PHYSICAL INFRASTRUCTURE SYSTEMS

QuickNet[™] Patch Panels and Accessories

- Accept QuickNet[™] Copper Cable Assemblies and QuickNet[™] SFQ Series MTP* Fiber Optic Cassettes which snap in and out with one hand
- · High-density patch panels conserve valuable rack space
- Angled patch panels facilitate proper bend radius control and minimize the need for horizontal cable managers
- · All metal patch panels accept shielded cassettes, no additional grounding kit required
- · Pre-printed numbers above each port for easy identification
- Mount to standard EIA 19" racks or 23" racks with optional extender brackets
- · Zero RU brackets accept fiber adapter panels or pre-terminated cassettes by mounting directly to rack or enclosure without utilizing additional rack space

- Optional patch panel adapter (QPPABL) accepts all Mini-Com® Modules for UTP, fiber optic, and audio/visual applications
- Optional patch panel blank (QPPBBL) promotes proper airflow and cooling
- Label/label cover kit (QPPLC24) provides port and panel identification for 24-port patch panels

No. of Ord Ord

- Optional retrofit grounding kit (QNSMRRT) required to ground shielded cassettes to QuickNet[™] Modular Patch Panels
- QuickNet[™] All Metal Modular Patch Panels accept shielded cassettes, with no additional grounding kit required

G.		Part Number	Part Description	No. of Rack Spaces^	Pkg.	Std. Ctn. Qty.
Outlets	Contraction and and and and and and and and and an	QuickNet [™] Angle	d Patch Panels			
н.	QAPP24BL	QAPP24BL	24-port angled patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters.	1	1	10
Media Distribution		QASP24BL	24-port, all metal angled patch panel which accepts QuickNet [™] Pre-Terminated Shielded Cassettes and Patch Panel Adapters.	1	1	10
l. Physical	QASP24BL	QAPP48HDBL	48-port angled patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters.	1	1	10
Infrastructure Management J.	QAPP48HDBL	QAPP48HDVNSBL	48-port angled patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters. Numbering sequence is top to bottom across patch panel.	1	1	10
Overhead & Underfloor Routing	QASP48HDBL	QASP48HDBL	48-port, all metal angled patch panel which accepts QuickNet [™] Pre-Terminated Shielded Cassettes and Patch Panel Adapters.	1	1	10
к.	QuickNet [™] Flat Patch Panels					
Surface Raceway	QPP24BL	QPP24BL	24-port patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters.	1	1	10
L. Cabinets, Racks &	QSP24BL	QSP24BL	24-port, all metal patch panel which accepts QuickNet [™] Pre-Terminated Shielded Cassettes and Patch Panel Adapters.	1	1	10
Cable Management		QPP48HDBL	48-port patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters.	1	1	10
M. Grounding & Bonding	QPP48HDBL	QPP48HDVNSBL	48-port patch panel which accepts QuickNet [™] Pre-Terminated Cassettes and Patch Panel Adapters. Numbering sequence is top to bottom across patch panel.	1	1	10
		Patch Panel Adap	oter			
N. Industrial	QPPABL	QPPABL	QuickNet [™] Patch Panel Adapter which accepts Mini-Com [®] Modules for UTP, fiber optic, and audio/visual applications.	_	1	10
0. Labeling &		QSP48HDBL	48-port, all metal patch panel which accepts QuickNet [™] Pre-Terminated Shielded Cassettes and Patch Panel Adapters.	1	1	10
Identification		Patch Panel Blan	k			
P.	QSP48HDBL	QPPBBL	QuickNet [™] Patch Panel Blank reserves space for future use and promotes proper airflow and cooling.	_	1	10
Cable	Patch Panel Label Kit					
Management Accessories		QPPLC24	Label/label cover kit for 24-port QuickNet [™] Patch Panels. Each kit contains four labels and four clear label covers per bag.	-	1	10
Q. Index	QPPBBL	screws included. Quick	ademark of US Conec Ltd. ^One rack space = 1.75" (44.45mm). Net™ Pre-Terminated Cable Assemblies available on pages B.4 - ic Cassettes available on page C.51 of SA-NCCB51.	M6 and #12-2 - B.5. QuickN	24 mou et [™] SF	nting Q

Order number of pieces required, in multiples of Standard Package Quantity.

B. Copper Systems

C.

Fiber

Optic

Systems

D.

Power

over

Ethernet

Ε.

Zone

Cabling

E.

Wireless