

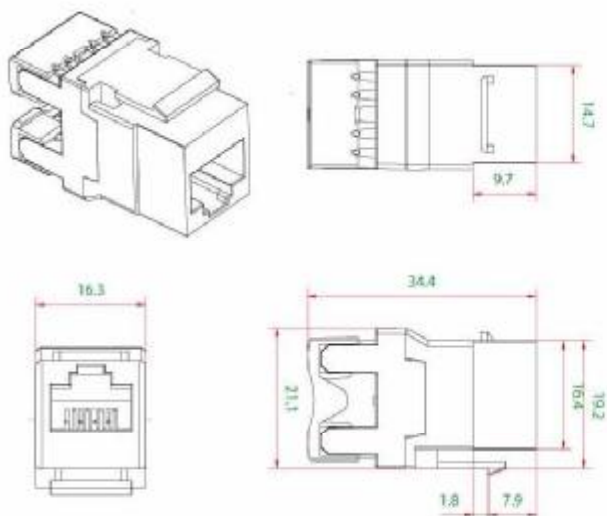


CAT 6 FTP KEYSTONE JACKS

KEYSTONE JACKS JKA06-SC6



Presentation



Photo



Products Description

A shielded version is available to maximum protection from EMI/RFI interference, by utilizing fully shielded jacks and connecting hardware, you can reduce the effects of interference on the network data transmissions. The compact size provides high-density connectivity in the work area and telecommunications room.

Features and benefits

- Available in Cat6, T568A/B wiring scheme, meet or exceed TIA/EIA Cat6 requirements
- Shielding protects against EMI/RFI interference
- Housing : high temperature thermoplastic
- Compact jack design, 8 positions and 8 conductors
- Contact : phosphor bronze, phosphor bronze with 6 to 50 μ "gold plate
- Accept 22-26 AWG solid with a insulation diameter of 0.4-0.6 mm
- Easy to be terminated, low attenuation loss and high-return loss
- High reliability and superior performance
- Available in different colors

Order Information

Part number	Description	Inner box	Carton	Carton measurement	Carton weight
JKA06-SC6	Cat 6 FTP Keystone Jack	25PCS	250PCS	L 53.5cm × W 31.3cm × H 23.4cm	4.2KG

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1500 matching recycles.

The V style IDC contacts flex not fatigue when terminated.

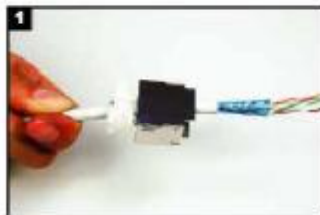
Allow RJ45 plugs to provide high-density solutions.

Compliant with Cat6 component and channel requirement of T568A and T568B.

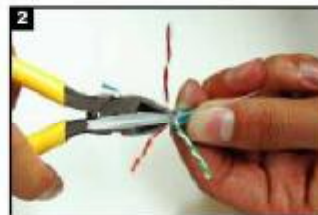
The new design allows high density solutions.

Termination caps prevent wire from dropping off.

Installation instructions



1 Run the wire through the rear part of shielded case w/cable tie.



2 Fan out cables based on desired wiring scheme, cut the pair separator and rip cord (# present) as close as possible to the jacket. Note: Be careful not to nick conductors.



3 View the color on the module to determine proper location of the conductors based upon preferred wiring scheme.



4 Insert each wire into the appropriate channel according to the color code on the module, keep the cable perpendicular to the module.



5 Terminate wires using Linkbasic tool (P/N: TLA01) or equivalent.



6 Snap the dust caps onto the place as shown.



7 Install the shielded case and tighten the cable tie properly.

The end to end network cabling solution
Linkbasic Information Technology Co., Ltd A brief introduction

LINKBASIC
Network Cabling Systems