



Part Number: REVConnect CAT6+ Jacks

REVConnect CAT6+ UTP Modular Jack, T568 A/B

Product Description

REVConnect CAT6+ Jacks are available in several colors and packaging quantities.

Technical Specifications

Product Overview

Environmental Space:	Indoor
Suitable Applications:	2400, 3600, 4800 Systems, TIA Category 6, ISO Class E, 1GBASE-T

Physical Characteristics (Overall)

Height:	0.94 m
Width:	0.64
Depth:	1.337
Wiring Scheme:	T568A/B
Packaging:	Individually packaged in a plastic bag.
Weight:	0.016 lbs

Connectors

Materials

Description	Material	Туре
Front Connection	Copper Clad Flexible PCB, 50uin Gold plated contacts over Nickel	RJ45
Rear Connection	Copper alloy, Gold plated contacts over Nickel	REVConnect
Connector Body	PBT glass reinforced UL94V-0	

Electrical Characteristics

Dielectric Strength:	1,000V RMS @ 60 Hz for 1 minute (Signals to Ground)
Current Rating:	1.300 A
Insulation Resistance:	500 M-Ohm Minimum
Max Contact Resistance:	20 mOhm
Termination Resistance:	2.5 m-Ohm

Temperature Range

Installation Temp Range:	-10°C To +60°C
Storage Temp Range:	-40°C To +70°C
Operating Temp Range:	-10°C To +60°C

Mechanical Characteristics

Footprint/Type:	KeyConnect
Tool Compatibility:	REVConnect Termination Tool (p/n RVUTT01)
Plug /Jack Compatibility:	RJ45, RJ11
Termination Front Connection:	Mated Connection
Termination Front Connection Durability:	750 cycles
Termination Rear Connection:	Mated Connection
Termination Rear Connection Durability:	20 cycles
Cable/Connector Retention:	15 lbs.

Connector/Hardware Retention:	20 lbs
Plug/Connector Retention:	11.250 lbs

Standards

UL Rating:	UL94V-0
Data Category:	Category 6+
Telecommunications Standards:	Category 6 - TIA 568.C.2, Category 6 - ISO/IEC 11801:2002 Ed.2
IEEE Specification:	Power Over Ethernet (PoE) IEEE 802.3at type 1 and 2 (up to 30W), IEEE802.3bt/D1.7 type 3 and 4 (up to 100W), CISCO UPOE (up to 60W), Power over HDBaseTTM (up to 100W)
Other Specification:	UL 1863, IEC 60603-7, FCC part 68-F

Applicable Environmental and Other Programs

	EU Directive 2002/95/EC (RoHS):	Yes
MILOrder #20 (China BoHS): EUD 50	EU RoHS Compliance Date (yyyy-mm-dd):	2006-07-01
Will Older #35 (Clinia Rolls).	MII Order #39 (China RoHS):	EUP 50

Flammability, LS0H, Toxicity Testing

UL Flammability:	UL2043 Air Handling Spaces
Safety Listing:	c(UL)us Listed

Part Number

Related Parts:

Compatible with KeyConnect Faceplates, Adapters, Boxes and Patch Panels

Variants

ltem #	Color	Packaging	Wiring Scheme
RV6MJKUAL-S1	Almond	Single Pack	T568A/B
RV6MJKUAL-B24	Almond	Bulk Pack (24)	T568A/B
RV6MJKUBK-S1	Black	Single Pack	T568A/B
RV6MJKUBK-B24	Black	Bulk Pack (24)	T568A/B
RV6MJKUBL-S1	Blue	Single Pack	T568A/B
RV6MJKUBL-B24	Blue	Bulk Pack (24)	T568A/B
RV6MJKUBR-S1	Brown	Single Pack	T568A/B
RV6MJKUBR-B24	Brown	Bulk Pack (24)	T568A/B
RV6MJKUGY-S1	Gray	Single Pack	T568A/B
RV6MJKUGY-B24	Gray	Bulk Pack (24)	T568A/B
RV6MJKUGN-S1	Green	Single Pack	T568A/B
RV6MJKUGN-B24	Green	Bulk Pack (24)	T568A/B
RV6MJKUIV-S1	Ivory	Single Pack	T568A/B
RV6MJKUIV-B24	Ivory	Bulk Pack (24)	T568A/B
RV6MJKUOR-S1	Orange	Single Pack	T568A/B
RV6MJKUOR-B24	Orange	Bulk Pack (24)	T568A/B
RV6MJKUPR-S1	Purple	Single Pack	T568A/B
RV6MJKUPR-B24	Purple	Bulk Pack (24)	T568A/B
RV6MJKURD-S1	Red	Single Pack	T568A/B
RV6MJKURD-B24	Red	Bulk Pack (24)	T568A/B
RV6MJKUTB-S1	TIA Blue	Single Pack	T568A/B
RV6MJKUTB-B24	TIA Blue	Bulk Pack (24)	T568A/B
RV6MJKUTN-S1	TIA Brown	Single Pack	T568A/B
RV6MJKUTN-B24	TIA Brown	Bulk Pack (24)	T568A/B
RV6MJKUTG-S1	TIA Green	Single Pack	T568A/B
RV6MJKUTG-B24	TIA Green	Bulk Pack (24)	T568A/B
RV6MJKUTO-S1	TIA Orange	Single Pack	T568A/B
RV6MJKUTO-B24	TIA Orange	Bulk Pack (24)	T568A/B
RV6MJKUTP-S1	TIA Purple	Single Pack	T568A/B
RV6MJKUTP-B24	TIA Purple	Bulk Pack (24)	T568A/B
RV6MJKUTR-S1	TIA Red	Single Pack	T568A/B
RV6MJKUTR-B24	TIA Red	Bulk Pack (24)	T568A/B
RV6MJKUTY-S1	TIA Yellow	Single Pack	T568A/B
RV6MJKUTY-B24	TIA Yellow	Bulk Pack (24)	T568A/B
RV6MJKUEW-S1	White	Single Pack	T568A/B
RV6MJKUEW-B24	White	Bulk Pack (24)	T568A/B

Product Notes

Notes:	Please see Installation Guide PX106434.

© 2018 Belden, Inc All Rights Reserved.

Although Belden makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission and to change without notice, and the listing of such information and specifications does not ensure product availability.

Belden provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Belden be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Belden has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

All sales of Belden products are subject to Belden's standard terms and conditions of sale.

Belden believes this product to be in compliance with EU RoHS(Directive 2002/95/EC, 27-Jan-2003). Material manufactured prior to the compliance date may be instock at Belden facilities and in our Distributor's inventory. The information provided in this Product Disclosure, and the identification of materials listed as reportable or restricted within the Product Disclosure, is correct to the best of Belden's knowledge, information, and belief at the date of its publication. The information provided in this Product Disclosure is designed only as a general guide for the safe handling, storage, and any other operation of the product tiself or the one that it becomes a part of. This Product Disclosure is not to be considered a warranty or quality specification. Regulatory information is for guidance purposes only. Product users are responsible for determining the applicability of legislation and regulations based on their individual usage of the product.

Belden declares this product to be in compliance with EU LVD (Low Voltage Directive 73/23/EEC), as amended by directive 93/68/EEC.