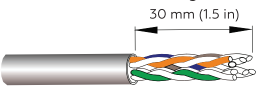


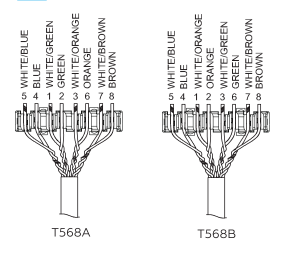
CAT6A - 24-PORT 110-STYLE BLOCK PATCH PANEL UNSHIELDED

042-381/U6A/24

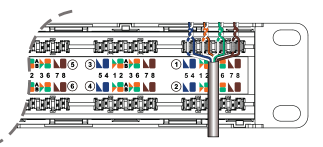
Remove the cable jacket to approximately 30 mm (1.5 in), ensuring that the conductors' insulation is not cut through.



Arrange twisted pairs according to the desired wiring scheme (e.g., T568A, T568B, etc.).



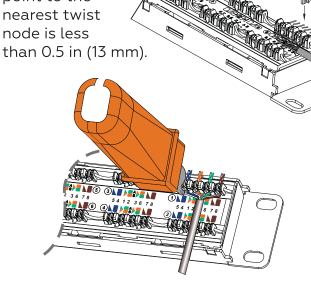
By separating pairs at convenient points, place conductors into color-matching slots of the 110-style connecting block.



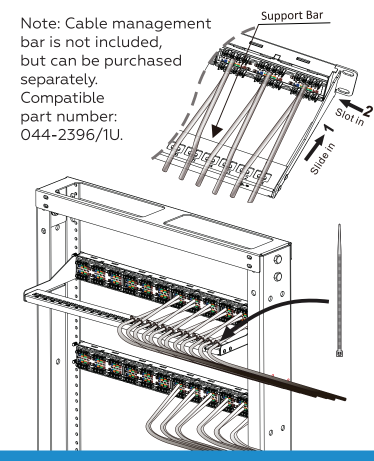
California 951.696.7772

TERMINATION INSTRUCTIONS

Using a 110 punch-down tool, terminate all conductors. Ensure that the conductor excess is trimmed cleanly, the conductors are not bending over the IDC blades, and the distance between the termination point to the



Using cable ties or Velcro[™] tie wraps, secure cables to the cable management bar, ensuring there is no tension at the termination points.



Florida 800.749.2447 New York 845.391.8318 verticalcable.com



fiber



267-RES01 SERIES
Optical Fiber
Rack-Mount Enclosure,
Standard-Series, LGX
3-position (1-RMU)
6-Position (2-RMU)
12-Position (4-RMU)



267-REB01-1C1 Optical Fiber Rack-Mount Enclosure, Budget-Series, LGX, Three-Position, 1 RMU.



266-PMD01-1A3A Optical Fiber Rack-Mount Panel, LGX, Three-Position, 1 RMU.



266-CFM SERIES Cable Management Bars - General Purpose and Optical Fiber



251-ERA01-B2I DIN-Rail to Equipment Rack Adapter Bracket.



Single-Sided Shelves 047-WSS SERIES Non-Vented

047-WVS SERIES Vented



