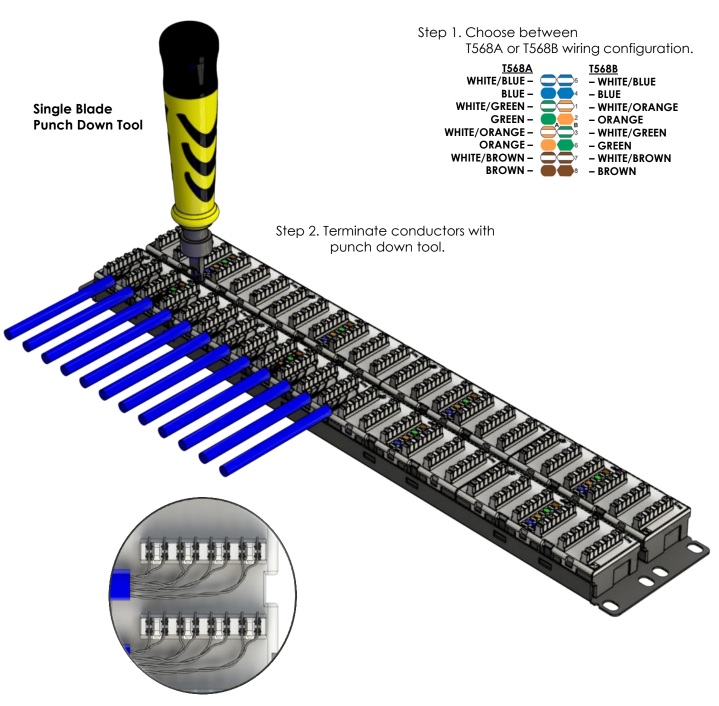


Category 6A 10G 110-Type UTP 24 & 48-Port Patch Panels

INSTALLATION INSTRUCTIONS



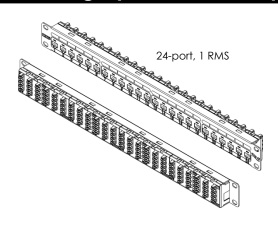
Note: 0.50" Max. Untwist

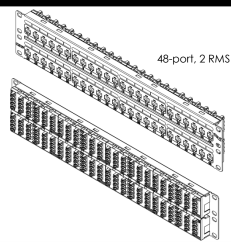
888-ASK-4ICC

csr@icc.com

icc.com

Category 6A 10G 110-Type UTP 24 & 48-Port Patch Panels



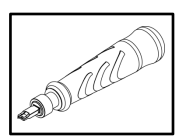


| Part No. | Description | No. of Parts | Height (H) | #12-24 Screws |
|------------|--|--------------|------------|---------------|
| ICMPP0246B | CAT 6A 10G UTP Patch Panel, 24-Port, 1 RMS | 24 | 1.75" | 4 |
| ICMPP0486B | CAT 6A 10G UTP Patch Panel, 48-Port, 2 RMS | 48 | 3.47" | 4 |

FEATURES & BENEFITS

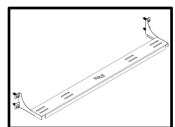
- Vertical 110-Type IDC connections help speed up installation and reduce potential Alien Crosstalk (ANXT)
- Enhanced crosstalk cancellation and reduced return loss for high bandwidth network requirements
- Exceeds ANSI/TIA-568 CAT 6A (10G) connecting hardware Component Rating requirements
- 110-Type IDC termination help reduce installation time and improve wire retention
- 50 micro inch gold plating on all modular contacts to protect from corrosion
- Mounts on industry standard 19" wide racks or equipment
- T568A or T568B wiring schemes; not compatible with 110-Type patch plug
- UL® listed

OPTIONAL ACCESSORIES

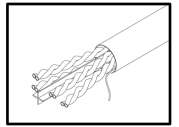


<u>Punch-Down Tool</u> ICACSPDT00 Single Blade

- High and low impact setting
- Designed for both 110 and 66 single wire termination
- Includes 110 and 66 blade



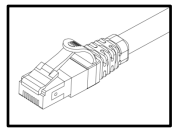
Cable Management Bar ICCMSFCMC3 3" Deep, 6 PK ICCMSRCMC5 5" Deep, 6 PK



CAT 6A Premise Cable
ICCABP6Axx¹ UTP/CMP
ICCABR6Axx¹ UTP/CMR
ICCABP6FBL FTP/CMP
ICCABR6FBL FTP/CMR

- •650 MHz, 4-Pair, 23 AWG
- •Solid copper cable
- •1000 feet per reel

Color $(\mathbf{x}\mathbf{x}^1)$ = WH, BL



CAT 6A FTP Patch Cords ICPCSGzzxx²

- •4-Pair, 26 AWG
- •Stranded conductors
- •Shielding 360 ° to protect from EMI
- •Factory tested and wired T568

Length (**zz**¹)=03, 05, 07, 10, 15, 25 feet Color (**xx**²) = WH, BL, YL, BK

888-ASK-4ICC

csr@icc.com

icc.com