



Cable Assembly Kit - Water Resistant, IP68, Outdoor Cable, TAA

MODEL NUMBER: N206-WK01-IND











Helps you create custom patch cables in industrial environments that require protection against dust and moisture.

Features

Cable Assembly Kit Recommended for Outdoor or Harsh Indoor Environments This rugged water-resistant kit lets you create custom patch cable connections for Gigabit Ethernet networks or digital signage in outdoor applications and other areas where protection from harsh elements is essential. It slides over an industrial-grade Ethernet cable and fastens securely to the bulkhead coupler or keystone jack to keep water and debris out.

IP68 Rating Denotes Resistance to Dust and WaterThe IP68 rating means the cable assembly kit is not only 100% protected against dust, but also able to endure immersion in 1.5 meters of water for up to 60 minutes with no damage or decline in performance, making the kit ideal for basement applications*. For applications that require IP68 protection, use the kit with a N206-SB01-IND surface-mount box, N206-Series Cat6 cable, and the N206-BC01-IND bulkhead coupler or N206-KJ01-IND keystone jack. If only IP44 protection against splashing water from all directions is required, pair the kit with the above Cat6 cable, the coupler or keystone jack, and an N206-FP01-IND, N206-FP02-IND or N206-FP04-IND metal wall plate (all sold separately).*Based on manufacturer's guarantee. Standard IP68 rating guarantees water resistance at depths up to 1.5 meters for up to 30 minutes.

TAA-Compliant for GSA Schedule PurchasesThe N206-WK01-IND is compliant with the Federal Trade Agreements Act (TAA), which makes it eligible for GSA (General Services Administration) Schedule and other federal procurement contracts.

Lifetime WarrantyThe N206-WK01-IND is backed by a lifetime warranty, ensuring reliability and performance.

Specifications

| OVERVIEW | |
|----------------|--------------------|
| UPC Code | 037332206220 |
| Accessory Type | Cable Assembly Kit |

Highlights

- Built to protect Gigabit Ethernet and digital signage connections in harsh environments
- Slides easily over cable and joins securely to coupler/jack for waterproof connection
- Complies with Federal Trade Agreements Act standards for GSA Schedule purchases
- *Based on manufacturer's guarantee. Standard IP68 rating guarantees water resistance at depths up to 1.5 meters for up to 30 minutes.

Applications

- Connect Gigabit Ethernet networks, security cameras or digital signage in factories, warehouses, restaurant kitchens and other industrial environments
- Provide Cat6 connectivity in outdoor environments susceptible to rain, such as a stadium or outdoor arena
- Set up outdoor digital signage at malls, theaters and bus stops
- Protect IT infrastructure in basements and other areas susceptible to flooding

Package Includes

 N206-WK01-IND Cable Assembly Kit - Water Resistant, IP68





| Technology | Cat5/5e; Cat6; PoE | |
|--|---|--|
| Accessory Class | Networking Accessories | |
| CONNECTIONS | | |
| PoE Capability | 15.4W (802.3af); 30W (802.3at) | |
| PoE Type | Type 1 PoE (15.4W, IEEE 802.3af); Type 2 PoE+ (30W, IEEE 802.3at) | |
| PHYSICAL | | |
| Color | Black | |
| Cable Jacket Color | Black | |
| Shipping Dimensions (hwd / in.) | 0.50 x 4.50 x 6.00 | |
| Shipping Dimensions (hwd / cm) | 1.27 x 11.43 x 15.24 | |
| Shipping Weight (lbs.) | 0.20 | |
| Shipping Weight (kg) | 0.09 | |
| Unit Dimensions (hwd / in.) | 0.000 x 0.000 x 0.000 | |
| COMMUNICATIONS | | |
| IEEE Standards Supported | 802.3af; 802.3at | |
| FEATURES & SPECIFICATIONS | | |
| IP68 Rated | No | |
| Snagless Connector | No | |
| IP20 Rated | No | |
| STANDARDS & COMPLIANCE | | |
| Protection Rating | IP68 | |
| Product Compliance | RoHS; CE (Europe); REACH; FCC (USA); Trade Agreements Act (TAA) | |
| WARRANTY & SUPPORT | | |
| Product Warranty Period (Worldwide) | Lifetime limited warranty | |

1000 Eaton Boulevard Cleveland, OH 44122 United States https://tripplite.eaton.com © 2025 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.