B. Copper Systems

C.

Fiber

Optic

Systems

D. Power

over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distributior

Ι.

Physical

Infrastructure

Management

PHYSICAL INFRASTRUCTURE SYSTEMS

Pan-Punch® Category 5e 19" Rack Mount Panel Kits

- Exceed ANSI/TIA-568-C.2 Category 5e standard
- Field terminable
- Ideal for use in cross-connects and consolidation point applications



P110B1004R2Y



P110B1004R4WJY

Part Number	Part Description	No. of Rack Spaces^	Std. Pkg. Qty.	
Rack Mount Pane	I Kit with Bases and Connecting Blocks			
P110B1004R2Y	Two 100-pair bases pre-mounted to panel. 4-pair connector kit included with five 4-pair connectors and one 5-pair connector per row of 25 pairs.	2	1	10
P110B1005R2Y	Two 100-pair bases pre-mounted to panel. 5-pair connector kit included with five 5-pair connectors per row of 25 pairs.	2	1	10
Rack Mount Pane	I Kit with Bases, Connecting Blocks, and Jum	per Trough	S	
P110B1004R4WJY	Two 100-pair bases and jumper troughs pre-mounted to 19" rack mount panel. 4-pair connector kit included with five 4-pair connectors and one 5-pair connector per row of 25 pairs.	4	1	10
P110B1005R4WJY	Two 100-pair bases and jumper troughs pre-mounted to 19" rack mount panel with 5-pair connector kit included with five 5-pair connectors per row of 25 pairs.	4	1	10

label holders, and labels

^One rack space = 1.75" (44.45mm).

Includes mounting screws.

Termination tool available on page B.87 of SA-NCCB51.

Can be clearly identified with labels found on page B.80 of SA-NCCB51.



Pan-Punch[®] 110 Category 5e Tower System

- · Provides a complete cross-connect system
- · Designed for wall mount applications

P110KT300Y

- Available in 300 and 900 pair configurations with 3, 4, or 5-pair connecting blocks
- Supplied jumper troughs provide horizontal cable management
- · Tower provides vertical feeder cable management

Include required quantity of bases and connecting blocks,

No. of Otal Otal

· Available with 4 or 5-pair connecting blocks

Part Number	Part Description	Std. Pkg. Qty.
Pan-Punch® 300	-Pair Tower Kits	
P110KT3004Y	Convenient packaging includes all of the components required to	1
P110KT3005Y	completely wire a 110 base.	
Pan-Punch® 900	-Pair Tower Kits	
P110KT9004Y	Convenient packaging includes all of the components required to	1
P110KT9005Y	completely wire a 110 base.	1
Pan-Punch® Tov	vers	
P110T300Y	300-pair tower. Components sold separately.	1
P110T900Y	900-pair tower. Components sold separately.	1
F = = - - - - - - - - - - - - -	Inteline addressets communities blacks to community couch OF activity interaction. Foregoing	

Each tower system contains adequate connecting blocks to complete each 25-pair wiring strip. Example: P110KT3004Y includes five 4-pair and one 5-pair connecting block per 25-pair wiring strip for a total of sixty 4-pair and twelve 5-pair connecting blocks.

GP6[™] PLUS system can be installed on individual towers, not recommended for use with GP6[™] PLUS high density bases.

Termination tool available on page B.87 of SA-NCCB51.

Cable requirement: terminates most 22 – 26 AWL solid or stranded IWO wire with a 0.050" (1.27mm) max o.d., either PVC or plenum rated.

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

044