

Quick Reference Guide

Gen SPEED° 10 MTP[™] Category 6A Cable with 17 FREE°

FEATURES AND BENEFITS No halogens

- 10 MTP unshielded twisted pair (UTP) design
 Mosaic Crossblock™ is thin tape made up of individual metallic blocks separated by an insulating layer
- Internal separator optimizes internal pair geometry to yield superior electrical performance and maintain flexibility
- No acidic gases emitted in case of fire, which enables greater potential to qualify for LEED which
- credits
- Performs like a shielded or foiled twisted pair (STP/FTP) cable
- No metal-to-metal contact, no need for grounding
- Unique cross-web stabilizes each pair to create a smaller, round cable profile Provides industry-leading protection from PSANEXT and PSAACRF external cable
- noise sources Made in U.S.A.

MFR. PART NO. DESCRIPTION

7133849-17F	4-Pair/23 AWG, 10G, CMR, Blue, 1,000' Reel
7133850-17F	4-Pair/23 AWG, 10G, CMR, White, 1,000' Reel
7133853-17F	4-Pair/23 AWG, 10G, CMR, Green, 1,000' Reel



Gen <i>SPEED</i> ® 10,000 Catego	ory 6a with 17 FREE®				_
	FEATURES AND BENEFITS • No halogens • Environmentally friendly • Innovative T-top cross-web provides superior internal electrical characteristics by locking the pairs into a systematic orientation within the cable	 Performance guaranteed to 500 MHz TRU-Mark® print legend contains footage markings from 1,000' to 0' Made in U.S.A. 	MFR. PART NO. 7133819-17F 7133820-17F 7133823-17F 7133823-17F	DESCRIPTION 4-Pair/23 AWG, 10G, CMR, Blue, 1,000' Spool 4-Pair/23 AWG, 10G, CMR, White, 1,000' Spool 4-Pair/23 AWG, 10G, CMR, Green, 1,000' Spool	
Gen <i>SPEED</i> ® 6 Category 6	with 17 FREE®				
	FEATURES AND BENEFITS • No halogens • Reduced toxicity • Environmentally friendly • Increased flexibility for ease of installation • Unique tape design engineered for consistent electrical performance	 Performance guaranteed to 350 MHz TRU-Mark® print legend contains footage markings from 1000' to 0' Third-party verified for guaranteed performance Made in U.S.A. 	MFR. PART NO. 7133800-17F 7133801-17F 7133806-17F 7133840-17F 7133841-17F 7133846-17F	DESCRIPTION 4-Pair/23 AWG, CMR, Blue, 1,000' Pull-Pac® 4-Pair/23 AWG, CMR, White, 1,000' Pull-Pac® 4-Pair/23 AWG, CMR, Green, 1,000' Spool-Pac 4-Pair/23 AWG, CMR, Blue, 1,000' Spool-Pac 4-Pair/23 AWG, CMR, White, 1,000' Spool-Pac 4-Pair/23 AWG, CMR, Green, 1,000' Spool-Pac	国家外国
Gen <i>SPEED</i> ® 5000 Categor	y 5e with 17 FREE®				
E.	FEATURES AND BENEFITS • No halogens • Reduced toxicity • Environmentally friendly • Increased flexibility for ease of installation • Engineered to provide stable and continuous performance	 Performance guaranteed to 200 MHz TRU-Mark® print legend contains footage markings from 1000' to 0' Third-party verified for guaranteed performance Made in U.S.A. 	MFR. PART NO. 5133299E-17F 5133255E-17F 5133512E-17F 5133374E-17F 5133342E-17F 5133693E-17F	DESCRIPTION 4-Pair/24 AWG, CMR, Blue, 1,000' Pull-Pac® 4-Pair/24 AWG, CMR, White, 1,000' Pull-Pac® 4-Pair/24 AWG, CMR, Green, 1,000' Pull-Pac® 4-Pair/24 AWG, CMR, Blue, 1,000' Spool-Pac 4-Pair/24 AWG, CMR, White, 1,000' Spool-Pac 4-Pair/24 AWG, CMR, Green, 1,000' Spool-Pac	
NextGen [®] Brand Indoor F	iber Optic Cable with 17 FREE®				
	FEATURES AND BENEFITS • Lightweight, flexible design simplifies installation • Tight buffer provides individual fiber protection • Sub-units are numbered for identification • Tight buffered fibers are easy to handle and strip for field connectorization	• Made in U.S.A.	MFR. PART NO. XXYYY1PNZ NOTE: XX denot	DESCRIPTION Indoor Tight Buffer Distribution LSZH Fiber Cable es glass type, YYY denotes fiber count	
NextGen® Brand Indoor/0	utdoor Fiber Optic Cable with 17 FF	REE [®]			
	FEATURES AND BENEFITS • Dry water block cable core for ease of handling • Loose tube gel-filled for maximum fiber protection • LSZH jacket for fire protection	• Made in U.S.A.	MFR. PART NO. XXYYY4M1Z NOTE: XX denot	DESCRIPTION Indoor/Outdoor Loose Tube Single Jacket LSZH cable es glass type, YYY denotes fiber count	
Carol® Brand RG 59/U Tvp	e Coaxial Cable with 17 FREE®				_
	FEATURES AND BENEFITS • No halogens • Reduced toxicity • Low-vision-impairing smoke • More environmentally friendly • Flexibility for easy installation	 Performance guaranteed to 3 GHz Print legend contains TRU-Mark® Footage Precision Marking System Third-party verified for guaranteed performance 	MFR. PART NO. C114217F	DESCRIPTION Non-Plenum, 1-Conductor/20 AWG, 95% Bare Copper Braid Shield, Type CL2/CM	





FEATURES AND BENEFITS No halogens Reduced toxicity • Low-vision-impairing smoke • More environmentally friendly • Flexibility for easy installation

Carolprene® Rubber Portable Cord with 17 FREE®



- Excellent abrasion resistance Water-resistant

performance

• UL Listed for indoor and outdoor use

• Performance guaranteed to 3 GHz

Print legend contains TRU-Mark[®]

Footage Precision Marking System • Third-party verified for guaranteed

- Ozone-, sunlight (UV)- and weather-resistant
- TRU-Mark® sequential footage marking

MFR. PART NO.	DESCRIPTION
HF725	12/3 Type SOOW, 600 V, Black
HF380	12/3 Type SJOOW, 300 V, Blac

MFR. PART NO. DESCRIPTION

C802817F

12/3 Type SOOW, 600 V, Black Jacket 12/3 Type SJOOW, 300 V, Black Jacket

Siamese, 1-Conductor RG-59/20 AWG + 2-Conductor UTP/18 AWG, for CCTV, Type CL2/CM



Π



Phone: 1.800.424.5666 www.generalcable.com COR-0059-0813 44473





> No Chlorine
> No Fluorine
> No Bromine
> No Iodine

with our cables Less Means More

General Cable offers **Gen***SPEED*[®] Brand Premise, **NEXTGEN**[®] Brand Fiber Optic, **CAROL**_® Brand Electronics and Portable Cord, and XHHW-2 products without halogens at a competitive price. Removing halogens results in truly "green" cables, which are **less toxic and more environmentally friendly**.



®

(800) 424-5666 www.generalcable.com