

Tripp Lite 1111 W. 35th Street Chicago, IL 60609 USA Telephone: 773.869.1234 www.tripplite.com

24-Port Cat6/Cat5 Low Profile Feed-Through Patch Panel, 1U Rack-Mount/Wall-Mount

MODEL NUMBER: N250-024-LP







Highlights

- 90 degree Cat6 RJ45 jacks allows easy cable routing
- Wall mountable with standoff brackets, or rack mountable
- Exceeds TIA-EIA-568-C.2 Cat6 Component requirement
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Applications

 MDF's or IDF's where quick patching changes need to be made

Package Includes

24-port Cat6 Low Profile Feed-Through Patch Panel

Description

Tripp Lite's N250-024-LP, Cat6 Feed-Through Low Profile patch panel, makes cable patching quick and easy, by simply plugging Cat6 patch cables into either side of the Cat6 couplers. Ninety degree angles on the couplers allows for low profile mounting to a wall with included stand-off brackets. Cables feed into the front of the panel, and corresponding patch cables exit Up, Down, Left, or Right, depending on the mounting position. Patented printed circuit board design within the coupler exceeds NEXT requirements for Cat6 component testing, assuring Gigabit+ speeds.

Features

- 24-port Feed-through panel for Cat6 or Cat5e networks
- Wall or Rack mountable (standoff brackets included for wall mounting)
- 19" Wide by 1.75" (1U) High x 1.42" deep
- Ninety degree coupler allows a multitude of mounting angle options
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

OVERVIEW		
Style	Cat6/6e/6a	
Model Type	Patch Panels	
PHYSICAL		
Color	Black	
CONNECTIONS		
Connector A	RJ45 (FEMALE)	



Connector B	RJ45 (FEMALE)
Number of Connectors	24
Ports	24
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2015 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.