

Fiber

Optic

Systems

D.

Power

over Ethernet

E.

Zone

Cabling

F. Wireless

G.

Outlets

H. Media

Ι. Physical

J.

Underfloor Routing

> K. Surface Raceway

L. Cabinets,

Racks & Cable Management

Μ. Grounding & Bonding

N.

Industrial

0. Labeling &

Identificatio

A. System

Overview

Pan-Punch® 110 Patch Cord Assemblies **SP**

F F

F

F

I

Г

I

F

F

F

F

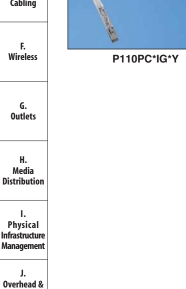
· Factory assembled patch cord assembly

· Ideal for use in cross-connect applications with Pan-Punch® 110 connecting blocks

Std. Std.

Length Pkg. Ctn.





Part Number	Part Description	(Ft.)‡	Qty.	Qty.
P110PC1IG2Y	1-pair 110 connector on each end. Meets Category 3 performance requirements.	2	1	10
P110PC1IG4Y		4	1	10
P110PC1IG5Y		5	1	10
P110PC1IG6Y		6	1	10
P110PC2IG2Y	2-pair 110 connector on each end. Meets Category 5 performance requirements.	2	1	10
P110PC2IG4Y		4	1	10
P110PC2IG5Y		5	1	10
P110PC2IG6Y		6	1	10
P110PC4IG2Y	4-pair 110 connector on each end. Meets Category 5e performance requirements.	2	1	10
P110PC4IG4Y		4	1	10
P110PC4IG5Y		5	1	10
P110PC4IG6Y		6	1	10
P110PC4IG2AY	4-pair 110 connector to Pan-Plug® RJ45 modular	2	1	10
P110PC4IG4AY	plug – T568A wired. Meets Category 5e performance requirements.	4	1	10
P110PC4IG5AY		5	1	10
P110PC4IG6AY		6	1	10
P110PC4IG2BY	4-pair 110 connector to Pan-Plug® RJ45 modular	2	1	10
P110PC4IG4BY	plug – T568B wired. Meets Category 5e performance requirements.	4	1	10
P110PC4IG5BY		5	1	10
P110PC4IG6BY		6	1	10

‡For lengths 7, 8, 9, 12, or 15 feet, change the length designation in the part number to the desired length.

Labels for Pan-Punch® 110 Patch Cord Assemblies



Suggested Label Solutions for TIA/EIA-606-A Compliance							
Patch Cord Assemblies 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			
P110PC1	S100X125YAJ	S100X125VATY	S100X125VAC	T100X000CBC-BK			
P110PC2&4	S100X150YAJ	S100X150VATY	S100X150VAC	T100X000CBC-BK			

For complete labeling solutions and product information, reference charts on pages O.1 - O.22 of SA-NCCB51.

```
Q.
Index
```