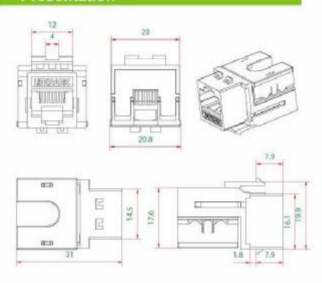


AT 5E FTP KEYSTONE JACKS STONE JACKS JKB06-SC5E



Presentation



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 Cat5E, T568A/B wiring schemes, meet or exceed TIA/EIA Cat5E requirement
- 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, extremely low attenuation loss and high return loss
- High reliability and superior performance
- Available in different colors

Photo



Order Information

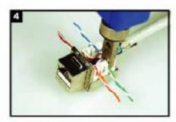
Part number	Description	Inner box	Carton	Carton measurement	Carton weight
JKB06-SC5E	Cat 5E FTP Keystone Jack	25PCS	250PCS	L53.5cm×W31,3cm×H23.4cm	4.2KG



Installment instructions



Strip back cable jacket using Linkbaisc tool (P/N: TLD01) or equivalent.



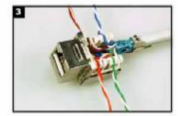
Terminate wires using Linkbasic tool (P/N: TLA01) or equivalent.



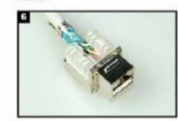
View the color on the module to determine proper location of the conductors based upon preferred wiring scheme.



Check and ensure each wire in correct channel, tight cable tie at the end of shielded case.



Insert each wire into the appropriate channel according to the color code on the module.



Install dust caps by snapping into place as shown.



Lock the shielded cover by hands as shown.



Fully shielded jack assemblies.