



Wiring Device-Kellems

## Adapter, Marine, Molded, Straight Blade, 30A 125V Locking Female L5-30R to 15A 125V 5-15P Straight Blade Male, White

By Hubbell Wiring Device-Kellems  
Catalog # [HBL61CM22W](#)



Adapter, Marine, Molded, Straight Blade, 30A 125V Locking Female L5-30R to 15A 125V 5-15P Straight Blade Male, White

### Features

- New quick connect with backwards compatibility

### Application

Straight Adapter

### General

Color	White
Insulation	Insulated Body
Item Type	Adapters
Material	Composite
Number Of Pins	Male- 15A 125V Straight Blade
OEM Brand Name	Hubbell Wiring Device-Kellems
Operating Temperature	Max Continuous- 75 Degrees C, Minimum- -40 Without Impact
Performance	Environmental - Moisture Resistance - IP55 Suitability
Receptacle Type	Female- 30A 125V Twist-Lock®
UPC	783585519401

### Electrical Ratings

Amperage Rating	30 A
Current / Amperage Rating	30 A
Current Rating	30 A
Voltage Rating	125 VAC
Wattage	3750

### Logistics

Carton Quantity 10

### Product Assets

[Catalog Page - Wiring\\_Catalog\\_BB29\\_CatPage](#)  
[Catalogs - Wiring Full Catalog](#)  
[Installation Manuals - WIRING\\_PD2030\\_INSTALLINST](#)  
[Literature - Hubbell Marine Full Line Catalog](#)  
[Warranty - Industrial & Commercial Products](#)

### Related Products

[HBL61CM22 - Adapter, Marine, Molded, Straight Blade, 30A 125V Locking Female L5-30R to 15A 125V 5-15P Straight Blade Male, Yellow](#)  
[HBL61CM25 - Adapter, Marine, Molded, Straight Blade, Yellow](#)  
[HBL23CM10 - Locking Devices, Twist-Lock®, Corrosion Resistant Single Flush Receptacle, 20A, 125V AC, 2 Pole, 3 Wire Grounding, Yellow](#)  
[HBL61CM71 - Adapter, Marine, Molded, Straight Blade, 30A 125V, 2-Pole 3-Wire Grounding Female to 50A 125/250V, 3-Pole 4-Wire Grounding Locking Male](#)  
[HBL61CM08 - Locking Devices, Twist-Lock®, Marine Grade, Ship to Shore Cables, 30A 125V, 2-Pole 3-Wire Grounding, L5-30, Yellow](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.  
WDK-HBL61CM22W-SPEC-EN | REV 5/2023