

Industrial Cat6 UTP Ethernet Cable (RJ45 M/M), 100W PoE, CMR-LP, IP68, Blue, 23 ft. (7.01 m)

MODEL NUMBER: N200P-023BL-IND











Connects Gigabit Ethernet and PoE equipment in industrial environments that require protection against dust and moisture.

Features

Cat6 Cable Recommended for Outdoor or Harsh Indoor Environments This 23-foot (seven-meter) Cat6 CMR-LP outdoor cable is ideal for connecting Gigabit Ethernet networks or digital signage in outdoor applications and other areas where protection from harsh elements is essential, such as factories, warehouses, recycling plants, machine shops and other dusty environments. The RJ45 connectors feature durable enclosures designed to withstand dust, debris and moisture that could threaten your IT infrastructure. Included dust caps protect the connectors when not in use.

IP68 Rating Denotes Resistance to Dust and WaterThe IP68 rating means the Cat6 cable 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. For applications that require IP68 protection, use the industrial cable with a N206-SB01-IND surface-mount box and a 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 cable with a N206-FP01-IND, N206-FP02-IND or N206-FP04-IND metal wall plate and a N206-BC01-IND bulkhead coupler or N206-KJ01-IND keystone jack.

Supports Power over Ethernet to Save You Money and Give You More Installation Choices Because this Cat6 cable supports High-Power 100W PoE (71W at device end), it can supply the power to operate compatible data, voice, security and audio/video PoE devices, such as security cameras, VoIP telephones and access control devices. This saves you the expense and effort of purchasing, connecting and installing individual power supplies for each device. It also helps you install PoE devices in areas far away from AC outlets, such as poles or ceilings.

CMR-LP Certified for Cable Installations with Increased Power LevelsUL's Limited Power (LP) certification indicates the N200P-023BL-IND has been evaluated to handle the marked current under installation scenarios without exceeding the temperature rating of the cable. This CMR-LP-certified cable provides a simple way to prepare installations for increased power levels without having to worry about susceptible issues caused by excessive heat.

Color-Coded to Avoid Misidentification That Can Cause Costly DowntimeThis Cat6 UTP patch cable features a blue PVC jacket. The color-coding allows easy, fast identification in a crowded rack, patch panel or workstation and helps prevent the cable from becoming inadvertently disconnected.

Highlights

- Protects Ethernet and digital signage applications in outdoor or harsh environments
- IP68-rated to resist dust and endure immersion in 1.5 m of water up to 60 min.
- Supports 100W PoE (71W at device end) to save you expense of powering devices individually
- UL CMR-LP certified to meet high-temperature safety standards in PoE applications
- Color-coded blue for fast, easy identification in a crowded rack or patch panel

Applications

- Connect Gigabit Ethernet networks or digital signage in factories, warehouses, recycling plants, machine shops and other dusty environments
- Provide Cat6 connectivity in outdoor environments susceptible to rain, such as a stadium or outdoor arena
- Deliver power to PoE devices mounted in areas that are difficult to reach or have no electrical outlets
- Save money by installing industrial cables that support both power and data, rather than separate power and data cables

Package Includes

 N200P-023BL-IND Industrial Cat6 UTP Patch Cable - RJ45 M/M, 23 ft. (7 m)



Specifications

OVERVIEW UPC Code 037332251978 Technology Caf6; PoE POWER POWER Over Cable (PoC) Support No PHYSICAL Cable Jacket Color Blue Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (m) 70.145 ENVIRONMENTAL Operating Temperature Range 14" to 140"F (-10" to 60"C) Storage Temperature Range 4" to 158"F (-20" to 70"C) Relative Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz Network Compatibility 1 Operating Humidity Rape	_		
POWER POWER Power Over Cable (PoC) Support No PHYSICAL Cable Jacket Color Blue Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) 8.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (m) 7.01 Cable Length (m) 701.45 ENVIRONMENTAL Operating Temperature Range 4" to 158°F (-20" to 70°C) Relative Humidity 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard Maximum Bandwidth as Tested Maximum Bandwidth as Tested Maximum Bandwidth as Tested No PHYSICAL PAGE POWER No Cable Length (POC) Support No CMR LP; LP5 Cable Length (m) 7.01 Ca	OVERVIEW		
POWER Power Over Cable (PoC) Support No PHYSICAL Cable Jacket Color Blue Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (m) 7.01 Cable Length (m) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard Maximum Bandwidth as Tested 500 MHz	UPC Code	037332251978	
Physical Cable Jacket Color Blue Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range 4" to 158°F (-20° to 70°C) Relative Humidity O% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard Maximum Bandwidth as Tested Maximum Bandwidth as Tested PVC MR-LP; LP5 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Humidity Range 0% to 90% RH, Non-Condensing	Technology	Cat6; PoE	
PHYSICAL Cable Jacket Color Blue Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (m) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 158°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard Maximum Bandwidth as Tested 500 MHz	POWER		
Cable Jacket Kolor Blue Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4" to 158°F (-20° to 70°C) Relative 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	Power Over Cable (PoC) Support	No	
Cable Jacket Material PVC Cable Jacket Rating CMR-LP; LP5 Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (m) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 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	PHYSICAL		
Cable Jacket Rating CMR-LP; LPS Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 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	Cable Jacket Color	Blue	
Cable Shielding UTP Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Cable Jacket Material	PVC	
Cable Outer Diameter (OD) 6.5 mm Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Cable Jacket Rating	CMR-LP; LP5	
Number of Conductors 4 Pair Conductor Material Solid Copper Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative 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	Cable Shielding	UTP	
Conductor Material Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range O% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz	Cable Outer Diameter (OD)	6.5 mm	
Conductor Gauge 23 AWG Cable Length (ft.) 23 Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Number of Conductors	4 Pair	
Cable Length (ft.) Cable Length (m) 7.01 Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard Maximum Bandwidth as Tested 500 MHz	Conductor Material	Solid Copper	
Cable Length (m) Cable Length (in.) Cable Length (in.) Z76 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity O% to 90% RH Operating Humidity Range 0% to 90% RH, Non-Condensing Storage Humidity Range O% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz	Conductor Gauge	23 AWG	
Cable Length (in.) 276 Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Cable Length (ft.)	23	
Cable Length (cm) 701.45 ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Cable Length (m)	7.01	
ENVIRONMENTAL Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Cable Length (in.)	276	
Operating Temperature Range 14° to 140°F (-10° to 60°C) Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	Cable Length (cm)	701.45	
Storage Temperature Range -4° to 158°F (-20° to 70°C) Relative Humidity 0% to 90% RH 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	ENVIRONMENTAL		
Relative Humidity 0% to 90% RH 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	Operating Temperature Range	14° to 140°F (-10° 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	Storage Temperature Range	-4° to 158°F (-20° to 70°C)	
Storage Humidity Range 0% to 90% RH, Non-Condensing COMMUNICATIONS Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz	Relative Humidity	0% to 90% RH	
COMMUNICATIONS Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz	Operating Humidity Range	0% to 90% RH, Non-Condensing	
Bandwidth per TIA Standard 250 MHz Maximum Bandwidth as Tested 500 MHz	Storage Humidity Range	0% to 90% RH, Non-Condensing	
Maximum Bandwidth as Tested 500 MHz	COMMUNICATIONS		
	Bandwidth per TIA Standard	250 MHz	
Network Compatibility 1 Gbps (Gigabit)	Maximum Bandwidth as Tested	500 MHz	
	Network Compatibility	1 Gbps (Gigabit)	
IEEE Standards Supported 802.3bt	IEEE Standards Supported	802.3bt	



CONNECTIONS		
PoE Capability	100W (802.3bt); 15.4W (802.3af); 30W (802.3at); 60W (802.3bt)	
Side A - Connector 1	RJ45 (MALE)	
Side B - Connector 1	RJ45 (MALE)	
Crossover Wiring	No	
Connector Plating	Gold	
Contact Plating	Gold	
PoE Type	Type 3 PoE++/UPoE (60W, IEEE 802.3bt)	
Connector Type	Molded	
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 802.3bt 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.