

Cat5e 350 MHz Snagless Molded (UTP) Ethernet Cable (RJ45 M/M) - Black, 5 ft. (1.52 m)

MODEL NUMBER: N001-005-BK



Description

Tripp Lite's 5-ft. (1.52 m) black snagless category 5e (Cat5e) patch cable has 2 snagless RJ45 molded male connectors featuring integral strain relief. The cable is manufactured from PVC 4-pair stranded UTP and is rated for 350MHz/1Gbps communication. All cables are offered in a variety of lengths and colors for all category 5 (Cat5) and 5e cabling needs. Standard category 5e patch cables are also available.

Features

- Cabling for category 5 (Cat5) and 5e (Cat5e) applications
- Length: 5-ft. (1.52 m) color: black connectors: RJ45 male
- Feature molded connectors with integral strain relief
- Snagless design protects the locking tabs on the RJ45 connectors from being damaged or snapped off during installation
- PVC 4-pair stranded UTP
- Rated for 350MHz/ 1Gbps communication
- Meets most current industry standards including IEEE 802.3ab, IEEE 802.5, ANSI/EIA/TIA 568,
- ISO/IEC 11801 and ETL (category 5e draft 11)
- Available in other colors and lengths
- Also available without the snagless feature (N002 series)
- Also available Cat6 cables (N201 series)

Specifications

 OVERVIEW

 UPC Code
 037332099938

Highlights

- Premium cabling for Category 5 and 5e applications—rated for 350 MHz/1 Gbps
- communications
- IEEE 802.3ab
- PVC 4-pair stranded UTP
- All cables feature boots with integral strain-relief and RJ45 (Male) connectors

System Requirements

 For 1000Base-T (1Gbps Ethernet), 10/100Base-T (Ethernet), 100 Mbps TPDDI, 155 Mbps ATM, ISDN, voice and Token Ring Type3 applications.

Package Includes

5-ft. (1.52 m) Black Snagless
 Cat5e Patch Cable



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

Technology	Cat5/5e		
PHYSICAL			
Color	Black		
Cable Shielding	UTP		
Cable Jacket Material	PVC		
Cable Jacket Rating	СМ		
Number of Conductors	4 Pair		
Conductor Material	Stranded Copper		
Conductor Gauge	26 AWG		
Cable Length (ft.)	5		
Cable Length (m)	1.5		
Cable Length (in.)	60		
Cable Length (cm)	152.4		
Shipping Dimensions (hwd / cm)	22.86 x 17.78 x 1.27		
Shipping Dimensions (hwd / in.)	9.00 x 7.00 x 0.50		
Shipping Weight (kg)	0.06		
Shipping Weight (lbs.)	0.14		
COMMUNICATIONS			
Bandwidth per TIA Standard	100 MHz		
Maximum Bandwidth as Tested	350 MHz		
Maximum Data Rate	1Gbps		
Network Speed	1Gbps		
CONNECTIONS			
Side A - Connector 1	RJ45 (MALE)		
Side B - Connector 1	RJ45 (MALE)		
Connector Type	Molded; Snagless		
Wiring Configuration	EIA/TIA 568B		
SPECIAL FEATURES			
IP68 Rated	No		
Snagless Connector	Yes		
Antibacterial	No		
STANDARDS & COMPLIANCE	STANDARDS & COMPLIANCE		



Certifications	RoHS-Compliant	
WARRANTY		
Product Warranty Period (Worldwide)	Lifetime limited warranty	

© 2021 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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tripp Lite manufacturer:

Other Similar products are found below :

 79-653
 N001-015-YW
 N204-005-BL-UP
 N001-010-RD
 U152-003-M
 M100-006-WH
 79-519
 79-537
 PR40
 PV-400FC
 152-0199
 152-1380

 152-2404
 P022-015
 ISOBAR6
 RT-2
 3040
 SU1500RTXL2U
 PV1000HF
 B042-004
 INTERNET-OFFICE-280
 3251
 UL7408-6
 ULHC4-15

 DG115-SR
 P006-015
 CK-8455-L2
 SMART-1400-RM
 BC PERS300
 PS3612
 BCPRO600
 RS-0615-F
 RS-0615-R
 SUINT1000RTXL2U

 3310
 B078-101-USB-8
 SUINT1000LCD2U
 DCPU1
 DWT3270X
 DWM1742S
 DDR1327SDD
 TLM615NC20
 TLP806TELTAA
 PS3612

 20HW
 PDUMV30HV2
 OMNIVS800
 SMART1500RM2UN
 SU3000RTXLCD2U
 P005010
 SR14UBDP