TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

Cat6 Gigabit Snagless Molded (UTP) Ethernet Cable (RJ45 M/M), PoE, Black, 3 ft. (0.91 m)

MODEL NUMBER: N201-003-BK



Features

- Meets category 6 cabling standards
- Premium cabling for category 6, category 5e and category 5 applications
- Length: 3 ft./Color: black/Connectors: RJ45 male
- Drastically reduce impedance and structural return loss compared to standard 100MHz wire
- High-quality copper wire and a staggered-pin plug design to keep near-end crosstalk levels to a minimum
- 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
- Deliver stable performance up to 550MHz/1 Gbps
- Meets most current industry standards including IEEE 802.3ab, IEEE 802.5, ANSI/EIA/TIA 568, ISO/IEC 11801 and ETL (category 6 draft 11)

Specifications

OVERVIEW		
UPC Code	037332125491	
Technology	Cat6; PoE	
PHYSICAL		
Cable Jacket Color	Black	
Cable Jacket Material	PVC	

Highlights

- Premium cabling for Category 6, Category 5e and Category 5 applications, rated for 550 MHz/1 Gbps communications
- Designed to meet Category 6 specifications; reduces crosstalk and return loss
- IEEE 802.3ab
- PVC 4-pair stranded UTP
- Features boots with integral strain-relief and RJ45 (Male) connectors

System Requirements

 For 1000 Base-T (1Gbps Ethernet), 10/100 Base-T (Ethernet), 100 Mbps TPDDI, 155 Mbps ATM, ISDN, voice and Token Ring TYPE 3 applications as well as EIA/TIA applications.

Package Includes

• 3-ft. Cat6 Gigabit Black Snagless Molded Patch Cable

TRIPP-LITE

Cable Jacket RatingCMCable Jacket RatingUTPCable Outor Diameter (OD)6.0 mmCable Outor Diameter (OD)4 PairConductor MaterialSmanded CopperConductor Material24 AWGCable Length (th.)3Cable Length (th.)36Cable Length (th.)50.0 X.700 x.050Cable Length (th.)0.00 X.700 x.050Shiping Dimensions (twd / rm)2.06 x.17.78 x.1.27Shiping Dimensions (twd / rm)0.00 X.000 X.000Utr Dimensions (twd / rm)0.00 X.000 X.000Shiping Dimensions (twd / rm)0.00 X.000 X.000Coreating Temperature Range14 th 012*F (10* to 50*C)Coreating Temperature Range14 th 015*F (10* to 50*C)Coreating Temperature Range16 th 10*F (15* to 60*C)Coreating Temperature Range16 th 10*F (15* to 60*C)Coreating Temperature Range16 th 10*F (15* to 60*C)Coreating Range16 th 10*F (15* to 60*C)Coreating Range16 th 10*F (
Cable Outer Dameter (OD) 6.0 mm Number of Conductors 4 Pair Conductor Material Standed Copper Conductor Gauge 24 AVNG Cable Length (m) 3 Cable Length (m) 0.91 Cable Length (m) 96 Cable Length (m) 91.4 Shipping Dimensions (md / m) 9.00 x 7.00 x 0.50 Shipping Dimensions (md / m) 22.88 x 17.78 x 1.27 Shipping Dimensions (md / m) 0.06 Util Dimensions (md / m) 0.060 x 0.000 x 0.000 White Dimensions (md / m) 0.060 x 0.000 x 0.000 Poperating Temperature Range 14" to 122"F (10" to 50"C) Storage Temperature Range 5" to 140"F (15" to 60"C) Operating Temperature Range 5% to 80% RH, Non-Condensing Storage Temperature Range 5% to 80% RH, Non-Condensing Communications 500 MHz Randwidth per TIA Standard 500 MHz Maximum Bandwidth as Tasted 500 MHz Nationand Supported 650 MHz Storage Temperature Range 5% to 80% RH, Non-Condensing Contector IN 50	Cable Jacket Rating	СМ
Number of Conductors4 PairConductor MaterialStranded CopperConductor Gauge24 AWGCable Length (t)3Cable Length (t)36Cable Length (t)914Cable Length (t)914Cable Length (t)914Shipping Dimensions (twd / in)92.08 x 17.78 x 1.27Shipping Dimensions (twd / in)0.00 x 7.00 x 0.50Shipping Dimensions (twd / in)0.00 x 0.00 x 0.001Viet Dimensions (twd / in)0.00 x 0.000 x 0.002Nut Dimensions (twd / in)0.000 x 0.000 x 0.001Viet Dimensions (twd / in)0.000 x 0.000 x 0.002Shipping Dimensions (twd / in)0.000 x 0.000 x 0.001Viet Dimensions (twd / in)0.000 x 0.000 x 0.002Nut Dimensions (twd / in)0.000 x 0.000 x 0.001Storage Timeprature Range14' to 122'F (10' to 50'C)Storage Timeprature Range14' to 122'F (10' to 50'C)Storage Timeprature Range5' to 140'F (15' to 60'C)ComuticAttoms0.500 Store, ComuticationStorage Timeprature Range14' to 122'F (10' to 50'C)Storage Timeprature Range5' to 140'F (15' to 60'C)ComuticAttoms5' to 140'F (15' to 60'C)Storage Timeprature Range14' to 122'F (10' to 50'C)Storage Timeprature Range5' to 140'F (15' to 60'C)ComuticAttoms5' to 140'F (15' to 60'C)Storage Time Rater Ra	Cable Shielding	UTP
Conductor Material Stranded Copper Conductor Gauge 24 AWG Cable Length (ft.) 3 Cable Length (m) 0.91 Cable Length (m) 96 Cable Length (m) 91.4 Cable Length (m) 90.0 x 70.0 x 0.50 Shipping Dimensions (hwd / m) 20.0 x 70.0 x 0.50 Shipping Dimensions (hwd / m) 2.06 x 17.78 x 1.27 Shipping Weight (bs.) 0.14 Shipping Weight (kg) 0.06 Unit Dimensions (hwd / in.) 0.000 x 0.000 Door x 0.000 x 0.000 0.000 x 0.000 Unit Dimensions (hwd / in.) 0.000 x 0.000 Shipping Temperature Range 5 to 140°F (-15° to 60°C) Operating Temperature Range 5 to 140°F (-15° to 60°C) Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Temperature Range 5 to 140°F (-15° to 60°C) Operating Humidity Range 00% to 90% RH, Non-Condensing Storage Kumidity Range 050 MHz Radwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabil) IEEE Standards Supportod	Cable Outer Diameter (OD)	6.0 mm
Conductor Gauge 24 AWG Cable Langth (t.) 3 Cable Langth (m) 0.91 Cable Langth (m) 66 Cable Langth (cm) 9.1.4 Shipping Dimensions (hud / m) 9.00 x 7.00 x 0.50 Shipping Dimensions (hud / m) 2.2.66 x 17.78 x 1.27 Shipping Dimensions (hud / m) 2.2.66 x 17.78 x 1.27 Shipping Dimensions (hud / m) 0.00 x 0.000 x 0.000 Unit Dimensions (hud / in.) 0.006 Shipping Dimensions (hud / in.) 0.000 x 0.000 Unit Dimensions (hud / in.) 0.000 x 0.000 Shipping Temperature Range 14" to 122"F (-10" to 50"C) Corrating Temperature Range 5" to 140"F (-15" to 60"C) Operating Temperature Range 5" to 140"F (-15" to 60"C) Operating Humidity Range 0% to 30% RH. Non-Condensing Storage Temperature Range 5" to 140"F (-15" to 60"C) Operating Humidity Range 0% to 30% RH. Non-Condensing Storage Temperature Range 50 MHz Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standard Supported Sous asu	Number of Conductors	4 Pair
Cable Length (th) 3 Cable Length (m) 0.91 Cable Length (m) 36 Cable Length (m) 91.4 Shipping Dimensions (hwd / m) 90.00 7.00 x.050 Shipping Dimensions (hwd / m) 22.86 x17.78 x1.27 Shipping Dimensions (hwd / m) 22.86 x17.78 x1.27 Shipping Weight (bs.) 0.14 Shipping Weight (bs.) 0.000 x 0.000 x 0.000 Urit Dimensions (hwd / in.) 0.0000 x 0.000 x 0.000 ENVIRONMENTAL 0.000 x 0.000 x 0.000 Storage Temperature Range 14" to 122"F (-10" to 50"C) Storage Temperature Range 5" to 140"F (-15" to 50"C) Storage Temperature Range 5" to 140"F (-15" to 50"C) Storage Temperature Range 5" to 140"F (-15" to 50"C) Storage Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing Network Compatibility 1 Stops Gigability IEEE Standards Supported 500 MHz Network Compatibility 1 Stops Gigability IEEE Standards Supported 1 Stops Gigability Stole A - Connector 1 R45 (MAL	Conductor Material	Stranded Copper
Cable Length (m)0.91Cable Length (m)36Cable Length (cm)91.4Shipping Dimensions (hwd / m)90.0x 7.00 x 0.50Shipping Dimensions (hwd / cm)22.86 x 17.78 x 1.27Shipping Dimensions (hwd / cm)22.86 x 17.78 x 1.27Shipping Weight (bs.)0.14Shipping Weight (bs.)0.06Unit Dimensions (hwd / im.)0.000 x 0.000 xDoor 0.000 x 0.000 x 0.0000.000 x 0.000 xENVIRONMENTAL0.000 x 0.000 x 0.000Operating Temperature Range14° to 122°F (-10° to 50°C)Storage Temperature Range5° to 140°F (-15° to 60°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCommunications000 HizBandwidth per TIA Standard260 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802 Jan: 802 JatStorage Lundity1 Afs (MALE)Side A - Connector 1R.45 (MALE)Side B - Connector 1R.45 (MALE)Conscover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless: Molded	Conductor Gauge	24 AWG
Cable Length (m.) 36 Cable Length (cm) 91.4 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 (bs.) 0.14 Shipping Weight (bs.) 0.06 Unit Dimensions (hwd / in.) 0.000 x 0.000 x 0.000 ENVIRONMENTAL 0.000 x 0.000 x 0.000 ENVIRONMENTAL 0.000 x 0.000 x 0.000 Operating Temperature Range 5* to 140°F (-15° to 60°C) Operating Temperature Range 5* to 140°F (-15° to 60°C) Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMUNICATIONS 250 MHz Bandwidth per TIA Standard 250 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3an; 802.3at CONECTIONS Storago RUMICATIONS Side A - Connector 1 RJ45 (MALE) Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) Consector 1 RJ45 (MALE) Contact Plating	Cable Length (ft.)	3
Cable Length (cm) 91.4 Shipping Dimensions (twd / in.) 9.00 x 7.00 x 0.50 Shipping Dimensions (twd / cm) 22.86 x 17.78 x 1.27 Shipping Weight (bs.) 0.14 Shipping Weight (bg.) 0.06 Unit Dimensions (twd / in.) 0.000 x 0.000 x 0.000 ENVIRONMENTAL 0.000 x 0.000 x 0.000 Operating Temperature Range 14" to 122"F (10" to 50"C) Storage Temperature Range 5" to 140"F (-15" to 60"C) Operating Temperature Range 5" to 140"F (-15" to 60"C) Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Temperature Range 5" to 140"F (-15" to 60"C) COMMUNICATIONS Eadwidth per TIA Standard Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3ar; 802.3art CONNECTIONS Side A - Connector 1 Side B - Connector 1 RJ45 (MALE) Cossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3ar)	Cable Length (m)	0.91
Shipping Dimensions (hwd / in.) 9.00 x 7.00 x 0.50 Shipping Dimensions (hwd / cm) 22.85 x 17.78 x 1.27 Shipping Weight (bs.) 0.14 Shipping Weight (kg) 0.06 Unit Dimensions (hwd / in.) 0.000 x 0.000 x Doperating Temperature Range 14° to 122°F (-10° to 50°C) Storage Temperature Range 5° to 140°F (-15° to 60°C) Operating Temperature Range 5° to 140°F (-15° to 60°C) Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMULICATIONS 250 MHz Bandwidth per TIA Standard 250 MHz Natiruum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3ar; 802.3at CONNECTIONS Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) Storage Telating Gold Conscover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at)	Cable Length (in.)	36
Shipping Dimensions (hwd / cm) 22.86 x 17.78 x 1.27 Shipping Weight (bs.) 0.14 Shipping Weight (kg) 0.06 Unit Dimensions (hwd / in.) 0.000 x 0.000 x 0.000 ENVRONMENTAL 0.000 x 0.000 x 0.000 Operating Temperature Range 14* to 122*F (-10* to 50*C) Storage Temperature Range 5* to 140*F (-15* to 60*C) Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Temperature Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing Storage Temperature Range 16 bps (Gigabit) Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3at CONNECTIONS Side A - Connector 1 Stde A - Connector 1 RJ45 (MALE) Storage Temperature Gold Conserver Wiring Gold Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Cable Length (cm)	91.4
Shipping Weight (bs.)0.14Shipping Weight (kg)0.06Unit Dimensions (hwd / in.)0.000 x 0.000ENVRONMENTALOperating Temperature Range14° to 122°F (-10° to 50°C)Storage Temperature Range5° to 140°F (-15° to 60°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Temperature Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONSBandwidth per TIA Standard250 MHzNetwork Compatibility1 6bps (Gigabit)IEEE Standards Supported802.3an; 802.3atCONNECTIONSSide A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Conserver WiringGoldContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagess; Molded	Shipping Dimensions (hwd / in.)	9.00 x 7.00 x 0.50
Shipping Weight (kg)0.06Unit Dimensions (hwd / in.)0.000 x 0.000 x 0.000ENVIRONMENTALOperating Temperature Range14° to 122°F (-10° to 50°C)Storage Temperature Range5° to 140°F (-15° to 60°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingBandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3an; 802.3atStide A - Connector 1RJ45 (MALE)Stide B - Connector 1RJ45 (MALE)Consover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	Shipping Dimensions (hwd / cm)	22.86 x 17.78 x 1.27
Unit Dimensions (hwd / in.) 0.000 x 0.000 ENVIRONMENTAL Operating Temperature Range 14° to 122°F (-10° to 50°C) Storage Temperature Range 5° to 140°F (-15° to 60°C) Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range 0% to 90% RH, Non-Condensing Communications 0% to 90% RH, Non-Condensing Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3an; 802.3at CONSECTIONS Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) Cossover Wiring No Contact Plating Gold Por Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Shipping Weight (lbs.)	0.14
ENVIRONMENTAL Operating Temperature Range 14* to 122*F (-10* to 50°C) Storage Temperature Range 5° to 140°F (-15° to 60°C) Operating Humidity Range 0% to 90% RH, Non-Condensing Storage 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 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3an; 802.3at CONNECTIONS Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) Side A - Connector 1 RJ45 (MALE) Conscover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Shipping Weight (kg)	0.06
Operating Temperature Range14° to 122°F (-10° to 50°C)Storage Temperature Range5° to 140°F (-15° to 60°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONSBandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ar; 802.3atCONNECTIONSSide A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Cossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	Unit Dimensions (hwd / in.)	0.000 × 0.000 × 0.000
Storage Temperature Range5° to 140°F (-15° to 60°C)Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingCOMMUNICATIONSBandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ar; 802.3atCONNECTIONSSide A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Ciossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	ENVIRONMENTAL	
Operating Humidity Range0% to 90% RH, Non-CondensingStorage Humidity Range0% to 90% RH, Non-CondensingcommunicationsBandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3an; 802.3atconnector 1Side A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Conscover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	Operating Temperature Range	14° to 122°F (-10° to 50°C)
Storage Humidity Range 0% to 90% RH, Non-Condensing communications Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3an; 802.3at CONNECTIONS Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Storage Temperature Range	5° to 140°F (-15° to 60°C)
communications Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3ar; 802.3at connector 1 Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Singless; Molded	Operating Humidity Range	0% to 90% RH, Non-Condensing
Bandwidth per TIA Standard250 MHzMaximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3ar; 802.3atconnector 1sSide A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Crossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	Storage Humidity Range	0% to 90% RH, Non-Condensing
Maximum Bandwidth as Tested500 MHzNetwork Compatibility1 Gbps (Gigabit)IEEE Standards Supported802.3an; 802.3atconnectronsSide A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Crossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	COMMUNICATIONS	
Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3ar; 802.3at CONNECTIONS Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Bandwidth per TIA Standard	250 MHz
IEEE Standards Supported 802.3an; 802.3at CONNECTIONS Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Maximum Bandwidth as Tested	500 MHz
CONNECTIONS Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Network Compatibility	1 Gbps (Gigabit)
Side A - Connector 1RJ45 (MALE)Side B - Connector 1RJ45 (MALE)Crossover WiringNoContact PlatingGoldPoE TypeType 2 PoE+ (30W, IEEE 802.3at)Connector TypeSnagless; Molded	IEEE Standards Supported	802.3an; 802.3at
Side B - Connector 1 RJ45 (MALE) Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	CONNECTIONS	
Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Side A - Connector 1	RJ45 (MALE)
Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Side B - Connector 1	RJ45 (MALE)
PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Snagless; Molded	Crossover Wiring	No
Connector Type Snagless; Molded	Contact Plating	Gold
	РоЕ Туре	Type 2 PoE+ (30W, IEEE 802.3at)
Wiring Configuration EIA/TIA 568B	Connector Type	Snagless; Molded
	Wiring Configuration	EIA/TIA 568B



Angled Connector	No	
FEATURES & SPECIFICATIONS		
Antibacterial	No	
IP68 Rated	No	
Snagless Connector	Yes	
IP20 Rated	No	
STANDARDS & COMPLIANCE		
Product Certifications	UL Listed; cUL Listed	
Product Compliance	CE (Europe); RoHS; IEEE 802.3an 10GBase-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.