

Straight Blade Devices, Female Connector Body, Corrosion Resistant, Industrial/Commercial Grade, Straight, 2-Pole 3-Wire Grounding, 15A 125V, 5-15R

By Hubbell Wiring Device-Kellems Catalog # HBL52CM69V





Application

Marine Grade

General

Color

Environmental Conditions

Insulation Item Type Material

Material - Mounting Hardware

Number Of Poles OEM Brand Name

Performance

Yellow

Indoor Dry Unless Protected By Additional Means

Insulated Body

Valise

Composite
Cord Mounted

2-Pole

Hubbell Wiring Device-Kellems

- Electrical Dielectric Voltage - Withstands 2,000V minimum
- Electrical Max. Working Voltage - 125V or 250V as rated
- Electrical Temperature
 Rise Max 30°C
 temperature rise at full
 rated current after 50
 cycles of overload at 150%
 of rated current at a power
 factor of 75%
- Environmental -Flammability - UL 94V-2
- Environmental Operating Temperature - Maximum continuous 75°C
- minimum -40°C (w/o impact)
- Mechanical Product Identification - Molded Rating on Device Face
- Mechanical Terminal Identification - Terminals identified in accordance with UL 498 and CSA (Brass, White, Green)

Dimensions

Display Size Standard

Electrical Ratings

Amperage Rating 15 A

Connectivity Screw Terminals

Current / Amperage Rating 15 A
Current Rating 15 A
Voltage Rating 125 VAC

Conductor Related

Conductor Range #14 AWG to #12 AWG Number Of Conductors 3-Wire Grounding

Certifications and Compliance

Industry Standard(s) UL Listed
Nema Rating 5-15R

Logistics

Carton Quantity 10

Product Assets

Catalog Page - Wiring_Catalog_BB37_CatPage Catalogs - Wiring Full Catalog Installation Manuals - WIRING_PD1558_INSTALLINST Literature - Hubbell Marine Full Line Catalog Sales Drawings - WDK_HBL52CM69V_DRAWING_PDF Warranty - Industrial & Commercial Products Temperature Rating Maximum Continuous: 75° C; Minimum Continuous: -40° C

w/o impact, -25° with impact.

UPC 783585808291



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved. WDK-HBL52CM69V-SPEC-EN | REV 5/2023