

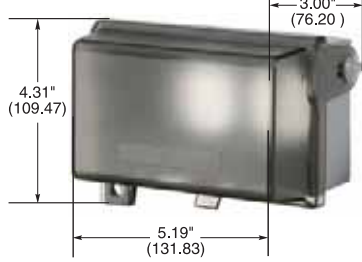
Marine Products

Boatyard Accessory Items

  **IP66**
SUITABILITY Enclosures Only



WP8M **WP7D**



WP826MHP



WP826MP



HBL6085



HBL10CM22S

Marine Grade Outlet Box Hoods

Description	Catalog Numbers
Cast aluminum outlet box hood: for duplex receptacles, vertical mount.	WP8M
Cast aluminum outlet box hood: for GFCI/Style Line receptacle; vertical mount.	WP26M
Same as #WP8M except horizontal mount.	WP8MH
Same as #WP26M except horizontal mount.	WP26MH
Cast aluminum outlet box hood: for 15A & 20A single straight blade receptacles; vertical mount.	WP7D
Cast aluminum outlet box hood: for 20A & 30A single locking receptacles; vertical mount.	WP723D
Non-metallic outlet box hood; for duplex, GFCI and Style Line® receptacles; vertical mount.	WP826MP
Same as #WP826MP except horizontal mount.	WP826MHP
Metallic	damage from external ice formation.
• Die cast Alloy 360 copper-free aluminum for maximum corrosion resistance and durability. Alloy 360 has less than .004% copper content.	• Box or device mount for flexibility of installation.
• Finish is baked aluminum lacquer.	• Gaskets are closed-cell foam.
Non-metallic	• Meets OSHA lockout/tagout requirements.
• Impact resistant polycarbonate, an extremely durable thermoplastic.	• Latching covers hold securely.
• Transparent cover provides visibility to the connection.	• Large cord openings.
ALL	• Clearly marked UL and CSA logos.
• NEMA 3R rating when used with the appropriate weatherproof outlet box which is intended for outdoor use primarily to provide a degree of protection against rain, sleet, and	• Covers include gasket and mounting screws. Lids have gasketless design.
	• UL Listed/CSA Certified.
	• Devices not included.
	• Holes for padlocks are 1/4" (6.4 dia.).
	• Drill points in four corners for box mounting.

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® 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 Numbers
A gray male PVC adapter with 3/4" N.P.T. pipe thread for adapting PVC conduit to FS and FD boxes with 3/4" N.P.T. hub (#HBL6080, #HBL6080OS, #HBL60CM83). Not UL Listed.	HBL6085
Straight nylon cord connector, N.P.T. hub size 1/2", diameter range .250"-.375" (6.4-9.5).	HBL10CM22S
Straight nylon cord connector, N.P.T. hub size 1/2", diameter range .375"-.500" (9.5-12.7).	HBL10CM23S*
Straight nylon cord connector, N.P.T. hub size 3/4", diameter range .375"-.500" (9.5-12.7).	HBL10CM35S*
Straight nylon cord connector, N.P.T. hub size 3/4", diameter range .500"-.625" (12.7-15.9).	HBL10CM36S*
Straight nylon cord connector, N.P.T. hub size 3/4", diameter range .625"-.750" (15.9-19.1).	HBL10CM37S*
Straight nylon cord connector, N.P.T. hub size 1", diameter range .625"-.750" (15.9-19.1).	HBL10CM41S*

* Not shown.

Marine Products

Boatyard Accessory Items

Non-Metallic Vaportight Incandescent Fixtures

These non-metallic, vaportight 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°F (-40°C) to +302°F (150°C) 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.
- U.L. listed including UL1571 (Incandescent Fixtures and Fixture Fittings) and UL 595 (Marine Type Miscellaneous Fixtures).



NVX15GHG



NVA15GHG



NVB

Lighting and Lighting Fixtures

Description	Catalog Numbers
Ceiling mount non-metallic, vaportight incandescent luminaire including the fixture, mounting box, guard and heat resistant glass globe. Accepts up to 150 watt Type A incandescent lamp (not included).	NVX15GHG*
Wall mount bracket only to adapt #NVX15GHG ceiling mount fixture to a wall mount fixture. Order #NVB and #NVX15GHG to get wall mount fixture.	NVB
Pendant mount non-metallic, vaportight incandescent luminaire including fixture, mounting cap, guard and heat resistant glass globe. Accepts up to 150 watt Type A incandescent lamp (not included).	NVA15GHG
Replacement guard to #NVX15GHG and #NVA15GHG.	NVG*
Heat resistant replacement globe for #NVX15GHG and #NVA15GHG. Made of tempered glass.	VCGP100*

Note: *Not shown

Marine Products

Marine Grade Dockside Boxes & Covers



HBL6080



HBL60CM83



HBL60CM84



HBL6080OS

HBL6087
HBL60CM88

HBL6081



PH6619



HBL6082

Marine Grade Dockside Boxes & Covers

Description	Catalog Numbers
Black phenolic type FD (deep) weatherproof box has two 3/4" (19.1) I.P.S. molded-in knockouts. 4 9/16" H x 2 15/16" W x 3 1/4" D (115.9H x 74.6W x 82.6D) and has 22 cubic inch capacity.	HBL6080
Yellow fiberglass type FD (deep) weatherproof box has two 3/4" (19.1) I.P.S. molded-in knockouts. 4 9/16" H x 2 15/16" W x 3 1/4" D (115.9H x 74.6W x 82.6D) and has 22 cubic inch capacity.	HBL60CM83
Yellow fiberglass type FD box same as #HBL60CM83 - except has two 1" (25.4) I.P.S. molded-in knockouts.	HBL60CM84
Black phenolic type FS (shallow) weatherproof box has two 3/4" (19.1) I.P.S. molded-in knockouts. 4 9/16" H x 2 15/16" W x 2 3/16" D (115.9H x 74.6W x 55.6D) and has 16 cubic inch capacity.	HBL6080OS
Black non-metallic FS box with 3/4" threaded hubs used for mounting phone and TV outlets and #PH6595 recreational vehicle inlet (see #PH6621 for mounting box on recreational vehicle). 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" (19.1) I.P.S. molded-in knock-outs. Has 4 1/8" (104.8) diameter and is 1 7/8" (47.6) deep.	HBL6081
Phenolic blank cover, 1/4" (6.4) thick, for #HBL6081 box.	HBL6082
Black phenolic black cover plate for #HBL6080OS.	HBL6087
Yellow Valox® blank cover plate for use with FS and FD type boxes.	HBL60CM88

Note: Valox® is a registered trademark of General Electric Company.

Marine Products

Marine Grade Lift Cover Plates



Marine Grade Weatherproof Plates

Description	Catalog Numbers
Yellow Valox® spring-loaded lift cover plate 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 white in color. IP20 SUITABILITY.	HBL52CM21W
Same as #HBL52CM21 except gray in color. IP20 SUITABILITY.	HBL5221*
Same as #HBL52CM21 except for mounting to standard boxes. IP20 SUITABILITY.	HBL52CM22*
Same as #HBL52CM22 except gray in color. IP20 SUITABILITY.	HBL5222*
Yellow Valox® spring-loaded lift cover plate 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. IP44 SUITABILITY.	HBL7423WO*
Yellow Valox® spring-loaded lift cover plate 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. IP44 SUITABILITY.	HBL74CM24WO
Same as #HBL74CM24WO except gray in color. IP44 SUITABILITY.	HBL7424WO*
Yellow Valox® spring-loaded lift cover plate 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.	HBL74CM25WOA
Same as #HBL74CM25WOA except white in color. IP44 SUITABILITY.	HBL74CM25WOAW
Same as #HBL74CM25WOA except gray in color. IP44 SUITABILITY.	HBL7425WOA*
Yellow Valox® lift cover plate 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.	HBL77CM74WO
Same as #HBL77CM74WO except gray in color. IP44 SUITABILITY.	HBL7774WO*

Note: *Not shown.

Commercial Grade Weatherproof Plates

Available in a host of configurations – Twist-Lock® 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.

Commercial Grade Weatherproof Plates

Description	Catalog Numbers
Gray PVC weatherproof lift cover plate for toggle switches (such as #CS115). For vertical mounting in standard or FS/FD type boxes.	CWP1CR
Gray PVC weatherproof lift cover plate for duplex receptacles (such as #HBL52CM62). For vertical mounting in standard or FS/FD type boxes.	CWP8CR
Gray PVC weatherproof lift cover plate for ground fault receptacles (such as #GF5252MGYA) and Style Line® receptacles. For vertical mounting in standard or FS/FD type boxes.	CWP26CR
Same as CWP26CR except white	CWP26CRW

Note: Valox® is a registered trademark of General Electric Company.

Dimensions in Inches (mm)

www.hubbell-wiring.com



Wiring Device-Kellems



HBL52CM21



HBL74CM23WO
HBL74CM24WO
HBL74CM25WOA



HBL77CM74WO



CWP1CR



CWP8CR



CWP26CR
CWP26CRW

