



J-Load Media Outlet, 20A 125V Tamper Resistant Receptacle, 2- Port, Decorator Frame, Ivory

By Hubbell Wiring Device-Kellems
Catalog # [RJ62ITR](#)

J-Load Media Outlet, 20A 125V Tamper Resistant Receptacle,
2-Port, Decorator Frame, Ivory



Features

- Custom box mounting
- Accepts any snap fit jack configuration
- Isolates low voltage and power in the same box

Application

Ideal for flat panels TVs

General

Color	<ul style="list-style-type: none">• Ivory• Ivoire
Contact	Brass
EU RoHS Indicator	Yes
Environmental Conditions	Indoor Dry Unless Protected By Additional Means
Item Type	Frame and Receptacle Only
Material - Mounting Hardware	Screw Mounting
OEM Brand Name	Hubbell Wiring Device- Kellems
Temperature Rating	Per TIA
UPC	883778302664

Dimensions

Display Size	1-Gang Standard Sized
--------------	-----------------------

Electrical Ratings

Connectivity	Terminal Screws for Receptacle
--------------	-----------------------------------

Certifications and Compliance

Industry Standard(s)	UL Listed
Nema Rating	5-20R

Logistics

Carton Quantity	10
-----------------	----

Product Assets

[Catalog Page - Wiring AA-27 Catalog Page](#)
[Catalog Page - Wiring AA-18 Catalog Page](#)
[Catalog Page - Wiring AA-21 Catalog Page](#)
[Catalogs - Wiring Full Catalog](#)
[Installation Manuals - WIRING_PD2198_INSTALLINST](#)
[Warranty - tradeSELECT™ and netSELECT®](#)
[Video - Tradeselect Devices](#)
[Video - Tamper-Resistant Receptacles](#)

Related Products

[RJ62GYTR - J-Load Media Outlet, 20A 125V Tamper Resistant Receptacle, 2-Port, Decorator Frame, Gray](#)
[RU100SS - Under Cabinet Distribution Box, Slim, Metallic, Stainless Steel](#)
[RJ600 - Net Select, JLOAD Box, Deep, Non-Metallic Clamps](#)
[RJ62WTR - J-Load Media Outlet, 20A 125V Tamper Resistant Receptacle, 2-Port, Decorator Frame, White](#)
[RJ620ITR - J-Load Media Outlet, 20A 125V Tamper Resistant Receptacle, Cat 6 Jack, F Coax, Decorator Frame, Ivory](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
WDK-RJ62ITR-SPEC-EN | REV 5/2023