PVC jacketed portable cord with jute fillers for added flexibility is ideal for making cable sets, extension cords and adapters that will not mark the boats deck. Available in 250 ft . ( 76.2 m ) lengths only.
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 .44-1.14 in. (11.1-29.0). IP20 suItability.
Single receptacle has a heat resistant thermoset base. IP20 suitability.
Note: *UL Listed and CSA Certified.
See page 13 for features and benefits.

## Boots and Weatherproof Plates

| Description | Catalog Number |
| :--- | :--- |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing 50A plugs. IP55 suitability. | HBL77CM16** |
| White Seal-Tite ${ }^{\circledR}$ cover for weatherproofing 50A plugs. IP55 suitability. | HBL77CM16W** |
| Yellow Valox <br> stringent of UL's cover for weatherproofing 50A receptacles. Meets requirements of the most <br> neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability. | HBL77CM74WO |
| Same as HBL77CM74WO except gray in color. IP44 suITABILITY. | HBL7774WO |
| Stainless steel wall plate for 50A receptacle. | SS750 |

[^2]

HBL77CM74WO


HBL7774WO

HBL61CM52LED
HBL61CM52W
HBL61CM52WLED HBL61CM42

HBL61CM42LED HBL61CM42W HBL61CM42WLED YC406250

HBL63CM65*

HBL63CM69*
Catalog Number
HBL61CM52

HBL61CM52 HBL61CM52W HBL61CM42 HBL61CM42W


HBL61CM52LED HBL61CM42LED


HBL63CM65


HBL63CM69

$$
0^{2}+2
$$



HBL77CM16


HBL77CM16W

Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

## 100A Ship-to-Shore Devices

## 100 Amp Pin and Sleeve Devices

- Hubbell Marine was the first to offer 100 amp marine grade devices that are considered second to none
- Hubbell developed the standard for 100 amp Pin and Sleeve devices with the National Electric Code and the American Boat and Yacht Council



## Features and Benefits



## Housing Design

- Supertough nylon housing provides increased safety and abuse resistance
- High visibility yellow, STOW cable, $105^{\circ} \mathrm{C}$ rated and UL listed
- The gasketed locking ring engages the mating device and when rotated and locked makes the interface between



## Housing Design

- Nylon housing provides increased safety and resistance
- 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 device is marked with its catalog number and rating for easy identification



## Interior Design

- High impact thermoset contact carrier is arcing and heat resistant
- Two screw pressure terminals provide reliable terminations
- 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



## Interior Design

- High impact thermoset contact carrier is arcing and heat resistant
- The terminals are clearly identified with large markings for easy recognition
- Nickel plated solid brass contacts provide for long life and reliable electrical contact in corrosive environments
- Special keying makes proper alignment of mating devices quick and easy



## Exterior Design

- Massive external cable grips protect the wiring from conductor movement which can cause strain on the terminals
- All screws are stainless steel for corrosion resistance
- The device is marked with its catalog number and rating for easy identification


## Marine Products

100 Amp, 125/250 Volt Ship-to-Shore Devices
3 Pole, 4 Wire

## 100A Ship-to-Shore Devices

## 100 Amp Cable Sets

- Only Hubbell offers 3, 4 and 5 wire 100 amp cable sets for your shore power requirements
- Cable sets manufactured in factory-controlled conditions using specially compounded cable to accommodate a full 100 amperes


Note: Cable sets must be fully extended before using.

## IP56

100A Pin and Sleeve Cable Sets

| Description | Catalog Number |  |
| :---: | :---: | :---: |
| Yellow 75 ft . ( 22.8 m ) corrosion-resistant shore power cable set, $105^{\circ} \mathrm{C}$ rated, \#2 AWG, (no neutral), STOW cable with plug and connector body for use with boats with isolation transformer on board. | CS75IT4* | CS75IT5 |
| Same as above except 100 ft . (30.4m) in length. | CS1001T4 | CS100IT5 |
| Yellow 75 ft . ( 22.8 m ) corrosion-resistant shore power cable set, $105^{\circ} \mathrm{C}$ rated, \#2 AWG, STOW cable. | CS754 | - |
| Same as CS754/5 except 100 ft . (30.4m) in length. | CS1004 | - |
| Yellow 50 ft . ( 15.2 m ) corrosion-resistant extension cord, $105^{\circ} \mathrm{C}$ rated, \#2 AWG, STOW cable. For mating with existing shore power cable set. | CS50EXT4 | CS50EXT5 |
| Yellow 75 ft . (22.8m) corrosion-resistant one-ended (male only) power | CW754 | - |



CS75IT4 CS100IT4

Yellow 75 ft . ( 22.8 m ) corrosion-resistant one-ended (male only) power supply cable, $105^{\circ} \mathrm{C}$ rated, \#2 AWG, STOW cable with 3 pole 4 wire male plug only; for use with boats using a cable winch system.
Yellow 100 ft . ( 30.4 m ) corrosion-resistant one-ended (male only) power supply cable, $105^{\circ} \mathrm{C}$ rated, \#2 AWG, (no neutral) STOW cable with male plug only; for use with boats with isolation transformer on board and a cable winch system.
Same as CW100IT4/5 except 125 ft . (38.0m) in length.

| CW125IT4 | CW125IT5 |
| :--- | :---: |
| CW100IT4W | - |

[^3]3 Pole, 4 Wire
100A Ship-to-Shore Devices


## 100A 125/250V Pin and Sleeve Devices

| Description | Catalog Number |
| :---: | :---: |
| Yellow Zyte ${ }^{\circledR}$ super tough nylon watertight plug has gasketed locking ring to make plug/receptacle interface watertight. Cord grip range is $1.06-1.94 \mathrm{in}$. (26.9-49.3). <br> IP56 suitability. | M4100P12 |
| Gray nylon dockside receptacle has gasketed, spring-loaded cover. Closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4.88 in. (123.8) on centers. Mounting screws and gasket included. IP56 suitability. | M4100R12 |
| Yellow Zytel ${ }^{\circledR}$ super tough nylon watertight connector body for mating plug to connector interface on extension cords or adapters. Cord grip range is $1.06-1.94 \mathrm{in}$. (26.9-49.3). Note: It cannot be mated to the shore power inlet. IP56 suitability. | M4100C12 |
| Gray 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 4.88 in . (123.8) on centers and rear portion has 3.94 in . (100.0) diameter. Mounting screws and gasket included. IP56 suitability. | M4100B12R |
| Yellow Zyte ${ }^{\circledR}$ super tough nylon watertight connector body has gasketed locking ring to make inlet/connector interface watertight. Cord grip range is 1.06-1.94 in. (26.9-49.3). Note: This device mates with shore power inlet only. IP56 suitability. | M4100C12R |

## 100A Back Boxes and Accessories

| Description | Catalog Number |
| :---: | :---: |
| Back box for inlets and receptacles has $15^{\circ}$ angle section which can be installed in any of 4 positions. Box is cast aluminum with corrosion-resistant gray alkyd-based enamel finish and $11 / 2$ in. NPT hub which can be mounted for either top or bottom feed. IP56 suitability. | FW60100 |
| $15^{\circ}$ angle cast aluminum back box has corrosion-resistant gray finish and top hub with $11 / 2$ in. NPT 100A receptacles can be mounted directly to it. | BB1001W |
| Same as BB1001W except threaded top hub is 2 in . NPT. | BB1002W |
| $15^{\circ}$ angle non-metallic back box, made of high-grade engineered thermoplastic Valox ${ }^{\circledR}$ to resist chemicals, abuse and U.V. rays. Has integral grounding plate, $11 / 2$ in. NPT hub size and 120 cu . in. capacity (hub is not included - Raco part number 1706 is recommended). IP57 suitaility. | BB100N |
| Closure Cap for 100A plugs and connector bodies that (do not have a cap attached) have locking rings. | PC100 |
| Replacement lift cover assembly; includes cover, arm and assembly tool. | CA100 |
| Replacement locking ring and cord clamp. | CC100 |
| Replacement locking ring only. | LR100 |

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

Product Dimensions Inches (mm)


Zyte $e^{\circledR}$ is a registered trademark of E.I. DuPont.
Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

100A Ship-to-Shore Devices

100A 3ØY 120/208V and 3ØY 277/480V Devices

| Description | Catalog Number |  |
| :---: | :---: | :---: |
| Yellow Zytel ${ }^{\circledR}$ super tough nylon watertight plug has gasketed locking ring to make plug/receptacle interface watertight. Cord grip range is 1.06-1.94 in. (26.9-49.3). IP56 suitability. | M5100P9 | M5100P7 |
| Gray nylon dockside receptacle has gasketed, spring-loaded cover. Closes automatically when not in use and is watertight when securely fastened. Mounting holes are 4.88 in. (123.8) on centers. Mounting screws and gasket included. IP56 suitability. | M5100R9 | M5100R7 |
| Yellow Zyte ${ }^{\circledR}$ super tough nylon watertight connector body for making plug to connector interface on extension cords or adapters. Cord grip range is 1.06-1.94 in. (26.9-49.3). Note: It cannot be mated to the shore power inlet. IP56 sUITABILITY. | M5100C9 | M5100C7 |
| Gray 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 4.88 in. (123.8) on centers and rear portion has 3.94 in . (100.0) diameter. Mounting screws and gasket included. IP56 suitability. | M5100B9R | M5100B7R |
| Yellow Zytel ${ }^{\circledR}$ super tough nylon watertight connector body has gasketed locking ring to make inlet/connector interface watertight. Cord grip range is 1.06-1.94 in. (26.9-49.3). Note: This device mates with shore power inlet only. IP56 suitability. | M5100C9R | M5100C7R |

100A Back Boxes and Accessories

| Description | Catalog Number |
| :--- | :--- |
| Back box for inlets and receptacles has $15^{\circ}$ angle section which can be installed in any of | FW60100 |
| 4 positions. Box is cast aluminum with corrosion-resistant gray alkyd-based enamel finish |  |
| and $11 / 2$ in. NPT hub which can be mounted for either top or bottom feed. IP56 suITABILTY. |  |
| $15^{\circ}$ angle cast aluminum back box has corrosion-resistant gray finish and top hub with | BB1001W |
| $11 / 2$ in. NPT 100 A receptacles can be mounted directly to it. |  |
| Same as BB1001W except threaded top hub is 2 in. NPT. | BB1002W |
| $15^{\circ}$ angle non-metallic back box, made of high-grade engineered thermoplastic Valox | BB100N |
| to resist chemicals, abuse and U.V. rays. Has integral grounding plate, $11 / 2$ in. NPT hub size |  |
| and 120 cu. in. capacity (hub is not included - Raco part number 1706 is recommended). |  |
| IP57 suITABILITY. |  |

Closure Cap for 100A plugs and connector bodies that (do not have a cap attached) PC100 have locking rings.

| Replacement lift cover assembly; includes cover, arm and assembly tool. | CA100 |
| :--- | :---: |
| Replacement locking ring and cord clamp. | CC100 |
| Replacement locking ring only. | LR100 |
| Note: Periodic cleaning and lubrication (such as LPS-1 ${ }^{\circledR}$ made by Holt Lloyd Corp.) of the pins and sleeves of these devices is |  |

necessary to enjoy years of optimal use.
Product Dimensions Inches (mm)


Zytel ${ }^{\circledR}$ is a registered trademark of E.I. DuPont.
Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.


M5100B9R


M5100C9R


Dimensions in Inches (mm)

## 200A Ship-to-Shore Devices

## 200 Amp Pin and Sleeve Devices

Hubbell was the first to offer a UL listed 100 amp Marine Ship-To-Shore System... and now, we are the first to offer a UL listed 200 amp Marine Ship-To-Shore System.

The only 200 amp rated Ship-to-Shore System - built specifically for Mega-Yachts.

Hubbell 200 amp devices are listed to UL1682 and UL Classified for the mating and operation of 200 amp devices. Mates with Cooper ${ }^{\circledR}$ CrouseHinds ${ }^{\circledR}$ Arktite ${ }^{\circledR}$ or Appleton ${ }^{\circledR}$ Powertite ${ }^{\circledR}$ (when installed in accordance with instructions furnished with device).


## Features and Benefits



## Housing Design

- Pins and Sleeves are made of nickelplated Tellurium copper for superior corrosion and heat resistance
- UL Listed and CSA Certified



## Interior Design

- Interchangeable with other "UL1686 Series C1" Listed devices
- Terminal screws feature swivel/pressure pads to secure and prevent damage to conductors strands


## Housing Design

- Housing is made of copper-free aluminum with an electrostatically applied epoxy/polyester finish
- Type 3, 4, 4X Rated per UL50 standard for superior water resistance



## Interior Design

- Interchangeable with other "UL1686 Series C1" Listed devices
- Terminal screws feature swivel/pressure pads to secure and prevent damage to conductors strands




## Exterior Design

- Cable clamp captures cable at four points, provides superior retention
- Accepts a cord range of \#1 AWG 250 MCM


## 200A Ship-to-Shore Devices

| 200A 600V AC/250V DC, 50-400 Hertz Pin and Sleeve Devices | 600V Ac/250v Dc |
| :--- | :--- |
| Description | Catalog Number |
| Gray metallic, watertight boatside power inlet with wingnut-secured lid for water tightness <br> when not in use. | M5200BS1R |
| Gray/yellow metallic, watertight boatside connector body with locking ring to make <br> inlet/connector body interface watertight. Cord grip range is \#1 AWG-250 MCM <br> $1.00-2.5$ in. (25.4-6.35). | M5200CS1R |
| Gray/yellow metallic, watertight dockside plug with locking ring to make plug/receptacle |  |
| interface watertight. Cord grip range is \#1 AWG-250 MCM 1.00-2.5 in. (25.4-6.35). | M5200PS1 |
| Gray metallic, watertight dockside receptacle with wing nut-secured lid for water tightness <br> when not in use. | M5200RS1 |
| Gray/yellow metallic, watertight dockside connector body with wing nut-secured lid for <br> water tightness when not in use. For making plug/connector body interface on extension <br> cords or adapters. | M5200CS1 |

200A Back Boxes

| Description | Catalog Number |
| :--- | :--- |
| Gray metallic back box for inlets and receptacles has $45^{\circ}$ angle section which can be | MB2003W |
| installed in any of 4 positions, 2 in. NPT hub. |  |
| Gray metallic back box - same as above but $21 / 2$ in. NPT hub. | MB2004W |

Product Dimensions Inches (mm)


16, 32, 63 Ampere, 240 Volt

## Internationally Rated Conventional-Styled Devices

Hubbell offers the only CE certified electrical shore power systems truly dedicated for boats destined for Europe and the International community. Hubbell's offering of international shore power inlets are available in traditional \#316 stainless steel and 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 system and 32 amp 230 volt system for use with 50 cycle systems. The system includes white power supply cables (one-end, female only) in both the 16 amp and 32 amp categories.
Hubbell also offers a series of Internationally Rated Pin and Sleeve Devices, available in 16A, 32A and 63A 240V, these devices are interchangeable with other manufactures of UL1686 C1 devices.


## Features and Benefits



## Housing Design

- Base and cover are \#316 type stainless steel for strength and corrosion resistance
- Self-closing cover is friction tight to remain open while engaing cable set and shields the interior from the elements when the inleet is not in use



## Interior Design

- Contact blades are nickel plated brass for corrosion resistance
- Watertight seal when in use, threaded base mates to the threaded ring of the watertight cover on the connector body; when not in use, it mates to the threaded cover



## Housing Design

- White Centrex ${ }^{\circledR}$ cover and PBT base, weatherproof when closed
- Easy to wire polycarbonate interior is heat resistant and clear for visual inspection (16 amp and 32 amp )



## Terminations (63 Amp)

- Thermoset contact carrier is arcing and heat resistant
- Three screws "lock-in" the interior once it is in place
- Rear enclosure is nickel plated for corrosion resistance


HBL320B6W


Note: **Not CSA Certified.
Centrex ${ }^{\circledR}$ is a registered trademark of LANXESS Corporation.

Twist-Lock ${ }^{\circledR}$ Devices, Ship-To-Shore Power System

| Description | 16A 230V | 32A 230V, 50 Cycle |
| :---: | :---: | :---: |
| Non-metallic, white, stylized, UV resistant shore power inlet. White Centrex ${ }^{\circledR}$ cover makes the inlet weatherproof when closed. Mounting holes are 2.38 in. (60.3) on centers and match most existing mounting patterns. Rear enclosure strain/relief cap is provided. IP55 suitability. | HBL316NM | HBL332NM |
| Traditional, stainless steel shore power inlet has 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 2.38 in . (60.3) on centers. Mounting screws and gasket included. Protective rear enclosure/strain relief also included. IP56 suitability. | HBL316SSX | HBL332SSX |
| 25 ft . (7.6m) yellow, vinyl jacketed power supply cord with female (boat side) end only; other end blunt cut. IP56 suitability. | HBL316CS25 | - |
| 50 ft . ( 15.2 m ) yellow, vinyl jacketed power supply cord with female (boat side) end only; other end blunt cut. | HBL316CS | HBL332CS |
| Yellow locking connector replacement end for HBL316CS25 and HBL316CS. IP20 suitability. | HBL316CRCX | HBL332CRCX |
| White Seal-Tite ${ }^{\circledR}$ cover with threaded sealing ring for use with HBL316CRC and HBL332CRC connector bodies. IP56 suitability. | HBL60CM33W | HBL60CM33W |
| White Seal-Tite ${ }^{\circledR}$ cover with threaded sealing ring for use with HBL316CRC and HBL332CRC connector bodies. IP56 suitability. | HBL60CM33 | HBL60CM33 |



HBL316SSX
HBL332SSX


HBL316CRCX
HBL332CRCX


HBL363SSX


HBL363CRC

63A 230V Ship-To-Shore Power Systems

| Description | Catalog Number |
| :--- | :--- |
| Traditional, stainless steel shore power inlet, including higher-quality metal threads, <br> heat-resistant thermoset interior and box lug terminals. IP56 suitability. | HBL363SSX |
| Nickel plated brass plug with heat-resistant thermoset interior and box lug terminals <br> cord grip range is . $44-1.14$ in. (11.1 - 29.0). IP55 suitability. | HBL363CRP |
| Nickel plated brass connector body with heat-resistant thermoset interior and box | HBL363CRC |
| lug terminals. Cord grip range is .44 - 1.14 in. (11.1-29.0). IP55 suITABILITY. |  |
| Single receptacle with heat-resistant thermoset base. IP20 suitability. | HBL363CRR |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for connector bodies when used with 63A shore power inlets. | HBL77CM15 |
| Stainless steel threaded sealing ring makes connections watertight. IP56 suITABILITY. | HBL77CM15W |
| Same as HBL77CM15 except white in color. | HBL77CM16 |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for 63A plugs. IP55 suITABILITY. | HBL77CM16W |
| Same as HBL77CM16 except white in color. |  |



HBL77CM15
Centre ${ }^{\circledR}$ is a registered trademark of LANXESS Corporation.


HBL77CM16W


HBL363CRR

## Marine Products

## Intelligent Y Adapters

YQ230 - Safely powers a 50A 125/250V AC boat from two 30A 125V AC receptacles at dockside.*
Problem: A boat owner with one electrical system on board docks in a marina that can only provide a different electrical system.
Solution: Use of the Hubbell YQ series of Intelligent Adapters can correct many electrical system mismatches.

Note: *The two 30 amp receptacles must be on separate phases to function.


## Features and Benefits



## Housing Design

- Rugged UV resistant high-impact housing
- Environmentally sealed against humidity, fog and rain
- Cord clamps prevent strain on terminals
- Sealing grommets keep moisture out



## Safety

- Safety indicator light, (when ON, safe operation is indicated)
- 3 pole contactor breaks both hots and neutrals to prevent possibility of "live" plug when not engaged


## Intelligent Y Adapters

| Description | Catalog Number |
| :--- | :--- |
| Adapter that permits use of 50A 125/250V AC cable set. (HBL61CM52), with two 30A 125V AC receptacles, HBL26CM10. | YQ230 |
| Adapter that permits use of 100A 125/250V AC cable set. (CS754, CS1004) with one or two 50A 125/250V AC receptacles, HBL63CM69. | YQ100PLUS |

Note: The YQ230 Adapter will only work with two 30A receptacles that are on different phases.
The YQ100PLUS Adapter must be plugged into two 50A 125/250V AC receptacles that are on the same phase to achieve 100 amp, 125/250 volts power -or the " $A$ " leg 50A male can be plugged into a single 50A 125/250V AC receptacle to achieve $50 \mathrm{amp}, 125 / 250$ volts power.

## Intelligent Y Adapters

YQ100PLUS - Safely powers a 100A 125/250V AC boat from two 50A 125/250V AC receptacles at dockside -or- from a single 50A $125 / 250 \mathrm{~V}$ AC receptacle acting as a single adapter.
Internal Logic Senses That:

- Both plugs are fully engaged (i.e., one is not dangling loose while the other is plugged in) -or- the "A" leg plug is engaged to access a single 50A 125/250V receptacle
- The polarity of the receptacle on the dock is correct (i.e., no mis-wiring of the hot and neutral wires)
- The two receptacles are from correct phases

CAUTION: This adapter must be connected to an onboard, center-tapped isolation transformer or shore power converter. DO NOT USE this adapter if such a transformer or converter is not available.


## Housing Design

- Rugged, smaller, lighter-weight enclosure
- Environmentally sealed against humidity, fog and rain
- Sealing grommets keep moisture out



## Safety

- Indicator lights indicate correct polarity and safe operation
- "A" leg for accessing a single 50A 125/250V receptacle


## Hubbell Molded Adapters

Hubbell Straight Adapters (pigtails) and " $Y$ " Adapters are built to the same standards as all Hubbell Shore Power Cords.
Filled with end-to-end features and weathertight when mated with Hubbell shore cords without the need for extra collars, etc.
Hubbell Marine Adapters deliver the power you need.

- Available in a variety of configurations
- Now CSA Compliant



## Features and Benefits



## Housing Design

- Fully molded fittings (except 100A) for superior waterproofing and durability
- Hubbell adapters are weatherproof when mated with Hubbell cable sets



## Interior Design

- Terminations utilize exclusive copper crimp barrel terminations, holds over 300\% more securely
- Bull ring for strain relief on the terminals
- Nickel plated brass contact blades for corrosion-resistance



## Safety

- Provides 15 amp convenience power with GFCl protection
- Manual reset button
- High impact PVC housing, UV stabilized
- Sealed GFCI housing and keypad
- Large LED power "ON" light



## Cord Flexibility

- Molded-in flex feature controls the angle of cord entry and keeps water out
- Jute fillers inside jacket for maximum cable flexibility; Hubbell cable coils neater, lighter and lays flatter

| Boat/Cable Set Side Connector Body (Female End) | Molded Straight Adapters |  |  | Power Center/Dock Side Plug (Male End) |
| :---: | :---: | :---: | :---: | :---: |
| 15A 125V, 2P 3W Straight Blade with GFCI protection | $\begin{gathered} 0 G \\ 0 \square \\ \hline \end{gathered}$ | HBL105GF | - 8 | 30A 125V, 2P 3W Twist-Lock ${ }^{\circledR}$ |
| 30A 125V, 2P 3W Twist-Lock | $0$ | HBL61CM22 HBL61CM22W | $w 0^{0}$ | 15A 125V, 2P 3W Straight Blade (lock type) |
| 30A 125V, 2P 3W Twist-Lock | (10) $0^{50}$ | HBL61CM25 | (6) 0 | 20A 125V, 2P 3W Twist-Lock |
| 50A 125V, 2P 3W Twist-Lock | 0 | HBL61CM54 | WI ${ }^{\circ 0}$ | 15A 125V, 2P 3W Straight Blade |
| 30A 125V, 2P 3W Twist-Lock | $0$ | HBL61CM55 | 5 | 50A 125V, 2P 3W Twist-Lock |
| 50A 125V, 2P 3W Twist-Lock |  | HBL61CM56 | (20) | 30A 125V, 2P 3W Twist-Lock |
| 30A 125V, 2P 3W Twist-Lock | $0$ | HBL61CM71 | 5x | 50A 125/250V, 3P 4W Twist-Lock |
| 50A 125V, 2P 3W Twist-Lock | 0 | HBL61CM72 | 5x | 50A 125/250V, 3P 4W Twist-Lock |
| 100A 125/250V, 3P 4W Pin and Sleeve |  | HBL61CM100 | - | 50A 125/250V, 3P 4W Twist-Lock |
| Molded Y Adapters |  |  |  |  |
| (2) 30A 125V, 2P 3W Twist-Lock | (0) 0 0 0 | HBL64CM54 | 5 | 50A 125/250V, 3P 4W Twist-Lock |
| (2) 50A 125V, 2P 3W Twist-Lock | (18) 0 | HBL64CM55 | 5 | 50A 125/250V, 3P 4W Twist-Lock |
| (2) 30A 125V, 2P 3W Twist-Lock | (1) 000 | HBL64CM56 | (20) | 30A 125V, 2P 3W Twist-Lock |
| (2) 30A 125V, 2P 3W Twist-Lock | $\left(\begin{array}{ll} 0^{4} \\ 0 & 0 \\ 0 \end{array}\right)$ | HBL64CM57 | 5 | 50A 125V, 2P 3W Twist-Lock |
| One Piece Adapters |  |  |  |  |
| 30A 125V, 2P 3W Twist-Lock | $\left(\begin{array}{l} 0 \\ 0 \\ 0 \\ 0 \end{array}\right.$ | HBL31CM28 | wiog | 15A 125V, 2P 3W Straight Blade |
| 15 or 20A 125V, 2P 3W Straight Blade | (0a) $\square^{\text {an }}$ | HBL31CM29 | (20) | 30A 125V, 2P 3W Twist-Lock |
| 20A 125V, 2P 3W Twist-Lock | $0$ | HBL21CM28 |  | 15A 125V, 2P 3W Straight Blade |
| 15 or 20A 125V, 2P 3W Straight Blade | ( $\square^{\circ} \mathrm{B}$ | HBL21CM29 | $6_{0}$ | 20A 125V, 2P 3W Twist-Lock |

Note: See page 27 for features and benefits.
See page 29 for photographs and descriptions.

## Molded Straight Adapters - Now CSA Compliant

| Description | Catalog Number |
| :--- | :--- |
| Permits use of 20A 125V Twist-Lock <br> ® locking type plug with 15 or 20A 125V straight <br> blade receptacle. IP20 suITABILITY. | HBL21CM28* |
| Permits use of 15A or 20A 125V straight blade plug with 20A 125V Twist-Lock locking <br> type receptacle. IP20 suItabilitr. | HBL21CM29* |

Permits use of 30A 125V Twist-Lock locking type plug with 15 or 20A 125V straight blade HBL31CM28 receptacle. IP20 suitability.
Permits use of 15A or 20A 125V straight blade plug with 30A 125V Twist-Lock
HBL31CM29 locking type receptacle. IP20 suitability.
Permits use of 30 A 125 V cable set, HBL61CM08 with 15 or 20A 125 V straight blade HBL61CM22 receptacle. Anchor locking screw on plug when screwed down resists pullout of the cable set. IP55 suitability (Connector).
Same as HBL61CM22, except white.
Permits use of 30A 125V cable set, HBL61CM08 with 20A 125V Twist-Lock receptacle, HBL61CM22W HBL23CM10. IP55 suitability (Connector).
Permits use of 50A 125 V cable set, HBL61CM53 with 15 or 20A 125 V straight blade HBL61CM54 receptacle. IP55 suitability (Connector).
Permits use of 30A 125V cable set, HBL61CM08 with 50A 125V Twist-Lock receptacle, HBL63CM70. IP55 suitability (Connector).
Permits use of 50A 125V cable set, HBL61CM53 with 30A 125V Twist-Lock receptacle,
HBL61CM56 HBL26CM10. IP55 suitability (Connector).
Permits use of 30A 125V cable set, HBL61CM08 with 50A 125/250V Twist-Lock HBL61CM71A receptacle, HBL63CM69. IP55 suitability (Connector).
Permits use of 50A 125V cable set, HBL61CM53 with 50A 125/250V Twist-Lock receptacle, HBL63CM69. IP55 suitability (Connector).
Permits use of 15A 125V 3 wire straight blade plug with 15 or 20A 125V 2 wire straight HBL61CM72^ blade receptacle. IP55 suitability (Connector).
Permits a 100A 125/250V cable set to plug into a single 50A 125/250V outlet. HBL5273L* IP55 suitability (Connector).
Permits use of 15A straight blade plug with 30A 125V Twist-Lock receptacle; with GFCl protection. IP55 sultability (PLug).

HBL105GF**

Molded Y Adapters - Now CSA Compliant

| Description | Catalog Number |
| :---: | :---: |
| Permits use of two 30A 125V cable sets, HBL61CM08, with one 50A 125/250V receptacle, HBL63CM69. IP55 suitability (Connectors). | HBL64CM54 |
| Permits use of two 50A 125V cables sets, HBL61CM53, with one 50A 125/250V receptacle, HBL63CM69. IP55 suitability (Connectors). | HBL64CM55 |
| Permits use of two 30A 125V cable sets, HBL61CM08, with one 30A 125V receptacle, HBL26CM10. IP55 suitability (Connectors). | HBL64CM56 |
| Permits use of two 30A 125 V cable sets, HBL61CM08, with one 50A 125V receptacle, HBL63CM70. IP55 suitability (Connectors). | HBL64CM57** |
| Note: *UL Listed. <br> ${ }^{* *}$ Not CSA Certified. <br> A The male plug end (50A 125/250V) has a blade removed and the blade slot filled with epoxy ensures achieving 125 V safely. <br> Adapters do not provide overcurrent protection and do not provide GFCI protection except | mitting the blade 105GF. |



## Marine Products <br> Hubbell Marine Isolation Transformers

## Hubbell Marine Isolation Transformers

Hubbell Isolation Transformers can protect your vessel's sensitive electronic equipment from damaging electrical spikes or surges. These transformers will also convert various dockside power systems to the 120/240 volt power required to operate all of the equipment on board. And most importantly, Hubbell Isolation Transformers greatly reduce the possibility of stray current leaking from your boat's electrical system into the water, which could otherwise result in Electrical Shock Drowning (ESD) or electrocution.

## Available Options:

- Available in White Powder Coated Steel or \#316 Stainless Steel Housing
- 15 kVA and 25 kVA Models
- 60 Hz and $50 / 60 \mathrm{~Hz}$ Models
- 12.5\% Taps

Constant Clean Safe Power

## Features and Benefits



## Housing Design

- Available in \#316 stainless steel or white powder coated steel finish
- Compact size and weight



## Exterior Design

Easy access wiring chamber/drip lid
2 Auto boost connector
31 " and $11 / 22^{\prime \prime}$ knockouts
4 Weep holes


Neatly Routed Wiring Chamber
(Top view with cover removed)

- Easy access wiring chamber
- Pre-wired for 120/240 volt applications



## Safety/Installation

- Mounting brackets
- Vibration resistant



## Interior Design

- Main module cleanly mounted in easy access wiring chamber
- High-quality terminal block for wire management
- Sand-filled and epoxy topped
- Auto-boost/remote cable receptacle



## Auto-Boost Unit

- Remote control unit provided with 32 feet cord, allows you to select "Auto" for dynamic mode or "Man." for manual or static mode (units are factory programmed in auto mode); auto-boost of $12.5 \%$ will engage if voltage reading at the dock falls between 195-220 Volts


## Hubbell Marine Isolation Transformers

## Constant Clean Safe Power

15 kVA and 25 kVA Models

- Protects Sensitive Equipment on Board
- Virtually Eliminates Potential for In-Water Stray Current
- Can be wired per ABYC E-11 for either a Polarization or Isolation Transformer system


| Isolation Transformers |  |  | $\mathbf{6 0 ~ H z}$ | $\mathbf{5 0 / 6 0} \mathbf{~ H z ~}$ |
| :--- | :---: | :--- | :--- | :--- |
| Description | Weight (Lbs.) | Color | Catalog Number | Catalog Number |
| 15 kVA isolation transformer. | 170 | White powder coated steel | HBL50AITW | HBL32AITW |
| 15 kVA isolation transformer. | 170 | \#316 Stainless steel | HBL50AITSS | HBL32AITSS |
| 15 kVA isolation transformer with auto-boost. | 175 | \#316 Stainless steel | HBL50AITSSB | HBL32AITSSB |
| 25 kVA isolation transformer. | 250 | White powder coated steel | HBL100AITW | HBL63AITW |
| 25 kVA isolation transformer. | 250 | \#316 Stainless steel | HBL100AITSS | HBL63AITSS |
| 25 kVA isolation transformer with auto-boost. | 255 | \#316 Stainless steel | HBL100AITSSB | HBL63AITSSB |

Product Dimensions Inches (mm)

| Description | Weight (Lbs.) | A - Height | B - Width | C - Depth |
| :--- | :---: | :---: | :--- | :--- |
| 15 kVA Models | 170 | $16.94^{\prime \prime}(43.0)$ | $14.12^{\prime \prime}(35.9)$ | $11.59^{\prime \prime}(29.4)$ |
| 25 kVA Models | 250 | $18.44^{\prime \prime}(46.8)$ | $16.13^{\prime \prime}(41.0)$ | 13.34 " (33.9) |

## Recommended Seal-tite Cord Connectors

- For input and output cables
- Straight connectors for 1 and $11 / 2$ inch KOs

Cord Connectors

| Description | NPT <br> Hub Size | Cord Diameter <br> Inches $(\mathrm{mm})$ | Form <br> Size | Cast Aluminum <br> Catalog Number |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Straight male <br> connectors | 1 | $1.13^{\prime \prime}-1.25^{\prime \prime}$ | $(28.6-31.7)$ | F5 | SHC1048* |
|  | $1 \frac{1}{2} 2$ | $1.25 "-1.38 "$ | $(31.7-34.9)$ | F5 | SHC1059 |
| $11 / 2$ | $1.38^{\prime \prime}-1.50 "$ | $(34.9-38.1)$ | F6 | SHC1061 |  |

Note: *Cable jacket may have to be stripped to pass through connector body.


## Marine Products <br> Telephone and Cable TV Devices

## Ship-to-Shore Devices



HBLPHTVSS


HBLTVSS


PH6625


PH6624


PH7440

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 ${ }^{\circledR}$ cover makes unit weatherproof when completely closed. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket provided. IP55 suitability. | HBLPHTVNM |
| Traditional stainless steel 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 2.38 in. (60.3) on centers. Mounting screws and gasket included. IP56 suitaility. | HBLPHTVSS |
| Same as HBLPHTVSS above except no phone. | HBLTVSS |
| Replacement int. for PH6594TV and HBLPHTVSS series inlets. | CR16914 |
| Black locking type plug for telephone cable sets or adapters. | PH6625 |
| Black locking type connector body used on telephone cable sets or adapters. | PH6624 |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing PH6624 connector body on cable sets when connecting to an inlet and for weather-proofing PH6625 plug. IP20 suitability. | PH7440 |
| Yellow Seal-Tite cover for weatherproofing PH6624 connector body when used on extension cords or adapters. IP55 suitability. | PH7499 |

Factory pre-wired 50 ft. (15.2m) telephone cable set. Uses 3 conductor, \#16 AWG PH6599 type SJTO, yellow vinyl cord for marine and recreational vehicle applications. IP20 SUITABILTY.

| Same as PH6599 except white in color. | PH6599W* |
| :--- | :--- |
| Same as PH6599 except $25 \mathrm{ft}$. (7.6m) in length. | PH6598 |
| Same as PH6598 except white in color. | PH6598W $^{\star}$ |

Note: *Discontinued.


PH6599
PH6598

## Ship-to-Shore Devices

Telephone and Cable TV Ship-to-Shore Devices

| Description | Catalog Number |
| :--- | :--- |
| Black polycarbonate combination telephone/TV outlet with spring-loaded weatherproof | PH6597TV |
| 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. IP44 suitability. |  |

Black polycarbonate cable TV outlet has coax connector and gasketed, spring-loaded lift TV97
cover for weatherproofing. Designed for mounting to FS/FD type weatherproof boxes (like PH6619) in both marinas and RV parks. IP20 suitability.

Black polycarbonate telephone outlet has gasketed, spring-loaded lift cover for PH6597 weatherproofing. Designed for mounting to FS/FD type weatherproof boxes (like PH6619) in both marinas and RV parks. IP20 suitability.

Black polycarbonate telephone outlet has gasketed, spring-loaded lift cover for PH6596 weatherproofing. Can be used to retrofit old style telephone outlets of Pauluhn Manufacturing Company (2833 and 2843) in both marinas and RV parks. IP20 suitability.

Black polycarbonate RV inlet for telephone connection only. Has spring-loaded, gasketed PH6595 weatherproof lift cover designed for mounting to FS/FD type weatherproof boxes. IP20 suitability.

Black non-metallic FS box with $3 / 4$ in. threaded hubs used for mounting phone and TV PH6619 outlets and PH6595 recreational vehicle inlet. Cord connector included for strain relief and to maintain watertight integrity of box when cable is used. PVC adapter also included for connection of PVC conduit to box.

50 ft . (15.2m) yellow jacketed ship-to-shore TV cable set is the industry standard 75 Ohm,
TV99
RG59-U with male plugs on both ends. Adapter included for a quick, slip-on connection
to inlet on boat.

| Same as TV99 except white in color. | TV99W |
| :--- | :---: |
| Same as TV99 except $25 \mathrm{ft} .(7.6 \mathrm{~m})$ in length. | TV98 |
| Same as TV98 except white in color. | TV98W |



Electric Fishing Reel Devices

## Electric Fishing Reel Devices

Hubbell has a DC rated electrical system designed specifically for larger electric fishing reel systems. Up until now, larger electric fishing reel systems typically utilized conventional 30 Amp AC rated devices since an appropriately rated DC system was not available.

The system features a corrosion-resistant plug, connector body and receptacle and can be used along with a Hubbell outlet box and weatherproof cover plate to complete the installation. These devices are all rated at 28 Volt DC and applicable for all 12, 24 and 32 Volt DC fishing reel systems. The devices are UL listed and CSA certified. All devices are made of high-visibility yellow nylon that is impact resistant and UV stabilized for longer life. Also, the contacts are nickel plated for corrosion resistance.


30A 28V DC Rated Devices

| Description | Catalog Number |
| :--- | :--- |
| Yellow locking single receptacle with abuse-resistant face. Can be mounted in <br> Hubbell box HBL6083 and used wit HBL74CM25WOA weatherproof plate. | HBL328DCR |
| Same as HBL328DCR except white in color. | HBL328DCRW |
| Yellow locking plug has rugged nylon housing and rear dust seal to keep dust <br> and foreign matter out. | HBL328DCP |
| Same as HBL328DCP except white in color. | HBL328DCPW |
| Yellow locking connector body has rugged, nylon housing and rear dust seal |  |
| to keep dust and foreign matter out. | HBL328DCC |

## Accessories

| Description | Catalog Number |
| :--- | :--- |
| Gray, high-impact thermoplastic FD (deep) weatherproof box with $3 / 4 \mathrm{in}$. (19.1) NPT <br> threaded hub, with 30 cubic inch capacity. | HBL6083 |
| Same as HBL6083 except yellow in color. | HBL60CM83A |
| Same as HBL6083 except white in color. | HBL60CM83WA |
| Black phenolic type FS (shallow) weatherproof box has two $3 / 4 \mathrm{in}$. (19.1) I.P.S. molded-in |  |
| knockouts. 4.56 in. H 2.94 in. W x 2.19 in. $(115.9 H \times 74.6 \mathrm{~W} \times 55.6 \mathrm{D})$ and has |  |
| 16 cubic inch capacity. | HBL60800S |
| Spring-loaded lift cover, for weatherproofing HBL328DCR outlet. Yellow in color. | HBL74CM25WOA |
| Same as HBL74CM25WOAW except white in color. | HBL74CM25WOAW |
| Same as HBL74CM25WOAW except gray in color. | HBL7425WOA |

Note: See page 50 for $55^{\circ}$ angle adapters and additional accessories.


HBL60800S

HBL74CM25WOAW

## KEY CHART



1. Toggle switch

Fits panels up to $1 / 4 \mathrm{in}$. thick when not using the back-up nut provided; fits panels up to $3 / 16$ in. thick when using the back-up nut. Requires a $1 / 2$ in. mounting hole.

2. Lighted toggle switch Built-in pilot light (R=red, G=green) for night vision. Same panel specs as 1.


M11LTR
3. Lighted-tip toggle switch Red pilot light visible in tip of toggle only. Same panel specs as 1.

4. Rocker switch

Requires a $11 / 2 \mathrm{in}$. high $x 7 / 8$ in. wide rectangular opening.


MR123LRSP
5. Lighted rocker switch

Built-in pilot light for night vision. Same panel specs as 4.

Panel Mount Toggle and Rocker Switches

| Description | Typical Applications | Key | Catalog Number |
| :---: | :---: | :---: | :---: |
| Single pole, single throw, ON/OFF. | Lights, bilge blower, bilge pump(s), accessories | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 4 \\ & 4 \end{aligned}$ | M11SP <br> M11LRSP <br> M11LRGSP <br> M11LTR <br> MR11SP <br> MR11LRSP |
| Single pole, single throw, ON/OFF/ON. | Horn, starter, winches, gauges |  | M11MSP MR11MSP |
| Single pole, double throw, ON/OFF/ON. | Bilge pumps, speed selector, lights, navigation lights |  | M123SP <br> M123LTR <br> MR123SP <br> MR123LRSP |
| Single pole, double throw, Momentary ON/OFF/ON. | Bilge pumps | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | M123MSP MR123MSP |
| Single pole, double throw. <br> Momentary ON/OFF/Momentary ON. | Trim Tabs | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | M123MMSP MR123MMSP |
| Double pole, single throw, ON/OFF. | Lights, accessories | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | M21SP MR21SP |
| Double pole, double throw, ON/OFF/ON. | Navigation lights, wipers, dual fuel tanks | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | M223SP <br> MR223SP |
| Double pole, double throw, ON/OFF/ON (with jumper). | Navigation lights, windlass | 1 | M223JSP |
| Double pole, double throw. <br> Momentary ON/OFF/Momentary ON. | Winches, trim tabs, dual fuel tanks | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | M223MMSP MR223MMSP |
| Black silicone rubber boot bonded to brass nut. | Provides positive seal against moisture, oil, etc. Fits any non-lighted toggle switch. |  | MSB1 |
| Push-button horn switch with $15 / 32$ in. long nickel plated brass mounting stem. Terminals are . 25 in . spade. | For remote operation of horn. |  | MH11 |
| Black push-button (horn) boot. | Fits MH11 horn switch. |  | MHB11 |



MHB11
Accessories

| Description | Catalog Number |
| :---: | :---: |
| Yellow Valox ${ }^{\circledR}$ spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. <br> IP20 suitability. | HBL52CM21 |
| Same as HBL52CM21 except white in color | HBL52CM21W |
| Same as HBL52CM21 except gray in color. | HBL5221 |
| Same as HBL52CM21 except for mounting to standard boxes. | HBL52CM22 |
| Same as HBL52CM22 except gray in color. | HBL5222 |
| Short yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing HBL47CM20C Insulgrip plug when used with receptacles or connector bodies. Also can be used to weatherproof HBL47CM29C Insulgrip connector body when used with HBL47CM16 flanged inlet. IP44 suitability. | HBL60CM23** |
| Yellow Seal-Tite cover for weatherproofing HBL47CM29C Insulgrip connector body when used on extension cords and adapters. IP20 suitability. | HBL60CM24** |
| Three conductor, \#14 AWG type STW, yellow PVC jacketed portable cord has jute fillers for added flexibility and is ideal for making cable sets, extension cords and adapters as it will not mark the boat's deck. Available in 250 ft . $(76.2 \mathrm{~m})$ length only. | YC314250 |

Note: **Not UL Listed or CSA Certified.

## HBL47CM16

HBL60CM23


HBL60CM24


HBL52CM21W


YC314250

Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

15A 125V AC Straight Blade Devices
Description
Yellow corrosion-resistant/weather resistant duplex receptacle. Use outdoors or where salt and other corrosive materials are a problem. Accepts 15A 125V, 2 pole 3 wire straight blade plugs. IP20 suitability.
Same as HBL52CM62 except ivory in color.
Single version of HBL52CM62 duplex yellow receptacle. IP20 suitability.
Yellow Insulgrip® ${ }^{\circledR}$ plug has rugged nylon housing and detachable cord grip with range of .23-.72 in. (5.8-18.3) that utilizes a unique offset jaws arrangement for secure strain relief. IP20 suitability.
Yellow Insulgrip connector body has rugged nylon housing and detachable cord grip with range of .23-.72 in. (5.8-18.3) that utilizes a unique offset jaws arrangement for secure strain relief. IP20 suitability.
Yellow Valise ${ }^{\circledR}$ plug has one-piece nylon housing that assembles easily with two screws. Built-in cord grip has range of .22-. 66 in. (5.6-16.8). IP20 suitability.
Yellow Valise connector body has one-piece nylon housing that assembles easily with two screws. Built-in cord grip has range of .22-. 66 in. (5.6-16.8). IP20 suitability.
Yellow Insulgrip plug with anchor locking screw to prevent accidental pull-out. The plug is "locked" into the receptacle when the screw is turned down so the head is flush with the plug surface. The cord grip range is .30-. 69 in. (7.5-17.4). UL Recognized Component. IP20 suitability.
Compact gray nylon panel mount inlet ideal for bass boat battery charging connection. Has gasketed spring-loaded lift cover for weatherproofing front and neoprene boot for weatherproofing rear. Will accept both 15A 125V and 20A 125V, 2 pole 3 wire straight blade connector bodies. IP44 suitability.
Same as HBL61CM64 except black in color. HBL61CM64BK

Note: See page iv for Weather Resistant descriptions.

Accessories

| Description | Catalog Number |
| :---: | :---: |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing straight blade Insulgrip plugs, HBL52CM66C and HBL53CM66C, when used with receptacles and connector bodies. Can also be used to weatherproof Insulgrip connector bodies when mating with flanged inlets. IP44 suitability. Note: For Insulgrip devices only. | HBL60CM17** |
| Yellow Seal-Tite cover for weatherproofing straight blade Insulgrip connector bodies, HBL52CM69C and HBL53CM69C, on extension cords and adapters. <br> IP55 suitability. Note: For Insulgrip devices only. | HBL60CM18** |
| Yellow Valox ${ }^{\circledR}$ spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability. | HBL52CM21 |
| Same as HBL52CM21 except gray in color. | HBL5221 |
| Same as HBL52CM21 except for mounting to standard boxes. | HBL52CM22 |
| Same as HBL52CM22 except gray in color. | HBL5222 |
| Yellow Valox spring-loaded lift cover for weatherproofing single straight blade receptacles. Stainless steel screws and neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability. | HBL74CM23WO |
| Same as HBL74CM23WO except gray in color. | HBL7423WO |

Note: **Not UL Listed or CSA Certified.



HBL74CM23WO


HBL52CM62


HBL52CM61


HBL52CM69C


HBL52CM80C


HBL52CM66V


HBL52CM69V


Rynite ${ }^{\circledR}$ is a registered trademark of E. I. DuPont.
Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.


HBL23CM10


HBL23CM11


HBL23CM13


HBL23CM11V


HBL60CM31


HBL60CM31V

HBL60CM32
20A 125V Twist-Lock ${ }^{\circledR}$ Devices
NEMA L5-20R UEMA L5-20R

| Description | Catalog Number |
| :--- | :--- |
| Yellow single receptacle has Rynite ${ }^{\circledR}$ body and abuse resistant nylon face. | HBL23CM10 |
| IP20 suITABIIITY. |  |
| Yellow Insulgrip |  |
| $.36-.93$ in. plug has rugged nylon housing and cord grip with range of |  |
| secure strain relief. IP20 suilizes a unique offset jaws arrangement to provide | HBL23CM11 |
| Yellow Insulgrip connector body has rugged nylon housing and cord with range <br> of .36-.93 in. (9-24) that utilizes a unique offset jaws arrangement to provide <br> secure strain relief. IP20 suITABILTY. | HBL23CM13 |

Yellow Valise plug has one-piece nylon housing, assembles easily with two screws. HBL23CM11V Built-in cord grip has range of .33-.72 in. (8.3-18.2). IP20 suITABILITY.

## Accessories

| Description | Catalog Number |
| :---: | :---: |
| Yellow polycarbonate spring-loaded lift cover for weather-proofing HBL23CM10 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. IP44 suitability. | HBL74CM25WOA |
| Same as HBL74CM25WOA except gray in color. | HBL7425WOA |
| Same as HBL74CM25WOA except white in color. | HBL74CM25WOAW |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing HBL26CM11 or HBL23CM11 plugs. IP44 suitability. Note: Fits Insulgrip devices only. | HBL60CM31** |
| Same as HBL60CM31 except white in color. | HBL60CM31W** |
| Yellow Seal-Tite cover for weatherproofing HBL26CM13 or HBL23CM13 connector bodies when used on extension cords or adapters. IP44 suitability. <br> Note: Fits Insulgrip devices only. | HBL60CM32** |
| Yellow vinyl Seal-Tite cover for weatherproofing HBL23CM13V or HBL26CM13V connector bodies. IP44 suitability. Note: Fits Valise ${ }^{\circledR}$ devices only. | HBL60CM32V** |
| Yellow Seal-Tite cover for weatherproofing HBL23CM11V or HBL26CM11V plugs. IP44 suitability. Note: Fits Valise devices only. | HBL60CM31V** |
| Three conductor, \#12 AWG type STW, yellow PVC jacketed portable cord with jute fillers for added flexibility. Ideal for making cable sets, extension cords and adapters as will not mark boat's deck. Available in 250 ft . ( 76.2 m ) length only. | YC312250 |

Note: **Not UL Listed or CSA Certified.


HBL60CM32V


HBL74CM25WOA


YC312250

20A 125V AC Straight Blade Devices
Description

Yellow corrosion-resistant/weather resistant duplex receptacle. Use outdoors or where salt and other corrosive materials are a problem. Accepts both 20A 125V and 15A 125V, 2 pole 3 wire straight blade plugs. IP20 suitability.
Single version of HBL53CM62 duplex yellow receptacle. IP20 suitability.
Yellow Insulgrip ${ }^{\circledR}$ plug has rugged nylon housing and detachable cord grip with range of .23-. 72 in. (5.8-18.3) that utilizes unique offset jaws arrangement to provide secure strain relief. IP20 suitability.
Yellow Insulgrip connector body has rugged nylon housing and cord grip with range of .23-. 72 in . (5.8-18.3) that utilizes unique offset jaws arrangement for secure strain relief. IP20 suItABILITY.
Compact gray nylon panel mount outlet ideal for electric trolling motors and reel applications. Features gasketed spring-loaded lift cover for weatherproofing front and neoprene boot for weatherproofing rear. Accepts both 20A 125V and 15A 125V, 2 pole 3 wire straight blade plugs. IP44 suitability.
Note: See page iv for Weather Resistant descriptions.

Accessories

| Description | Catalog Number |
| :---: | :---: |
| Yellow Seal-Tite ${ }^{\circledR}$ cover for weatherproofing straight blade Insulgrip plugs, HBL52CM66C and HBL53CM66C, when used to mate receptacles and connector bodies. Can also be used with Insulgrip connector bodies when mating with flanged inlets. IP44 suitability. Note: For Insulgrip devices only. | HBL60CM17** |
| Yellow Seal-Tite cover for weatherproofing straight blade Insulgrip connector bodies, HBL52CM69C and HBL53CM69C, on extension cords and adapters. IP55 suitability. Note: For Insulgrip devices only. | HBL60CM18** |
| Yellow closure plug used with HBL60CM18 long Seal-Tite cover to prevent water from entering front of device when not in use. IP55 suitability. | HBL60CM19** |
| Yellow polycarbonate spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability. Not CSA certified. | HBL52CM21 |
| Same as HBL52CM21 except white in color. | HBL52CM21W |
| Same as HBL52CM21 except gray in color. | HBL5221 |
| Same as HBL52CM21 except for mounting to standard boxes. | HBL52CM22 |
| Same as HBL52CM22 except gray in color. | HBL5222 |
| Yellow polycarbonate spring-loaded lift cover for weatherproofing single straight blade receptacles. Stainless steel screws and neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability. Not CSA certified. | HBL74CM23WO |
| Same as HBL74CM23WO except gray in color. | HBL7423WO |

Note: **Not UL Listed or CSA Certified.


HBL60CM17


HBL52CM21


HBL52CM21W


HBL74CM23WO


HBL53CM62


HBL53CM61


HBL53CM69C


HBL52CM66V


HBL52CM69V


HBL61CM65


HBL7423WO

Rynite ${ }^{\circledR}$ is a registered trademark of E. I. DuPont.

## Hubbell Twist-Lock ${ }^{\circledR}$ Circuit Tester

The Hubbell Twist-Lock ${ }^{\circledR}$ Tester is an exclusive patented design that easily tests the circuit condition without the need for traditional measurement techniques. Whether it is a boater, marina operator or electrician, knowing that power is present at any receptacle or connector is critical. By plugging the tester into an outlet, an LED output will immediately provide the state of the circuit.

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

For Testing the Wiring Condition of Receptacles and Connectors

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

- Easy to read LED output and condition tables
- Insulgrip ${ }^{\circledR}$ nylon housing for secure gripping
- Carabiner style clip to secure to work belt
- UL 1436 listed


HBLT26CM11

## Hubbell Twist-Lock ${ }^{\circledR}$ Circuit Tester

| Description | Catalog Number |
| :--- | :--- |
| Styled and sized like a standard Hubbell Twist-Lock ${ }^{\circledR}$ Plug. Simply plug it in and the LED | HBLT26CM11 |
| back panel immediately identifies if the connections are made correctly and are in the correct |  |
| position, ensuring the device is wired properly. An easy to read card is provided with the tester, |  |
| to help determine if the connections are correct. This tester is compact and can easily clip |  |
| onto your tool belt. The Hubbell Circuit Tester is UL and C-UL Listed. |  |

## Additional Testers

| Description | Catalog Number |
| :--- | :--- |
| This unit is designed to measure the trip level of GFCl portables, receptacles, or breakers within | GFT2G* |
| any range from 2 to 7 milliamperes, or the leakage in portable tools or appliances within a |  |
| leakage range of 1 to 7 milliamperes. It can be used on any AC circuit of 110 to 130 V. |  |
| This outlet circuit tester has a simple arrangement of neon lights which visually indicate correct | HBL5200** |
| wiring, reversed polarity, open ground wire, open neutral wire, open hot wire, hot and ground |  |
| reversed and hot wire on neutral terminal and hot terminal unwired. Simply plug the HBL5200 |  |
| into a single phase 125V 2 pole 3 wire outlet and the combination of lighted and/or unlighted |  |
| lamps will immediately indicate the condition of the circuit. The instructions and symbol |  |
| identification are printed on durable polyester labels permanently attached to the tester. |  |
| To test other 2 pole 3 wire single phase 125 V outlets, use one of the proper adapters |  |
| shown on page 29. |  |

Note: *Not UL Listed or CSA Certified.
**Not CSA Certified.

Inside the Boat

## USB Charger Receptacles

More Ways to Charge Faster with Hubbell's line of USB Chargers, available in Type-C, Combination Type A\&C or the legacy Type A, all with a USB high power output of 5 Amp 5 Volt DC. Hubbell's USB Charger Duplex Receptacle provides both USB and electrical power in a standard single gang opening. Designed to provide maximum charging for portable electronics, the USB ports are capable of charging two tablets simultaneously.
Hubbell's new weather resistant USB charger receptacle offers a safe and reliable solution, conveniently expanding way to charge portable electronics. Now, being outdoors no longer means worrying about finding a charging source. Weather resistant receptacles comply with Section 406.9 of the National Electrical Code when used with covers.

## Common Features

- LED ON to indicate USB and line voltage power available
- USB stainless steel ports rated for minimum 10,000 insertions and removals
- Complies with battery charging specification BC1.2
- Designed for commercial, industrial and home use
- Compatible with USB 1.1/2.0/3.0 devices, including Apple ${ }^{\circledR}$ products



## Features and Benefits



| Weather Resistant USB Charger Duplex Receptacles |  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Color | 15A 125V AC | 20A 125V |
| Type A\&C USB Charger Receptacle, one Type A | Ivory | USB15AC5IWR | USB20AC5IWR |
| and one Type-C port configurations, high power | Light Almond | USB15AC5LAWR | USB20AC5LAWR |
| 5 Amp, 5Volt USB output, Tamper-Resistant USB | White | USB15AC5WWR | USB20AC5WWR |
| ports rated 10,000 cycles; Commercial Grade. |  |  |  |

Note: Outdoor circuits should be GFCI protected per national and local electric codes. Also available in black, brown and gray. See page iv for Weather and Tamper-Resistant descriptions.

Standard USB Charger Tamper-Resistant Duplex Receptacles

| Description | Color | 15A 125V AC |
| :--- | :--- | :--- |
| Type-C USB Charger Receptacle, two Type-C port configurations, | Ivory | USB15C5I |
| high power 5 Amp, 5 Volt USB output. | Light Almond | USB15C5LA |
|  | White | USB15C5W |
| Type A\&C USB Charger Receptacle, one Type A and one Type-C | IVory | USB15AC5I |
| port configuration, high power 5 Amp, 5 Volt USB output. | Light Almond | USB5AC5LA |
|  | White | USB15AC5W |
| Type A USB Charger Receptacle, two Type A port configurations, | Ivory | USB15A5I |
| high power 5 Amp, 5 Volt USB output. | Light Almond | USB15A5LA |
|  | White | USB15A5W |

[^4]

Apple ${ }^{\circledR}$ is a registered trademark of Apple Inc.
$N E C^{\circledR}$ is a registered trademark of the The National Electrical Code.

The American Boat and Yacht Council recommends the use of ground fault protected receptacles in a head, galley, machinery space or on a weather deck. Refer to ABYC "Ground Fault Protection" on page 52.

## New Hubbell Weather Resistant and Extra Heavy Duty Corrosion Resistant Weather and Tamper-Resistant Ground Fault Receptacles

Hubbell now offers a Ground Fault Receptacle for every application.
Hubbell's GFCI offering, with patented self-test technology, continually tests and monitors itself to insure proper functioning.
Hubbell's GFCI Receptacle line-up now includes:

- Standard Commercial Series; for typical standard use
- Weather Resistant Series; meets NEC ${ }^{\circledR}$ requirements for weather resistance, UV and corrosion resistance for harsh and damp applications.
- Extra Heavy Duty Corrosion Resistant Series; has high-impact and UV stabilized housing, nickel-plated face contacts, mounting strap and terminals to withstand the most demanding environments and applications.


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Ground Fault Receptacles |  | WR | WR |
|  |  | OEM Version | Marine Packaging |
| Description | Color | Standard Series | Weather Resistant Series | Extra Heavy Duty Series

Note: Also available in black, brown and gray. See page iv for Weather and Tamper-Resistant descriptions.

Hubbell's GFCI receptacles can be mounted on any standard 2.50 inch (63.5) deep box. A feed-through feature provides protection not only at that receptacle but also at any other receptacle located downstream from it on the same circuit. These devices meet the requirements of The National Electric Code (NEC ${ }^{\circledR}$ ) and American Boat and Yacht Council Standard and will accept locking fork terminals.

Caution: Ground Fault Receptacles should not be mounted in locations exposed to salt spray nor in the engine room. For GFCI protection of such locations, downstream feeding from an internally located Ground Fault Receptacle is recommended.

| Description | Color | Catalog Number |
| :--- | :--- | :--- |
| PVC weatherproof lift cover for ground fault receptacles (such as GFRST52M series) | Gray | CWP26CR |
| and Style Line ${ }^{\circledR}$ receptacles. For vertical mounting in standard or FS/FD type boxes. | White | CWP26CRW |

## Portable Ground Fault Circuit Interrupters (GFCI)

Ideal for providing safety in applications requiring multiple outlets, features gasketed cover to protect outlets not in use. Ensures safety by interrupting power when leakage to ground is 4 to 6 milliamperes. A test button allows the user to test that the GFCl is in working order. This portable solution provides open neutral protection.

| Description | Catalog Number |
| :--- | :--- |
| The housing is high-impact yellow polycarbonate as are the liftcovers which protect the <br> receptacles from dirt and damage. Incorporates a 20 Amp GFCI module that can be <br> replaced in the field. The module provides not only ground fault protection, but also <br> contains the no voltage release feature. | GFP15M |
| 3-outlet plug-in unit. Plugs into boat convenience receptacles to provide ground fault protection. | GFP315A |
| Note: GFCI devices will not protect against overloads or short circuits. |  |
| 15A 125V GFCI Line Cord Devices |  |
| Description |  |
| Ideal for personal plug-in protection at marinas and onboard boats when | 6 ft. (1.8m) |
| used with pumps, drill, sanders and all portable electrical equipment. GFCl | GFP6C15M |
| mechanism is watertight and approved for outdoor use. High visibility yellow |  |
| SJTW-A power cord resists moisture, chemicals and sunlight. | GFP25C15M |
| NEC® is a registered trademark of the The National Electrical Code. |  |

Inside the Boat

## Style Line ${ }^{\circledR}$ Decorator Receptacles

- High-impact nylon face resists breaking, chipping and cracking
- Will accept locking fork terminal to comply with ABYC standards
- Available in 4 colors for any decor with matching wall plates
- Smooth, high-gloss finish for rich appearance


Extra Heavy Duty Single Receptacles

| Description | Color | Catalog Number |
| :--- | :--- | :--- |
| 15 A 125 V single receptacle. | Brown <br> Ivory | HBL5251 <br> HBL5251I |
| 20A 125V single receptacle. | Brown <br> Ivory | HBL5361 |
|  |  | HBL5361I |
| Corrosion Resistant Receptacles |  |  |
| Description | Color | Catalog Number |
| 15A 125V yellow corrosion resistant duplex receptacle. | Yellow | HBL52CM62 |
| Use where salt or other corrosive elements are a problem. |  |  |
| Same as HBL52CM62 except ivory in color. | Ivory | HBL52CM62I |

Special Application Illuminated Receptacle

| Description | Color | Catalog Number |
| :--- | :--- | :--- |
| Illuminated receptacle 15A 125V grounding. A high quality | Ivory | HBL8200ILI |
| receptacle with an illuminated face. Ideal for use in halls or |  |  |



HBL52CM62I


HBL8200ILI

Inside the Boat

|  | Comercial Series | Toggle Color | Catalog Number |
| :--- | :--- | :--- | :--- |

Marine Products

## Wallplate Features

Nylon plates-virtually unbreakable

- Rounded corners for stylish look
- Reinforced ribs for extra strength
- Screws are factory-inserted for fumble-free installation

Stainless Steel plates

- Type 302/304
- Non-magnetic
- Ideal for highly corrosive environments

| Description |  | Color | Smooth Nylon |  | Material | Smooth Metal Catalog Number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Standard | Mid-Size |  |  |
| - | 1-Gang, <br> 1-Toggle | Black <br> Brown <br> Gray <br> Ivory <br> White | NP1BK <br> NP1 <br> NP1GY <br> NP1I <br> NP1W | NPJ1BK NPJ1 NPJ1GY NPJ1I NPJ1W | Brass <br> Stainless Steel | $\begin{aligned} & \hline \text { SB1 } \\ & \text { SS1 } \end{aligned}$ |
|  | 1-Gang, <br> 1-Duplex | Black <br> Brown <br> Gray <br> Ivory <br> White | NP8BK <br> NP8 <br> NP8GY <br> NP8I <br> NP8W | NPJ8BK <br> NPJ8 <br> NPJ8GY <br> NPJ8I <br> NPJ8W | Brass <br> Stainless Steel | $\begin{aligned} & \text { SB8 } \\ & \text { SS8 } \end{aligned}$ |
|  | 1-Gang, <br> 1-Decorator | Black <br> Brown Gray Ivory White | NP26BK <br> NP26 <br> NP26GY <br> NP26I <br> NP26W | NPJ26BK <br> NPJ26 <br> NPJ26GY <br> NPJ26I <br> NPJ26W | Brass Stainless Steel | $\begin{aligned} & \text { SB26 } \\ & \text { SS26 } \end{aligned}$ |
| a. | $\begin{aligned} & \text { 2-Gang, } \\ & \text { 2-Toggle } \end{aligned}$ | Black <br> Brown Gray Ivory White | NP2BK <br> NP2 <br> NP2GY <br> NP2I <br> NP2W | NPJ2BK <br> NPJ2 <br> NPJ2GY <br> NPJ21 <br> NPJ2W | Brass <br> Stainless Steel | $\begin{aligned} & \text { SB2 } \\ & \text { SS2 } \end{aligned}$ |
|  | 2-Gang, 2-Duplex | Black <br> Brown Gray Ivory White | NP82BK <br> NP82 <br> NP82GY <br> NP821 <br> NP82W | NPJ82BK <br> NPJ82 <br> NPJ82GY <br> NPJ82I <br> NPJ82W | Brass <br> Stainless Steel | $\begin{aligned} & \text { SB82 } \\ & \text { SS82 } \end{aligned}$ |
|  | 2-Gang, <br> 2-Decorator | Black <br> Brown <br> Gray <br> Ivory <br> White | NP262BK <br> NP262 <br> NP262GY <br> NP262I <br> NP262W | NPJ262BK <br> NPJ262 <br> NPJ262GY <br> NPJ262I <br> NPJ262W | Brass <br> Stainless Steel | $\begin{aligned} & \text { SB262 } \\ & \text { SS262 } \end{aligned}$ |
|  | 2-Gang, <br> 1-Toggle, <br> 1-Duplex | Black <br> Brown Gray Ivory White | NP18BK <br> NP18 <br> NP18GY <br> NP18I <br> NP18W | NPJ18BK <br> NPJ18 <br> NPJ18GY <br> NPJ18I <br> NPJ18W | Brass <br> Stainless Stee | $\begin{aligned} & \text { SB18 } \\ & \text { SS18 } \end{aligned}$ |
| $\square$ | 2-Gang, <br> 1-Toggle, <br> 1-Decorator | Black <br> Brown <br> Gray <br> Ivory <br> White | NP126BK <br> NP126 <br> NP126GY <br> NP126I <br> NP126W | NPJ126BK <br> NPJ126 <br> NPJ126GY <br> NPJ126I <br> NPJ126W | Brass <br> Stainless Stee | $\begin{aligned} & \text { SB126 } \\ & \text { SS126 } \end{aligned}$ |
|  | 1-Gang, <br> 1-Single <br> 1.40" Dia. Hole | Black <br> Brown Gray Ivory White | NP7BK NP7 <br> NP7GY <br> NP7I <br> NP7W | NPJ7BK NPJ7 NPJ7GY NPJ7I NPJ7W | Brass <br> Stainless Steel | $\begin{aligned} & \text { SB7 } \\ & \text { SS7 } \end{aligned}$ |
| + | 1-Gang, 1-Blank, Box Mount | Black <br> Brown Gray Ivory White | NP13BK <br> NP13 <br> NP13GY <br> NP13I <br> NP13W | NPJ13BK <br> NPJ13 <br> NPJ13GY <br> NPJ13I <br> NPJ13W | Brass <br> Stainless Steel | $\begin{aligned} & \text { SB13 } \\ & \text { SS13 } \end{aligned}$ |

## Communication Frames and Connectors

Inside the Boat

## Hubbell Now Offers The Ability To Put 2 or 3 Communication Devices In a Single, Style Line ${ }^{\circledR}$ Plate

Any combination of phone (6-position jack), cable TV (F-type connector) and Category 5e modular data jacks can be assembled onto a 2-port or 3-port frame-each sold individually so you can customize them as needed. Or the highly popular phone and cable TV combination is available with the frame and matching wallplate under a single catalog number, in all the popular colors.

Finally - a single communications plate that can take the place of 2 or 3 plates-available from a company you can trust for superior quality.
Hubbell's Marine communication frames and connectors deliver high quality data and multimedia transmission to the point of connection. Hubbell's 2 and 3 port Style Line ${ }^{\circledR}$ frames and leading edge connections allow for customized configurations. Install Hubbell's Marine communication offering and be assured a reliable connection.


NS783I


NSJ6W


2 Port Communication Frame, Fully Loaded (6-Position Phone Jack, F-Type Cable TV Jack and Style Line ${ }^{\circledR}$ Plate Included)

| Color | No. of Ports | Connection Type | Catalog Number |
| :--- | :---: | :---: | :--- |
| Ivory | 2 | USOC, F-Type | NS783I |
| White | 2 | USOC, F-Type | NS783W |

Style Line ${ }^{\circledR}$ Frames, 2 Port and 3 Port Unloaded

| Color | No. of Ports | Connection Type | Catalog Number |
| :--- | :---: | :---: | :--- |
| Black | 2 | - | NS612BK |
| Gray | 2 | - | NS612GY |
| Ivory | 2 | - | NS612I |
| White | 2 | - | NS612W |
| Black | 3 | - | NS613BK |
| Gray | 3 | - | NS613GY |
| Ivory | 3 | - | NS613I |
| White | 3 | - | NS613W |

Category 6 Modular Keystone Jacks

| Color | Wiring | No. Positions | Catalog Number |
| :--- | :---: | :--- | :--- |
| Black | T568A/T568B | 8-Positions | NSJ6BK |
| Gray | T568A/T568B | 8-Positions | NSJ6GY |
| Ivory | T568A/T568B | 8-Positions | NSJ6I |
| White | T568A/T568B | 8-Positions | NSJ6W |

Category 5e Modular Keystone Jacks

| Color | Wiring | No. Positions | Catalog Number |
| :--- | :---: | :--- | :--- |
| Black | T568A/T568B | 8-Positions | NSJ5EBK |
| Gray | T568A/T568B | 8-Positions | NSJ5EGY |
| Ivory | T568A/T568B | 8-Positions | NSJ5EI |
| White | T568A/T568B | 8-Positions | NSJ5EW |

USOC Modular Keystone Jacks

| Color | Wiring | No. Positions | Catalog Number |
| :--- | :--- | :--- | :--- |
| Black | USOC | 6 -Positions | NSJUBK |
| Gray | USOC | 6-Positions | NSJUGY |
| lvory | USOC | 6-Positions | NSJUI |
| White | USOC | 6-Positions | NSJUW |

F-Type Connector Keystone

| Color | Catalog Number |
| :--- | :--- |
| Black | SFFGBK |
| Gray | SFFGGY |
| Ivory | SFFGEI |
| White | SFFGW |

## Non-Metallic While-In-Use Weatherproof Covers

- High-impact polycarbonate construction provides maximum durability
- Patented keyhole mounting system allows installation in under a minute
- Includes attached gasket and mounting hardware
- Pre-configured for GFCI with patented knockout technology for alternate devices
- Lockable tab
- NEMA 3R rated
- EXTRA DUTY ${ }^{\circledR} 5800$ Series covers meet or exceed the extra duty rating per UL 514D and are NEMA 3R rated
- 2017 NEC ${ }^{\circledR}$ Compliant (Article 406.9A \& B)
- cULus Listed



## 1-Gang Weatherproof Covers for Vertical or Horizontal Mounting

| Description | Standard | EXTRA DUTY ${ }^{\circledR}$ |
| :--- | :--- | :--- |
| Non-metallic, black (standard) or gray (extra duty) with clear <br> tinted cover, while-in-use, 16-in-1 configurations below. | RW57300 | RW58300 |
| Jumbo, non-metallic, black (standard) or gray (extra duty) with <br> clear tinted cover, while-in-use, 16-in-1 configurations below. | RW57350 | RW58350 |



RW57300


Duplex Switch 11/4"


## 2-Gang Weatherproof Covers for Vertical Mounting Only




Multiple combinations of duplex, GFCI, switch, and rounds: $11 / 4^{\prime \prime}, 13 / 8^{\prime \prime}, 19 / 16^{\prime \prime}, 15 / 8^{\prime \prime}, 111 / 16^{\prime \prime}, 21 / 8^{\prime \prime}, 2 / 4^{\prime \prime}, 27 / 16^{\prime \prime}$
Product Dimensions Inches (mm)


|  | 1-Gang |  | Jumbo, 1-Gang |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Standard | EXTRA DUTY | Standard | EXTRA DUTY |


| $\mid c$ | 2-Gang |  |
| :--- | :--- | :---: |
| Standard | EXTRA DUTY ${ }^{\circledR}$ |  |
| $5.54^{\prime \prime}(140.7)$ | $5.54^{\prime \prime}(140.7)$ |  |
| $5.43^{\prime \prime}(137.9)$ | $5.43^{\prime \prime}(137.9)$ |  |
| $3.07^{\prime \prime}(78.0)$ | $3.07^{\prime \prime}(78.0)$ |  |

## Stainless Steel Weatherproof and Watertight Flip Covers

Stainless steel weatherproof flip covers are suitable for use in applications where corrosion and sanitation are vital concerns. Heavy duty \#316 stainless steel provides an excellent finish and superior corrosion resistance in all applications. Models listed are typically used in indoor/outdoor applications such as, food/ chemical processing, pharmaceutical and water treatment facilities. Meets Section 406.9 of $\mathrm{NEC}^{\circledR}$.

- UL Type 3R:
- UL Type 4X:
- Rain-tight and sleet (Ice) resistant
- Self-closing lid
- Watertight, dust-tight and corrosion resistant for wash-down application
- Latching cover



## Features and Benefits



Flip Cover Design

- Manufactured in heavy duty \#316 stainless steel for increased corrosion resistance
- Polished finish for a clean aesthetic appearance
- Smooth surfaces to allow ease of cleaning
- Horizontal and vertical mounting positions
- Duplex and GFCI versions



## Self-Closing Design

- Self-closing cover
- Neoprene gasket on underside of cover; for sealing when the cover is closed


HBLSS83R


HBLSS263R


HBLSS84X


HBLSS264X

Stainless Steel Weatherproof Flip Covers

| Description | Catalog Number |
| :--- | :--- |
| 1-Gang, stainless steel duplex, 3R, self-closing cover. | HBLSS83R |
| 1-Gang, stainless steel GFCI, 3R, self-closing cover. | HBLSS263R |
| 1-Gang, stainless steel duplex, 4X, latching cover. | HBLSS84X |
| 1-Gang, stainless steel GFCI, 4X, latching cover. | HBLSS264X |

Product Dimensions Inches (mm)

| Catalog Number | Height | Width | Depth | Opening |
| :--- | :--- | :--- | :--- | :--- |
| HBLSS83R | $3.04^{\prime \prime}(77.2)$ | $4.85^{\prime \prime}(123.2)$ | $.88^{\prime \prime}(22.4)$ | $2.62 "(66.5)$ |
| HBLSS263R | $3.04^{\prime \prime}(77.2)$ | $4.85^{\prime \prime}(123.2)$ | $.88^{\prime \prime}(22.4)$ | $2.76^{\prime \prime}(70.0)$ |
| HBLSS84X | $3.04^{\prime \prime}(77.2)$ | $4.85^{\prime \prime}(123.2)$ | $.88^{\prime \prime}(22.4)$ | $2.62^{\prime \prime}(66.5)$ |
| HBLSS264X | $3.04^{\prime \prime}(77.2)$ | $4.85^{\prime \prime}(123.2)$ | $.88^{\prime \prime}(22.4)$ | $2.76^{\prime \prime}(70.0)$ |



Dimensions in Inches (mm)
$N E C^{\circledR}$ is a registered trademark of the The National Electrical Code.

## Marine Grade Weatherproof Plates

| Description | Color | Catalog Number |
| :---: | :---: | :---: |
| Thermoplastic vertical spring-loaded lift cover plate for weatherproofing ground fault receptacles and decorator-type devices. Marine drip-proof rated with stainless steel hardware. IP44 suitability. | Gray Yellow | $\begin{aligned} & \hline \text { HBL5226 } \\ & \text { HBL52CM26 } \end{aligned}$ |
| Same as above except for horizontal mounting. | Gray Yellow | HBL5226H HBL52CM26H |
| Valox ${ }^{\circledR}$ spring-loaded lift cover for weatherproofing duplex receptacles. Stainless steel screws and neoprene gasket included for mounting to FS/FD type weatherproof boxes. IP20 suitability. | Gray Yellow White | HBL5221 <br> HBL52CM21 <br> HBL52CM21W |
| Same as HBL52CM21 except for mounting to standard boxes. | Gray Yellow | $\begin{aligned} & \text { HBL5222 } \\ & \text { HBL52CM22 } \end{aligned}$ |
| Valox spring-loaded lift cover for weatherproofing single straight blade receptacles. Stainless steel screws and neoprene gasket included. For mounting to FS/FD type weatherproof boxes. IP44 suitability. | Gray Yellow | HBL7423WO HBL74CM23WO |
| Valox spring-loaded lift cover for weatherproofing old 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. <br> IP44 suitability. | Gray Yellow | HBL7424WO HBL74CM24WO |
| Valox spring-loaded lift cover 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. IP44 suitability. | Gray Yellow White | HBL7425WOA HBL74CM25WOA HBL74CM25WOAW |
| Valox lift cover 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. IP44 suitability. | Gray Yellow | HBL7774WO HBL77CM74WO |

## Commercial Grade Weatherproof Plates

Available in a host of configurations-Twist-Lock ${ }^{\circledR}$ and straight blade receptacles in single or duplex as well as switches-these plates are perfect for marine use. The PVC resists deterioration over time and has high tensile and impact strength. Each plate comes with a tightly sealing, rubberized gasket and a super strong lift cover spring.

| Description | Catalog Number |
| :--- | :--- |
| Gray thermoplastic weatherproof lift cover for toggle switches (such as CS115). | HBL5201 |
| For vertical mounting in standard or FS/FD type boxes. | CWP8CR |
| Gray PVC weatherproof lift cover for duplex receptacles (such as HBL52CM62). |  |
| For vertical mounting in standard or FS/FD type boxes. | CWP26CR |
| Gray PVC weatherproof lift cover for ground fault receptacles (such as GF5252MGYA) | CWP26CRW |
| Same as CWP26CR except white in color. |  |



HBL52CM26H


HBL52CM21


HBL74CM23WO


HBL77CM74WO

Valox ${ }^{\circledR}$ is a trademark of SABIC Innovative Plastics, acquired from General Electric Company.

## Marine Grade Dockside Boxes and Covers

30 cu. in. FD box made of high impact thermoplastic material. Accepts duplex and single receptacles up to 50A Twist-Lock ${ }^{\circledR}$.


## Features and Benefits



## Housing Design

- 3/4" NPT and 1" NPT threaded hub options
- 30 cu . in. FD box made of high impact thermoplastic material
- External mounting feet, accepts \#10 screw
- Stainless steel mounting/grounding bracket

Housing Design
- $55^{\circ}$ angle adapter ( 15 cu . in.)
- External mounting feet, accepts \#8 screw
- Stainless steel mounting/grounding bracket

HBL6082

FD Boxes, Angled Adapters, Kits and Covers

| Boxes | Gray | White | Yellow |
| :--- | :--- | :--- | :--- |
| $(2) 3 / 4 "$ NPT Hubs, FD Boxes | HBL6083 | HBL60CM83WA | HBL60CM83A |
| (2) 1 " NPT Hubs, FD Boxes | HBL6084 | HBL60CM84WA | HBL60CM84A |

## Adapters*

| $55^{\circ}$ Angle Adapters | HBL6055* | HBL60CM55W* | HBL60CM55* |
| :--- | :--- | :--- | :--- |
| Kits |  |  |  |
| (2) $3 / 4^{\prime \prime}$ NPT Hubs, Box/Adapter Kits | HBL6083AK | HBL60CM83WAK | HBL60CM83AK |
| (2) $1^{\prime \prime}$ NPT Hubs, Box/Adapter Kits | HBL6084AK | HBL60CM84WAK | HBL60CM84AK |

Covers

| Blank Cover Plates | HBLP14FS $\quad$ HBL60CM88W | HBL60CM88 |
| :--- | :---: | :---: |
| Note: *Adapters are not UL Listed, nor UL Type 4X. For UL Type 4X rating, use receptacles in a FD box. |  |  |

## Marine Grade Dockside Boxes and Covers

| Description | Catalog Number |
| :---: | :---: |
| Black phenolic type FS (shallow) weatherproof box has two $3 / 4 \mathrm{in}$. (19.1) I.P.S. molded-in knockouts. 4.56 in. $\mathrm{H} \times 2.94$ in. $\mathrm{W} \times 2.19 \mathrm{in}$. $\mathrm{D}(115.9 \mathrm{H} \times 74.6 \mathrm{~W} \times 55.6 \mathrm{D})$ and has 16 cubic inch capacity. | HBL60800S |
| Black non-metallic FS box with $3 / 4$ in. threaded hubs used for mounting phone and TV outlets and PH6595 recreational vehicle inlet. Cord connector included for strain relief and to maintain watertight integrity of box when cable is used. PVC adapter also included for connection of PVC conduit to box. | PH6619 |
| Black phenolic junction box with four $3 / 4$ in. (19.1) I.P.S. molded-in knock-outs. Has 4.13 in. (104.8) diameter and is 1.88 in. (47.6) deep. | HBL6081 |
| Phenolic blank cover, $1 / 4 \mathrm{in}$. (6.4) thick, for HBL6081 box. | HBL6082 |
| Black phenolic blank cover plate for HBL60800S. | HBL6087 |
| Yellow Valox ${ }^{\text {® }}$ blank cover plate for use with FS and FD type boxes. | HBL60CM88 |

Boatyard Accessory Items

## Non-Metallic Vapor-tight Incandescent Fixtures

These non-metallic, vapor-tight incandescent fixtures offer long life and trouble-free lighting in wet locations in marinas and on boats. Some features of these new units are:

- UV resistant, gray, glass filled thermoplastic polyester box, mounting adapters and globe guards resists abuse and harmful effects of the elements
- Excellent temperature operating range of $-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $+302^{\circ} \mathrm{F}\left(150^{\circ}\right)$ for use in areas with wide temperature variations or extreme ambient temperatures
- High temperature silicone gasketing maintains integrity and molded threads for ease of installation/removal
- Heat resistant glass globe withstands thermal shock in wet locations and has thread type mounting to assure weathertight sealing
- High strength protective globe guard helps prevent accidental globe and lamp breakage
- Accommodates Type A incandescent lamps up to 150 watts
- UL 1598 Standard for luminaries
- UL 1598A Marine type luminaries


## Lighting and Lighting Fixtures

| Description | Catalog Number |
| :--- | :--- |
| Ceiling mount non-metallic, vapor-tight incandescent luminaries including the fixture, <br> mounting box, guard and heat resistant glass globe. Accepts up to 150 watt Type A <br> incandescent lamp (not included). | NVX15GHGA |
| Pendant mount non-metallic, vapor-tight incandescent luminaries including fixture, <br> mounting cap, guard and heat resistant glass globe. Accepts up to 150 watt Type A <br> incandescent lamp (not included). | NVA15GHGA |
| Wall mount bracket only to adapt NVX15GHGA ceiling mount fixture to a wall mount fixture. <br> Order NVBA and NVX15GHGA to get wall mount fixture. | NVBA |
| Replacement guard to NVX15GHGA and NVA15GHGA. <br> Heat resistant replacement globe for NVX15GHGA and NVA15GHGA. <br> Made of tempered glass. | NVGA |

## Nylon Watertight Strain Relief Cord Connectors

These Hubbell nylon cord connectors provide strain relief and a watertight seal where cable enters a piece of equipment, panel, or box. A patented GOTCHA ${ }^{\circledR}$ ring, with a split and hinge design, allows for better adjustment to the cord as the connector nut is tightened, providing superior cord gripping compared to other types. A soft neoprene bushing compresses to keep liquids out and allows the nut to be easily tightened.

| Description |  |  | Catalog Number |
| :---: | :---: | :---: | :---: |
| A gray male PVC adapter with $3 / 4$ in. NPT pipe thread for adapting PVC conduit to FS and FD boxes with $3 / 4 \mathrm{in}$. NPT hub (HBL6080, HBL6080OS, HBL60CM83). Not UL Listed. |  |  | HBL6085 |
| Description | NPT Hub Size | Diameter Range | Catalog Number |
| Straight nylon cord connector | $1 / 2 \mathrm{in}$. | . $25-.38$ in. (6.4-9.5) | HBL10CM22S |
|  | $1 / 2 \mathrm{in}$. | . $38-.50$ in. (9.5-12.7) | HBL10CM23S |
|  | $3 / 4 \mathrm{in}$. | . $38-.50$ in. (9.5-12.7) | HBL10CM35S |
|  | $3 / 4 \mathrm{in}$. | . $50-.63$ in. (12.7-15.9) | HBL10CM36S |
|  | $3 / 4 \mathrm{in}$. | .63-.75 in. (15.9-19.1) | HBL10CM37S |
|  | 1.0 in . | .63-.75 in. (15.9-19.1) | HBL10CM41S |



## Codes and Specifications

ABYC Standard, July 2015, E-11 Excerpts.
11.4 DEFINITIONS - For the purposes of this standard, the following definitions apply.
11.4.11 Equipment Leakage Circuit Interrupter (ELCI) - A residual current device which detects equipment ground fault leakage current and disconnects all current carrying conductors from the supply source at a preset trip threshold.
11.4.14 Ground fault circuit interrupter (GFCI) - A device intended for the protection of personnel that functions to de-energize a circuit, or portion thereof, within an established period of time when a current to ground exceeds some predetermined value that is less than that required to operate the overcurrent protective device of the supply circuit.
11.4.34 Watertight - Constructed so that water will not enter the enclosure under the test conditions specified in NEMA Standard 250, Type 6P or IEC Standard 60529 Type IP67.
11.4.35 Weatherproof - Constructed or protected so that exposure to the weather will not interfere with successful operation under the test conditions specified in NEMA Standard 250, Type 3 or IEC Standard 60529 Type IP54.

### 11.11 GROUND FAULT PROTECTION - AC SYSTEMS

11.11.1 An Equipment Leakage Circuit Interrupter (ELCI) or Type A Residual Current Device (RCD) shall be installed with or in addition to the main shore power disconnect circuit breaker(s) or at the additional overcurrent protection as required by $\mathrm{E}-11.10 .2 .8 .3$ whichever is closer to the shore power connection.
11.11.1.1 Trip level shall be a maximum of 30 mA . The trip time shall be a maximum of 100 ms .
11.11.1.4 The ELCI shall be readily accessible.

Note: A ground fault circuit interrupter (GFCI) may be used on single phase AC circuits to provide additional protection for personnel and equipment.
11.11.5 GFCI receptacle devices shall meet the requirements of Underwriters Laboratories' standard UL 943, Ground Fault Circuit Interrupters and the requirements of UL 498, Electrical Attachment Plugs and Receptacles.
Note: GFCI receptacle devices may be installed as part of a convenience outlet installation either in single outlet applications or in multiple feed through installations. (See E-11.13.3.5)

### 11.12 SWITCHES

11.12.1.1 Switches shall have voltage ratings not less than the system voltage, current ratings not less than the connected load and shall be rated for the type of load, i.e., inductive or resistive.
11.12.3.1 Switches used in branch circuits shall simultaneously open all ungrounded conductor(s) of the branch circuit.

### 11.13 PLUGS AND RECEPTACLES

11.13.1.1 Receptacles shall be installed in locations not normally subject to rain, spray, or flooding but if receptacles are used in such areas the following shall apply:
11.13.1.1.1 Receptacles installed in locations subject to rain, spray, or splash shall be weatherproof when not in use.
Note: Weatherproofing may be provided by means such as spring-loaded, self-closing, or snap type receptacle covers.
11.13.1.1.2 Receptacles installed in areas subject to flooding or momentary submersion shall be of a watertight design as may be provided by a threaded, gasketed cover.
11.13.1.3 Receptacles and matching plugs used on AC systems shall not be interchangeable with receptacles and matching plugs used on DC systems.
11.13.3.1 Receptacles shall be installed in boxes that meet the requirements of UL 514A, Metallic Outlet Boxes, or 514C, Non-metallic Outlet Boxes, Flush Device Boxes And Covers.
11.13.3.2 Receptacles shall be of the grounding type with a terminal provided for the grounding (green) conductor as shown in Figure 11, Figure 12 and Figure 13 of ABYC E-11.
11.13.3.3 Power wiring for receptacles shall be connected so that the grounded (white) conductor attaches to the terminal identified by the word "white" or a light color (normally white or silver). The ungrounded conductor(s) shall be attached to the terminal(s) identified by a dark color (normally brass or copper) and, optionally, the letters $\mathrm{X}, \mathrm{Y}$ and Z or L1, L2 and L3.
11.13.3.4 A branch circuit supplying a combination of receptacle loads and permanently connected loads shall not supply permanently connected loads in excess of the following:
11.13.3.4.1 600 watts for a 15 ampere circuit.
11.13.3.4.2 1000 watts for a 20 ampere circuit.
11.13.3.5 If installed in a head, galley, machinery space, or on a weather deck, the receptacle shall be protected by a Type A (nominal 5 milliamperes) Ground Fault Circuit Interrupter (GFCI). (See E-11.11.)
Note: GFCI receptacle devices are not necessarily ignition protected per E-11.5.1.4.

### 11.6.2.2 SHORE POWER

11.6.2.2.2.1 Power Inlet - The receptacle, or receptacles, installed to receive a connecting cable to carry AC shore power aboard shall be a male type connector.
11.6.2.2.2.2 Power inlets installed in locations subject to rain, spray, or splash shall be weatherproof whether or not in use.
11.6.2.2.2.2.1 Power inlets installed in areas subject to flooding or momentary submersion shall be watertight whether or not in use.
11.6.2.2.2.3 Metallic power inlets installed on metallic or carbon fiber reinforced boats using an isolation transformer or a galvanic isolator shall be insulated from metallic structure and components. On nonmetallic boats using an isolation transformer or a galvanic isolator the power inlet shall be insulated from metallic components connected to the boat's ground.
11.6.2.2.1.1 Shore Power Cable - On each boat equipped with an AC shore power system, a shore power cable that contains the conductors for the power circuit and a grounding (green) conductor shall be provided.
11.6.2.2.1.2 Except where the shore power cable is permanently connected to the boat, the boat end of this cable shall be terminated with a locking and grounding female type connector to match the boat power inlet. (See Figure 12 and Figure 13 of ABYC E-11).
11.6.2.2.1.3 The shore power cable shall be flexible cord with the minimum properties of Type SOW, STW, STOW, SEOW, or STOOW and shall be suitable for outdoor use. The shore connection end of this cable shall be fitted with a locking and grounding type plug with the required number of poles and shall comply with Article 555 of the National Electrical Code. (See Figure 13 and Table VII-A of ABYC E-11).
EXCEPTION: Pin and sleeve devices in accordance with Figure 14 of ABYC E-11.

| Catalog Number | Page | Catalog Number | Page | Catalog Number | Page | Catalog Number | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BB100N | .20, 21 | CWP8CR | . 49 | HBL26CM13V | . . 12 | HBL61CM03. |  |
| BB201W | . 24 | CWP26CR | . .42, 49 | HBL31CM28. | . 29 | HBL61CM03LED |  |
| BB301W | 24 | CWP26CRW. | . . .42, 49 | HBL31CM29. | . 29 | HBL61CM03W. |  |
| BB601W | . 24 | DR15. | . 43 | HBL32AITSS | . 31 | HBL61CM03WLED |  |
| BB1001W | . 20, 21 | DR15AL | . 43 | HBL32AITSSB | . 31 | HBL61CM05. |  |
| BB1002W | .20, 21 | DR15ALTR | 43 | HBL32AITW | . 31 | HBL61CM05LED | 9 |
| BR15BLKWRTR. | . 43 | DR15BLK | 43 | HBL47CM00. | . 36 | HBL61CM05W. | 9 |
| BR15GRYWRTR | . 43 | DR15BLKTR. | . 43 | HBL47CM15. | . 36 | HBL61CM05WLED | 9 |
| BR15IWRTR. | . 43 | DR15BLKWRTR. | . 43 | HBL47CM16. | . 36 | HBL61CM08. | 9 |
| BR15LAWRTR | . 43 | DR15GRY. | . 43 | HBL47CM20C | . 36 | HBL61CM08LED |  |
| BR15WHIWRTR. | 43 | DR15GRYTR | 43 | HBL47CM29C | . 36 | HBL61CM08W. |  |
| BR15WRTR | 43 | DR15GRYWRTR | 43 | HBL50AITSS | . 31 | HBL61CM08WLED |  |
| CA100. | . 20, 21 | DR15I | . 43 | HBL50AITSSB | . 31 | HBL61CM22. | 29 |
| CC100. | .20, 21 | DR15ITR | . 43 | HBL50AITW | . 31 | HBL61CM22W. | . 29 |
| CR15. | . 43 | DR15IWRTR | 43 | HBL52CM21. | 36, 37, 39, 49 | HBL61CM25. | 29 |
| CR15AL | 43 | DR15LA | . 43 | HBL52CM21W | . .36, 39, 49 | HBL61CM42. | 17 |
| CR15ALTR | 43 | DR15LATR | . 43 | HBL52CM22. | 36, 37, 39, 49 | HBL61CM42LED | 17 |
| CR15BLK | . 43 | DR15LAWRTR | . 43 | HBL52CM26. | ...... 49 | HBL61CM42W. | 17 |
| CR15BLKTR. | . 43 | DR15TR | 43 | HBL52CM26H | . 49 | HBL61CM42WLED | 17 |
| CR15GRY. | 43 | DR15WHI | 43 | HBL52CM61. | . 37 | HBL61CM43. | 15 |
| CR15GRYTR | 43 | DR15WHITR. | 43 | HBL52CM62. | .37, 43 | HBL61CM43LED | 15 |
| CR15I | 43 | DR15WHIWRTR. | . 43 | HBL52CM62I | . .37, 43 | HBL61CM52. | . 17 |
| CR15ITR | . 43 | DR15WRTR | . 43 | HBL52CM66C | . 37 | HBL61CM52LED | . 17 |
| CR15LA | 43 | FT202W | . 24 | HBL52CM66V | . 37 | HBL61CM52W. | . 17 |
| CR15LATR | . 43 | FW60100 | .20, 21, 24 | HBL52CM69C | . 37 | HBL61CM52WLED | 17 |
| CR15TR | . 43 | GF5262SGI. | . . 42 | HBL52CM69V | . . 37 | HBL61CM53. | 15 |
| CR15WHI | 43 | GF5262SGW | . 42 | HBL52CM80C | . 37 | HBL61CM53LED | 15 |
| CR15WHITR. | 43 | GF5262SGYEL. | 42 | HBL53CM61. | . 39 | HBL61CM54. | 29 |
| CR16277. | . 14 | GFP6C15M. | 42 | HBL53CM62. | . 39 | HBL61CM55. | 29 |
| CR16279. | . 16 | GFP15M | . 42 | HBL53CM66C | . 39 | HBL61CM56. | . 29 |
| CR16914. | . 32 | GFP25C15M. | . 42 | HBL53CM69C | . 39 | HBL61CM64. | . 37 |
| CS50EXT4 | 19 | GFP315A | . 42 | HBL60CM17. | .37,39 | HBL61CM64BK | . 37 |
| CS50EXT5 | . 19 | GFRST151. | . 42 | HBL60CM18. | . . 37,39 | HBL61CM65. | . 39 |
| CS75IT4 | . 19 | GFRST15LA | . 42 | HBL60CM19. | . 39 | HBL61CM71. | . 29 |
| CS75IT5 | . 19 | GFRST15W | . . 42 | HBL60CM23. | . 36 | HBL61CM72. | . 29 |
| CS100IT4 | . 19 | GFT2G | . 40 | HBL60CM24. | . 36 | HBL61CM100 | . 29 |
| CS100IT5 | . 19 | GFWRST15I | . 42 | HBL60CM31. | .11,38 | HBL63AITSS | . 31 |
| CS115. | 44 | GFWRST15LA | 42 | HBL60CM31V | .12, 38 | HBL63AITSSB | . 31 |
| CS115BK | . 44 | GFWRST15W. | . 42 | HBL60CM31W. | . .11, 38 | HBL63AITW | . 31 |
| CS115GY | 44 | HBL10CM22S | . 51 | HBL60CM32. | . .11,38 | HBL63CM60. | . 14 |
| CS115I | . 44 | HBL10CM23S | . 51 | HBL60CM32V | . .12, 38 | HBL63CM61. | . 15 |
| CS115LA | . 44 | HBL10CM35S | . 51 | HBL60CM33. | . . .11, 25 | HBL63CM64. | 16 |
| CS115W | . 44 | HBL10CM36S | . 51 | HBL60CM33V | . . . 12 | HBL63CM65. | . 17 |
| CS315. | . 44 | HBL10CM37S | . 51 | HBL60CM33W. | . . 11, 25 | HBL63CM69. | . 17 |
| CS315BK | 44 | HBL10CM41S | . 51 | HBL60CM55. | . . 50 | HBL63CM70. | . 15 |
| CS315GY | . 44 | HBL17CM50. | . 44 | HBL60CM55W | . 50 | HBL64CM54. | . 29 |
| CS3151 | . 44 | HBL21CM28. | . 29 | HBL60CM75. | . 10 | HBL64CM55. | . 29 |
| CS315LA | . 44 | HBL21CM29. | . . 29 | HBL60CM83A | . .34, 50 | HBL64CM56. | . 29 |
| CS315W | . 44 | HBL23CM10. | . 38 | HBL60CM83AK | . 50 | HBL64CM57. | . 29 |
| CS754. | . . 19 | HBL23CM11. | . 38 | HBL60CM83WA. | . .34, 50 | HBL74CM23WO | . .37, 39, 49 |
| CS1004. | . 19 | HBL23CM11V | . 38 | HBL60CM83WAK | . 50 | HBL74CM24WO | . .11, 49 |
| CW100IT4. | . . 19 | HBL23CM13. | . 38 | HBL60CM84A | . . 50 | HBL74CM25WOA . | . .34, 38, 49 |
| CW100IT4W . | . 19 | HBL26CM10. | . 11 | HBL60CM84AK. | . . 50 | HBL74CM25WOAW | . .34, 38, 49 |
| CW100IT5. | . . 19 | HBL26CM11. | . . 11 | HBL60CM84WA. | . 50 | HBL77CM15... | .14, 16, 25 |
| CW125IT4. | . 19 | HBL26CM11V |  | HBL60CM84WAK |  | HBL77CM15W. | .14, 16, 25 |
| CW125IT5. |  | HBL26CM11VB . | . . 12 | HBL60CM88. |  | HBL77CM16. | . $15,17,25$ |
| CW754 | . . 19 | HBL26CM13. | . . 11 | HBL60CM88W | . . 50 | HBL77CM16W. | .15, 17, 25 |

Marine Products
Catalog Number Index

| Catalog Number | Page | Catalog Number | Page | Catalog Number | Page | Catalog Number | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HBL77CM17. | 14, 16 | HBL1283. | 44 | M4100C12 | . 20 | NP13I |  |
| HBL77CM67. | 14, 16 | HBL1283I | 44 | M4100C12R . | . 20 | NP13W | 45 |
| HBL77CM74WO . | 17, 49 | HBL1795. | . 44 | M4100P12 | . 20 | NP18. | 45 |
| HBL100AITSS | . 31 | HBL5200. | 40 | M4100R12 | 20 | NP18BK | 45 |
| HBL100AITSSB | . 31 | HBL5201. | 49 | M5100B7R | 21 | NP18GY | 45 |
| HBL100AITW | . 31 | HBL5221. | 36, 37, 39, 49 | M5100B9R | . 21 | NP181 | 45 |
| HBL105GF | . 29 | HBL5222. | 36, 37, 39, 49 | M5100C7 | . 21 | NP18W | 45 |
| HBL303INT. | . 10 | HBL5226. | ..... 49 | M5100C7R . | . 21 | NP26. | 45 |
| HBL303NM. | . 10 | HBL5226H | . 49 | M5100C9 | 21 | NP26BK | 45 |
| HBL303NMELCI. . |  | HBL5251. | . 43 | M5100C9R . | 21 | NP26GY | 45 |
| HBL303NMELCIS | . 7 | HBL5251I . | . . 43 | M5100P7 | 21 | NP26I | 45 |
| HBL303SS | . 10 | HBL5273L. | . 29 | M5100P9 | . . 21 | NP26W | 45 |
| HBL303SSELCI |  | HBL5361. | . 43 | M5100R7 | . 21 | NP82. | 45 |
| HBL303SSELCIS . |  | HBL5361I | . 43 | M5100R9 | . 21 | NP82BK | 45 |
| HBL303SSO. | . 10 | HBL6055. | . 50 | M5200BS1R. | . 23 | NP82GY | 45 |
| HBL316CRCX | . 25 | HBL6079. | . 44 | M5200CS1 | . 23 | NP821 | 45 |
| HBL316CS | . 25 | HBL60800S | . .34,50 | M5200CS1R. | 23 | NP82W | 45 |
| HBL316CS25 | . 25 | HBL6081. | . 50 | M5200PS1 | 23 | NP126. | 45 |
| HBL316NM. | . 25 | HBL6082. | . 50 | M5200RS1 | . 23 | NP126BK | 45 |
| HBL316SSX | . 25 | HBL6083. | . .34,50 | MB2003W. | . 23 | NP126GY | 45 |
| HBL320B6W. | . 24 | HBL6083AK | . 50 | MB2004W. | . . 23 | NP126I | 45 |
| HBL320C6W | . 24 | HBL6084. | . 50 | MH11 | . 35 | NP126W | 45 |
| HBL320P6W. | . 24 | HBL6084AK | . 50 | MHB11 | . 35 | NP262. | 45 |
| HBL320R6W. | . 24 | HBL6085. | . 51 | MR11LRSP. | . . 35 | NP262BK | 45 |
| HBL328DCC. | . 34 | HBL6087. | . 50 | MR11MSP | . 35 | NP262GY | 45 |
| HBL328DCP. | . 34 | HBL7423WO | . .37, 39, 49 | MR11SP | . 35 | NP2621 | 45 |
| HBL328DCPW | . 34 | HBL7424WO | .11,49 | MR21SP | . 35 | NP262W | 45 |
| HBL328DCR. | . 34 | HBL7425WOA . | 11, 34, 38, 49 | MR123LRSP. | . 35 | NPJ1. | 45 |
| HBL328DCRW . | . 34 | HBL7774WO | ....15, 17, 49 | MR123MMSP. | . 35 | NPJ1BK | 45 |
| HBL330B6W. | . 24 | HBL8200ILI. | . 43 | MR123MSP | . 35 | NPJ1GY | 45 |
| HBL330C6W | . 24 | HBLCBINM. | . 10 | MR123SP | . 35 | NPJ11 | 45 |
| HBL330P6W. | . 24 | HBLCBISS | . 10 | MR223MMSP. | . 35 | NPJ1W | 45 |
| HBL330R6W. | . 24 | HBLP14FS | . . 50 | MR223SP . | . . 35 | NPJ2. | 45 |
| HBL332CRCX | . 25 | HBLPHTVNM. | . . 32 | MSB1 | . 35 | NPJ2BK | 45 |
| HBL332CS | . 25 | HBLPHTVSS | . . 32 | NP1. | . 45 | NPJ2GY | 45 |
| HBL332NM. | . 25 | HBLRRELCI |  | NP1BK | . 45 | NPJ2I | 45 |
| HBL332SSX | . 25 | HBLSS83R. | . 48 | NP1GY | . 45 | NPJ2W | 45 |
| HBL360B6W. | . 24 | HBLSS84X | . 48 | NP1I | . 45 | NPJ7. | 45 |
| HBL360C6W | . 24 | HBLSS263R. | . 48 | NP1W | . 45 | NPJ7BK | 45 |
| HBL360P6W. | . 24 | HBLSS264X . | . 48 | NP2. | . 45 | NPJ7GY | 45 |
| HBL360R6W. | . 24 | HBLT26CM11 | . . 40 | NP2BK | . 45 | NPJ71 | 45 |
| HBL363CRC. | . 25 | HBLTVSS | . . 32 | NP2GY | . 45 | NPJ7W | 45 |
| HBL363CRP. | . 25 | LR100. | . . 20, 21 | NP21 | . 45 | NPJ8. | 45 |
| HBL363CRR. | . 25 | M11LRGSP | . 35 | NP2W | . 45 | NPJ8BK | 45 |
| HBL363SSX | . 25 | M11LRSP | . 35 | NP7. | . 45 | NPJ8GY | 45 |
| HBL503NM. | . 14 | M11LTR | . . 35 | NP7BK | . 45 | NPJ8I | 45 |
| HBL503SS | . 14 | M11MSP. | . 35 | NP7GY | . 45 | NPJ8W | 45 |
| HBL504NM. | . 16 | M11SP | . 35 | NP71 | . 45 | NPJ13. | . 45 |
| HBL504SS | . 16 | M21SP | . 35 | NP7W | . 45 | NPJ13BK | . 45 |
| HBL504SSELCI | . 7 | M123LTR | . 35 | NP8. | . . 45 | NPJ13GY | . 45 |
| HBL504SSELCIH. | .. 7 | M123MMSP | . . 35 | NP8BK | . 45 | NPJ13I | 45 |
| HBL1221IL |  | M123MSP. | . . 35 | NP8GY | . 45 | NPJ13W |  |
| HBL1221PL |  | M123SP | . 35 | NP81 | . 45 | NPJ18. |  |
| HBL1223IL |  | M223JSP | . . 35 | NP8W | . 45 | NPJ18BK | . 45 |
| HBL1223PL |  | M223MMSP | . 35 | NP13. | . 45 | NPJ18GY | 45 |
| HBL1281. | . . 44 | M223SP | . 35 | NP13BK | . . 45 | NPJ181 | . 45 |
| HBL1281I. | . . 44 | M4100B12R . | . . 20 | NP13GY | . . 45 | NPJ18W |  |

Marine Products
Catalog Number Index

| Catalog Number | Page | Catalog Number | Page | Catalog Number | Page | Catalog Number | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NPJ26. | . . 45 | PH6599W . . . . | .... 32 | USB15C5W ... | . . 41 |  |  |
| NPJ26BK | . 45 | PH6619. | .33,50 | USB20AC5I | . 41 |  |  |
| NPJ26GY | . 45 | PH6624. | . . 32 | USB20AC5LA. . | . 41 |  |  |
| NPJ261 | . . 45 | PH6625. | . 32 | USB20AC5W . | . 41 |  |  |
| NPJ26W | . . . 45 | PH7440. | . . 32 | VCGP100 | . 51 |  |  |
| NPJ82. | . . 45 | PH7499. | . . 32 | WC310280 . . | . 9 |  |  |
| NPJ82BK | . . 45 | RPL30P. | . 9,12 | YC306250. | . 15 |  |  |
| NPJ82GY | . . 45 | RW57300 | . 47 | YC310250. | . 9 |  |  |
| NPJ821 | . . 45 | RW57350 | . 47 | YC312250. | . 38 |  |  |
| NPJ82W | . . 45 | RW57750 | . . . 47 | YC314250. | . 36 |  |  |
| NPJ126. | . . . 45 | RW58300 | . . 47 | YC406250. | . . 17 |  |  |
| NPJ126BK | . . 45 | RW58350 | . 47 | YQ100PLUS. | . . 26 |  |  |
| NPJ126GY | . . 45 | RW58750 | . 47 | YQ230. | . 26 |  |  |
| NPJ126I | . . 45 | SB1......... | . . . 45 |  |  |  |  |
| NPJ126W | . . 45 | SB2. | . . 45 |  |  |  |  |
| NPJ262. | . . 45 | SB7......... | . . 45 |  |  |  |  |
| NPJ262BK | . . 45 | SB8. | . . 45 |  |  |  |  |
| NPJ262GY | . . 45 | SB13.. | . . . 45 |  |  |  |  |
| NPJ262I | . . 45 | SB18. | . 45 |  |  |  |  |
| NPJ262W | . . 45 | SB26. | . . 45 |  |  |  |  |
| NS612BK | . . 46 | SB82. | . 45 |  |  |  |  |
| NS612GY | . . 46 | SB126. | . . . 45 |  |  |  |  |
| NS612\| | . . 46 | SB262... | . . 45 |  |  |  |  |
| NS612W . | . 46 | SFFGBK . | . 46 |  |  |  |  |
| NS613BK | . . 46 | SFFGEI | . . . 46 |  |  |  |  |
| NS613GY | . . 46 | SFFGGY. | . . 46 |  |  |  |  |
| NS613I | . . 46 | SFFGW. | . . 46 |  |  |  |  |
| NS613W . | . . 46 | SHC1048 | . 31 |  |  |  |  |
| NS7831 | . . 46 | SHC1059 | . 31 |  |  |  |  |
| NS783W . | . . 46 | SHC1061 | . . 31 |  |  |  |  |
| NSJ5EBK | . . 46 | SR3050..... | ,14,16 |  |  |  |  |
| NSJ5EGY | . 46 | SS1......... | ... . 45 |  |  |  |  |
| NSJ5EI | . 46 | SS2 . . . | . . 45 |  |  |  |  |
| NSJ5EW. | . . 46 | SS7. | . . 45 |  |  |  |  |
| NSJ6BK | . . 46 | SS8. | . . 45 |  |  |  |  |
| NSJ6GY | . . 46 | SS13. | . . 45 |  |  |  |  |
| NSJ6I | . . 46 | SS18. | . . 45 |  |  |  |  |
| NSJ6W | . . 46 | SS26. | .... 45 |  |  |  |  |
| NSJUBK. | . . 46 | SS82. | . . 45 |  |  |  |  |
| NSJUGY. | . . 46 | SS126...... | ... . 45 |  |  |  |  |
| NSJUI . | . . 46 | SS262...... | ... . 45 |  |  |  |  |
| NSJUW. | . . 46 | SS720. | .... 11 |  |  |  |  |
| NVA15GHGA | . . 51 | SS725. | .... 11 |  |  |  |  |
| NVBA | . . 51 | SS750. | .15, 17 |  |  |  |  |
| NVGA | . . 51 | TV97 | ... . 33 |  |  |  |  |
| NVX15GHGA | . . 51 | TV98. | . . 33 |  |  |  |  |
| PC60. | . . 24 | TV98W | . . 33 |  |  |  |  |
| PC100. | 20, 21 | TV99 . . . . . . . | ... . 33 |  |  |  |  |
| PC320. | . . 24 | TV99W | ... 33 |  |  |  |  |
| PC3430. | . . 24 | USB15A5I. | . . . 41 |  |  |  |  |
| PH6595. | . . 33 | USB15A5LA. | . . . 41 |  |  |  |  |
| PH6596. | . . 33 | USB15A5W | ... . 41 |  |  |  |  |
| PH6597. | . . 33 | USB15AC5I | . . . 41 |  |  |  |  |
| PH6597TV | . . 33 | USB15AC5LA. . | .... 41 |  |  |  |  |
| PH6598. | . . 32 | USB15AC5W . . | ... . 41 |  |  |  |  |
| PH6598W . . | . . 32 | USB15C5I. . . | ... . 41 |  |  |  |  |
| PH6599. . |  | USB15C5LA. . | . . 41 |  |  |  |  |

## HUBBELL Marine Products




[^0]:    

[^1]:    Note: *Not UL Listed.

[^2]:    Note: **Not UL Listed or CSA Certified.

[^3]:    Note: Periodic cleaning and lubrication (such as LPS-1 ${ }^{\circledR}$ made by Holt Lloyd Corp.) of the pins and sleeves of these devices is necessary to enjoy years of optimal use.
    *Also available in white, consult factory.

[^4]:    Note: Also available in black, brown and gray.
    See page iv for Tamper-Resistant description.

