HellermannTyton

Specification Sheet

Part Number: RJ45FC6B-I



Category 6 Modular Keystone Jack Bulk Pack, Plenum Rated, Ivory, 50/box

| Article Number | 852-25063 |
|---------------------|---|
| Туре | RJ45FC6 |
| Color | Ivory (IV) |
| Features & Benefits | • Category 6 jack has been uniquely designed adopting HellermannTyton's globally tried and tested 10-Pin technology which guarantees superior performance and connectivity. • Standard keystone style interface provides flexibility in connecting components. • Unique strain relief design secures cable terminations. • Configured to both TIA 568A and 568B wiring schemes for installation versatility. • Suitable for air handling spaces, ideal for installation of WAPs and IP devices. |
| Quantity Per | box |
| | |

| Product Description | HellermannTyton's GigaBand flush Category 6 modular jack is designed to "future-proof" installations. Its patented design uses innovative crosstalk- cancellation technology. The performance of the GigaBand system provides significant margin over TIA Category 6 (ANSI/TIA-568-C.1) and ISO Class E (ISO/IEC-11801, 2nd edition) requirements. The GigaBand system will easily support applications such as Gigabit Ethernet. ETL tested and approved for Category 6 component compliance. |
|-----------------------|--|
| Short Description | Category 6 Modular Keystone Jack Bulk Pack, Plenum Rated, Ivory, 50/box |
| Global Part Name | RJ45FC6 |
| Technical Description | The performance of the Category 6 system provides significant margin over TIA Category 6 and ISO/IEC 11801 Class D requirements. Adapters are available to enable the keystone jack to be assembled with the GigaBand/Alpha Snap shuttered outlet and 6C angled module. |
| | |
| Port Count | 1 |
| Width W (Imperial) | 13.75 |
| Width W (Metric) | 19.0 |
| Height H (Imperial) | 13.91 |
| Height H (Metric) | 23.0 |
| Depth D (imperial) | 1.65 |
| Depth D (metric) | 42.0 |

Yes

| 50 |
|------------|
| 50 |
| 8536695050 |
| 0.5 |
| |

© 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions