

24-Port 1U Rack-Mount Cat6/Cat5 V-Shaped 110 Patch Panel 568B, RJ45 Ethernet

MODEL NUMBER: N252-024-V





Highlights

- 19-in. Rackmount V-shaped Cat6 patch panel, 1U height (1.75")
- Angle design routes cables easily to vertical cable troughs
- Comes with 24 White keystone jacks, which allows for quick disconnect and repositioning of cables
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Package Includes

- 24 Port Hinged blank mounting panel, 1U
- 24 x White Cat6 Keystone Jacks
- 24 x White Stuffer Caps
- 24 x 4" Nylon cable ties
- 1 x Rear wire management bar

Description

Tripp Lite's N252-024-V, 24-port Cat6 Patch Panel, is an angled patch panel that allows for the smooth routing of cables to vertical cable troughs, eliminating the need for additional front cable management. The panel comes

with 24 White Keystone jacks that allow for quick and easy termination: simply punch Cat6 cable onto the jack, and snap the jack into the panel. Also included is a rear cable management bar, that secures the home run cable to the assembly, taking the strain off the jacks.

Features

- 19-in. Rackmount V-shaped Cat6 patch panel, 1U height (1.75")
- Angle design routes cables easily to vertical cable troughs...no need for front cable management
- Cat6 Gigabit Keystone Jacks allow for quick disconnect and repositioning
- Compatible with all EIA 19" rackmount racks and cabinets
- Compliant with the Federal Trade Agreements Act (TAA) for GSA Schedule purchases

Specifications

PHYSICAL	
Color	Black
CONNECTIONS	
Ports	24
Side A - Connector 1	(24) 110 IDC
Side B - Connector 1	(24) RJ45 (FEMALE)
WARRANTY	



Product Warranty Period (Worldwide) Lifetime limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies