

HBI 316NM HBL332NM



HBL316CSW25 HBL316CSW HBL332CSW

> HBL316CRCX HBL332CRCX





HBL316B6W



HBL316C6W



Hubbell offers the only CE certified electrical shore power system truly dedicated for boats destined for Europe and the International community. Hubbell's offering of international shore power inlets 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.

Twist-Lock[®] Devices, Ship-To-Shore Power System

Pin and Sleeve Devices, Rated in Either 16A, 32A or 63A,

Description	16A 230V	32A 230V, 50 Cycle
Non-metallic, white, stylized, UV resistant shore power inlet. White Centrex 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 new easy-to-wire terminations. Interior is transparent for quick and easy visual inspection. Interior is shielded from the elements by a gasketed, self-closing cover, watertight when cover is screwed in place. Mounting holes are 2.38 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) white, vinyl jacketed power supply cord with female (boat side) end only; other end blunt cut. IP56 suitability.	HBL316CSW25	-
50 ft. (15.2m) white, vinyl jacketed power supply cord with female (boat side) end only; other end blunt cut.	HBL316CSW	HBL332CSW
Yellow locking connector replacement end for HBL316CSW25 and HBL316CSW. IP20 suitability.	HBL316CRCX	HBL332CRCX
White Seal-Tite [®] cover with threaded sealing ring for use with HBL316CRC and HBL332CRC connector bodies. IP56 suitability.	HBL60CM33W	HBL60CM33W
White Seal-Tite [®] cover with threaded sealing ring for use with HBI 316CRC and HBI 332CRC connector bodies. IP56 surrability.	HBL60CM33	HBL60CM33



UL Classified to IEC 60309-1 and 60309-2 240V, 2 Pole Plus Earth (+) Description 16A 240V 32A 240V 63A 240V HBL316B6W HBL332B6W HBL363B6W Shore power inlet with mounting holes 3.13 in. (79.3) on centers and 2.72 in. (69.1) diameter on rear portion. HBL316C6W HBL332C6W HBL363C6W Connector body with cord grip range of .36-.83 in. (9.1-21.1). HBL316R6W HBL332R6W HBL363R6W Shore power receptacle with mounting holes 3.13 in. (79.3) on centers and 2.72 in. (69.1) diameter on rear portion. Plug with cord grip range of .36-.83 in. (9.1-21.1). HBL316P6W HBL332P6W HBL363P6W Closure plug for HBL316B6W. PC320* PC3430* PC60* **BB301W BB601W** Back box for inlets and receptacles is cast aluminum **BB201W** with corrosion-resistant alkyd-based enamel finish and two ¾ in. NPT hubs. FW60100 Feed-thru box for inlets and receptacles is cast FT202W aluminum with corrosion-resistant alkyd-based enamel finish and one ¾ in. NPT hubs. Note: *Not CSA Certified.