HUBBELL Premise Wiring

USOC XCELERATOR™ Jack

By Hubbell Premise Wiring Catalog # HXJUBK

XCELERATOR™ RJ25 USOC modular jacks support various telephony applications. The innovative angled QuickLace™ termination towers provide ample room for lacing, accelerating the termination.



Features

- RJ-25 USOC (RJ-25) Jack
- Quick-Lace Towers Accelerate Termination
- Mating Cycles Exceed Industry Standard by Four Times

Application

Telephone

Performance

USOC

General

Catalog Number HXJUBK
Color Black

Construction Material - Main

Contact

Contact Point Material

EU RoHS Indicator

Environmental Conditions

Item Type

Material - Housing

Material - Mounting Hardware

Mounting Type
Operating Cycles

Series Size

Specifications

Thermoplastic

IDC: Phosphor Bronze with 100

Micro-Inch Tin Over Plating

Beryllium Copper with Gold

Over Plating

Yes

Indoor Dry Unless Protected By

Additional Means

Modular Jack

High-impact thermoplastic (UL

94V-0)

Keystone Snap-fit 2000 Plug

LISOC

0.86 (22) x 0.67 (17) x 1.29 (33)

- Housing High impact thermoplastic (UL 94 V-0)
- IDC Contact Phosphor bronze with 100 micro-inch tin over nickel under plating
- Nose Contact Beryllium copper with precious metal

plating with nickel under-

plating

Style RJ-45 Jack

Temperature Rating Max Continuous- 75° C,
Minimum- -40° C Without

Impact

Type Modular Jack UPC 662620824697

Dimensions

Display Size Standard Sized Product

Electrical Ratings

Connectivity RJ45 Jack to IDC Punch Down

Contact Resistance 100 Ohm

Withstand Voltage 1,000 Vac @ 60 Hz

Certifications And Compliance

Industry Standard(s)

• 6-Position USOC Compliant

CSA Certified

• Mechanical TIA-568

• RoHS Compliant

• UL Listed 1864

Logistics

Carton Quantity 25 Number of Pieces in Package 1

Product Assets

Catalog Page - PREM B5 CatalogPage Catalog Page - PREM B05 Catalog Page Catalogs - Premise Wiring Catalog

Literature - HDPJ High Density Jack Panels

Specifications - HXJUBK Specification Sheet English Specifications - HXJUBK Specification Sheet French

