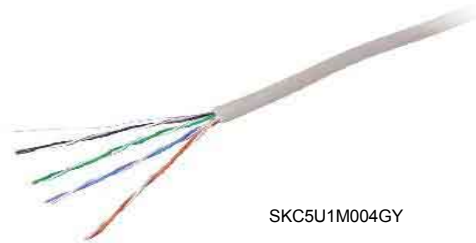


# SofeTEK Category 5e UTP System

Category 5e UTP system is guaranteed to provide transmission performance margins in excess of industry standards for category 5e/class D parameters, and has been independently verified to perform to 100 MHz, making it ideal for supporting Gigabit Ethernet applications.

Category 5e UTP system is guaranteed to provide transmission performance margins in excess of industry standards for category 5e/class D parameters, and has been independently verified to perform to 100 MHz, making it ideal for supporting Gigabit Ethernet applications.

- Bandwidth up to 100MHz
- Suited for Gigabit Ethernet
- 24 AWG solid bare copper
- Meet different flame requirement
- Various colours



SKC5U1M004GY

- 24 AWG stranded bare copper
- Good margin in channel test
- PVC sheath or LSZH sheath
- Universal TIA/EIA 568A or TIA/EIA 568B wire map
- Various lengths and colours



SKP5UM010GY

- Good margin in channel test
- Be easy mounted at 90° or 180° degree
- Wiring cap secures connections
- Universal TIA/EIA 568A and TIA/EIA 568B labeling



SKJ5U1N202WH

- High density port design
- Support 1 Gbps network
- Quick installation of 22 to 26AWG cables
- Easy patchcords management
- Universal TIA/EIA 568A and 568B labeling



SKR5U3N224BK

## Order Information

| Product Number      | Description   |
|---------------------|---|
| <b>SKC5U1M004GY</b> | cat 5e 24AWG UTP horizontal cable, PVC (CM) sheath, 305m          |
| <b>SKP5UM010GY</b>  | cat 5e 24AWG UTP patchcords, PVC (CM) sheath, 1.0m                |
| <b>SKJ5U1N202WH</b> | cat 5e UTP RJ45 jack, 180° degree dual block, White               |
| <b>SKR5U3N224BK</b> | 24 port, cat 5e UTP patch panel, 180° degree LSA block, black, 1U |