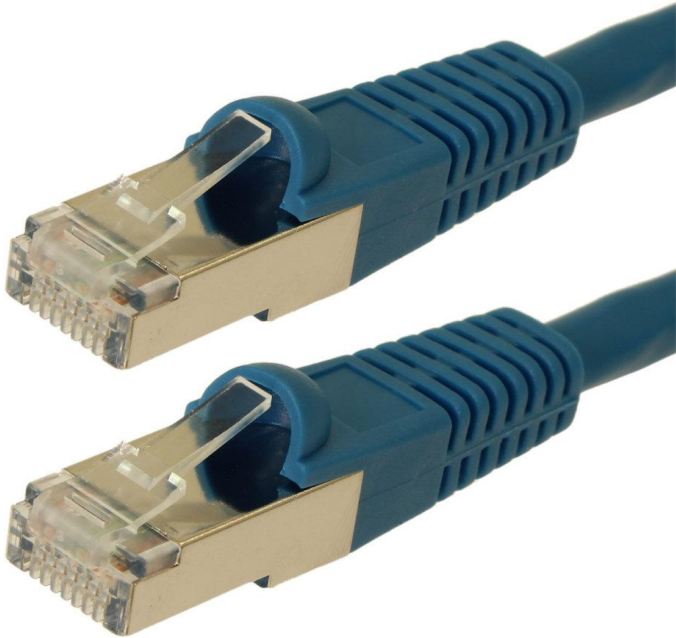


CAT7 SHIELDED (SSTP) RJ45 ETHERNET PATCH CORD, BOOTED, BLUE



Lengths Available:	1ft, 3ft, 5ft, 7ft, 10ft, 15ft, 20ft, 25ft, 30ft, 40ft, 50ft, 60ft, 80ft, 100ft,		
Colors Available:			
Part Numbers this model:	BE-100320BL, FE-C7S-03-BLU, BE-100324BL , BE-100326BL, BE-100329BL, BE-100331BL, BE-100332BL, BE-100333BL, BE-100334BL, BE-100335BL, BE-100336BL, BE-100337BL, BE-100339BL, BE-100341BL,		
Sales Category:	CAT 7 Networking Cables	Wire Gauge (AWG):	26 AWG
Connector A:	RJ45 Ethernet Male	Specification:	
Connector B:	RJ45 Ethernet Male	Number Ports:	N/A
Export Tariff Code (HST):	8544422000	Transfer Rate:	
Feature / Style:	Molded Plug, Strain Relief Plug to Plug	Images Length/Size Shown:	5 FT
# Positions:	8p8c (RJ45, Ethernet)	Shielding:	Shielded
Convert From/To:		Type:	Round Cable

The latest standard from the TIA for enhanced performance standards for twisted pair cable systems was defined in February 2002 in ANSI/TIA/EIA-568-B.2-10. CATEGORY 7 is defined at frequencies up to 600 MHz, supporting device speeds up to 10Gbps

Connects any CAT7, CAT6A (or CAT5E, CAT6) application such as computer to hub, patch panel or wall jack. This 600MHz CAT7 PVC stranded patch cord meets TIA/EIA-568-B-2-10 class EA ISO/IEC 11801, CENELEC EN 50173 and IEEE802.3an specifications, and support all CAT6A and other high speed applications. It has stranded wires for added cable flexibility. The individual twisted pair cables are shielded, AND the cable itself (as a whole) is FOIL SHIELDED with drain wire.

Technical Specifications:

- Performance conforms to proposed Cat.7 Class F standards (ANSI/TIA-568-B.2-1)
- 26AWG stranded copper wire x 4 pairs
- UL listed and cUL Listed
- RoHS compliant
- Double shielded: Each pair foil shielded / 4 pair braid shielded
- 50 micron gold plated RJ45 shielded plug
- Suitable for 10Gbase-T networks
- Molded shielded snugless boot