PANDUIT[®] building a smarter, unified business foundation Connect. Manage. Automate.

Product Bulletin

QuickNet[™] **Copper Cabling System**

The QuickNet[™] Copper Cabling System provides a custom, pre-terminated cabling solution which meets unique requirements. Fast and simple to install, the system enables quick network deployment, increased reliability, and lower total cost of ownership as compared to field terminated installations. Engineered for maximum design flexibility and high rack density utilization (up to 48-ports in one rack space), the system offers 100% factory tested pre-terminated cable assemblies in custom lengths and configurations. QuickNet[™] Angled and Flat Patch Panels accept QuickNet[™] Pre-Terminated Cassettes, Patch Panel Adapters, and Blanks, which snap in and out, with one hand, for quick installation.



Key Features	Benefits
Pre-terminated	Controlled factory environment provides consistent network performance while reducing installation time and on-site waste as compared to field-terminated installations
100% factory tested	Eliminates the time and cost associated with on-site testing and ensures verified performance (permanent link test data supplied with each cable assembly)
Wide range of cable types and performance levels	Category 6A UTP/STP and Category 6 UTP performance levels available in plenum or riser cable fire ratings
Wide range of termination configurations and custom lengths	Cable assemblies allow customization including pre-terminated cassettes, jack modules, modular plugs, plug packs, and/or unterminated cable options to provide design flexibility for all installations in lengths from 10' to 295' (1' increments)
Pre-terminated cassettes	Snap in and out of QuickNet [™] Patch Panels and include an integral release tab to ensure easy on-site moves, adds, and changes
Plug packs	Facilitate quick and easy connection and disconnection to a variety of switches, reducing time and cost associated when installing and maintaining structured cabling links
Patch panel adapter	Snaps in and out of QuickNet [™] Patch Panels and accepts Mini-Com [™] Modules for UTP, fiber optic and audio/visual applications
Standard and high-density solution	QuickNet [™] Patch Panels in angled and flat designs enable 24 and 48-ports in one rack unit for efficient rack space utilization
Assembly identification	Each cable assembly label includes part number, performance level, and serialized quality assurance number for future traceability; custom cable assembly and/or individual cable labels available upon request
Integrated bonding and grounding	Innovative shielded cassette and shielded jack design provides linear conductive path for proper bonding to QuickNet [™] Shielded Metal Patch Panels
Keyed connectivity (optional)	Mechanically and visually distinguished connectivity prevents unintentional insertion into unlike keyed or non-keyed ports, offering additional network design flexibility and versatility accommodating the need for a more discrete network

Technical Information

- Each QuickNet[™] Cable Assembly is factory tested to exceed ANSI/TIA-568-C.2 and ISO 11801 2nd electrical permanent link specifications TX6A[™] 10Gig[™] Copper Cabling Systems exceed Edition Class E standards
- requirements of ANSI/TIA-568-C.2, ISO 110801 Class Ea Edition 2.1, and IEEE 802.3an standards for supporting 10GBASE-T requirements
- TX6500[™] and TX6000[™] Copper Cabling Systems
- Jack modules utilize patented Giga-TX[™] Technology which optimizes performance by maintaining cable pair geometry and eliminating conductor untwist
- Modular plugs meet all applicable ANSI/TIA-968-A requirements and exceed IEC 60603-7 specifications

QuickNet[™] Copper Cabling

QuickNet [™] Cable Assembly Ordering Information											
Example:	Q	Ζ	Ρ	В	С	В	С	В	X	X	10
	1	2	3	4	5	6	7	8	9	10	11
Example – The above par (blue jacks installed) on ea		is a 10 foo	ot QuickN	et [™] Cable /	Assembly	constructed	d of Cateo	gory 6A, U	TP, plenur	m cable (bl	ue) with a pre-terminated cassette

1 – Q = QuickNet[™]

- 2 Performance Level
 - B = Category 6 Enhanced UTP
 - C = Category 6 UTP
 - E = Category 6A (TX6A[™] 10Gig[™]) Shielded X = Category 6A (TX6A-SD[™] 10Gig[™]) UTP
 - MaTriX
 - Z = Category 6A (TX6A[™] 10Gig[™]) UTP MaTriX
- 3 Flame/Smoke Rating
- R = Riser or P = Plenum
- 4 Cable Color
- B = Blue or W = White
- Termination End 1
- C = Cassette
- J = Jack modules
- P = Modular plugs K = Jack modules staggered right L = Jack modules staggered left
- Q = Modular plugs staggered right
- S = Modular plugs staggered left
- Termination End 1 Color Options 6 Jack Module Color Options
 - B = Blue, E = Electric Ivory, G = Green,
 - H = Off White, I = International Gray,

- L (all Shielded Jack Modules are Black)
- Modular Plug and Unterminated Color
- Options
- X = No color option available, all modular
- plugs are clear 7 – Termination End 2
 - A = Plug pack (6-pack)
 - R = Recessed plug pack (6-pack)
 - C = Cassette
 - J = Jack modules
 - P = Modular plugs
 - K = Jack modules staggered right
 - L = Jack modules staggered left
 - Q = Modular plugs staggered right
 - S = Modular plugs staggered left U = Unterminated

 - O = Unterminated with cassette and jack modules for on-site termination
- 8 Termination End 2 Color Options
- **Jack Module Color Options** B = Blue, E = Electric Ivory, G = Green,

- $\begin{array}{l} \mathsf{H} = \mathsf{Off} \ White, \ \mathsf{I} = \mathsf{International Gray}, \\ \mathsf{L} = \mathsf{Black}, \ \mathsf{O} = \mathsf{Orange}, \ \mathsf{R} = \mathsf{Red}, \ \mathsf{V} = \mathsf{Violet}, \\ \mathsf{W} = \mathsf{White}, \ \mathsf{Y} = \mathsf{Yellow} \end{array}$
- Shielded Jack Modules, chose option
- (all Shielded Jack Modules are Black)
- **Plug Pack Color Options**
- B = Blue, W = White, R = Red, L = Black Recessed Plug Pack Color Options
- S = Silver

Modular Plug and Unterminated Color Options

- X = No color option available, all modular plugs are clear
- 9 Assembly Options
- P = Pulling eye
 - X = No assembly options requested
- 10 Custom Labeling*
 - L = Custom assembly label
 - C = Custom cable labels
 - B = Custom assembly and cable labels

- X = No custom labels requested
- 11 Assembly Length**
- 10' to 295' (one foot increments)

QuickNet[™] Patch Panel and Accessories Ordering Information

Part Number	Part Description	No. of Rack Spaces	Std. Pkg. Qty.
QAPP24BL	Angled 24-port patch panel.	1	1
QAPP48HDBL	Angled 48-port high density patch panel.	1	1
QAPP48HDVNSBL	Angled 48-port high density patch panel with pre-printed vertical numbering on each port for switch applications.	1	1
QPP24BL	Flat 24-port patch panel.	1	1
QPP48HDBL	Flat 48-port high density patch panel.	1	1
QPP48HDVNSBL	Flat 48-port high density patch panel with pre-printed vertical numbering on each port for switch applications.	1	1
QSP24BL	Flat 24-port shielded all metal patch panel, for use with shielded QuickNet [™] Pre-Terminated Cassettes and Shielded Jack Modules.	1	1
QSP48HDBL	Flat 48-port shielded all metal patch panel, for use with shielded QuickNet [™] Pre-Terminated Cassettes and Shielded Jack Modules.	1	1
QASP24BL	Angled 24-port shielded all metal patch panel, for use with shielded QuickNet [™] Pre-Terminated Cassettes and Shielded Jack Modules.	1	1
QASP48HDBL	Angled 48-port shielded all metal patch panel, for use with shielded QuickNet [™] Pre-Terminated Cassettes and Shielded Jack Modules.		1
QPPABL	Patch panel adapter accepts all Mini-Com [™] Modules for multimedia applications.		1
QPPBBL	Patch panel blank reserves space for future use and promotes proper airflow and cooling.	_	1
QPPLC24	Label/label cover kit for 24-port QuickNet [™] Patch Panels.	_	1
QPPRT	Removal tool allows individual cables to be removed from plug pack without disruption of other network connections.		1
QPPLD6-X	Lock-in device prevents unauthorized removal of cables from the plug pack.		10
QPPN6***	QuickNet [™] Plug Pack individual housing accepts six RJ45 modular plugs.	_	1
QPPNR6S	QuickNet [™] Recessed Plug Pack individual housing accepts six RJ45 modular plugs.	_	1

Custom cable assembly labels are available up to eighteen characters; individual cable labels are available up to fifteen characters *For cable assembles constructed of Category 6A (TX6A-SD[®] 10Gig[®]) UTP MaTriX Copper Cable, the maximum length is 196 ft. (60m). All connectivity is wired T568B. Category 6 Enhanced Performance level utilizes Panduit[®] TX6500[®] Category 6 UTP Cable.

Permanent link test results shipped with each cable assembly.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA	PANDUIT EUROPE LTD.	PANDUIT SINGAPORE PTE. LTD.	PANDUIT JAPAN	PANDUIT LATIN AMERICA	PANDUIT AUSTRALIA PTY. LTD.
Markham, Ontario	London, UK	Republic of Singapore	Tokyo, Japan	Guadalajara, Mexico	Victoria, Australia
cs-cdn@panduit.com	cs-emea@panduit.com	cs-ap@panduit.com	cs-japan@panduit.com	cs-la@panduit.com	cs-aus@panduit.com
Phone: 800.777.3300	Phone: 44.20.8601.7200	Phone: 65.6305.7575	Phone: 81.3.6863.6000	Phone: 52.33.3777.6000	Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty

For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

©2012 Panduit Corp ALL RIGHTS RESERVED Product Bulletin Number COCB10--WW-ENG Replaces WW-COCB14 12/2012



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ethernet Cables / Networking Cables category:

Click to view products by Panduit manufacturer:

Other Similar products are found below :

0152660053 60302002 73-7797-25 73-8890-10 73-8890-14 73-8891-14 73-8891-25 73-8892-50 73-8894-10 73-8894-3 73-8895-14 73-8896-7 MCJB2-10P6Q7-120 84909-0204 9QA0-111-12-3.00 1200650742 1200700174 1200860368 1200650013 1201080008 1-21919-1 1300500373 1300101844 1300101845 130050-0004 1300500014 1410147 E16A06002M030 E200102-009-S1 MT14-187L 17-103530 NK5EPC18RDY NK5EPC18VLY NK5EPC18YLY NK5EPC1GRY NK5EPC30BLY NK5EPC30VLY NK5EPC30YLY NK5EPC4Y NK5EPC6YLY NK5EPC8BLY NK5EPC9YLY NK6PC30BUY NK6PC30GRY NK6PC30RDY NK6PC30YLY 1969343-6 C501100010 C501106002