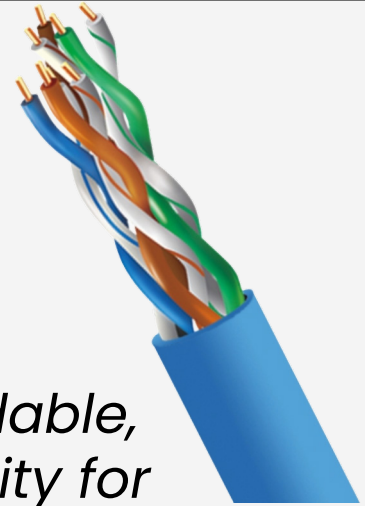


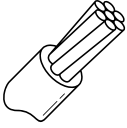
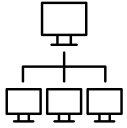
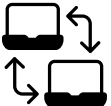
4XEMTM Product Data Sheet

500ft CAT5E Pure Copper Riser Bulk Cable – Blue

Expertly engineered to deliver dependable, high-performance network connectivity for consistent signal integrity and long-term reliability.



Key Features

-  Pull box packaging
-  Connector free 500ft cable
-  Solid core – Pure Copper
-  Riser rated for installs
-  Perfect for LAN, Ethernet, and VoIP
-  1Gbps up to 100m Max Data Rate

Technical Highlights

SKU Name	4XCAT5E500RBL
Warranty	Lifetime
Cable Rating	Category 5E - 100 MHz
Standard Compliance	ANSI/TIA-568.2-E ISO/IEC 11801 RoHS + Reach Compliant UL listed CMR

Application(s)

Designed for offices, schools, and data networks, this cable provides a reliable foundation for Ethernet connectivity and structured cabling systems.

Visit 4XEM.com

Contact Brandon Hegarty 4XEM Sales Manager
1-866-999-4936 ext.113 bhegarty@4xem.com

4XEMTM Product Data Sheet

Technical Specifications

Warranty Information	Warranty	Lifetime
Performance	Cable Rating Standard Compliance PoE Support	CAT5E - 100 MHz "ANSI/TIA-568.2-E ISO/IEC 11801 RoHS + Reach Compliant UL listed CMR" Supports PoE up to 60W
Hardware	Cable Jacket Material Fire Rating Max Data Rate Max transmission distance	PVC (Polyvinyl Chloride) CMR (Riser Rated, suitable for vertical runs in riser shafts) 1 Gbps (1000BASE-T) up to 100 m per network channel Extend 350MHZ
Physical Characteristics	Color Conductor Material Conductor Core Wire Gauge Shielded Bend Radius Cable OD Cable Length Weight of Product	Blue Pure Copper (99.99% non-oxygen copper) Solid 24 AWG No ≥13.5 0.18 in [4.8 mm] 500 ft [152 m] 8.04 lbs [3.65 kg]
Packaging Information	Package Height Package Width Package Length Shipping (Package) Weight	11.4 in [290 mm] 8.3 in [210 mm] 11.4 in [290 mm] 11.1 lbs [5.05 kg]
What's in the Box	Included in Package	500 ft Roll of Blue C5E Pure Copper Riser Bulk Cable

Notes

* Product appearance and specifications are subject to change without notice.

* Weights and measurements are approximate.