

# 24 Port 1U Rackmount Cat5e Feedthrough Patch Panel, RJ45 Ethernet

MODEL NUMBER: N054-024









#### Description

Tripp Lite's 24-Port Cat5e Feed-Through patch panel provides patching without punching down bulk wire to the back of the panel. Fully meets or exceeds Cat5e specifications - works with USOC, T568A, and T568B wiring.

19" width mounts easily in 2-Post Relay Rack, or a Wall-Mount Hinged Rack. Detachable cable management bar keeps patch cables neat and tidy on the back of the panel.

#### **Features**

- Heavy duty 14ga steel construction
- Meets or exceeds Cat5e specifications
- Easy patching with Cat5e patch cables
- · Includes cable management bar
- Rackmountable 19"W x 1.75"H (1U)

#### **Highlights**

- Cat5e RJ45 Jacks on both sides of the panel
- Installs easily in 19" racks or wall-mounts
- Cable management bar keeps patch cables tidy
- 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 Cat5e Feed-Through 1U Patch Panel
- Detachable Cable Management
   Bracket
- Package of 24 4" Wire Ties

## **Specifications**

OVERVIEW			
Model Type	Patch Panels		
UPC ASSIGNMENT			
Unit Carton UPC#	037332125460		
PHYSICAL			
Color	Black		





Style	Cat5/5e		
CONNECTIONS			
Connector A	RJ45 (FEMALE)		
Connector B	RJ45 (FEMALE)		
Number of Connectors	24		
Ports	24		
WARRANTY			
Product Warranty Period (Worldwide)	Lifetime limited warranty		

### **Related Items**

#### **Optional Products**

Model Number	Description	Qty.
N050-012	12-Port Cat5e Wall Mount Patch Panel 568B	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at: http://www.tripplite.com/sku/N054-024.

© 2014 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.