

CAT5/CAT5e Shielded and Unshielded Cables



Run lots of CAT5 and CAT5e cable to support different high-speed applications—and know at a glance which cable is for which purpose.

FEATURES

- Most cable comes in different colors to make it easy to distinguish between different applications and installations.
- Both bulk and patch cable are 24 AWG and verified to TIA/EIA-568 specifications.
- Shielded twisted-pair cable is great for noisy environments.
- All our copper cable is guaranteed for life!

OVERVIEW

You're getting ready for data rates of 100 Mbps and up. You'll have to install and maybe build what seems like miles of CAT5e and CAT5 cable for each of several systems. And you know what's coming—printing and attaching labels to every cable so people can figure out which cables are carrying what.

Why not reduce the uncertainty (and cut down on the labeling) by using different colors? Unlike labels, the colors provide visual cues for a cable's function all along its length, and they make the cables stand out from others in the same nest or bundle.

The majority of our 4-pair CAT5 and CAT5e solid or stranded cables come in red, blue, yellow, and green in addition to the usual beige. Our CAT5e Bulk Cable meets or exceeds minimum standards for CAT5e (CAT5 plus delay skew, ELFEXT, PS-NEXT, and PS-ELFEXT). It features low attenuation and near-end crosstalk (NEXT) for your applications at 100 MHz and higher.

You can order the solid cables in reels or in handy dispenser boxes. We also offer the plain beige CAT5 bulk cable in custom lengths and in other styles such as 2-pair, shielded, screened, and plenum-rated.

The wire in all these cables is 24 AWG, so the cables are rugged and reliable. They've all been verified for compliance with TIA/EIA specifications for site wiring in Category 5e and Category 5 applications. And, our copper cables are guaranteed for life!

Use the solid patch cables for your longer or higher-speed runs. Because they have lower attenuation than stranded cables, they can safely carry data farther and faster.

And for superior cable in your backbone runs, use our 4-Pair, 24 AWG Solid-Conductor CAT5e Backbone Cable. It offers performance up to 350 MHz—more than triple the verified range of the Category 5 standard!

ADDITIONAL EQUIPMENT YOU MIGHT NEED

- High-Performance CAT5 Modular Plugs (our product codes for 25-piece bags: FMTP5U-STR for stranded/unshielded, FMTP5S-STR for stranded/shielded, FMTP5U-SLD for solid/unshielded, FMTP5S-SLD for solid/shielded or solid/screened).
- A **Modular Crimp Tool** (FTM40 for the tool frame, FTM50 for the CAT5 plug die set).
- If you need to run cables across an open floor, color-coded FloorTrak™ cable covers (FK210, FK213, FK310, FK313).
- The modular SCAN-LAN test kits for testing and certifying cables for full CAT5e and CAT5 readiness (TS699A and TS6000A, plus multiple modules).
- To secure your grouped cable runs, matching color-coded One-Wrap® Plus Cable Wraps (screw-mountable—FT420, FT422, FT424, FT427, FT9422) or Basic One-Wrap® Cable Wraps (non-mountable—FT9260, FT261–FT267 for 6" [15.2-cm] versions or FT9120, FT121–FT127 for 12" [30.5-cm] versions).

Why Buy From Black Box? Exceptional Value. Exceptional Tech Support. Period.

Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p. m. and you need help, but your vendor's tech support line is closed.

According to a survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.



TECH SPECS

Bulk Cables:

Attenuation (Worst Pair, per 328.1 ft. [100 m]) -

EYN7xxA, EVNSL7xA: From 2 dB at 1 MHz to 6.5 dB at 10 MHz to 22 dB at 100 MHz;

EVNSL0xA: From 2.3 dB at 1 MHz to 9.8 dB at 10 MHz to 26.9 dB at 100 MHz;

Compliance -

All cables: TIA/EIA-568 Category 5e or Category 5 (UL® verified for EYN7xxA, ETL verified for EVNSLxxA); EYN718A: UL®, CUL, NEC type CMP, CSA type PCC FT6; All except EYN718A: UL®, CUL, NEC type CMR, CSA type

PCC FT4 Conductor Material —

EYN7xxA, EVNSL7xA, EYN83xA, EYN84xA, EYN86xA: Solid copper;

EVNSL0xA: Stranded copper

Diameter -

EVNSL70A: 0.25" (0.64 cm); EVNSL71A: 0.22" (0.56 cm); EYN84xA, EYN86xA: 0.19" (0.48 cm);

All others: 0.214" (0.54 cm)

Impedance — 100 ± 15 ohms from 1 to 100 MHz Jacket - EYN718A, EYN738A,

EVNSL71A, EYN86xA: Plenum-rated FEP flame resistant (CMP/MPP);

All others: PVC (CMR/MPR)

Mutual Capacitance —

EVNSL7xA: 14 pF/ft. (42.7 pF/m) norm., 17 pF/ft. (51.8 pF/m) maximum at 1 kHz and 68°F (20°C);

EVNSL17A: 17 pF/ft. (5.6 pF/ 100 m) maximum at 1 kHz and 68°F (20°C);

All others: 15 pF/ft. (49.2 pF/m) maximum at 1 MHz

Near-End Crosstalk (Minimum, Worst Pair, per Minute) -

> From 62 dB at 1 MHz to 47 dB at 10 MHz to 32 dB at 100 MHz

Number of Conductors — EYN71xA, EYN83xA:

EYN7xxA, EVNSLxxA:

Four (two pairs); All others: Eight (four pairs)

Resistance — EYN7xxA:

25 m Ω /ft. (82 m Ω /m); EVNSL7xA: 28.6 m Ω /ft. $(93.8 \text{ m}\Omega/\text{m})$:

EVNSL0xA: 45 mΩ/ft. $(147.6 \text{ m}\Omega/\text{m});$

Shielding — EVNSL7xA: Aluminum/polyester tape, 25% overlap, aluminum side in, plus drain wire; All others: None

Wire Gauge — 24 AWG

Solid Patch Cables:

Attenuation (Worst Pair, per 328.1 ft. [100 m]) -

From 2 dB at 1 MHz to 6.5 dB at 10 MHz to 22 dB at 100 MHz Bend Radius — 0.8" (2 cm)

Cable Type — 4-pair solid copper UTP

Compliance —

All cables: TIA/EIA-568B Category 5 (UL verified); EYN550, EYN556, EYN737, EYN790: UL®, CUL, NEC type CMR;

EYN738, EYN791: UL®, CUL, NEC type CMP

Conductor Gauge — 24 AWG

Conductor Material —

Solid copper Diameter — 0.214" (0.54 cm)

Impedance — 100 ± 15 ohms from 1 to 100 MHz

Mutual Capacitance —

EYN737, EYN790: 15 pF/ft. (49.2 pF/m) maximum at 1 MHz;

EYN738, EYN791: 14 pF/ft. (45.9 pF/m) maximum at 1 MHz

Near-End Crosstalk (Minimum, Worst Pair, per Minute) — 62 dB at 1 MHz to 47 dB at 10 MHz to 32 dB at 100 MHz

Number of Conductors — Eight (four pairs)

Pinning — "-MS" cables: Straight through (1 to 1, 2 to 2, etc.); "-M" cables: Crossed (1 to 3, 2 to 6, 4 to 5, 7 to 8)

Resistance —

EYN550, EYN556, EYN737, EYN790: 25 m Ω /ft. (82 m Ω /m); EYN738, EYN791: 28.6 m Ω /ft. $(93.8 \text{ m}\Omega/\text{m})$

Shielding — None

Tensile Strength — EYN550, EYN556, EYN737, EYN790: 13 lb. (5.9 kg) maximum pulling tension;

EYN738, EYN791: 25 lb. (11.3 kg) maximum pulling

Wire Gauge — 24 AWG

Connectors — (2) RJ-45 M (plastic) PVC (CMR/MPR);

EYN738, EYN791: Plenum-rated FEP flame resistant (CMP/MPP)

Category 5e Backbone Cables: Cable Construction —

EYN795M. EYN795MS. EYN849MS, EYN851M, EYN851MS, EYN853MS, EYN855MS, EYN859MS, EYN801MS-EYN804MS: PVC; EYN750M, EYN750MS,

EYN752MS-EYN754MS, EYN756MS, EYN848MS,

EYN850MS, EYN852MS, EYN854MS, EYN858MS; FEP

flame resistant Frequency — Up to 350 MHz Impedance —

100 ± 22% at 350 MHz NEXT — 24 dB min. at 350 MHz Nominal Capacitance — 14 pF/ft. Standards — TIA/EIA Category 5





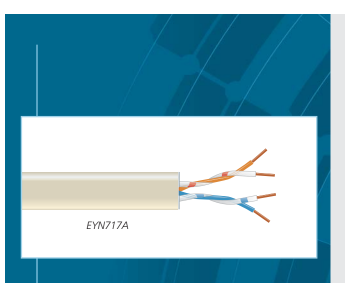
tem		Code
CAT5 Solid-Co	nductor Cables, 100-MHz, 24	AWG,
RJ-45, 4-Pair, T	568B	
Beige, PVC, I	NEC CMR, Straight-Pinned	
2-ft.	(0.6-m)	EYN737MS-0002
5-ft.	(1.5-m)	EYN737MS-0005
10-ft.	(3.0-m)	EYN556MS-0010
15-ft.	(4.5-m)	EYN737MS-0015
20-ft.	(6.0-m)	EYN556MS-0020
25-ft.	(7.6-m)	EYN556MS-0025
30-ft.	(9.1-m)	EYN556MS-0030
35-ft.	(10.6-m)	EYN556MS-003
50-ft.	(15.2-m)	EYN556MS-0050
	· · · · · · · · · · · · · · · · · · ·	
100-ft.	(30.4-m)	EYN556MS-0100
Custom Le		EYN737MS
<i>J</i>	NEC CMR, Cross-Pinned	
2-ft.	(0.6-m)	EYN737M-0002
5-ft.	(1.5-m)	EYN737M-0005
10-ft.	(3.0-m)	EYN556M-0010
15-ft.	(4.5-m)	EYN737M-001!
20-ft.	(6.0-m)	EYN556M-0020
25-ft.	(7.6-m)	EYN737M-002
30-ft.	(9.1-m)	EYN556M-0030
35-ft.	(10.6-m)	EYN556M-0035
50-ft.	(15.2-m)	EYN556M-0050
100-ft.	(30.4-m)	EYN556M-0100
Custom Le	· · · · · · · · · · · · · · · · · · ·	EYN737N
	m, NEC CMP, Straight-Pinned	
25-ft.	(7.6-m)	EYN738MS-002
50-ft.	(15.2-m)	EYN738MS-0050
100-ft.	(30.4-m)	EYN738MS-0100
Custom Le	,	EYN738MS
Poigo Dionu	m, NEC CMP, Cross-Pinned	ETIN/ JOIVIS
		EVALZOON
Custom Le		EYN738N
	EC CMR, Straight-Pinned	
2-ft.	(0.6-m)	EYN550MS-0002
5-ft.	(1.5-m)	EYN790MS-0005
10-ft.	(3.0-m)	EYN790MS-0010
15-ft.	(4.5-m)	EYN790MS-001
20-ft.	(6.0-m)	EYN790MS-0020
25-ft.	(7.6-m)	EYN790MS-0025
30-ft.	(9.1-m)	EYN550MS-0030
35-ft.	(10.6-m)	EYN550MS-0035
50-ft.	(15.2-m)	EYN550MS-0050
100-ft.	(30.4-m)	EYN550MS-0100
Custom Le	•	EYN790MS
	n, NEC CMP, Straight-Pinned	E 1 147 501415
25-ft.	(7.6-m)	EYN791MS-002
Z3-11.	(7.6-11) (15.2-m)	EYN791MS-002
EO f+		
50-ft.	1	
50-ft. 100-ft. Custom Le	(30.4-m)	EYN791MS-0100 EYN791MS

Item		Code
CATSe Solid-C	onductor Ra	ackbone Cables, 350-MHz,
24 AWG, 4-Pa		ickbolic cables, 550 Willz,
	NEC CM, Stra	ight-Pinned
2-ft.	(0.6-m)	EYN851MS-0002
5-ft.	(1.5-m)	EYN851MS-0005
10-ft.	(3.0-m)	EYN851MS-0010
15-ft.	(4.5-m)	EYN851MS-0015
20-ft.	(6.0-m)	EYN851MS-0020
25-ft.	(7.6-m)	EYN851MS-0025
30-ft.	(9.1-m)	EYN795MS-0030
35-ft.	(10.6-m)	EYN795MS-0035
50-ft.	(15.2-m)	EYN851MS-0050
100-ft.	(30.4-m)	EYN795MS-0100
Custom L		EYN795MS
		raight-Pinned
2-ft.	(0.6-m)	EYN802MS-0002
5-ft.	(1.5-m)	EYN802MS-0005
10-ft.	(3.0-m)	EYN859MS-0010
15-ft.	(4.5-m)	EYN859MS-0015
20-ft. 25-ft.	(6.0-m)	EYN859MS-0020 EYN802MS-0025
	(7.6-m)	
30-ft. 35-ft.	(9.1-m) (10.6-m)	EYN802MS-0030 EYN859MS-0035
50-ft.	(10.6-m)	EYN802MS-0050
100-ft.	(30.4-m)	EYN859MS-0100
Custom I		EYN802MS
Red PVC N	IEC CM, Strai	
2-ft.	(0.6-m)	EYN801MS-0002
5-ft.	(1.5-m)	EYN801MS-0005
10-ft.	(3.0-m)	EYN849MS-0010
15-ft.	(4.5-m)	EYN801MS-0015
20-ft.	(6.0-m)	EYN801MS-0020
25-ft.	(7.6-m)	EYN801MS-0025
30-ft.	(9.1-m)	EYN801MS-0030
35-ft.	(10.6-m)	EYN801MS-0035
50-ft.	(15.2-m)	EYN801MS-0050
100-ft.	(30.4-m)	EYN801MS-0100
Custom I		EYN801MS
		traight-Pinned
2-ft.	(0.6-m)	EYN803MS-0002
5-ft.	(1.5-m)	EYN803MS-0005
10-ft.	(3.0-m)	EYN855MS-0010
15-ft.	(4.5-m)	EYN803MS-0015
20-ft.	(6.0-m)	EYN803M5-0020
25-ft.	(7.6-m)	EYN803MS-0025
30-ft. 35-ft.	(9.1-m) (10.6-m)	EYN803MS-0030 EYN855MS-0035
50-ft.	(10.6-111) (15.2-m)	EYN855MS-0050
100-ft.	(30.4-m)	EYN855MS-0100
Custom L		EYN803MS
Custom	.c.iguis	2:140051415

Code

4 of 6

BLACK BOX www.blackbox.eu



Item		Code
CAT5e Solid-C	onductor Ba	ickbone Cables, 350-MHz,
24 AWG, 4-Pai	r, T568B (Co	ontinued)
White, PVC,	NEC CMR, S	traight-Pinned
2-ft.	(0.6-m)	EYN804MS-0002
5-ft.	(1.5-m)	EYN804MS-0005
10-ft.	(3.0-m)	EYN853MS-0010
15-ft.	(4.5-m)	EYN853MS-0015
20-ft.	(6.0-m)	EYN804MS-0020
25-ft.	(7.6-m)	EYN804MS-0025
30-ft.	(9.1-m)	EYN804MS-0025
	,	EYN804MS-0030
35-ft.	(10.6-m)	
50-ft.	(15.2-m)	EYN804MS-0050
100-ft.	(30.4-m)	EYN804MS-0100
Custom Lo		EYN804MS
		Straight-Pinned
2-ft.	(0.6-m)	EYN756MS-0002
5-ft.	(1.5-m)	EYN850MS-0005
10-ft.	(3.0-m)	EYN756MS-0010
15-ft.	(4.5-m)	EYN756MS-0015
20-ft.	(6.0-m)	EYN756MS-0020
25-ft.	(7.6-m)	EYN756MS-0025
30-ft.	(9.1-m)	EYN756MS-0030
35-ft.	(10.6-m)	EYN756MS-0035
50-ft.	(15.2-m)	EYN850MS-0050
100-ft.	(30.4-m)	EYN850MS-0030
	,	EYN756MS
Custom L		IP, Straight-Pinned
2-ft.	(0.6-m)	EYN858MS-0002
5-ft.	(1.5-m)	EYN753MS-0005
10-ft.	(3.0-m)	EYN753MS-0010
15-ft.	(4.5-m)	EYN858MS-0015
20-ft.	(6.0-m)	EYN753MS-0020
25-ft.	(7.6-m)	EYN858MS-0025
30-ft.	(9.1-m)	EYN753MS-0030
35-ft.	(10.6-m)	EYN858MS-0035
50-ft.	(15.2-m)	EYN753MS-0050
100-ft.	(30.4-m)	EYN753MS-0100
Custom L	,	EYN753MS
Red Plenum	NEC CMP	Straight-Pinned
2-ft.	(0.6-m)	EYN848MS-0002
5-ft.	(1.5-m)	EYN848MS-0002
10-ft.		EYN848MS-0003
10-π. 15-ft.	(3.0-m)	
	(4.5-m)	EYN848MS-0015
20-ft.	(6.0-m)	EYN752MS-0020
25-ft.	(7.6-m)	EYN752MS-0025
30-ft.	(9.1-m)	EYN752MS-0030
35-ft.	(10.6-m)	EYN752MS-0035
50-ft.	(15.2-m)	EYN752MS-0050
100-ft.	(30.4-m)	EYN752MS-0100
Custom L	engths	EYN752MS

Item	Code			
CAT5e Solid-Conductor Backbone Cables,	350-MHz			
24 AWG, 4-Pair, T568B (Continued)				
Yellow, Plenum, NEC CMP, Straight-Pinn	ied			
2-ft. (0.6-m)	EYN754MS-0002			
5-ft. (1.5-m)	EYN854MS-0005			
10-ft. (3.0-m)	EYN754MS-0010			
15-ft. (4.5-m)	EYN854MS-0015			
20-ft. (6.0-m)	EYN754MS-0020			
25-ft. (7.6-m)	EYN854MS-0025			
30-ft. (9.1-m)	EYN754MS-0030			
35-ft. (10.6-m)	EYN754MS-0035			
50-ft. (15.2-m)	EYN854MS-0050			
100-ft. (30.4-m)	EYN754MS-0100			
Custom Lengths	EYN754MS			
White, Plenum, NEC CMP, Straight-Pinne	ed			
2-ft. (0.6-m)	EYN750MS-0002			
5-ft. (1.5-m)	EYN750MS-0005			
10-ft. (3.0-m)	EYN750MS-0010			
15-ft. (4.5-m)	EYN750MS-0015			
20-ft. (6.0-m)	EYN750MS-0020			
25-ft. (7.6-m)	EYN750MS-0025			
30-ft. (9.1-m)	EYN750MS-0030			
35-ft. (10.6-m)	EYN750MS-0035			
50-ft. (15.2-m)	EYN852MS-0050			
100-ft. (30.4-m)	EYN750MS-0100			
Custom Lengths	EYN750MS			
Blue, PVC, NEC CM, Cross-Pinned				
2-ft. (0.6-m)	EYN851M-0002			
5-ft. (1.5-m)	EYN851M-0005			
10-ft. (3.0-m)	EYN851M-0010			
15-ft. (4.5-m)	EYN851M-0015			
20-ft. (6.0-m)	EYN851M-0020			
25-ft. (7.6-m)	EYN851M-0025			
50-ft. (15.2-m)	EYN851M-0050			
100-ft. (30.4-m)	EYN795M-0100			
Custom Lengths	EYN795M			
White, Plenum, NEC CMP, Cross-Pinned	EVALTERA			
Custom Lengths CAT5 Siamese 100-MHz, Solid Bulk Cables,	EYN750M			
	, 4-Pair			
Gray, PVC 500-ft. (152.4-m)	EVINCI 47A OFOO			
	EVNSL17A-0500 EVNSL17A			
Custom Lengths CAT5 Unshielded 100-MHz Solid Bulk Cab				
	ies, 24 AvvG, 2-Pair,			
Gray, PVC 500-ft. (152.4-m)	EYN717A-0500			
1000-ft. (132.4-m)	EYN717A-0500 EYN717A-1000			
Custom Lengths	EYN717A-1000 EYN717A			
Gray, Plenum				
500-ft. (152.4-m)	EYN718A-0500			
Custom Lengths	EYN718A			
Custom Lengths	LIII/IOA			





Item	Code
CAT5 Unshielded 100-MHz Bulk Cabl	es, 24 AWG, Solid, 4-Pair,
1000-ft. (304.8-m)	
Blue, PVC	
Spool	EYN842A-1000
Box	EYN842A-B
Gray, PVC	
Spool	EYN840A-1000
Box	EYN840A-B
White, PVC	
Spool	EYN841A-1000
Box	EYN841A-B
Blue, Plenum	
Box	EYN862A-B
Gray, Plenum	
Box	EYN860A-B
White, Plenum	
Spool	EYN861A-1000
Box	EYN861A-B
CAT5 Unshielded 100-MHz Bulk Cabl	es, 24 AWG, 4-Pair,
Stranded	
Red, PVC	
500-ft. (152.4-m)	EVNSL05A-0500
1000-ft. (304.8-m)	EVNSL05A-1000
Blue, PVC	
1000-ft. (304.8-m)	EVNSL01A-1000
Green, PVC	
1000-ft. (304.8-m)	EVNSL02A-1000
Red, PVC	
1000-ft. (304.8-m)	EVNSL03A-1000
Yellow, PVC	
1000-ft. (304.8-m)	EVNSL04A-1000

Teem.	Court	
CAT5 Shielded 100-MHz Bulk Cables, 24 AWG, 4-Pair, Solid, 1000-ft. (304.8-m)		
Beige, PVC Beige, Plenum	EVNSL70A-1000 EVNSL71A-1000	
CAT5e Shielded 100-MHz Bulk Cables, 24 AWG,		
4-Pair, Spool, 1000-ft. (304.8-m), Sc	olid	
Blue, PVC	EVNSL501A-1000	
Gray, PVC	EVNSL502A-1000	
Beige, PVC	EVNSL503A-1000	
Yellow, PVC	EVNSL504A-1000	
White, PVC	EVNSL505A-1000	
Blue, Plenum	EVNSL511A-1000	
Gray, Plenum	EVNSL512A-1000	
Beige, Plenum	EVNSL513A-1000	
Yellow, Plenum	EVNSL514A-1000	
White, Plenum	EVNSL515A-1000	

Why Buy From Black Box? Exceptional Value. Exceptional Tech Support. Period.

Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p. m. and you need help, but your vendor's tech support line is closed.

According to a survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.