

30-Series

Marine Electrical Products

HUBBELL



Chart A Course To
Unsurpassed Value

www.hubbell-marine.com



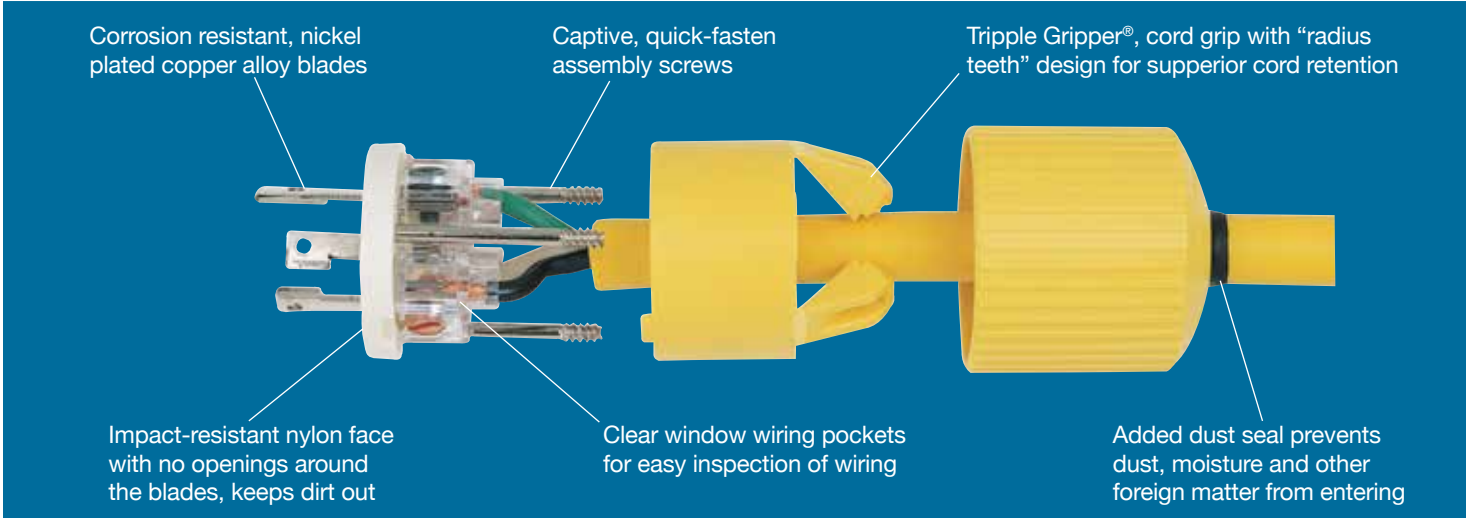
Quality, Performance and Price
Hubbell has Engineered a Whole New Equation for Superior Value

30-Series Marine Electrical Products provide all of the quality, performance-enhancing features that you’ve come to expect from Hubbell Marine Products.

We kept the same classic integrity, solid construction and safety features that make our marine devices the standard of the industry. And used our experience to create world-class products at a price that’s not out of this world.

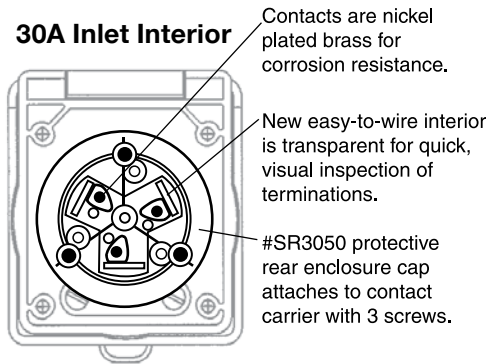
When it comes to “value”, we’ve got your connection.

Features/Benefits

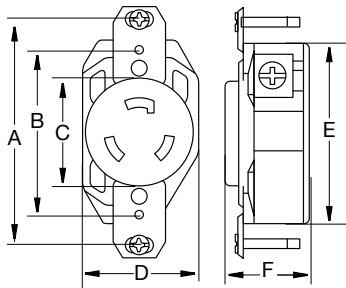


Non-Metallic Inlet Features and Single Receptacle Dimensions

- Configuration specific face prevents infiltration of contaminants that could cause premature failure.
- Simple and fast to wire non-metallic triple cord grip automatically grips the cord when the three assembly screws are tightened. The “radius teeth” design provides secure cord retention, reducing wiring time while protecting the terminations from stress.
- Nickel-plated terminals for corrosion resistance.
- Captive, deep slotted quick fasten terminal screws are color coded and clearly marked for easy terminal identification.
- Transparent, tear drop shaped wire pockets keep the wire conductors apart from each other and prevent stray wire strands from crossing each other.
- Ribbed nylon exterior shell is nonconductive and easy to grip for safety and ease of handling. Outer shell slides over interior housing providing double wall protection and added strength.
- EPDM dust seal in rear of device prevents moisture and foreign matter from entering cord grip.
- Compact design.



Single Receptacle	
A	3.28" (83.3)
B	2.38" (60.5)
C	1.56" (39.6)
D	1.70" (43.2)
E	2.67" (67.8)
F	1.24" (31.5)



Dockside Connections, 30A 125V



HBL305CRR



HBL305CRP



HBL102

Description	Catalog Number
Locking receptacle, yellow, all nickel plated components, back wired	HBL305CRR
Locking plug, yellow	HBL305CRP
Weatherproof boot, yellow, for use with HBL305CRP locking plug	HBL102

Boatside Connections, 30A 125V



HBL305CRC



HBL303NMBL



HBL103R

Description	Catalog Number
Locking connector body, yellow	HBL305CRC
Shore power inlet, non-metallic, mounting holes match existing mounting patterns	HBL303NMBL
Weatherproof boot, yellow, with non-metallic sealing ring, for use with HBL305CRP when plugging into shore power inlet	HBL103R

Adapters, 30A 125V



HBL104



HBL105

Description	Catalog Number
15A 125V, straight blade plug with 30A 125V, locking connector	HBL104
15 or 20A 125V, straight blade connector with 30A 125V, locking plug	HBL105

30-Series Package Special

Catalog # HBLDK1

**IMPROVED
ASSORTMENT!**

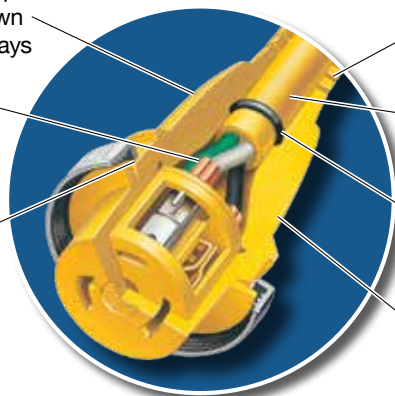


Quantity	Catalog Number	Description
1	HBL102	30 Amp Boot used with HBL305CRP
1	HBL103R	30 Amp Boot with Ring for HBL305CRC when plugging into shore power inlet
1	HBL103	30 Amp Boot used with HBL305CRC when connecting with plug and boot
1	HBL305CRC	30 Amp Locking Connector Body
1	HBL305CRP	30 Amp Locking Plug
1	HBL303NMBL	Non-Metallic, 30 Amp, 125 Volt Inlet
1	HBL305CRR	30 Amp Locking Receptacle
1	HBL31CM28	30 Amp Locking to 15 Amp Straight Blade Adapter
1	HBL31CM29	15 Amp Straight Blade to 30 Amp Locking Adapter
1	HBL104	30 Amp Locking to 15 Amp Straight Blade Adapter (Pig Tail)
1	HBL303SS	Stainless Steel 30 Amp 125 Volt Inlet
1	HBL61CM08	30 Amp 125 Volt 50 Foot, Yellow Shore Power Cable Set

UV stabilized materials with special additives that resist breakdown from exposure to ultraviolet rays

Exclusive crimp termination for longer life

Arrows indicate which direction to turn the device to be locked and unlocked



Molded flex neck adds life to cable set by preventing right angle cable damage and pullout

Jute fillers inside cable jacket for maximum flexibility

Bull ring for added strain relief

Ergonomic finger groove with grounding arrow allows for easy engagement of mating devices



HUBBELL®
Wiring Device-Kellems

www.hubbell-wiring.com

