TRIPP-LITE

1000 Eaton Boulevard Cleveland, OH 44122 United States

Left-Angle Cat6 Gigabit Molded UTP Ethernet Cable (RJ45 Left-Angle M to RJ45 M), Blue, 5 ft. (1.52 m)

MODEL NUMBER: N204-005-BL-LA





Highlights

- Space saving design
- Left Angle connector to Straight
- Cat6 Gigabit rated

System Requirements

• Use with Cat6, Cat5e, Cat5, or VoIP networks

Package Includes

• 5-ft. (1.52 m) Blue Cat6 Left Angle to Straight RJ45 - RJ45 Patch cable

Features

- 5-ft. (1.52 m) Blue Cat6, Left Angle to Straight RJ45 RJ45 Patch cable
- PVC 4 Pair Stranded Conductors, 24AWG
- Fully Molded Ends
- ETL Verified to TIA/EIA -568-B
- 550Mhz Gigabit Speed Rated

Specifications

OVERVIEW		
OVERVIEW		
UPC Code	037332167552	
Technology	Cat6	
PHYSICAL		
Cable Jacket Color	Blue	
Cable Jacket Material	PVC	
Cable Jacket Rating	СМ	
Cable Shielding	UTP	
Cable Outer Diameter (OD)	6.0 mm	
Number of Conductors	4 Pair	
Conductor Material	Stranded Copper	

TRIPP-LITE

Conductor Gauge24 AWGCable Lengh (th.)5Cable Lengh (m)152Cable Lengh (m)152.4Cable Lengh (m)90.87.70.8.0.50Shiping Dimensions (the /n)20.87.70.8.1.27Shiping Dimensions (the /n)20.87.70.8.1.27Shiping Weight (bs)0.16Shiping Weight (bs)0.7Derining Temperature Range41º 10.22° F.(10° to 50°C)Stronge Temperature Range19º to 100° K.H. Non-CondensingStronge Temperature Range5% to 140° F.(15° to 60°C)Operating Humidity Range0% to 90% R.H. Non-CondensingStronge Temperature Range5% to 140° F.(15° to 60°C)Operating Humidity Range0% to 90% R.H. Non-CondensingStronge Temperature Range5% to 140° F.(15° to 60°C)Operating Humidity Range0% to 90% R.H. Non-CondensingStronge Temperature Range50 MH2Romuncatorost500 MH2Stronge Temperature Range50 MH2Network Compatibility1.60p.6 (Gjabit)Rusturum Bandwith are 10.6 (Gjabit)Rusturum Bandwith are 10.6 (Gjabit)Rusturum Stronge Temperature RangeNa Cannetor 1Stronge Temperature Range1.60p.6 (Gjabit)Rusturum Stronge Temperature RangeNa Cannetor 1Stronge Temperature Range1.60p.6 (Gjabit)Rusturum Stronge Temperature RangeNa Cannetor 1Stronge Temperature RangeNa Cannetor 1Stronge Temperature RangeNa Cannetor 1Stronge Temperature RangeNa Cannetor 1Stronge Temperature Range <th>[</th> <th></th>	[
Cable Length (m)1.52Cable Length (m)60Cable Length (m)152.4Shipping Dimensions (md / in)90.07.00.05.0Shipping Dimensions (md / in)22.86.17.78.1.27Shipping Dimensions (md / in)22.86.17.78.1.27Shipping Weight (bs)0.07ENVEROMENTAL0.07ENVEROMENTAL0.07Storage Temperature Range510.100°C (O)Storage Temperature Range65.10.100°C (O)Storage Temperature Range05.10.90°C (O)Operating Humidity Range05.10.90°C (O)Operating Humidity Range05.10.90°C (O)Storage Temperature Range50.00% RH, Non-CondensingCommunications00 MHzStorage Length (m)1.50.20.30Storage Length (m)1.50.20.30Communications00 MHzStorage Competitions0.02.3ar; 802.3atEEE Standards Supported20.3ar; 802.3atConnector 1RJ45 (MALE) LEFT ANGLEStorace Tripping1.50.20.3(I)Storace Tripping1.50.20.3(I)Connector 1NatoStorace Tripping1.50.20.3(I)Connector TypeModedConnector TypeModedMing ConfigurationEIATTA 588BAnged ConnectorVasStorace StepErfCHCUNENCNoAntsacturialNoStorace StepErfCHCUNENCNoStorace StepErfCHCUNENCNoAntsacturialNoStorace StepErfCHCUNENCNoConnector TypeNoConnector	Conductor Gauge	24 AWG	
Cable Length (cn) 60 Cable Length (cm) 152.4 Shipping Dimensions (hwd / m) 20.8 x 7.0 x 0.50 Shipping Dimensions (hwd / m) 22.8 x 17.78 x 1.27 Shipping Dimensions (hwd / m) 0.07 Shipping Weight (bs) 0.16 Shipping Weight (kg) 0.07 Operating Human Range 14" to 122"F (10" to 50"C) Coperating Humidity Range 5" to 140"F (15" to 60"C) Operating Humidity Range 05% to 90% RH, Non-Condensing Storage Humidity Range 05% to 90% RH, Non-Condensing Communications 500 MHz Randwidth per TIA Standard 250 MHz Nationum Bandwidth as Tested 500 MHz Nationum Bandwidth as Tested 20.04 Mz Storage Kumidity Range 0.02.3ar; 802.3at Connector I RJ45 (MALE) Stola - Connector I RJ45 (MALE) Storage Plating Humidity Range 5.09 Plate (F1 ANGEE Connector I No Stola P- Connector I RJ45 (MALE) - LEFT ANGEE Connector Type No Connector Type Nolded	Cable Length (ft.)	5	
Cable Length (cm) 152.4 Shipping Dimensions (hwd / m) 9.00 x 7.00 x 0.50 Shipping Dimensions (hwd / cm) 22.86 x 17.78 x 1.27 Shipping Weight (bs.) 0.16 Shipping Weight (bs.) 0.07 ENVRONMENTAL 0.07 Coparating 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 COMMUNICATIONS 250 MHz Bandwidth per TIA Standard 250 MHz Network Compatibility 1 605 (Gigabil) IEEE Standard Supported 8023 an; 802 aat Connector 1 RJ45 (MALE) Side A - Connector 1 RJ45 (MALE) - LEFT ANGLE Conscover Wring No Contact Plaing Gold Per Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wring Configuration EA/TIA 588B Angled Connector Yes EATURES & SPECIFICATIONS Yes	Cable Length (m)	1.52	
Shipping Dimensions (hwd / in.) 8.00 x 7.00 x 0.50 Shipping Dimensions (hwd / om) 22.86 x 17.78 x 1.27 Shipping Weight (bs.) 0.16 Shipping Weight (bs.) 0.07 ENVIRONMENTAL 0.07 Operating Temperature Range 14" to 122"F (-10" to 50"C) Storago 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 COMMUNICATIONS 250 MHz Bandwidth par TIA Standard 250 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards 302.3ar; 802.3at CONSECTIONS Side A - Connector 1 RJ45 (MALE) - LEFT ANGLE Consearver Wring No No Contact Plaing Gold PeT Type Type 2 POE+ (30W, IEEE 802.3at) Connector Type Molded Wring Configuration EA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS FATURES 4 SPECIFICATIONS	Cable Length (in.)	60	
Shipping Dimensions (twd / cm) 22.86 x 17.78 x 1.27 Shipping Weight (bs.) 0.16 Shipping Weight (bs.) 0.07 ENVIRONMENTAL Operating Temperature Range 14º to 122º (f (10º to 50°C) Storage Temperature Range 5º to 140° f (15° to 60°C) Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Humidity Range 0% to 90% RH, Non-Condensing Operating Humidity Range Operating Title Standard 250 MHz Standard Standard Stupported 802.3an: 802.3at Standard Operating Mumidity Range RJ45 (MALE) Standard Stade A - Connector 1 RJ45 (MALE) - LEFT ANGLE C	Cable Length (cm)	152.4	
Shipping Weight (bs.) 0.16 Shipping Weight (kg) 0.07 ENVRONMENTAL 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 0% to 90% RH, Non-Condensing Storage Temperature Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth par TIA Standard 250 MHz Natimum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabil) IEEE Standards Supported 802.3an; 802.3at 802.3an; 802.3at 802.3an; 802.3at Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold 90 90 90 PoE Type Type 2 PoE+ (30W, IEEE 802.3at) 14% 14% Connector Type Molded 14% 14% 14% <	Shipping Dimensions (hwd / in.)	9.00 x 7.00 x 0.50	
Shipping Weight (kg) 0.07 ENVIRONMENTAL Operating Temperature Range 14* to 122* (-10* to 50*C) Storage Temperature Range 5* to 140* (-15* to 60*C) Operating Humidity Range 0% to 90% RH, Non-Condensing 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 A - Connector 1 RJ45 (MALE) - LEFT ANGLE Cossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Moided Wiring Configuration EI/ATIA 568B Angle Connector Yes FEATURES & SPECIFICATIONS Features 4 sepecifications Roled Moided Wiring Configuration	Shipping Dimensions (hwd / cm)	22.86 x 17.78 x 1.27	
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 Temperature 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 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Yes	Shipping Weight (lbs.)	0.16	
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 COMMUNICATIONS 500 MHz Bandwidth per TIA Standard 500 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3an; 802.3at CONECTIONS 501 Side A - Connector 1 RJ45 (MALE) - LEFT ANGLE Consecver Wring No Contact Plating Gold PoE Type Type 2 PoE + (30W, IEEE 802.3at) Connector Type Molded Wring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Yes	Shipping Weight (kg)	0.07	
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 COMMUNICATIONS E Bandwidh per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3an; 802.3at CONNECTIONS E Side A - Connector 1 RJ45 (MALE) Side A - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Yes	ENVIRONMENTAL		
Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS	Operating Temperature Range	14° to 122°F (-10° to 50°C)	
Storage Humidity Range 0% to 90% RH, Non-Condensing communications storage Humidity Range 250 MHz Bandwidth per TIA Standard 250 MHz storage Humidity Range 500 MHz Maximum Bandwidth as Tested 500 MHz storage Humidity Range 500 MHz Network Compatibility 1 Gbps (Gigabit) 1EEE Standards Supported 802.3ar; 802.3at CONNECTIONS Side A - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes PEATURES & SPECIFICATIONS	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 802.3an; 802.3at CONNECTIONS Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration ELA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS No Statead No No	Operating Humidity Range	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 RJ45 (MALE) RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No	Storage Humidity Range	0% to 90% RH, Non-Condensing	
Maximum Bandwidth as Tested 500 MHz 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) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Antibacterial No Features & SPECIFICATIONS No PoE Type Ves	COMMUNICATIONS		
Network Compatibility 1 Gbps (Gigabit) IEEE Standards Supported 802.3ar; 802.3at connectrons Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 POE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes Antibacterial No	Bandwidth per TIA Standard	250 MHz	
IEEE Standards Supported 802.3an; 802.3at connectrons Side A - Connector 1 Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes Antibacterial No Antibacterial No	Maximum Bandwidth as Tested	500 MHz	
CONNECTIONS Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No No No	Network Compatibility	1 Gbps (Gigabit)	
Side A - Connector 1 RJ45 (MALE) Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No IP68 Rated No	IEEE Standards Supported	802.3an; 802.3at	
Side B - Connector 1 RJ45 (MALE) - LEFT ANGLE Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No IP68 Rated No	CONNECTIONS		
Crossover Wiring No Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No IP68 Rated No	Side A - Connector 1	RJ45 (MALE)	
Contact Plating Gold PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No IP68 Rated No	Side B - Connector 1	RJ45 (MALE) - LEFT ANGLE	
PoE Type Type 2 PoE+ (30W, IEEE 802.3at) Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS Antibacterial No IP68 Rated No	Crossover Wiring	No	
Connector Type Molded Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS No Antibacterial No IP68 Rated No	Contact Plating	Gold	
Wiring Configuration EIA/TIA 568B Angled Connector Yes FEATURES & SPECIFICATIONS No IP68 Rated No	РоЕ Туре	Type 2 PoE+ (30W, IEEE 802.3at)	
Angled Connector Yes FEATURES & SPECIFICATIONS No IP68 Rated No	Connector Type	Molded	
FEATURES & SPECIFICATIONS Antibacterial No IP68 Rated No	Wiring Configuration	EIA/TIA 568B	
Antibacterial No IP68 Rated No	Angled Connector	Yes	
IP68 Rated No	FEATURES & SPECIFICATIONS		
	Antibacterial	No	
Snagless Connector No	IP68 Rated	No	
	Snagless Connector	No	



1000 Eaton Boulevard Cleveland, OH 44122 United States

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.