



Augmented Cat6 (Cat6a) Snagless 10G Certified Patch Cable, (RJ45 M/M) - Aqua, 25-ft.

MODEL NUMBER: N261-025-AQ



Highlights

- Next Generation Cat6 CAT6a (Augmented)
- 10Gbps Over Copper to 100mtr
- Each cable Fluke® Tested and Verified with results supplied upon request
- 25 ft. cable

Package Includes

• 25ft Cat6a Aqua Patch Cable

Description

Tripp Lite introduces its 10Gig Cat6a Augmented Aqua Patch cables. Cat6a is the next generation of UTP Ethernet, allowing 10Gbps over 4-pair copper, up to 100 meters. The aqua blue color signifies that it is part of the 10Gig cabling family, along with our Aqua 10Gig Fiber Patch Cables. Each Cat6a cable is individually tested and certified on Fluke® test equipment, and the test results are available upon request. Snag-free strain relief boot provides the most secure and accurate connections.

Features

- 25ft 10Gig over copper patch cable
- 100% FLUKE® tested and certified
- ETL/UL Verified
- Supports IEEE 802.3af and is DTE power compliant
- Backward compatible with all previous 10BaseT generations
- New Cat6 RJ45 plug improves NEXT performance to 650Mhz
- 24ga, 4pr, Stranded PVC cable
- . Compatible with T568A and T568B wiring
- Easy disconnect snagless hood
- PoE rated to four times the standard

Specifications

| OVERVIEW | |
|------------|-------|
| Cable Type | Cat6a |
| INPUT | |



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

| Cable Length (ft.) | 25 | |
|-------------------------------------|---------------------------|--|
| Cable Length (m) | 7.62 | |
| PHYSICAL | | |
| Color | Aqua | |
| CONNECTIONS | | |
| Connector A | RJ45 (MALE) | |
| Connector B | RJ45 (MALE) | |
| Number of Connectors | 2 | |
| 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.