UTPSP20Y



- Exceed ANSI/TIA-568-C.2 Category 6 and ISO 11801 Class E standards
- Meet requirements of IEEE 802.af and IEEE 802.3at for PoE applications
- Each patch cord is 100% performance tested and wired T568B
- Constructed of Category 6, 24 AWG UTP stranded cable and TX6™ PLUS Modular Plugs; plug contacts plated with 50 microinches of gold for superior performance
- Plug meets all applicable ANSI/TIA/EIA-968-A requirements and exceeds IEC 60603-7 specifications
- Slender strain relief boot provides easy access in high density applications
- Plug uses an integral pair manager to optimize performance and consistency by reducing untwisting of conductors within the plug
- Perform in center of TIA/EIA component range, ensuring interoperability and excellent performance
- Labels on patch cords provide identification of performance level, length, and quality control number
- Patented tangle free latch prevents snags and provides easy release, saving time on frequent moves, adds, and changes
- Optional Patch Cord Color Bands snap on and off individual patch cables offering endless color-coding options
- Optional RJ45 Plug Lock-In Device blocks unauthorized removal of cable, IP phone, other networking equipment or critical connection
- Third party tested for Category 6 component compliance

■ Part Number	UTPSP20Y
■ RoHS Compliancy Status	RoHS Compliant if purchased from Panduit EMEA after June 30, 2008. If not purchased from Panduit EMEA, contact your local Panduit Customer Service Dept.
■ Note	UTPSP20Y replaces UTPSP20
■ Part Description	Category 6, UTP patch cord with TX6™ PLUS Modular Plugs on each end.
■ Product Type	Copper Patch Cord
■ Color	Off White
■ Length (ft.)	20
■ Length (m)	6.1
■ Boot Color	Clear
■ Cable Color	Off White

■ Cable Type	UTP
■ CE Compliant	No
■ Flammability Rating	СМ
■ Performance Level	Category 6
■ Pricing Description	Copper Patch Cord, Category 6, Off White UTP Cable, 20 Feet
■ Wiring Scheme	T568B
■ Min. Order UOM	PC
■ Min. Order Qty.	1
BOM Qty. (# of Pkgs.)	0
■ Add to Favorite Product List	