

SofeTEK Category 6 FTP System

Category 6 FTP system products guarantee to meet or exceed Category 6/Class E Channel Specifications to 250MHz, up to 5 connections in any length channel configuration up to 100meters. The systematic design can make sure the reliability of Anti-EMI performance, guarantee to make the signal transmit easy without interfere in bad environment.

Conductor	0.57mm Solid Bare Copper
Insulation	0.28mm PE
Insulation Dia. (+-0.03mm)	1.10mm
Drain wire	Tinned Copper
Outer Dia. (+-0.2mm)	7.2mm
Rated Temperature	75°C
Packing	Carton box, wooden reel



SKC6F1M004GR

- Good performance in anti-EMI
- Good margin in channel test
- Universal TIA/EIA 568A or TIA/EIA 568B wire map
- Various lengths and colours
- PVC(CM) or LSZH sheath



SKP6FM010GR

- Universal TIA/EIA 568A and TIA/EIA 568B labeling
- Shielding protects against EMI/RFI interference
- Compact jack design, 8 positions and 8 conductors
- 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



SKJ6S1N202WH

- Fully shielded
- Design to mount to any standard 19" rack or cabinet
- Bold port numbering enables quick and ready identification of outlets
- Phosphor bronze with 50 micro inches gold plated
- Color Coded TIA/EIA 568A and 568B wiring for easy installation
- Termination accepts 22,24 26 AWG (0.64 ,0.5 and 0.4)solid wires



SKJ6S1N202WH

Order Information

Product Number	Description
SKC6F1M010GR	cat 6 23AWG FTP horizontal cable, PVC (CM) sheath, 305m
SKP6FM010GR	cat 6 FTP patchcoords, PVC (CM) sheath, 1.0m
SKJ6S1N202BK	cat 6 shielded RJ45 jack, 180° degree dual block, black
SKR6S2N124BK	24 port, cat 6 shielded patch panel, 180° degree dual block, black, 1U