

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

Cat6 Gigabit Snagless Molded Flat Patch Cable (RJ45 M/M) - Blue, 25-ft.

MODEL NUMBER: N201-025-BL-FL





Description

Tripp Lite's high performance Flat Cat6 gigabit Ethernet patch cables are perfect for connecting your PC to a network in areas where space is tight. With all the reliability and performance of a standard Cat 6 patch cable, this 1.2mm thick cable is ideal for under-carpet, baseboard, etc, applications. Can be used in Cat5e installations as well. Cables comply with EIA/TIA 568 specifications and are UL rated. Flat design reduces NEXT(Near end crosstalk).

Features

- Thin, Flat flexible cable for confined spaces
- Meets Category 6 cabling standards
- High-quality copper wire and a shortened body plug design
- Feature molded connectors with integral strain relief
- EIA/TIA 568 Compliant
- Up to 1Gbps transfer rates

Specifications

OVERVIEW	
Intended Application	Computer Networking
Cable Type	CAT6 / CAT6E / CAT6A
Model Type	Snagless Patch Cables
INPUT	
Cable Length (ft.)	25

Highlights

- Thin, Flat flexible cable for confined spaces
- Meets Category 6 cabling standards
- High-quality copper wire and a shortened body plug design
- Feature molded connectors with integral strain relief

System Requirements

 For 1000 Base-T (1Gbps Ethernet), 10/100 Base-T (Ethernet), 100 Mbps TPDDI, 155 Mbps ATM, ISDN, voice and Token Ring TYPE 3 applications as well as EIA/TIA applications.

Package Includes

25ft Blue Flat Cat6 Snagless
Patch Cable



Cable Length (m)	7.62	
UPC ASSIGNMENT		
Unit Carton UPC#	037332151605	
DUVSICAL		
PHYSICAL		
Color	Blue	
Style	Cat6/6e/6a	
CONNECTIONS		
Connector B		
	L RJ45 (MALE)	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 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.