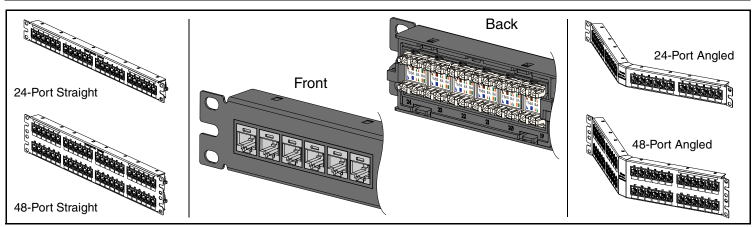
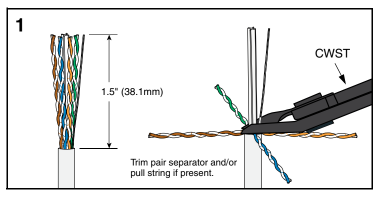


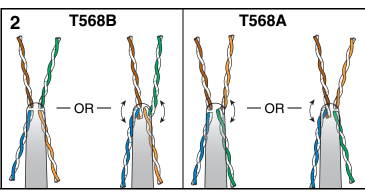
DP6A 10Gig, DP6 PLUS & DP5e Patch Panels

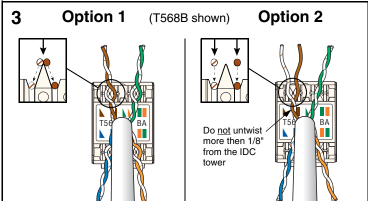
Part Numbers: DP24*88TGY, DP48*88TGY, DPA24*88TGY, DPA48*88TGY, DPKR24**88TG, DPKR48**88TG, DPKA485E88TG

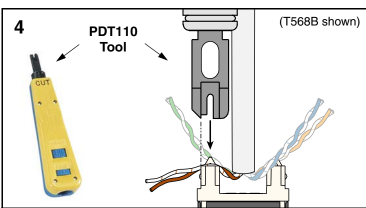
© Panduit Corp. 2012 INSTALLATION INSTRUCTIONS PN379F

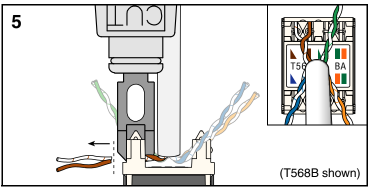


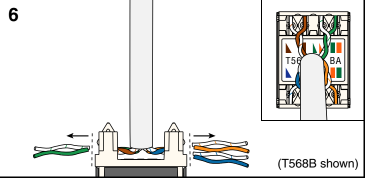








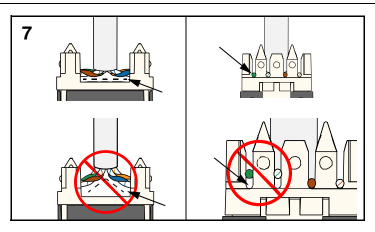


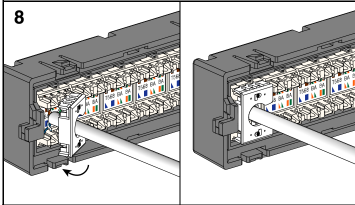


 $^{^{\}star}$ Denotes "6X" for DP6A 10Gig, "6" for DP6 PLUS and "5E" for DP5e Patch Panels.

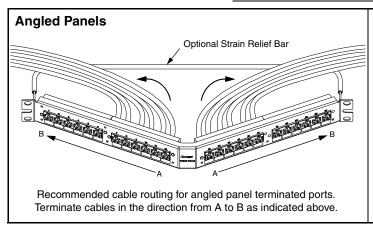
Note: Part numbers with "K" and "KR" include a label kit and strain relief bar.

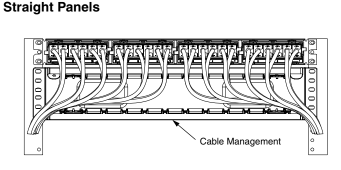
^{**} Denotes "6" for DP6 PLUS and "5E" for DP5e Patch Panels.



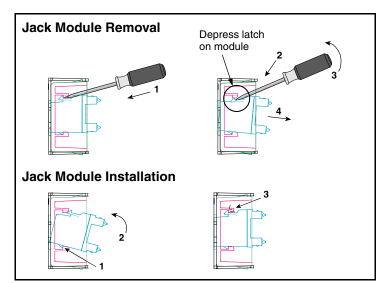


RECOMMENDED CABLE ROUTING





Recommended cable routing for straight panel terminated ports.



COLOR-CODED WIRE POSITIONS

Pin outs	T568B	
5	WHITE/BLUE	T1
4	BLUE	R1
3	WHITE/GREEN	T3
6	GREEN	R3
1	WHITE/ORANGE	T2
2	ORANGE	R2
7	WHITE/BROWN	T4
8	BROWN	R4



Pin outs	T568A	
5	WHITE/BLUE	T1
4	BLUE	R1
1	WHITE/GREEN	T2
2	GREEN	R2
3	WHITE/ORANGE	T3
6	ORANGE	R3
7	WHITE/BROWN	T4
8	BROWN	R4

Notes:

- 1. DP6A 10Gig Patch Panels can terminate most 22-26 AWG solid or stranded wire with a .050" (1.27mm) max. o.d., either PVC or Plenum rated.
- 2. Never install wire into a slot previously used for a larger gauge wire.
- 3. Never install communications wiring during a lightning storm.
- 4. Never install communications wiring in wet locations unless the module is specifically designed for use in wet locations.
- 5. Never touch uninsulated communications wiring or terminals unless the communication line has been disconnected at the network interface.
- 6. Use caution when installing or modifying communication wiring.

For Instructions in Local Languages and Technical Support: www.panduit.com/resources/install_maintain.asp

PANDUIT www.panduit.com

E-mail: techsupport@panduit.com Phone: 866-405-6654