

Ortronics

Category 6a Keystone Jack, Lacing Cap Termination, Red Part No. KT2J6A-42



Category 6A Keystone jack, 8-position, 180 degree exit, icon compatible, T568A/B wiring, Red, individually packaged. Keystone, KT2J jacks and modules feature New installer friendly lacing cap termination with free termination tool in every carton. The keystone footprint allows flexibility in installation scheduling because its rear insertion into the faceplate allows the technician to complete the termination before and during the construction process.

Features & Benefits

Rear loading: Preferred mounting for panels.

Free termination tool in each carton of 20 jacks: Convenient no extra termination tool required.

Easy to follow universal wiring label: Quick and user-

friendly, eliminates confusion.

Always Ready for Install: Each package of jacks includes 1 standard lacing cap termination tool (Compatible with any HD) or KT2 jacks).

Replacement plastic lacing cap termination tools, part number: HDIPCT-4PK

Icon compatible, C5e marking on jack face: Supports 606 designation req uir ements.

RoHS compliant: Lead free.

Lacing Cap Design: No punch tool required, quick termination and installation time.

Enhanced ergonomics: Optional high durability metal, lacing cap termination tool makes install easier, improving bulk installation and sustainability. Part Number: HDJHCT

Specifications

General Info

| Product Line | Ortronics | UPC Number | 662875697435 |
|-------------------|---|--------------------|-----------------------|
| Country Of Origin | Mexico | Application Sector | Commercial/Industrial |
| Standard | TIA-568.2-D, UL 1863, IEEE 802.3af / 802.3at and 802.3bt Type 3 and Type 4, FCC part 68 Subpart F, IEC-603-7 compliant | Туре | Jack |

Dimensions

Product Width US 1.23 in 0.56 in Product Depth US

| Product Height US | 0.63 in | |
|-------------------|---------|-----------------------------------|
| | | |
| Additional Infor | mation | |
| RoHS Compliant | Yes | Product Environmental Profile Yes |

