

Internationally Rated Twist-Lock® Devices

16, 32 Ampere, 230 Volt



Safe Non-Interchangeable Solutions

Hubbell, the only manufacturer of CE certified 16 Amp and 32 Amp, Shore Power Systems dedicated to the International boating community, now offers a 63 Amp Shore Power System.

Hubbell's 63 Amp System is of similar traditional marine styling, but, similar to Hubbell's 16 and 32 Amp systems, are not interchangeable with U.S. Shore Power Systems – offering a safe, stylish 63 Amp system built to the same high quality standards you've come to expect from Hubbell.



63A 230V Ship-To-Shore Power Systems

Description	Catalog Number
Traditional, stainless steel shore power inlet, including higher-quality metal threads, heat-resistant thermoset interior and box lug terminals. IP56 SUITABILITY.	HBL363SSX
Nickel plated brass plug with heat-resistant thermoset interior and box lug terminals 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 lug terminals. Cord grip range is .44 – 1.14 in. (11.1 - 29.0). IP55 SUITABILITY.	HBL363CRC
Single receptacle with heat-resistant thermoset base. IP20 SUITABILITY.	HBL363CRR
Yellow Seal-Tite® cover for connector bodies when used with 63A shore power inlets. Stainless steel threaded sealing ring makes connections watertight. IP56 SUITABILITY.	HBL77CM15
Same as HBL77CM15 except in white.	HBL77CM15W
Yellow Seal-Tite® cover for 63A plugs. IP55 SUITABILITY.	HBL77CM16
Same as HBL77CM16 except in white.	HBL77CM16W



HBL363SSX



HBL363CRP



HBL363CRC



HBL363CRR



HBL77CM15

63A Internationally Rated Stainless Steel Inlets

Base and Cover
#316 type stainless steel for strength and corrosion resistance

Self-closing Cover
Friction tight to remain open while engaging cable set and shields the interior from the elements when the inlet is not in use

Contact Blades
Nickel plated brass for corrosion resistance

Corrosion Resistant
Rear enclosure is nickel plated

Thermoset Contact Carrier
Arcing and heat resistant

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

