FIBER OPTICS

Combat Series™ Military Tactical Distribution Cable TFOCA & TFOCA-II[®]

NEXTGEN[®] B R A N D

Whatever the demand, NextGen[®] delivers.



Reliability for Your Toughest Applications

NextGen[®] Brand's Combat Series[™] tactical fiber optic cables are designed, engineered and manufactured to specification for military applications.

Advanced Performance

Combat Series tactical fiber optic cables are lightweight and rugged to withstand repeated flexing. The compact design allows for ease of deployment and re-configuration. The UV- and flame-resistant polyurethane jackets withstand even the harshest conditions, resulting in mechanical, chemical and weather resistance.

General Cable's NextGen Brand Combat Series contains a patent-pending jacketing compound, HydroGuard[™], which is fully water-resistant for ultimate protection.

General Cable also offers a broad range of fiber optic cable constructions for every application. NextGen Brand fiber optic cables meet today's performance expectations while setting the standards for tomorrow.





		NOMINAL CABLE		NOMINAL CABLE		MAXIMUM TENSILE LOAD			
CATALOG	FIBER	DIAMETER		WEIGHT		INSTALLATION		IN-SERVICE	
NUMBER	COUNT	IN	mm	LBS/1000'	kg/km	LBS	N	LBS	N
XX0021GNC	2	0.228	5.8	20	30	400	1800	130	578
XX0041GNC	4	0.228	5.8	20	30	400	1800	130	578

A complete listing of NextGen® Brand glass types is specified on page 3 of the Fiber Optics catalog.

Flame-Retardant Jacket Member

500µm Acrylate- Coated Fiber	900µm Tight Buffer Fiber

4 Fibers

PRODUCT CONSTRUCTION:

Fiber:

• 2 or 4 fibers

XX denotes glass type

- 900µm tight buffer, overlaid on a 500µm acrylate-coated fiber
- Color-coding per TIA/EIA 598B
- Type CK includes QPL-certified glass

Overall Strength Member:

• Aramid yarn

Jacket:

- Black matte flame-retardant polyurethaneBlack UV- and moisture-resistant
- HydroGuard™
- Sequential footage markings
- Sequential meter markings available upon request

FEATURES:

- Patent-pending HydroGuard[™] jacket
- Lightweight, rugged
- Withstands repeated flexing
- Compact design for ease of deployment
- Excellent mechanical protection for the fibers
- Designed to military standards

PERFORMANCE:

- Temperature:
- Storage -55°C (-67°F) to +85°C (+185°F) Operating -46°C (-51°F) to +71°C (+140°F)
- Minimum Bend Radius: 16 X OD—Installation 8 X OD—In-Service

COMPLIANCES:

• Tested to CECOM A3159879 Revision D Standard

APPLICATIONS:

• Military tactical field applications in re-deployable communication systems

ORDERING

Part Number Example: CE0041GNC

62.5 mm multimode, 4 fibers, tactical distribution Please see pages 4 and 5 of the Fiber Optics catalog for a complete guide on part number selection and ordering information.

💎 General Cable

4 Tesseneer Drive Highland Heights, Kentucky 41076-9753 Telephone: (800) 424-5666 (859) 572-8000 www.generalcable.com 590 Barmac Drive North York, Ontario M9L 2X8 Telephone: (800) 561-0649 Fax: (800) 565-2529 GENERAL CABLE, COMBAT SERIES, HYDROGUARD and NEXTGEN are trademarks of General Cable Technologies Corporation. TFOCA-II is a registered trademark of Fiber Systems International. ©2009. General Cable Technologies Corporation. Highland Heights, KY 41076. All rights reserved. Printed in USA. Form No. FOC-0080-0909 36593

Typical Cross-Section