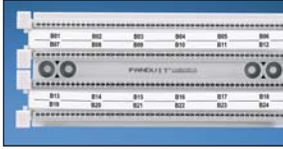


Component Labels for 110 Punchdown Designation Label Holders



Suggested Label Solutions for TIA/EIA-606-A Compliance				
Punchdown Holder Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
P110LH	C750X050Y1J	C750X050Y1T	C750X050Y1C	T050X000VPC-BK‡

For complete labeling solutions and product information, reference charts on pages O.1 – O.22.

‡For non-adhesive labeling solution, do not remove liner from label.



19" Rack Mount Bracket Kits

- Used to attach tower systems and vertical cable managers to 19" racks
- Use two towers side-by-side or a tower and a vertical wire manager side-by-side
- Include brackets and mounting screws



Part Number	Part Description	Std. Pkg. Qty.
P110TB300Y	Kit for 300-pair tower or vertical wire management.	1
P110TB900Y	Kit for 900-pair tower or vertical wire management.	1



Pan-Punch® 110 Category 5e Connecting Blocks

- Exceeds ANSI/TIA-568-C.2 Category 5e standard
- Available in 3, 4, or 5-pair connection blocks
- Dual IDC terminates UTP cable on 110 base and UTP cable or 110 patch cords for cross-connecting
- Highly visible color-coded wiring slots ease wiring
- Can be used with single or multiple punchdown tools
- Can be utilized with discrete wires or Pan-Punch® Patch Cord Connector
- Constructed of UL 94V-0 high impact polycarbonate material
- Patented single piece robust construction



P110CB3-*Y

P110CB4-*Y

Part Number	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
3-Pair 110 Connecting Blocks			
P110CB3-XY	3-pair connecting block.	10	1000
P110CB3-CY		100	1000
4-Pair 110 Connecting Blocks			
P110CB4-XY	4-pair connecting block.	10	1000
P110CB4-CY		100	1000
5-Pair 110 Connecting Blocks			
P110CB5-XY	5-pair connecting block.	10	1000
P110CB5-CY		100	1000



P110CB5-*Y

Termination tool available on page B.87.

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.