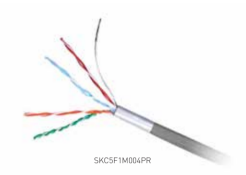
CATEGORY 5E FTP SYSTEM

The channel performance of a system composed of Cat 5e FTP system products can exceed not only the TIA 568B.2 and ISO 1181 Edition 2 for Cat5e/Calss D cabling systems but is also capable of providing stable and continual performance up to and beyond 100MHz. It supports IEEE 802.3 1000BASE-T plus other legacy LANS and applications. Contrasted with Cat 6 system, its cost is low and it is easier to install.



Features

Conductor	0.51mm Solid Bare Copper
Insulation	0.22mm PE
Insulation Dia (+-0.03mm)	1.00mm
Drain wire	Tinned Copper
Outer Dia. (+-0.2mm)	6.3mm
Rated Temperature	75°C
Packing	Carton box, wooden reel or cardboard reel



♠ Features

- Good margin in channel test
- Universal TIA/EIA 568A or 568B wire map
- 3µ-50µ gold plate
- Various lengths and colors
- PVC(CM) or LSZH sheath



♠ Features

- ABS material with RoHS certification
- 180 degree dual block
- Color coded TIA/EIA 568A and 568B wire map
- Shielding protects against EMI/RFI interference
- Termination accepts 22-26 AWG solid wires



♠ Features

- 24 ports with full shielding
- Designed to mount to any standard 19" rack or cabinet
- 90 degree LSA block
- Bold port numbering enables quick and ready identification of outlets
- Color coded TIA/EIA 568A and 568B wire map
- Termination accepts 22,24 26 AWG solid wires

Ordering Information

Product Number	Description
SKC5F1M010PR	cat 5e 24AWG FTP horizontal cable, PVC (CM) sheath, 305m
SKP5FM010BL	cat 5e 24AWG FTP patchcords, PVC (CM) sheath, 1.0m
SKJ5S1N202BK	cat 5e shielded RJ45 jack, 180° degree dual block, black
SKR5S1N124BK	24 port, cat 5e shielded patch panel, 90° degree LSA block, black, 1U