

Cat5e 350MHz Bulk Stranded-Core PVC Cable - Gray, 1000-ft.

MODEL NUMBER: N020-01K-GY



Highlights

- Premium cabling for Category 5 and 5e applications — rated for 350 MHz/1Gbps communications
- 4pr Stranded PVC CMR Jacket

System Requirements

 For making patch cables for Network Installations 1000
 Base-T (1Gbps Ethernet), 10/100
 Base-T (Ethernet), 100Mbps
 TPDDI, 155 Mbps ATM, ISDN, voice and Token Ring Type 3 applications.

Package Includes

 1000-ft. Cat5e Gray Bulk Patch Cable Stranded PVC 24AWG 350MHz

Description

Tripp Lite's 1,000-ft. gray category 5e (Cat5e) stranded PVC bulk cable is best suited for patch (outside wall) cabling applications. This 24 AWG 4-pair stranded UTP cable has a PVC jacket and is rated for 350MHz/1Gbps communication. Transition speed rating up to 100Mbps. 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).

Features

- Designed for patch (outside wall) cabling applications
- Cabling for category 5 (Cat5) and 5e (Cat5e) applications
- Length: 1,000 ft. Color: gray
- 24 AWG 4-pair stranded UTP cable with PVC CMR jacket
- 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 lengths
- Available in solid copper cable (N022-01K-GY), in plenum cable (N024-01K) and in Cat6 (N222-01K and N224-01K)

Specifications

OVERVIEW		
Style	Cat5/5e	
Model Type	Bulk Cables	
Cable Types	CAT5/CAT5E	
INPUT		



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

Cable Length (ft.)	1000		
Cable Length (m)	304.80		
PHYSICAL			
Color	Gray		
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.