HellermannTyton

Specification Sheet

Part Number: RJ45FC6B-FW



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

Article Number	852-25085
Туре	RJ45FC6
Color	Office White (OEWH)
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, Office White, 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)

16.75

Width W (Metric)

19.0

Height H (Imperial)

16.91

Height H (Metric)

23.0

Depth D (imperial)

1.65

Depth D (metric)

42.0

UL Listed (US and Canada)

Yes

Package Quantity(Imperial)	50
Package Quantity (Metric)	50
Customs Number	8536695050
Weight (Metric)	0.5

© 2019 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions