

Ship-to-Shore Devices



HBL504NM

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

Description	Catalog Number
Stylized non-metallic shore power inlet has UV resistant white Centrex cover which makes unit weatherproof when completely closed. Interior is heat resistant thermoset material and has box lug terminals. Mounting holes are 2.38 in. (60.3) on centers and match existing mounting patterns. Mounting screws and gasket included. IP55 SUITABILITY.	HBL504NM
Traditional stainless shore power inlet has gasketed, self-closing cover so that the interior is shielded from the elements when not in use. It is watertight when the cover is securely fastened. The mounting holes are 2.38 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.	HBL504SS
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**
Nickel plated brass connector body has a heat resistant thermoset interior and combination metal and rubber cord grip, which provides superior strain relief capability. Cord grip range is .44–1.14 in. (11.1–29.0). IP20 SUITABILITY.	HBL63CM64
Yellow Seal-Tite® 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. IP55 SUITABILITY.	HBL77CM17+

Note: **Not UL/CSA.

+Boots are not UL Listed.



HBL504SS



HBL63CM64



HBL77CM15



HBL77CM17

50A Traditional Stainless Steel Inlets

Base and cover are #316 type stainless steel for strength and corrosion resistance.

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.

Contact blades are nickel plated brass for corrosion resistance.

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

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

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

Thermoset contact carrier is arcing and heat resistant.

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

