# TRIPP-LITE

## Cat5e 350 MHz Snagless Molded (UTP) Ethernet Cable (RJ45 M/M), PoE - Gray, 7 ft. (2.13 m)

## MODEL NUMBER: N001-007-GY



## Description

This gray Cat5e Ethernet cable has two snagless RJ45 molded male connectors featuring integral strain relief. The cable is manufactured from PVC 4-pair stranded UTP and is rated for 350 MHz/1 Gbps communication. All cables are offered in a variety of lengths and colors for all Cat5 and Cat5e cabling needs. Standard, non-snagless Cat5e cables (N002-Series) are also available.

## Features

- Cabling for category 5 (Cat5) and 5e (Cat5e) applications
- Length: 7-ft. (2.13 m) color: gray 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	037332042507
Technology	Cat5/5e

## 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

• 7-ft. (2.13 m) Gray Snagless Cat5e Patch Cable



Power Cable (PoC) Support         No           PWSICAL         Galo Jackat Color         Gray           Cable Jackat Color         Gray         Color           Cable Jackat Kalarial         PVC         Color           Cable Jackat Kalarial         PVC         Color           Cable Jackat Kalaria         CM         Color           Cable Shielding         UTP         Color           Cable Color Diameter (OD)         5.0 mm         Color           Canductor Material         Stranded Copper         Conductor Material           Conductor Gauge         26 AWG         Color           Cable Length (m)         213         Color           Cable Length (m)         9.00 x 7.00 x 0.50         Spleping Dimensions (twd / m)           Spleping Dimensions (twd / m)         9.00 x 7.00 x 0.50         Spleping Dimensions (twd / m)           Spleping Dimensions (twd / m)         9.00 x 7.00 x 0.50         Spleping Dimensions (twd / m)           Spleping Dimensions (twd / m)         9.00 x 7.00 x 0.50         Spleping Dimensions (twd / m)           Spleping Dimensions (twd / m)         9.00 x 7.00 x 0.50         Spleping Dimensions (twd / m)           Spleping Dimensions (twd / m)         9.00 x 7.00 x 0.50         Spleping Dimensions (twd / m)           Spleping Weight (Bs)	DOWED		
PHYSICAL         Gray           Cable Jackst Kalerial         PVC           Cable Jackst Kalerial         PVC           Cable Shielding         UTP           Cable Couter Diameter (OD)         \$0 mm           Number of Conductors         4 Pair           Conductor Material         Stranded Copper           Conductor Gauge         26 AWG           Cable Length (ft)         7           Cable Length (ft)         7           Cable Length (ft)         84           Cable Length (m)         213.4           Shipping Dimensions (hvd / nm)         9.00 x 7.00 x 0.50           Shipping Dimensions (hvd / nm)         9.00 x 7.00 x 0.50           Shipping Weight (fbs)         0.17           Shipping Weight (fbs)         0.17           Shipping Weight (fbs)         0.17           Shipping Weight (fbs)         0.00 x 0.000           Environmeentaure Range         14° to 104°F (-10° to 40°C)           Storage Temperature Range         5° to 122°F (-15° to 50°C)	POWER Power Over Cable (PoC) Support	No	
Cable Jacket Material         Gray           Cable Jacket Material         PVC           Cable Jacket Rating         CM           Cable Jacket Rating         UTP           Cable Shielding         UTP           Cable Cuter Diameter (OD)         5.0 mm           Number of Conductors         4 Pair           Conductor Material         Stranded Copper           Conductor Gauge         26 A/WG           Cable Length (IL)         7           Cable Length (IL)         7           Cable Length (IL)         7           Cable Length (IL)         84           Cable Length (IL)         84           Cable Length (IL)         9.00 x 7.00 x 0.50           Shipping Dimensions (hwd / in.)         9.00 x 7.00 x 0.50           Shipping Weight (Ibs.)         0.17           Shipping Weight (Ibs.)         0.17           Shipping Weight (Mag)         0.008 x 0.000 x 0.000 x 0.000 x           Unit Dimensions (hwd / in.)         0.008 x 0.000 x 0.000 x 0.000 x           Storage Temperature Range         5* to 122*F (-15* to 50*C)           Operating Temperature Range         5* to 122*F (-15* to 50*C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Commus Bandwidth par TAS Standard			
Cable Jacket Material         PVC           Cable Jacket Rating         CM           Cable Shielding         UTP           Cable Outer Diameter (OD)         5.0 mm           Number of Conductors         4 Pair           Conductor Material         Stranded Copper           Conductor Gauge         26 AWG           Cable Length (rt)         7           Cable Length (rt)         7           Cable Length (rt)         84           Cable Length (rt)         84           Cable Length (rt)         84           Cable Length (rt)         800 x 7.00 x 0.50           Shipping Dimensions (hwd / rm)         9.00 x 7.00 x 0.50           Shipping Weight (lbs.)         0.17           Shipping Weight (lbs.)         0.17           Shipping Weight (kg)         0.08           Unit Dimensions (hwd / rin.)         0.000 x 0.000 x 0.000           Storage Temperature Range         5' to 122*F (-16' to 40*C)           Storage Temperature Range         5' to 122*F (-16' to 50*C)           Operating Temperature Range         5' to 122*F (-16' to 50*C)           Operating Humidity Range         0' to 90% R.H, Non-Condensing           Storage Temperature Range         5' to 122*F (-16' to 50*C)           Operating Humidity Range<			
Cable Jacket Rating         CM           Cable Shielding         UTP           Cable Outer Diameter (OD)         5.0 mm           Number of Conductors         4 Pair           Conductor Material         Stranded Copper           Conductor Gauge         28 AWG           Cable Length (ft.)         7           Cable Length (ft.)         7           Cable Length (ft.)         84           Cable Length (ft.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hvd / in.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hvd / in.)         9.00 x 7.00 x 0.50           Shipping Weight (bs.)         0.17           Shipping Weight (bs.)         0.17           Shipping Weight (bs.)         0.00 x 0.000 x 0.000           Unit Dimensions (hvd / in.)         0.000 x 0.000 x 0.000           Storage Temperature Range         14 to 104"F (10" to 40"C)           Storage Temperature Range         5" to 122"F (15" to 50"C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Storage Humidity Range         0% to			
Cable ShieldingUTPCable Outer Diameter (OD)5.0 mmNumber of Conductors4 PairConductor MaterialStranded CopperConductor Gauge26 AWGCable Length (t.)7Cable Length (m)2.13Cable Length (m)84Cable Length (m)213.4Shipping Dimensions (hwd / rin.)9.00 x 7.00 x 0.50Shipping Dimensions (hwd / rin.)9.00 x 7.00 x 0.50Shipping Veight (bs.)0.17Shipping Veight (bs.)0.17Shipping Strange Temperature Range14" to 104"F (-10" to 40"C)Storage Temperature Range5" to 122"F (-15" to 50"C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Temperature Range100 MHzBandwidth ae Tested350 MHzMaximum Bandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabil)IETE Standards Supported320 2.3at; 802.3at		PVC	
Cable Outer Diameter (OD)     5.0 mm       Number of Conductors     4 Pair       Conductor Material     Stranded Copper       Conductor Gauge     26 AWG       Cable Length (tt.)     7       Cable Length (m)     2.13       Cable Length (m)     2.13       Cable Length (m)     213.4       Shipping Dimensions (hwd / in.)     9.00 x 7.00 x 0.50       Shipping Dimensions (hwd / in.)     9.00 x 7.00 x 0.50       Shipping Dimensions (hwd / in.)     9.00 x 7.00 x 0.50       Shipping Weight (bs.)     0.17       Shipping Weight (bs.)     0.17       Shipping Weight (kg)     0.08       Unit Dimensions (hwd / in.)     0.000 x 0.000 x 0.000       ENVIRONMENTAL     Operating Temperature Range       Storage Temperature Range     14° to 104°F (-10° to 40°C)       Storage Temperature Range     5° to 122°F (-15° to 50°C)       Operating Humidity Range     0% to 90% RH, Non-Condensing       Storage Humidity Range     0% to 90% RH, Non-Condensing       Storage Humidity Part TIA Standard     100 MHz       Maximum Bandwidth par TIA Standard     100 MHz       Maximum Bandwidth as Tested     350 MHz       Network Compatibility     1 Gbps (Gigabit)       IEEE Standards Supported     402.3at	-	СМ	
Number of Conductors         4 Pair           Conductor Material         Stranded Copper           Conductor Gauge         26 AWG           Cable Length (ft.)         7           Cable Length (m)         2.13           Cable Length (m)         2.13           Cable Length (m)         84           Cable Length (m)         2.13.4           Shipping Dimensions (hwd / in.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hwd / on.)         2.86 x 17.78 x 1.27           Shipping Weight (lb.s.)         0.17           Shipping Weight (kg)         0.08           Unit Dimensions (hwd / in.)         0.000 x 0.000 <b>ENVRONMENTAL</b> Operating Temperature Range           Strage Temperature Range         14 <sup>st</sup> to 104 <sup>sc</sup> (-10 <sup>st</sup> to 40 <sup>sc</sup> C)           Storage Temperature Range         5 <sup>st</sup> to 122 <sup>sc</sup> (-15 <sup>st</sup> to 50 <sup>sc</sup> C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Storage Temperature Range         100 MHz           Bandwidth per TIA Standard         100 MHz           Maximum Bandwidth as Tested         350 MHz           Network Compatibility         1 Gbps (Gigabit)           IEEE Standards Supported         302.3at	Cable Shielding	UTP	
Conductor Material         Stranded Copper           Conductor Gauge         26 AWG           Cable Length (ft.)         7           Cable Length (m)         2.13           Cable Length (m)         84           Cable Length (m)         213.4           Shipping Dimensions (hwd / in.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hwd / cm)         22.86 x 17.78 x 1.27           Shipping Dimensions (hwd / in.)         0.00 x 0.000 x 0.000           Uit Dimensions (hwd / in.)         0.000 x 0.000           Shipping Weight (fds.)         0.17           Shipping Weight (hg.)         0.000 x 0.000           Uit Dimensions (hwd / in.)         0.000 x 0.000           Pertaing Temperature Range         14° to 104°F (-10° to 40°C)           Storage Temperature Range         5° to 122°F (-15° to 50°C)           Operating Temperature Range         5° to 122°F (-15° to 50°C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Storage Temperature Range         100 MHz           Maximum Bandwidth as Tested         50 MHz           Network Compatibility         1 Gbps (Gigabit)           IEE Standards Supported         50.342	Cable Outer Diameter (OD)	5.0 mm	
Conductor Gauge         26 AWG           Cable Length (ft.)         7           Cable Length (m)         2.13           Cable Length (m.)         84           Cable Length (m.)         13.4           Shipping Dimensions (hwd / in.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hwd / orm)         22.86 x 17.78 x 1.27           Shipping Weight (bs.)         0.17           Shipping Weight (kg)         0.08           Unit Dimensions (hwd / in.)         0.000 x 0.000           Portating Temperature Range         14° to 104°F (-10° to 40°C)           Storage Temperature Range         5° to 122°F (-15° to 50°C)           Operating Temperature Range         5° to 122°F (-15° to 50°C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Storage Temperature Range         16° to 90°C, RH, Non-Condensing           Combunications         100 MHz           Maximum Bandwidth as Tested         350 MHz           Network Compatibility         1 Sbps (Gigabil)           IEE Standards Supported         362.3at	Number of Conductors	4 Pair	
Cable Length (ft.)         7           Cable Length (m)         2.13           Cable Length (m.)         84           Cable Length (cm)         213.4           Shipping Dimensions (hwd / in.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hwd / cm)         22.86 x 17.78 x 1.27           Shipping Weight (lbs.)         0.17           Shipping Weight (kg)         0.08           Unit Dimensions (hwd / in.)         0.000 x 0.000           ENVIRONMENTAL         0.000 x 0.000 x 0.000           Operating Temperature Range         14° to 104°F (-10° to 40°C)           Storage Temperature Range         5° to 122°F (-15° to 50°C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Storage Humidity Range         0% to 90% RH, Non-Condensing           Storage Temperature Range         100 MHz           Maximum Bandwidth as Tested         350 MHz           Network Compatibility         1 Gbps (Gigabit)           IEEE Standards Supported         802.3ab; 802.3at	Conductor Material	Stranded Copper	
Cable Length (m)         2.13           Cable Length (in.)         84           Cable Length (cm)         213.4           Shipping Dimensions (hwd / in.)         9.00 x 7.00 x 0.50           Shipping Dimensions (hwd / m)         22.86 x 17.78 x 1.27           Shipping Weight (lbs.)         0.17           Shipping Weight (lbs.)         0.000 x 0.000 x 0.000           Unit Dimensions (hwd / in.)         0.000 x 0.000 x 0.000           Pervice         0.000 x 0.000 x 0.000           ENVIRONMENTAL         0.000 x 0.000 x 0.000           Operating Temperature Range         14° to 104°F (-10° to 40°C)           Storage Temperature Range         5° to 122°F (-15° to 50°C)           Operating Humidity Range         0% to 90% RH, Non-Condensing           Storage Temperature Range         0% to 90% RH, Non-Condensing           Storage Temperature Range         100 MHz           Bandwidth per TIA Standard         100 MHz           Maximum Bandwidth as Tested         350 MHz           Network Compatibility         1 Gbps (Gigabit)           IEEE Standards Supported         802.3ab; 802.3at	Conductor Gauge	26 AWG	
Cable Length (in.)84Cable Length (cm)213.4Shipping Dimensions (hwd / in.)9.00 x 7.00 x 0.50Shipping Dimensions (hwd / cm)22.86 x 17.78 x 1.27Shipping Weight (lbs.)0.17Shipping Weight (kg)0.08Unit Dimensions (hwd / in.)0.000 x 0.000 x0.000 x 0.000 x 0.000ENVIRONMENTALOperating Temperature Range14° to 104°F (-10° to 40°C)Storage Temperature Range5° to 122°F (-15° to 50°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONSBandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ab; 802.3at	Cable Length (ft.)	7	
Cable Length (cm)213.4Shipping Dimensions (hwd / in.)9.00 x 7.00 x 0.50Shipping Dimensions (hwd / cm)22.86 x 17.78 x 1.27Shipping Weight (lbs.)0.17Shipping Weight (kg)0.08Unit Dimensions (hwd / in.)0.000 x 0.000 x 0.000ENVIRONMENTALOperating Temperature Range14° to 104°F (-10° to 40°C)Storage Temperature Range5° to 122°F (-15° to 50°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range100 MHzMaximum Bandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3at; 802.3at	Cable Length (m)	2.13	
Shipping Dimensions (hwd / in.)       9.00 x 7.00 x 0.50         Shipping Dimensions (hwd / cm)       22.86 x 17.78 x 1.27         Shipping Weight (lbs.)       0.17         Shipping Weight (kg)       0.08         Unit Dimensions (hwd / in.)       0.000 x 0.000 x 0.000         ENVIRONMENTAL         Operating Temperature Range       14° to 104°F (-10° to 40°C)         Storage Temperature Range       5° to 122°F (-15° to 50°C)         Operating Humidity Range       0% to 90% RH, Non-Condensing         Storage Humidity Range       0% to 90% RH, Non-Condensing         COMMUNICATIONS       350 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3ab; 802.3at	Cable Length (in.)	84	
Shipping Dimensions (hwd / cm)       22.86 x 17.78 x 1.27         Shipping Weight (lbs.)       0.17         Shipping Weight (kg)       0.08         Unit Dimensions (hwd / in.)       0.000 x 0.000 x         ENVIRONMENTAL       0.000 x 0.000 x         Operating Temperature Range       14° to 104°F (-10° to 40°C)         Storage Temperature Range       5° to 122°F (-15° to 50°C)         Operating Humidity Range       0% to 90% RH, Non-Condensing         Storage Humidity Range       0% to 90% RH, Non-Condensing         COMMUNICATIONS       100 MHz         Bandwidth per TIA Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3ab; 802.3at	Cable Length (cm)	213.4	
Shipping Weight (lbs.)       0.17         Shipping Weight (kg)       0.08         Unit Dimensions (hwd / in.)       0.000 x 0.000 x 0.000         ENVIRONMENTAL         Operating Temperature Range       14° to 104°F (-10° to 40°C)         Storage Temperature Range       5° to 122°F (-15° to 50°C)         Operating Humidity Range       0% to 90% RH, Non-Condensing         Storage Humidity Range       0% to 90% RH, Non-Condensing         Storage Til A Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3at; 802.3at	Shipping Dimensions (hwd / in.)	9.00 × 7.00 × 0.50	
Shipping Weight (kg)0.08Unit Dimensions (hwd / in.)0.000 x 0.000 x 0.000ENVIRONMENTALOperating Temperature Range14° to 104°F (-10° to 40°C)Storage Temperature Range5° to 122°F (-15° to 50°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONS00 MHzBandwidth per TIA Standard100 MHzMaximum Bandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ab; 802.3at	Shipping Dimensions (hwd / cm)	22.86 x 17.78 x 1.27	
Unit Dimensions (hwd / in.)       0.000 x 0.000 x 0.000         ENVIRONMENTAL         Operating Temperature Range       14° to 104°F (-10° to 40°C)         Storage Temperature Range       5° to 122°F (-15° to 50°C)         Operating Humidity Range       0% to 90% RH, Non-Condensing         Storage Humidity Range       0% to 90% RH, Non-Condensing         COMMUNICATIONS       00 MHz         Bandwidth per TIA Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3at; 802.3at	Shipping Weight (lbs.)	0.17	
ENVIRONMENTAL         Operating Temperature Range       14° to 104°F (-10° to 40°C)         Storage Temperature Range       5° to 122°F (-15° to 50°C)         Operating Humidity Range       0% to 90% RH, Non-Condensing         Storage Humidity Range       0% to 90% RH, Non-Condensing         Communications       0% to 90% RH, Non-Condensing         Bandwidth per TIA Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3ab; 802.3at	Shipping Weight (kg)	0.08	
Operating Temperature Range14° to 104°F (-10° to 40°C)Storage Temperature Range5° to 122°F (-15° to 50°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONSBandwidth per TIA Standard100 MHzMaximum Bandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ab; 802.3at	Unit Dimensions (hwd / in.)	0.000 × 0.000 × 0.000	
Storage Temperature Range       5° to 122°F (-15° to 50°C)         Operating Humidity Range       0% to 90% RH, Non-Condensing         Storage Humidity Range       0% to 90% RH, Non-Condensing         COMMUNICATIONS       0% to 90% RH, Non-Condensing         Bandwidth per TIA Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3ab; 802.3at	ENVIRONMENTAL		
Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONSBandwidth per TIA Standard100 MHzMaximum Bandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ab; 802.3at	Operating Temperature Range	14° to 104°F (-10° to 40°C)	
Storage Humidity Range       0% to 90% RH, Non-Condensing         COMMUNICATIONS         Bandwidth per TIA Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3ab; 802.3at	Storage Temperature Range	5° to 122°F (-15° to 50°C)	
COMMUNICATIONS         Bandwidth per TIA Standard       100 MHz         Maximum Bandwidth as Tested       350 MHz         Network Compatibility       1 Gbps (Gigabit)         IEEE Standards Supported       802.3ab; 802.3at	Operating Humidity Range	0% to 90% RH, Non-Condensing	
Bandwidth per TIA Standard100 MHzMaximum Bandwidth as Tested350 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ab; 802.3at	Storage Humidity Range	0% to 90% RH, Non-Condensing	
Maximum Bandwidth as Tested     350 MHz       Network Compatibility     1 Gbps (Gigabit)       IEEE Standards Supported     802.3ab; 802.3at	COMMUNICATIONS		
Network Compatibility     1 Gbps (Gigabit)       IEEE Standards Supported     802.3ab; 802.3at	Bandwidth per TIA Standard	100 MHz	
IEEE Standards Supported 802.3ab; 802.3at	Maximum Bandwidth as Tested	350 MHz	
	Network Compatibility	1 Gbps (Gigabit)	
CONNECTIONS	IEEE Standards Supported	802.3ab; 802.3at	
	CONNECTIONS		
Side A - Connector 1 RJ45 (MALE)		RJ45 (MALE)	

# TRIPP-LITE

Side B - Connector 1	RJ45 (MALE)	
Crossover Wiring	No	
Contact Plating	Gold	
РоЕ Туре	Type 2 PoE+ (30W, IEEE 802.3at)	
Connector Type	Molded; Snagless	
Wiring Configuration	EIA/TIA 568B	
Angled Connector	No	
FEATURES & SPECIFICATIONS		
Antibacterial	No	
IP68 Rated	No	
Snagless Connector	No	
IP20 Rated	No	
STANDARDS & COMPLIANCE		
Product Certifications	UL Listed; cUL Listed	
Product Compliance	CE (Europe); RoHS; IEEE 802.3ab 1000Base-T; IEEE 802.3at PoE+; REACH; UKCA	
WARRANTY & SUPPORT		
Product Warranty Period (Worldwide)	Lifetime limited warranty	



© 2023 Eaton. All Rights Reserved. Eaton is a registered trademark. All other trademarks are the property of their respective owners.