

Entire Site

Industries

Solutions

Services

Software

Products

Partners

Support





About Us



-Search-

Search Results

Evaluate

- FAQ's

- How to Buy
- Bill of Material
- Favorite Products List
- Locate Distributor

Home > Product On-Line Catalog > Search Results >

Current refinements (click 🗵 to remove) – Search Tips 🕝 ☑ Text Search: 'QPPCCBRS14'

Your search criteria matched only one product, shown below

QPPCCBRS14



- Facilitate quick and easy connection and disconnection of multiple patch cords, simultaneously to a variety of switches, reducing time and cost associated when installing and maintaining structured cabling links
- Exceed requirements of ANSI/TIA-568-C.2 Category 6, IEEE 802.3an-2006, and ISO 11801 Class E channel standards
- Exceed requirements of ANSI/TIA-568-C.2 Category 6 and IEC 61156-5 Category 6 component standards
- Recessed for additional clearance at switch ports
- Constructed of Category 6, 24 AWG UTP solid cable and TX6™ PLUS Modular Plugs
- Plug meets all applicable ANSI/TIA-968-A requirements and exceeds IEC 60603-7. specifications
- Meet requirements of IEEE 802.3af and IEEE 802.3at for PoE applications
- Each patch cord is 100% performance tested and wired T568B
- Third party tested to Category 6A component compliance
- Integrated finger latch enables quick, one-handed installation and removal from switch.
- Low profile design allows assemblies to be installed side by side or stacked on top of each other providing maximum port. density in high density installations
- Marker ties enable easy identification in high density installations and provides additional level of security when used with optional lock out device
- Labels on patch cords provide identification of performance level, length and quality control number.
- Optional removal tool (QPPRT) facilitates removal of individual cable links without disrupting service to other network. connections
- Optional lock in device (QPPLD6-X) prevents unauthorized removal of patch cords from the switch for an additional level of
- Cable available in blue or international gray; plug packs available in silver.

QPPCCBRS14
GFF CCDING 14
RoHS directive is not applicable
Intended for use in fixed installations which are outside the scope of RoHS
QuickNet® Plug Pack Cable Assembly made with Category 6, UTP CM blue cable with a 6-pack silver recessed plug pack on one end and modular plugs on the other end.
Plug Pack Assembly
Silver
14
4.27
Blue
UTP
CM
Category 6
QN Rec Plug Pack Asmbly, 6 Pack, Blue Cat 6 UTP CM Cable/Silver Plug Pack,14 Feet
Modular Plugs
Plug Pack with Modular Plugs
PC
1
0

Please register to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.