

Right-Angle Cat6 Gigabit Snagless Molded Slim UTP Ethernet Cable (RJ45 M/M), Blue, 1 ft. (0.31 m)

MODEL NUMBER: N201-SR1-BL



Connects network components like printers, computers, copiers, routers, servers, modems and switches. Ideal for high-density data centers. Slim design increases airflow in tight spaces.

Description

The N201-SR1-BL Cat6 Gigabit Molded Slim UTP Patch Cable is perfect for connecting network components like printers, computers, copiers, routers, servers, modems and switches in high-density data centers. Designed for fast transmission and excellent signal quality, this 1-ft. (0.31 m) blue cable ensures peak performance throughout your local area network (LAN).

Manufactured from 28 AWG copper wire, the four-pair stranded UTP N201-SR1-BL delivers speeds up to Cat6 Gigabit/1 Gbps. Protected by a PVC jacket, this cable is more than 35% smaller in diameter than standard Cat6 cable, which increases airflow in tight spaces and makes it easier to install around corners and through cable management panels.

Space-saving right-angle RJ45 male connectors are easy to plug into patch panels and switches located in adjoining spaces inside a rack. Integral strain relief ensures the cable and connectors last a long time.

Features

Perfect Solution for Your Networking NeedsIdeal for connecting components like printers, computers, copiers, routers, servers, modems and switches in high-density data centersDesigned for fast transmission and excellent signal qualityEnsures peak performance throughout your LANDelivers speeds up to Cat6 Gigabit/1 Gbps

No-Snag Right-Angle RJ45 ConnectorsMale connectors plug easily into patch panels and switches in adjoining rack spacesMolded boots protect locking tabs from damage during installation

Special Slim DesignMore than 35% smaller in diameter than standard Cat6 cableIncreases airflow in tight spacesIncreased flexibility for installing around corners and through cable management panels

Premium Construction for Superior PerformanceMade from 28 AWG copper wirePVC 4-pair stranded UTPIntegral strain relief for long life

Specifications

Highlights

- Over 35% slimmer than standard Cat6 cables
- Rated for Cat6 Gigabit/1 Gbps communications
- Right-angle RJ45 male connectors
- Easy to route through cable management panels
- High-quality 28 AWG stranded copper wire

Package Includes

 N201-SR1-BL Cat6 Gigabit Molded Slim UTP Patch Cable (M/M), 1-ft. (0.31 m)



OVERVIEW		
UPC Code	037332193650	
Technology	Cat6	
PHYSICAL		
Cable Jacket Color	Blue	
Cable Jacket Material	PVC	
Cable Jacket Rating	СМ	
Cable Shielding	UTP	
Cable Outer Diameter (OD)	4.0 mm	
Number of Conductors	4 Pair	
Conductor Material	Stranded Copper	
Conductor Gauge	28 AWG	
Cable Length (ft.)	1	
Cable Length (m)	0.30	
Cable Length (in.)	12	
Cable Length (cm)	30.5	
Shipping Dimensions (hwd / in.)	7.00 x 9.00 x 0.50	
Shipping Dimensions (hwd / cm)	17.78 x 22.86 x 1.27	
Shipping Weight (lbs.)	0.04	
Shipping Weight (kg)	0.02	
ENVIRONMENTAL		
Operating Temperature Range	14 to 140 F (-10 to 60 C)	
Storage Temperature Range	-4 to 158 F (-20 to 70 C)	
Relative Humidity	10% ~ 90%, NON-CONDENSING	
Operating Humidity Range	10% to 90% RH, Non-Condesing	
Storage Humidity Range	10% to 90% RH, Non-Condesing	
COMMUNICATIONS		
Bandwidth per TIA Standard	250 MHz	
Maximum Bandwidth as Tested	500 MHz	
Network Compatibility	1 Gbps (Gigabit)	
IEEE Standards Supported	802.3an	
CONNECTIONS		



Side A - Connector 1	RJ45 (MALE)	
Side B - Connector 1	RJ45 (MALE)	
Crossover Wiring	No	
Contact Plating	Gold	
Connector Type	Snagless; Molded	
Wiring Configuration	EIA/TIA 568B	
Angled Connector	No	
FEATURES & SPECIFICATIONS		
IP68 Rated	No	
Snagless Connector	Yes	
Antibacterial	No	
STANDARDS & COMPLIANCE		
Product Certifications	UL Listed; cUL Listed	
Product Compliance	CE (Europe); RoHS; IEEE 802.3an 10GBase-T; REACH; UKCA	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2022 Eaton. All Rights Reserved.

Eaton is a registered trademark. All other trademarks are the property of their respective owners.