Patch Panels

Use patch panels to keep cabling organized.



Patch panels. An efficient and convenient solution to terminating all the cable runs coming in from various rooms to one main location commonly referred to as the server room or wiring closet.

Patch panels are key to connecting and routing circuits in your network and beneficial to:

- · Keeping your cables tidy
- · Making it easier to identify your cables
- · Keep your cables secure
- Easier to re-configure and troubleshoot your network

Cat5e, Cat6 and Cat6A

Application/Technical Data

- 110/Krone punchdown tool compatible (see punchdown blades on back of flyer)
- Meets ANSI/EIA/TIA 568C.2 standard
- Color coded label for easy wiring T568A and T568B
- Wire gauge range: 22 thru 26 AWG
- · Solid or stranded wire
- High strength frame for rigidity and durability, eliminates flexing and warping
- ABS Plastic housing (12 port non-shielded)
- · Gold plated RJ45 port contacts
- SPCC Metal frame



Phone: 800.749.5783 Fax: 800.749.5784

California, USA

www.platinumtools.com

We Make Connections EZ!

©2016 Platinum Tools, Inc. All rights reserved. PF-PATCH PANELS TT Rev B 0116

Patch Panels Cat5e, Cat6 and Cat6A

12 Port Cat5e Non-Shielded Patch Panel

Wall mount, vertical design P/N 650-12C5





12 Port Cat6 Non-Shielded Patch Panel

Wall mount, vertical design P/N 660-12C6



Technical / Features 12 Port Cat5e and Cat6 Non-Shielded

- Wall Mount / Vertical Design
- 110/Krone punchdown compatible
- Meets ANSI/EIA/TIA 568C.2 Standard
- Color coded label for easy wiring T568A & B
- Solid or stranded 22 thru 26 AWG wire
- ABS Plastic Housing
- Gold plated RJ45 port contacts
- Ideal for voice, data, video and audio applications

12 Port Cat6 Shielded Patch Panel

Wall Mount - P/N 667-12C6S



Technical / Features 12 Port Cat6 Shielded Patch Panel

- High strength frame for rigidity and durability. Eliminates flexing and warping
- Cable management bracket, helps support/eliminate cable disconnects (integrated)
- Removable shielded dust cover
- Locking screw terminals for cable support and security, eliminates disconnects
- Wall Mount
- Meets ANSI/EIA/TIA 568C.2 Standard
- Color coded label for easy wiring T568A & B
- 110/Krone punchdown compatible
- Solid or stranded 22 thru 26 AWG wire
- Ideal for voice, data, video and audio applications
- Gold plated RJ45 port contacts

Patch Panels – Cat5e, Cat6 and Cat6A

P/N	Description	P/N	Description
650-12C5	12 Port Cat5e Non-Shielded	661-24C6	24 Port Cat6 Non-Shielded
660-12C6	12 Port Cat6 Non-Shielded	668-24C6S	24 Port Cat6 Shielded
667-12C6S	12 Port Cat6 Shielded	675-24C6AS	24 Port Cat6A Shielded
651-24C5	24 Port Cat5e Non-Shielded		



24 Port Cat6 Shielded Patch Panel

1U Spacing - P/N 668-24C6S



24 Port Cat6A Shielded Patch Panel

1U Spacing - P/N 675-24C6AS



Technical / Features 24 Port Cat6 and Cat6A Shielded Patch Panels

- 1U Spacing, traditional 19-inch rack design
- High strength frame for rigidity and durability. Eliminates flexing and warping
- · Cable management bracket, helps support/eliminate cable disconnects (integrated)
- Removable shielded dust cover
- · Locking screw terminals for cable support and security, eliminates disconnects
- Meets ANSI/EIA/TIA 568C.2 Standard

- Color coded label for easy wiring T568A & B
- 110/Krone punchdown compatible
- Solid or stranded 22 thru 26 AWG wire
- Ideal for voice, data, video and audio applications
- Gold plated RJ45 port contacts

24 Port Cat5e Non-Shielded Patch Panel

1U Spacing - P/N 651-24C5



- **Technical / Features** 24 Port Cat5e and Cat6 Non-Shielded Patch Panels
- 1U Spacing, traditional 19-inch rack design
- Cable management bracket, helps support/eliminate cable disconnects (removable)
- High strength frame for rigidity and durability. Eliminates flexing and warping
- Color coded label for easy wiring T568A & B
- Meets ANSI/EIA/TIA 568C.2 Standard

24 Port Cat6 Non-Shielded Patch Panel

• 110/Krone punchdown compatible

• Solid or stranded 22 thru 26 AWG wire

13150C

- Ideal for voice, data, video and audio applications
- Gold plated RJ45 port contacts



130330

PRO-Strike[™] Punchdown Tool

Combines rugged design, an ergonomic comfort grip handle and enhanced functions. The primary tool for all telecom and datacom installers working with 110, 66, Krone and BIX[™] style cross connects. This professional tool will provide precise, repeatable and reliable terminations that helps ensure installations pass certification and your peace-of-mind.

Punchdown Blades

- · Bayonet style (twist & lock) blades are compatible with all industry standard punchdown tools
- · Manufactured from high carbon tool steel
- Heat treated for durability
- NEVERDull[™] blades stay sharp longer



P/N	Description
13001C	Punchdown Blade, 66 Style
13002C	Punchdown Blade, 110 Style
13003C	Punchdown Blade, 630 Style
13021C	Punchdown Blade, 110/66 Style
13022C	Punchdown Extension Tool
13023C	Punchdown Blade, BIX [™] Style
13024C	Punchdown Blade, Krone Style
13031C	Punchdown Blade, NEVERDull [™] , 110/66 Style
13032C	Punchdown Blade, NEVERDull [™] , 110 Style
13033C	Punchdown Blade, NEVERDull [™] , 66 Style
13150C	PRO-Strike [™] Punchdown Tool, no blade

PRO-Strikë

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for PLATINUM TOOLS manufacturer:

Other Similar products are found below :

15020C
12515
16801C
90170
10531C
106188J
105 004
706BL-1
28038J
17059C
T130K3
12100C
11008
90173
600WH-25
18002

18039
18042
90160NW
TCC200
T138
10711C
660-12C6
18012
28001J
TAR104
TCC220
10503
106148J
100028C
202044J
13109C

15010C
725BL-50
T139
706BL-40
15005C
28006J
TP500C
100 011C
13157C
100035C
100054SBL-10C
19002C
19101
10200C

10500C
JH64AC-25
18312
TG210C
100
160
160
160
160
160
160
160
160
160
160
160
160
160
160
1100
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160
160