



GenSPEED
BRAND

CAROL
BRAND

M MONOPRICE

Category Cable

Designed with a solid conductor. PVC jackets have sequential foot markings. Outside Plant Cable 1MWX2 features internal cross-web that maximizes pair separation for enhanced electrical performance. 1MWX7 has helical aluminum armor over inner jacket for increased cable protection and tensile support strength. Meet ANSI/TIA/EIA 568A, ANSI/ICEA S-90-661, and NEMA WC63.1. UL and C-UL Listed.

5e Plenum Cable



CAT 5E

- 24-ga. conductors
- 100 Mbps, 155 Mbps, and Gigabit Ethernet
- 100 Base-T
- 52/155 Mbps ATM

All pair counts meet Cat 5e Power Sum backbone transmission requirements; suitable for high-speed data transmission.

CAT 6

- 23-ga. conductors
- 1000 Base-T Gigabit Ethernet, 100 Base-X, 10 Base-T (IEEE 802.3)
- 1000 Base-TX
- 4/16 Mbps Token Ring
- 155 Mbps/1.2 Gbps ATM

Excellent for digital video and broadband and baseband analog video. Filler design makes cable very round and easy to handle.



Pull-Pac



Reel in a Box



Spool

Category	Total No. of Conductors	Spool Length	Brand	Shielded	BLUE		WHITE		GRAY		YELLOW		BLACK	
					Package Type	Item No.	Package Type	Item No.	Package Type	Item No.	Package Type	Item No.	Package Type	Item No.
Riser														
5e	8 (4 Pair)	1,000 ft	GenSpeed	Yes	Spool	1MUH5	Spool	1MUH6	—	—	—	—	Spool	1MWX7
5e	8 (4 Pair)	1,000 ft	GenSpeed	No	Reel in Box	1MUF6	Reel in Box	1MUF8	Pulling Pack	3ZK44	Spool	4DNW5	Spool	1MWX5
5e	8 (4 Pair)	1,000 ft	GenSpeed	No	Pulling Pack	5MD21	Pulling Pack	5MD20	Spool	5MD22	Pulling Pack	450X05	—	—
5e	8 (4 Pair)	1,000 ft	Carol	No	Pulling Pack	21EN32	Pulling Pack	21EN31	Pulling Pack	21EN33	—	—	—	—
5e	8 (4 Pair)	1,000 ft	Monoprice	No	—	—	Box	425Y29	Box	425Y34	—	—	Box	425Y31
5e	8 (4 Pair)	1,000 ft	Monoprice	No	—	—	—	—	—	—	—	—	Box	425Y35
5e	8 (4 Pair)	1,000 ft	—	Yes	Box	425Y32	—	—	—	—	—	—	—	—
5e	8 (4 Pair)	1,000 ft	—	No	—	—	—	—	—	—	—	—	Box	425Y36
5e	8 (4 Pair)	100 ft	GenSpeed	No	Pulling Pack	30YJ23	Pulling Pack	30YJ24	—	—	—	—	Spool	30YJ21
5e	8 (4 Pair)	100 ft	GenSpeed	No	Pulling Pack	30YJ26	Pulling Pack	30YJ25	—	—	—	—	—	—
5e	8 (4 Pair)	100 ft	Carol	No	Pulling Pack	30YJ27	—	—	Pulling Pack	30YJ28	—	—	—	—
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Spool	1MUL8	Spool	1MUL9	Pulling Pack	4DNV9	Reel in Box	1MUN3	Pulling Pack	450X06
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Pulling Pack	1MUL7	Pulling Pack	1MUN1	—	—	Pulling Pack	450X25	Spool	1MW22
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Reel in Box	3WA22	Pulling Pack	450X15	—	—	Pulling Pack	1MUN4	Pulling Pack	450X08
6	8 (4 Pair)	1,000 ft	Carol	No	Pulling Pack	21EN38	Pulling Pack	21EN37	Pulling Pack	21EN39	—	—	—	—
6	8 (4 Pair)	1,000 ft	GenSpeed	Yes	Spool	450X07	—	—	—	—	—	—	—	—
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Pulling Pack	450X14	—	—	—	—	—	—	—	—
6	8 (4 Pair)	1,000 ft	Monoprice	No	Spool	425Y38	—	—	—	—	—	—	Spool	425Y41
6	8 (4 Pair)	1,000 ft	Monoprice	No	—	—	—	—	—	—	—	—	Spool	425Y42
6	8 (4 Pair)	1,000 ft	Monoprice	Yes	—	—	—	Spool	425Y40	—	—	—	—	—
6	8 (4 Pair)	1,000 ft	—	No	—	—	Spool	425Y39	—	—	—	—	—	—
6	8 (4 Pair)	100 ft	Carol	No	Pulling Pack	30YJ31	—	—	—	—	—	—	—	—
6	8 (4 Pair)	100 ft	GenSpeed	No	—	—	—	—	—	—	—	—	Spool	30YJ22
6A	8 (4 Pair)	1,000 ft	Monoprice	No	—	—	Spool	425Y52	—	—	—	—	Spool	425Y54
6A	8 (4 Pair)	1,000 ft	—	No	Spool	425Y43	Spool	425Y44	Spool	425Y53	—	—	Spool	425Y46
6A	8 (4 Pair)	1,000 ft	—	No	Spool	425Y47	Spool	425Y48	—	—	—	—	—	—
6A	8 (4 Pair)	1,000 ft	—	Yes	—	—	—	—	—	—	—	—	Spool	425Y50
6A	8 (4 Pair)	1,000 ft	—	No	Spool	425Y51	—	—	—	—	—	—	—	—
6A	8 (4 Pair)	1,000 ft	GenSpeed	No	Spool	60UP01	Spool	60UP02	—	—	—	—	—	—
Plenum														
5e	8 (4 Pair)	1,000 ft	GenSpeed	No	Spool	3ZK40	Pulling Pack	5MD18	Pulling Pack	5MD19	Pulling Pack	4DNW4	Pulling Pack	450X02
5e	8 (4 Pair)	1,000 ft	GenSpeed	Yes	Spool	1MUH2	—	—	Spool	4DNV7	—	—	—	—
5e	8 (4 Pair)	1,000 ft	Carol	No	Pulling Pack	21EN35	Pulling Pack	21EN34	Pulling Pack	21EN36	—	—	—	—
5e	8 (4 Pair)	1,000 ft	GenSpeed	No	Pulling Pack	5MD17	—	—	—	—	—	—	—	—
5e	8 (4 Pair)	1,000 ft	Carol	No	Pulling Pack	30YJ29	—	—	Pulling Pack	30YJ30	—	—	—	—
6	8 (4 Pair)	1,000 ft	Monoprice	No	—	—	—	—	—	—	—	—	Box	425Y37
6	8 (4 Pair)	1,000 ft	Carol	No	Pulling Pack	21EN41	Pulling Pack	21EN40	Pulling Pack	21EN42	—	—	—	—
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Reel in Box	3WA23	Spool	1MUL1	Pulling Pack	450X11	Spool	1MUL4	Pulling Pack	450X12
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Pulling Pack	1MUH8	Pulling Pack	450X10	—	—	Pulling Pack	450X13	—	—
6	8 (4 Pair)	1,000 ft	GenSpeed	No	Pulling Pack	450X09	Pulling Pack	1MUL2	—	—	Pulling Pack	1MUL5	—	—
6	8 (4 Pair)	100 ft	Carol	No	Pulling Pack	30YJ32	—	—	Pulling Pack	30YJ33	—	—	—	—
Commercial														
5E	8 (4 Pair)	1,000 ft	Tripllett	No	Spool Box	61KW98	—	—	—	—	—	—	—	—
6	8 (4 Pair)	1,000 ft	Tripllett	No	Spool Box	61KW99	—	—	—	—	—	—	Wooden Drum	61KW97
6A	8 (4 Pair)	1,000 ft	Tripllett	No	Spool Box	61KX01	—	—	—	—	—	—	Spool Box	61KX02



Pulling Grip Kit
6D189



Light-Duty
6D212



Writing Device-Kellems

Pulling Grips

Strong galvanized steel mesh grips provide positive holding power while pulling electrical, data, and communication wires at low tension through conduit. Rubber boot contains and protects cable ends. Flexible single eye provides easy attachment to pulling lines and fish tapes. Reusable and easily installed. CSA Certified.

Note: Always use a Safety Factor in application. Never use grips at tensions up to listed breaking strength. Recommended Safety Factor of 5.

Cable Dia. Range	Breaking Strength	Eye Length	Mesh Length	Item No.
Junior				
0.25 in to 0.36 in	450 lb	3 1/4 in	4 1/4 in	6C107
0.37 in to 0.49 in	900 lb	3 3/4 in	7 in	6C108
0.50 in to 0.62 in	1,300 lb	4 1/4 in	8 1/2 in	6C109
0.63 in to 0.74 in	1,950 lb	5 in	10 in	6C110
0.75 in to 0.99 in	2,800 lb	5 3/4 in	10 in	6C111
1.00 in to 1.24 in	3,900 lb	6 1/2 in	11 1/2 in	6C112
Kit contains 1 of each size above and storage pouch				
Light-Duty				
0.50 in to 0.62 in	2,800 lb	5 in	16 in	6D212
0.63 in to 0.74 in	2,800 lb	5 in	16 in	6D213
0.75 in to 0.99 in	4,000 lb	6 in	20 in	6D214
1.00 in to 1.24 in	6,800 lb	7 in	20 in	6D215
1.25 in to 1.49 in	6,800 lb	7 in	21 in	6D216
1.50 in to 1.99 in	6,800 lb	8 in	23 in	6D217
2.00 in to 2.49 in	8,500 lb	9 in	25 in	6D218