



# Marine Wiring Products, Phone/TV Device, Marine Hull Inlet, Phone and TV, Non-Metallic

By Hubbell Wiring Device-Kellems  
Catalog # [HBLPHTVNM](#)

Marine Wiring Products, Phone/TV Device, Marine Hull Inlet, Phone and TV, Non-Metallic



## Features

- New quick connect with backwards compatibility

## Application

Marine Wiring Devices

## General

Color	Black
Environmental Conditions	Watertight
Insulation	Insulated Body
Item Type	Hull Mount Single
Material	Thermoplastic
Material - Mounting Hardware	Screw Mounting
Number Of Poles	2-Pole
OEM Brand Name	Hubbell Wiring Device-Kellems
Performance	Environmental - Moisture Resistance - IP55 Suitability
Temperature Rating	Maximum Continuous: 75° C; Minimum Continuous: -40° C w/o impact
UPC	783585519494

## Dimensions

Display Size	Standard Sized Product
--------------	------------------------

## Electrical Ratings

Connectivity	Pressure Terminal Screws
Current Rating	Telephone/CATV
Dielectric Strength	Withstands 3000V Minimum in
Voltage Rating	Telephone/CATV kV

## Conductor Related

Number Of Wires	3-Wire Grounding
Wire Size	#18 AWG

## Logistics

Carton Quantity	5
-----------------	---

## Product Assets

[Catalog Page - Wiring\\_Catalog\\_BB32\\_CatPage](#)  
[Catalogs - Wiring Full Catalog](#)  
[Installation Manuals - WIRING\\_PD1583\\_INSTALLINST](#)  
[Literature - Hubbell Marine Full Line Catalog](#)  
[Sales Drawings - WDK\\_HBLPHTVNM\\_DRAWING\\_PDF](#)  
[Warranty - Industrial & Commercial Products](#)

## Related Products

[HBLTVSS - Marine Wiring Products, TV Device, Marine Hull Inlet, CATV, Stainless](#)  
[HBLPHTVSS - Marine Wiring Products, Phone/TV Device, Marine Hull Inlet, Phone and TV, Stainless](#)  
[PH6624 - Replacement Connector Body, Locking Marine Connector, Telephone](#)  
[PH6598 - Phone/TV Device, Marine Telephone Cord, 25', Yellow](#)  
[PH6599W - Marine Wiring Products, Phone/TV Device, Marine Telephone Cord, 50', White](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.  
WDK-HBLPHTVNM-SPEC-EN | REV 5/2023