









FIBER SYSTEM SOLUTIONS
PRODUCT GUIDE

TABLE OF CONTENTS

INTRODUCTION	page (2-3)
SYSTEM CONFIGURATION & FLOW	page (4-5)
HYBRID FIBER CABLE ASSEMBLIES	page (6-9)
DISTRIBUTION RACKS	page (10-11)
BREAKOUT BOXES	page (12-13)
DISTRIBUTION RACK ACCESSORIES & PARTS	page (14)
CLEANING TOOLS & INSTRUCTIONS	page (15)
PANELS	page (16-19)
LEMO CONNECTORS	page (20)
CANARE CONNECTORS	page (21)
DUSTCAPS, BOOTS & INSTALLATION TOOLS	page (22)
PANEL MOUNT FIBER CONNECTORS	page (23)
TAC-4 & TAC-12 CABLE ASSEMBLIES	page (24)
OPTICALCON® FIBER OPTIC CABLE ASSEMBLIES	page (25)
ST/SC/LC CABLE ASSEMBLIES	page (26-29)
9.2MM HYBRID FIBER OPTIC CABLE	page (30-31)
12MM HYRID FIBER OPTIC CABLE	page (32)
16MM HYBRID FIBER OPTIC CABLE	page (33)
HD CAMERA ELECTRICAL CABLE	page (34)
THREE-CHANNEL FIBER CABLE	page (35)
SINGLE-MODE OPTICAL FIBER CABLE	page (36)
MULTI-MODE OPTICAL FIBER CABLE	page (36)
TACTICAL OPTICAL FIBER CABLE	page (37-38)
INDEX	page (39)



OPTICAL FIBER SYSTEM SOLUTIONS

CABLE ASSEMBLIES | DISTRIBUTION SYSTEMS | REPAIRS | CABLE & CONNECTORS









he leading innovator of interconnect technology for broadcast and pro A/V applications, Gepco delivers a full line of optical fiber solutions for high definition audio and video applications. Engineered and manufactured to industry leading standards, Gepco fiber systems bring the optical clarity and reliability required for high-bandwidth data transmission in television, video production,

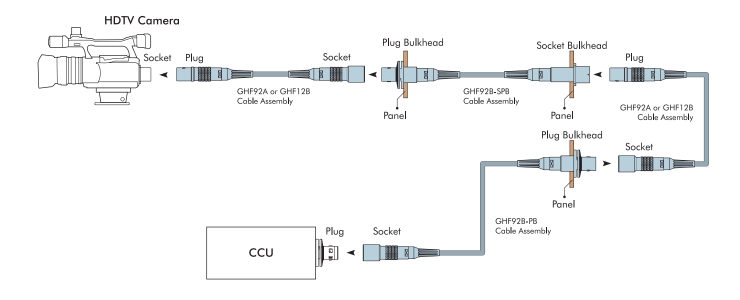
staging, outdoor broadcast and professional audio applications. With a complete range of cable assemblies, panels, components and accessories, Gepco's optical fiber systems product line provides a turn-key optical solution.

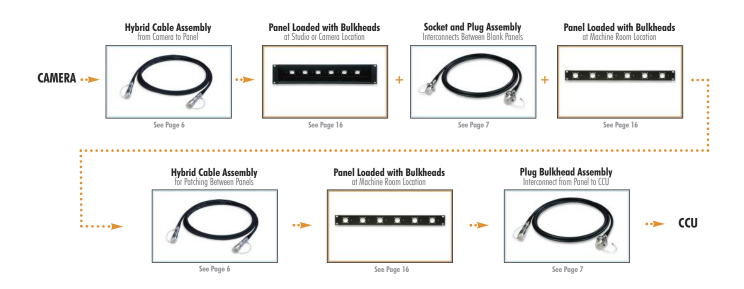
- Broadcast and Pro A/V
- Hybrid SMPTE HD Cameras
- Tactical Applications
- Distribution Systems
- Components
- Test Equipment and Accessories

SMPTE 304M/311M Hybrid Fiber Direct Cable Termination Configuration

- Lowest System Attenuation
- Utilized SMPTE 304M Panel Mount Connectors
- Field Terminated or Factory Terminated (If Installed with Body Removal and Installation Adapter)
- Blank Panels Available in Straight or Angled Configurations

The Direct Cable termination method is achieved with panel mount SMPTE 304M hybrid fiber connectors directly terminated onto the hybrid cable that permanently interconnects between panels, junction boxes, and control room racks. Panel mount SMPTE 304M connectors offer the lowest overall insertion-loss at each breakout point. Panel Mount connector must be field terminated or factory terminated and installed on-site with the DCS.3K.175.72LN installation tool.

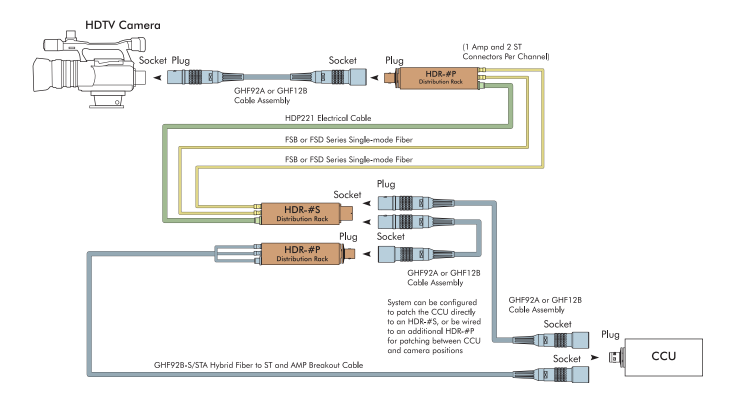


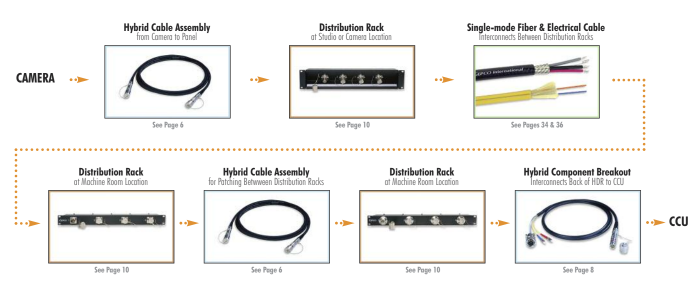


SMPTE 304M/311M Hybrid Fiber Distribution Rack Configuration

- Easy to Field-install and Terminate
- Modular Channels can be Reconfigured On-site
- Replaceable Contact Jumpers for Field Serviceability
- Does not Require Specialized Labor or Tooling
- Uses Cost Effective, General Purpose Fiber and Electrical Cables

Gepco HDR and HDRA distribution racks offer an exceptionally flexible and modular solution to the field deployment and installation of permanent installation SMPTE hybrid camera cables. With the Distribution Rack method, SMPTE 304M connectors are broken out to separate electrical and optical elements on the back of the distribution rack. These separate elements can then be readily terminated to fiber and electrical cabling without the need for the specialized labor or tooling required for the termination of SMPTE hybrid fiber.





SMPTE 304M/311M Hybrid Fiber Cable Assemblies

Gepco GHF hybrid fiber and copper camera cables, terminated with SMPTE 304M connectors for high definition video camera to CCU interconnects.

Gepco SMPTE hybrid fiber cables utilize two single-mode fibers for high bit-rate signal transmission and copper elements for auxiliary and signal electrical connections. Each fiber is coated with a high tensile strength coating for exceptional durability and strength. The copper elements feature a heat resistant PE insulation material for dependable performance in high temperature environments.

Fiber contacts are machine polished to meet or exceed all SMPTE standards. With typical UPC performance of -55dB RL, Gepco hybrid fiber cables achieve exceptional optical clarity to deliver reliable performance and low transmission loss.

FEATURES & BENEFITS

- Machine Polished
- -55dB Return Loss (Typical)
- Portable, Extra-rugged, and Permanent Install Versions
- Lemo or Canare Connectors
- Extra-rugged Designs
- Heat Resistant
- Meets or Exceeds SMPTE 304M/311M Standards

Portable: Heavy-duty 12mm Type



Cable Type HDC120P

Connector Type

SMPTE 304M Hybrid Connectors - 1 Plug, 1 Socket with Metal Dust Caps

Standard Lengths

50', 100', 164', 250', 328', 500', 656'

Options

Lemo or Canare Connectors

PART NUMBER: GHF12B-0-(length)

Portable: Thin Profile 9.2mm Type



Cable Type

HDC920

Connector Type

SMPTE 304M Hybrid Connectors - 1 Plug, 1 Socket with Metal Dust Caps

Standard Lengths

50', 100', 164', 250', 328', 500', 656'

Options

Lemo or Canare Connectors

Overbody Rubber Boot

PART NUMBER: GHF92A-0-(length)

-OB Add for Overbody Boot Option

SMPTE 304M/311M Hybrid Fiber Cable Assemblies

Standard In-line: Permanent Installation



Cable Type

HDC920R

Connector Type

SMPTE 304M Hybrid Connectors - 1 Plug, 1 Socket with Metal Dust Caps

Standard Lengths

50', 100', 164', 250', 328', 500', 656'

Options

Lemo or Canare Connectors

PART NUMBER: GHF92B-0-(length)

Plug Bulkhead: Permanent Installation



Cable Type HDC920R

Connector Type

SMPTE 304M Hybrid Connectors - 1 Plug Bulkhead, 1 Socket with Metal Dust Caps

Standard Lengths 50', 100', 164', 250', 328', 500', 656'

Options

Lemo or Canare Connectors

PART NUMBER: GHF92B-0-(length)-PB

Socket Bulkhead: Permanent Installation



Cable Type

HDC920R

Connector Type

SMPTE 304M Hybrid Connectors - 1 Plug, 1 Socket Bulkhead with Metal Dust Caps

Standard Lengths

50', 100', 164', 250', 328', 500', 656'

Lemo or Canare Connectors

PART NUMBER: GHF92B-0-(length)-SB

Plug & Socket Bulkhead: Permanent Installation



Cable Type

HDC920R

Connector Type

SMPTE 304M Hybrid Connectors - 1 Plug Bulkhead, 1 Socket Bulkhead with Metal Dust Caps

Standard Lengths

50', 100', 164', 250', 328', 500', 656'

Options

Lemo or Canare Connectors

PART NUMBER: GHF92B-0-(length)-SPB

Hybrid Fiber Breakout: In-line Cable

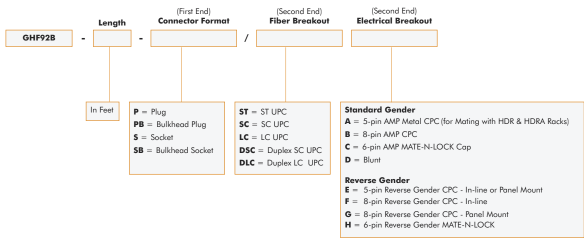
FEATURES & BENEFITS

- ST/SC/LC Optical Breakout
- **AMP Electrical Breakout**
- Machine Polished to -55dB RL (Typical)
- CMR Rated 311M Hybrid Cable for Permanent Installation
- Available in Short or Long Cable Lengths
- For Interfacing SMPTE Hybrid Devices with the Back Panel of Distribution Panels or Other Component Level Devices

Gepco hybrid fiber breakout cables offer an in-line solution for breaking out SMPTE 304M Hybrid connectors to separate optical and electrical connectors. This solution allows for the interfacing of SMPTE hybrid camera devices, such as CCUs, directly to the back of a Gepco HDR/HDRA distribution rack.

> As with all Gepco GHF cables, the breakout series is machine polished to meet or exceed all SMPTE 304M/311M standards. Terminated with HDC920R riser rated 9.2mm cable, breakout cables can be used in most permanent installation environments.





Fiber Connector Options



Electrical Connector Options





Hybrid Fiber Breakout: Internal Distribution

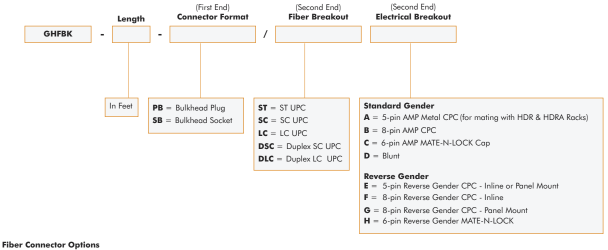
FEATURES & BENEFITS

- ST/SC/LC Optical Breakout
- **AMP Electrical Breakout**
- Machine Polished to -55dB RL (Typical)
- Uses Short Length Fiber and Electrical Elements
- For Panel Mounting in Blank Panels or as a Replacement in Hybrid Devices

Hybrid Fiber internal distribution cables do not use conventional hybrid 311M cables and are intended for internal equipment or panel wiring only. The SMPTE 304M end uses OEM style, non-cable-mount hybrid connectors and is terminated to insulated copper wire and individual, simplex breakout fibers. The component breakout end has ST, SC, or LC optical connectors, while the copper elements feature AMP or blunt ends.

> As with all Gepco GHF cables, the breakout series is machine polished to meet or exceed all SMPTE 304M/311M standards.







Electrical Connector Options





Hybrid Fiber Distribution Racks

The HDR system of hybrid fiber distribution racks distributes the electrical and fiber components of the SMPTE hybrid connectors over separate optical and electrical components allowing for simplified in-wall installation. The discrete optical and electrical elements between boxes



can now be interconnected with conventional distribution-type fiber and Gepco's HDP electrical cable, thereby eliminating the need for specialized on-site hybrid fiber termination.

In addition, the HDR system offers improved field serviceability. The internal fiber jumpers can be easily replaced when damaged or worn, eliminating the costly need to completely replace the SMPTE hybrid connectors. The HDR chassis is constructed from rugged, powder-coated steel, all optical components feature machine-polished ceramic ferrules with ceramic sleeves, and the electrical connectors are rugged, metal-shell CPC types.

FEATURES & BENEFITS

- Breaks Out Lemo HD Camera Connectors to Discrete Electrical & Fiber Connectors
- Machine-polished Optical Contacts & Ceramic Sleeves
- Easy to Field Install
- Replaceable Fiber Jumpers
- Expandable up to Six Channels
- 1RU Chassis or 2RU Angeled Chassis Versions

Assem	olies & Speci	fications						
Part #	# of Channels	Connectors	Dimensions	Chassis Material/Color	Optical Specifications	Comments		
	Hybrid Fiber Distribution Rack SMPTE 304M Connector to ST and Electrical Breakout							
HDR-#x or HDRA-#x	1, 2, 3, 4, 5, or 6	Front: SMPTE 304M Hybrid Fiber Connectors with Metal Dust Caps (1 per channel) Rear: ST Female Metal Barrels (Ceramic Sleeve) Internally Coupled to Metal Body ST Connectors (2 per channel)	Straight: 1.75" High (1RU) × 19" Wide × 3" Deep Angled: 3.5" High (2 RU) × 19" Wide × 3 3/" Deep	Steel/Black	Single-mode Optical Fiber, 8.3 μ Mode Field, 125 μ Cladding Diameter >45dB @ 1310nm Return Loss ST Contacts (PC Machine-polished) >45dB @ 1310nm Return Loss Hybrid Contacts (Machine-polished) <0.50 dB @ 1310nm Total Insertion Loss per Fiber Element	Lemo F2 fiber contacts in the hybrid connectors break out to two female ST connectors per channel. Auxiliary contacts, signal contacts and ground break out to the five contacts in the CPC connector. One, two and three channel versions can be expanded to four.		
		AMP Metal-shell 5-pin CPC Receptacle (1 per channel)	Angled Front Panel		SMPTE 304M Compliant			

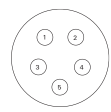
Part # Code

x = Gender of Hybrid Fiber Connectors (P = Plug, S = Socket) # = Number of Channels

Rear Panel Breakout per Channel



AMP 5-pin: Front View



AMP 5-pin Electrical Pinout

Pin 1 = Gray signal conductor (low voltage)
Pin 2 = Red signal conductor (low voltage)
Pin 3 = White auxiliary conductor (high voltage)
Pin 4 = Black auxiliary conductor (high voltage)

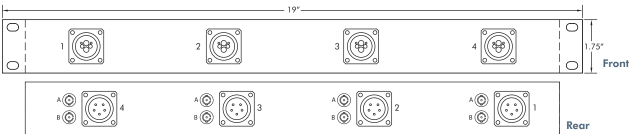
Pin 5 = Ground

ST Fiber Code

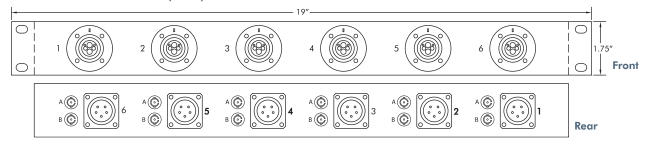
Fiber A = Top blue fiber in hybrid connector Fiber B = Lower yellow fiber in hybrid connector

Hybrid Fiber Distribution Racks

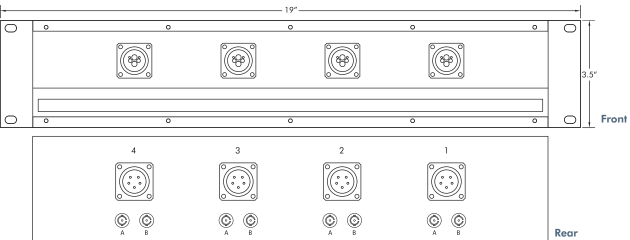




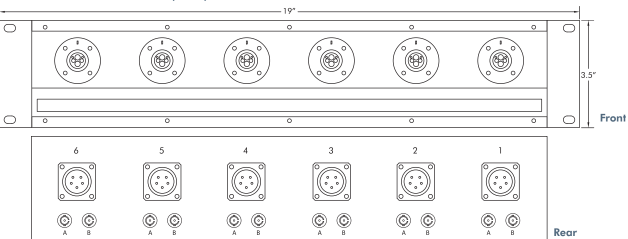
HDR-6P Front View and HDR-6(P or S) Rear View



HDRA-4S Front View and HDRA-4(P or S) Rear View



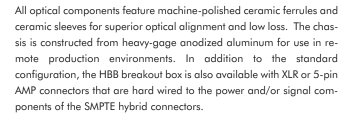
HDRA-6P Front View and HDRA-6(P or S) Rear View



Hybrid Fiber Breakout Boxes

The HBB series of portable SMPTE 304M boxes breaks out the hybrid camera connector to two ST female connectors on a recessed, protective metal top-plate with optional electrical connectors. The breakout of the hybrid connector to discrete, industry-standard optical and electrical components allows for an HD camera to CCU interconnection over existing fiber tie-lines in facilities where hybrid fiber interconnects may

not be present.





FEATURES & BENEFITS

- Breaks Out SMPTE 304M Connector to Interface with Existing SM Fiber Tie-lines
- Machine-polished Optical Contacts & Ceramic Sleeves
- Replaceable Fiber Jumpers
- Rugged Aluminum Chassis
- Optional XLR or 5-pin AMP Connectors
- Includes Metal Dust Caps

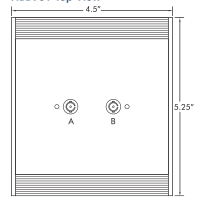
Part #	# of Channels	Connectors	Optional Electrical Connector	Chassis Dimensions	Chassis Material	Optical Specifications
Hybrid Fiber to S Three-channel, 9"	T Breakout Box Long Chassis					
НВВ903ху	3	(6) Female ST Barrels with Dust Caps (Metal Housing, Ceramic Sleeve) Internally Coupled with Metal Body ST Connectors with Ceramic Ferrules (3) Hybrid Fiber SMPTE 304M Connector (Plug or Socket) with Metal Dust Caps	(3) 5-pin Amp CPC Connector -or- (3) Male or Female XLR (Power elements from fiber are not terminated.) Also available without electrical connectors.	4.5" High x 5.25" Wide x 9" Long	1/8" Extruded Aluminum (Black Anodized)	Single-mode Optical Fiber, 8.3 μ Mode Field, 125 μ Cladding Diameter > 45dB @ 1310nm Return Loss ST Contacts (PC Machine-polished) > 45dB @ 1310nm Return Loss Lemo F2 Contacts (Machine-polished) < 0.50dB @ 1310nm Total Insertion Loss per Fiber Element SMPTE 304M Compliant
Hybrid Fiber to Single-channel, Sm	ST Breakout Box nall Footprint Type					
НВВ901ху/4.5	1	(2) Female ST Barrels with Dust Caps (Metal Housing, Ceramic Sleeve) Internally Coupled with Metal Body ST Connectors with Ceramic Ferrules (1) Hybrid Fiber SMPTE 304M Connector (Plug or Socket) with Metal Dust Caps	(1) 5-pin Amp CPC Connector -or- (1) Male or Female XLR (Power elements from fiber are not terminated.) Also available without electrical connectors.	4.5" High x 5.25" Wide x 4.5" Long	1/8" Extruded Aluminum (Black Anodized)	Single-mode Optical Fiber, 8.3 μ Mode Field 125 μ Cladding Diameter >45dB @ 1310nm Return Loss ST Contacts (PC Machine-polished) >45dB @ 1310nm Return Loss Lemo F2 Contacts (Machine-polished) <0.50dB @ 1310nm Total Insertion Loss per Fiber Element SMPTE 304M Compliant

Part # Code

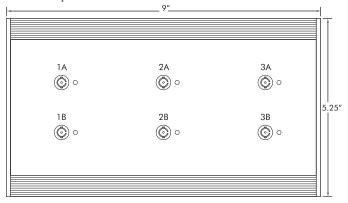
- $\begin{array}{lll} x = Gender \ of \ Lemo \ Connectors \ (P = Plug, \ S = Socket) \\ y = Gender \ of \ Electrical \ Connectors \ (XF = Female \ XLRs, \ XM = Male \ XLRs, \ A = Amp \ 5-pin \ CPC) \end{array}$

Hybrid Fiber Breakout Boxes

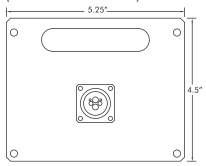
HBB901 Top View



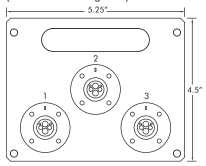
HBB903 Top View



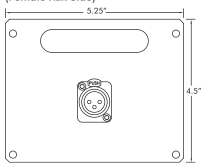
HBB901 Side View (SMPTE 304M Socket Side)



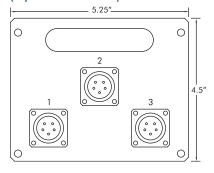
HBB903 Side View (SMPTE 304M Plug Side)



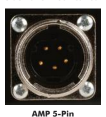
HBB901 Side View (Female XLR Side)



HBB903 Side View (5-pin AMP CPC Side)



Side Panel Electrical Connector Options



XLR Male



AMP 5-pin: Front View (5)

Fiber A = Top blue fiber in hybrid connector Fiber B = Lower yellow fiber in hybrid connector

AMP 5-pin Electrical Pinout (Optional)

Amr 3-pin Lectrical Pinot (Optional)
Pin 1 = Gray signal conductor (low voltage)
Pin 2 = Red signal conductor (low voltage)
Pin 3 = White auxiliary conductor (high voltage)
Pin 4 = Black auxiliary conductor (high voltage)

Pin 5 = Ground

XLR Pinout (Optional)

Pin 1 = Ground

Pin 2 = Red signal conductor (low voltage) Pin 3 = Gray signal conductor (low voltage)

Black & white power elements in hybrid fiber connector are floated with no connector.

Hybrid Fiber Rack Accessories & Parts

REPLACEMENT PARTS AND TOOLS	Part Number	Description
	HDR-JMP-F2/ST	Replacement F2 to ST Internal Jumper
	AMP-66182-1	Replacement AMP Pins
AMP we write	AMP-305183	AMP Pin Extraction Tool
	AMP-208719-1	Amp 5-pin Panel Mount Connector

CABLE MOUNT ELECTRICAL CONNECTORS	Part Number	Description
	AMP-208718-1	AMP 5-pin Cable Mount CPC Plug
	AMP-208945-5	AMP CPC Metal Shell with Clamp
	AMP-66183-1	Amp CPC Socket (for 26 - 20 AWG Wire)
	AMP-66181-1	Amp CPC Socket (for 18 - 16 AWG Wire)

Cleaning Tools & Instructions

ALIGNMENT REMOVAL TOOLS	Part Number	Description
€ LEMU	DCS.F2.035.PN	Dual-ended Tool for Plug-end Alignment Sleeve Removal of SMPTE 304M Connectors
	DCS.91.F23.LA	Single-ended Tool for Plug-end Alignment Sleeve Removal of SMPTE 304M Connectors with Cotton Swab Resevoir

CLEANING SWABS AND TOOLS	Part Number	Description	Quantity per Package
	WST.KI.125.34	Premoistened Cotton Swabs - Pack of 2 (One Dry, One Wet) for SMPTE 304M, ST, SC, or LC Contacts	2
	GEP-HFCS	Bag of 100 Cotton Swabs (Not Premoistened) for SMPTE 304M, ST, SC, or LC Contacts	100
SACCOMPT STATE STATE	SCK-SC-250	Cleaning Tool for Female Panel Mount ST, SC or Other 2.5mm Fiber Contacts	1 (525+ Cleaning Uses)
SWAT CLAME? SOC SC TO (J. Ri Cametre seasons)	SCK-SC-125	Cleaning Tool for Female Panel Mount LC or Other 1.25mm Fiber Contacts	1 (525+ Cleaning Uses)

MICROSCOPE KITS	Part Number	Description
	WST.CI.100.1A	Microscope Kit - Includes Scope, LCD Display, Positioner for F2 SMPTE 304M Fiber Contacts, Positioner for 2.5mm Fiber Contacts, Battery and Charger, DCS.F2.035.PN Extraction Tool, Carrying Case
I de la companya de l	WST.CI.201.1A	Includes all of the Components in the Standard WST.CI.100.1A Kit, Plus a Visual Fault Finder with Tip, Launch Cable for Fault Finder, and 50 Premoistened Cotton Swabs

CABLE TESTER	Part Number	Description
	FCT-FCKIT	Field Test Set for SMPTE 304M Hybrid Fiber Cables - Tests for Insertion and Return Loss, and Electrical Continuity for Shorts/Opens - Does not Fault Locate Damage

Hybrid Fiber Blank Panels

Gepco HBP panels offer a pre-engineered solution for the mounting of SMPTE 304M hybrid fiber connectors in a 19" rack. Available in 1RU, 2RU, and angled 2RU versions, all panels feature Gepco's unique Universal Punch Mount that allows for plug or socket connectors to be mounted in any position. Each position also features a hole for mounting the dust cap lanyard eyelets directly to the panel.

The HBP panels are used in the Direct Cable Termination method (see page four for system configuration details). When using HBP panels with pre-terminated cable assemblies, the connector body of the cable assembly can be removed, allowing for the assembly to be passed through the panel hole punch from the rear and reassembled from the front.

FEATURES & BENEFITS

- 1RU, 2U, or Angled 2RU Versions
- Universal Punch Mount Accommodates Plug or Socket Connectors (Does Not Accommodate PEW Connectors)
- Works with Lemo or Canare Brand Connectors
- Additional Hole for Dust Cap Lanyard Mounting
- Can Be Loaded with Pre-terminated Cable Assemblies

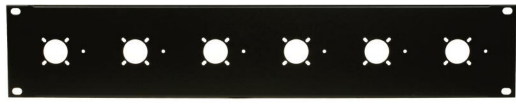
Angled 2RU Panel

PART NUMBER: HBPA-*U * Designates Number of Holes (1-6)



Straight 2RU Panel

PART NUMBER: HBP2-*U * Designates Number of Holes (1-6)



Straight 1RU Panel

PART NUMBER: HBP1-*U * Designates Number of Holes (1-6)



Note: Custom panels are also available. Please contact Gepco for details.

Ideal for Use With Bulkhead or Breakout Hybrid Fiber Cable Assemblies:



Bulkhead Hybrid (See page 7)



In-line Breakout (See page 8)



Internal Breakout (See page 9)

Modular Isolation Panel System

Gepco's modular isolation panel system is designed to provide flexibility and expansion capabilities for the mounting of hybrid fiber and triax connectors in a 19-inch rack format. The all-metal HMPF frame provides seven positions for the connector module mounts and is angled to reduce the bend radius and clearance required for the interfacing cables. Available in four types, the nonconductive plastic HMP modules provide electrical isolation between connectors and are available in SMPTE 304M, Kings Tri-Loc, Neutrik OpticalCon® and blank versions.

FEATURES & BENEFITS

- Modular Design
- Electrically Isolates Connectors
- Angled Front Reduces Cable Bend Radius
- All-metal Frame
- Nonconductive Plastic Modules
- Available for SMPTE 304M, Kings Tri-Loc and Neutrik OpticalCon® Connector Formats



 Туре	Part Number	Application	Material	Dimensions
Modular Frame	НМРГ	Angled 2RU Frame with Open Positions for up to 7 Modules	Steel	2RU: 3.5"H x 19"W
SMPTE Universal Module	HMP-S	Universal Punch Plug or Socket SMPTE 304M Hybrid Fiber Connectors	Nonconductive Plastic	2" × 2"
Triax Module	НМР-Т	Triax Punch for Male or Female Kings Brand Triax Connectors	Nonconductive Plastic	2" × 2"
Neutrik OpticalCon® Module	нмр-N	Punch for Neutrik OpticalCon® Connector	Nonconductive Plastic	2" × 2"
Blank Module	нмр-в	Blank Filler Module	Nonconductive Plastic	2" × 2"

Ideal for Use With Bulkhead or Breakout Hybrid Fiber Cable Assemblies:







In-line Breakout (See page 8)



Internal Breakout (See page 9)

Feedthrough Panels & Chassis

Gepco's series of feedthrough panels provides a convenient, pre-engineered solution for bulkhead interfacing of general-purpose ST, SC or LC optical fiber formats. Utilizing premium grade, zirconia sleeve connectors, Gepco feedthrough panels deliver precision optical alignment and low insertion loss. Available in two configurations, the flanged panel series provides extra rigidity to minimize panel flexing, while the chassis series provides a complete rear enclosure for cable management.

- Precision, Zirconia Sleeve Connectors
- Available with ST, SC, or LC Format Connectors
- Flanged Panel Series for Extra Rigidity
- Chassis Series for Integrated Cable Management
- Black Anodized and Engraved



Part Number	Panel Type	Connector Format	Number of Positions	Dimensions	Additional Features
FP1-xxST FC1-xxST	Flat Chassis	ST Feedthrough	6, 8, 10, or 12	1RU: 1.75"W x 19"H 1RU: 1.75"H x 19"W x 3"D	Zirconia Sleeve, Metal Dust Caps
FP1-xxSC FC1-xxSC	Flat Chassis	SC Feedthrough	6, 8, 10, or 12	1RU: 1.75"W x 19"H 1RU: 1.75"H x 19"W x 3"D	Zirconia Sleeve, Spring Loaded Shutter
FP1-xxSCD FC1-xxSCD	Flat Chassis	SC Duplex Feedthrough	4, 6, or 8	1RU: 1.75"W x 19"H 1RU: 1.75"H x 19"W x 3"D	Zirconia Sleeve
FP1-xxLC FC1-xxLC	Flat Chassis	LC Feedthrough	6, 8, 10, or 12	1RU: 1.75"W x 19"H 1RU: 1.75"H x 19"W x 3"D	Zirconia Sleeve
FP1-xxLCD FC1-xxLCD	Flat Chassis	LC Duplex Feedthrough	6, 8, 10, or 12	1RU: 1.75"W x 19"H 1RU: 1.75"H x 19"W x 3"D	Zirconia Sleeve, Spring Loaded Shutter

Custom Panels

In addition to pre-engineered panels, chassis, and distribution systems, Gepco can custom design and manufacture panels to custom installation requirements. Panels can be fabricated from aluminum, steel, or stainless steel in a variety of colors, paint, or anodized finishes. Connector punches can be made for a complete range of broadcast and professional A/V connector formats. Engraving, filling, and custom silk-screening options finish off the complete customized interface solution for your venue or facility.

FEATURES & BENEFITS

- Completely Customized Panels
- Aluminum, Steel or Stainless Steel
- Wide Range of Connector Punches Available
- Engraved, Filled or Silkscreened
- Loaded with Connectors or Blank
- Flat, Flanged, or Chassis Configurations



Connector Formats

ST Feedthrough

SC Feedthrough

LC Feedthrough

SMPTE 304M Plug Bulkhead

SMPTE 304M Socket Bulkhead

Neutrik OpticalCon®

TAC-4/12

BNC

Triax

Audio Connectors

<u>Materials</u>

Aluminum Steel

Stainless Steel

Finishes

Annodized Painted

Powder Coated

Engraved

Silk Screened

Lemo Hybrid Fiber SMPTE 304M Connectors



The original and industry standard in SMPTE 304M connectors, Lemo 3K series connectors deliver the performance and dependability required in demanding broadcast and production applications. These latest generation of Lemo 3K connectors feature an integrated cable grip collet, braid crimp, and strength member anchor for exceptional pull, bend, and strain relief. In addition, all exterior components are now machined from stainless steel for superior hardness and corrosion resistance. The F2 optical contacts deliver consistent end-face geometry and long-term mating life.

- Original and Industry Standard HDTV Camera Connector
- **Stainless Steel Exterior Components**
- Integrated Collet, Crimp, and Anchor Strain Relief System
- **Precision F2 Optical Contacts**
- In-line Cable Mount, Chassis Cable Mount, and Breakout Versions
- Meets or Exceeds SMPTE 304M Standards

	Part Number	Configuration	Gender	Cable Type	Notes
	FUW.3K.93C.TLMC96	Cable Mount	Plug	9.2mm	Heavy-duty Strain Relief & Stainless Steel Body
	PUW.3K.93C.TLCC96	Cable Mount	Socket	9.2mm	Heavy-duty Strain Relief & Stainless Steel Body
	FUW.3K.93C.TLMC12	Cable Mount	Plug	12mm	Heavy-duty 12mm Stainless Steel Body
	PUW.3K.93C.TLCC12	Cable Mount	Socket	12mm	Heavy-duty 12mm Stainless Steel Body
	FMW.3K.93C.TLMC96Z	Panel Mount	Plug	9.2mm	Square Flange with Mounting Holes, Stainless Steel
	PBW.3K.93C.TLCC96Z	Panel Mount	Socket	9.2mm	Square Flange with Mounting Holes
	PEW.3K.93C.TLCC96Z	Panel Mount	Socket	9.2mm	Round with Locking Ring, Stainless Steel
	FXW.3K.93C.TLM	Panel Mount	Plug	Breakout	Not for Cable Mount, OEM Devices Only, Stainless Steel
4	EDW.3K.93C.TLC	Panel Mount	Socket	Breakout	Not for Cable Mount, OEM Devices Only, Stainless Steel
	PSS.F2.BB2.LCE30	F2 Fiber Contact	Plug	9.2mm or 12mm	For Use with any Lemo SMPTE 304M Plug: Requires 2 per Connector
	FFS.F2.BB2.LCE30	F2 Fiber Contact	Socket	9.2mm or 12mm	For Use with any Lemo SMPTE 304M Socket: Requires 2 per Connector

Canare Hybrid Fiber SMPTE 304M Connectors



Canare's innovative SMPTE 304M connectors were designed for consistant performance, durability and simplified field cleaning. Canare FC Hybrid Fiber connectors feature an integrated cable grip collet, braid crimp, and strength member anchor for exceptional pull, bend, and strain relief. All exterior components are made from high-polish, nickel-plated brass for exceptional hardness and corrosion resistance. The Canare optical contacts deliver consistent end-face geometry and long-term mating life.

- High-polish, Nickel-plated Brass Exterior Components
- Unique, Easy-access End Face for Quick Cleaning
- Integrated Collet, Crimp, and Anchor Strain Relief System
- Precision Optical Contacts
- In-line Cable Mount, Chassis Cable Mount, and Breakout Versions
- Meets or Exceeds SMPTE 304M Standards

	Part Number	Configuration	Gender	Cable Type	Notes
A DESCRIPTION OF THE PERSON OF	FCF	Cable Mount	Plug	9.2mm	Heavy-duty Strain Relief Design
	FCM	Cable Mount	Socket	9.2mm	Heavy-duty Strain Relief Design
	FCFRC	Panel Mount	Plug	9.2mm	Square Flange with Mounting Holes
	FCMRC	Panel Mount	Socket	9.2mm	Square Flange with Mounting Holes
	FCFR	Panel Mount	Plug	Breakout	Not for Cable Mount, OEM Devices Only
	FCMR	Panel Mount	Socket	Breakout	Not for Cable Mount, OEM Devices Only
	FCA120	Cable or Panel	Plug or Socket	12mm	Adapter for Terminating 9.2mm Connectors to 12mm Cable

SMPTE 304M Dust Caps, Boots & Installation Tools

These Gepco, Lemo, and Canare brand accessories provide additional protection, weather resistance, and flex-relief to SMPTE 304M series hybrid fiber connectors. The stainless steel dust caps protect the end face and optical fiber contacts from exterior contamination when the connector is unmated and not in use. They feature a heavy-gage, coated lanyard chain to virtually eliminate breakage and fraying. Overbody boots provide exceptional full-connector protection, while the standard boot option provides additional flex relief to the connector and cable.

Also available is the DCS series cable pulling adapter. This adapter replaces the connector body during cable installation, allowing for a pre-terminated hybrid fiber cable to be pulled in a permanent installation application.

- Stainless Steel Dust Caps with Heavy Duty Lanyard
- Overbody Boots for Full Connector Protection
- Standard Flex-relief Boots
- Cable Pulling Adapter for Installing Pre-terminated Cables

	Part Number	Description	Compatibility
	НРДС	Stainless Steel Dust Cap	Cable Mount Plug, Lemo or Canare
	HSDC	Stainless Steel Dust Cap	Cable Mount Socket, Lemo or Canare
0-	HPDC-PM	Stainless Steel Dust Cap	Panel Mount Plug, Lemo or Canare
	HSDC-PM	Stainless Steel Dust Cap	Panel Mount Socket, Lemo or Canare
	GMF.3K.085.EANZ	Full Body Plug Boot	Lemo 9.2mm FUW Plug Cable Mount Connector
9	GMP3K.085.EANZ	Full Body Socket Boot	Lemo 9.2mm PUW Cable Mount Socket Connector
	DCS.3K.175.72LN	Cable Pulling Slug	Temporarly Replaces Body of Lemo FUW, PUW, FMW, PBW, or PEW Connectors for Pulling Cable in a Permanent Installation
-	GMA.3B.090.DN	Bend Relief Boot 9.2mm	Lemo 9.2mm FGW, PHW, FMW, PBW, or PEW Connectors (Not Compatible with Standard FUW and PUW Connectors)
-	GMA.4B.011.DN	Bend Relief Boot 12mm	Lemo 12mm FGW or PHW Connectors (Not Compatible with Standard FUW and PUW Connectors)
	CB29	Full Body Plug Boot	Canare FCM 9.2mm Socket Connector
	CB30	Full Body Socket Boot	Canare FCF 9.2mm Plug Connector

Panel Mount Fiber Connectors

Feedthrough, panel mount, fiber connectors provide precision alignment and mating between two cable mount connectors. With the exception of the TAC-4/12 types, these connectors do not contain a ceramic ferrule or optical fiber elements. Terminated cables must be mated to both sides of the panel mount feedthough to complete the interconnect.

General purpose, industry standard ST, SC, and LC formats are available in multiple configurations, including shuttered versions for the SC and LC formats. Neutrik OpticalCon™ panel mount connectors use a LC duplex format feedthough that is shuttered for contaminant protection. As with the standard LC feedthroughs, OpticalCon™ connectors require a duplex LC connector to complete the interconnect and panel wiring.

The TAC-4/12 panel mount connectors utilize fiber termini that must be bonded to the fiber and machine polished. The hermaphroditic design of the TAC-4/12 format permits the panel mount versions to be mated to either end of a TAC4/12 cable assembly.

- Panel Mount Configurations
- ST, SC, LC, and General-purpose Formats
- Weather-tight Shuttered Versions Available
- Zirconia Sleeves
- Precision Optical Allignment
- Neutrik OpticalCon®
- TAC-4/12 Connectors

	Connector Format	Part Number	Alignment Sleeve	Manufacturer	Mating
ST	ST Feedthrough	216-101-E	Zirconia (Ceramic)	Senko	Couples Two Male, Cable Mount STs
N N	SC Feedthrough	277-101-1N 222-101-1N (with Flange & Mounting Holes)	Zirconia (Ceramic)	Senko	Couples Two Male, Cable Mount SCs
	SC Feedthrough with External Shutter	227-101-1E 222-101-1E (with Flange & Mounting Holes)	Zirconia (Ceramic)	Senko	Couples Two Male, Cable Mount SCs
66.0	SC Feedthrough - Duplex	227-201-1N 222-201-1N (with Flange & Mounting Holes)	Zirconia (Ceramic)	Senko	Couples Four Male, Cable Mount SCs
	LC Feedthrough	999-111	Zirconia (Ceramic)	Senko	Couples Two Male, Cable Mount LCs
	LC Feedthrough - Duplex (SC Footprint)	999-411 999-311 (with Flange & Mounting Holes)	Zirconia (Ceramic)	Senko	Couples Four Male, Cable Mount LCs
	LC Feedthrough - Duplex (SC Footprint) with External Shutter	999-411-1E 999-311-1E (with Flange & Mounting Holes)	Zirconia (Ceramic)	Senko	Couples Four Male, Cable Mount LCs
	OpticalCon™ - Optalloy Finish IP65 Waterproof	NO2-4FDW NO2-4FDW-1 (with Ground Tab)	Zirconia (Ceramic)	Neutrik	Mates with In-line Neutrik OpticalCon™ or Standard Duplex LC
	OpticalCon™ - Ruthenium Finish IP65 Waterproof	NO2-4FDW-R NO2-4FDW-1-R (with Ground Tab)	Zirconia (Ceramic)	Neutrik	Mates with In-line Neutrik OpticalCon™ or Standard Duplex LC
70	Amphenol Four-channel Tactical Connector	1098080-A1	Uses Fiber Termini, not a Feedthrough Device	Amphenol	Must be terminated and machine polished with 6 Amphenol M29504/14 Termini, and 6 Amphenol M29504/15 Termini. Termini are sold separately.
	Amphenol Twelve-channel Tactical Connector	FS12A8080X111F	Uses Fiber Termini, not a Feedthrough Device	Amphenol	Must be terminated and machine polished with 6 Amphenol M29504/14 Termini, and 6 Amphenol MIL29B1999C Termini. Termini are sold separately.

TAC-4 & TAC-12 Cable Assemblies

FEATURES & BENEFITS

- Factory Terminated in the USA
- Machine Polished
- 4 or 12 Channels per Connector
- Hermaphroditic Design Enables Mating to Cable or Panel Mount Connectors in Either Direction
- Extra-rugged Metal Shell

Dust Cap Included



TAC-4 and TAC-12 cable assemblies by Gepco are built for the transmission of multiple optical fiber elements in hostile and portable applications. Each connector contains four or twelve elements in an extra-rugged, hermaphroditic connector shell. The hermaphroditic design enables cables to be mated to either TAC-4/12 panel connectors or other TAC-4/12 cables in any direction providing flexibility for cable link expansion and eliminating cables from being directionally misdeployed. Machine polished and terminated in the US, Gepco TAC-4/12 cables have exceptionally low return-loss and attenuation with consistent endface geometry. TAC-4/12 cables are available in almost any length and are custom terminated to user specifications.

Overall Specification	ns					
Part #	# of Channels	Connectors	Cable Type	Available Lengths	Color	
GTS4-0-(length)	(4) Single-mode Fiber	(2) Amphenol TAC-4, SMPTE 358M	Tactical, Polyurethane Jacket, .220" Diameter	50', 100', 164', 250', 328', 500', 656', or Custon	Black Cable Jacket Black Finish Connector Bod	
	TAC-4 SMPTE 358M Hermaphro	ditc Assembly: Single-mode				
GTM4/50-0-(length)	(4) 50 μm Multi-mode Fiber	(2) Amphenol TAC-4, SMPTE 358M	Tactical, Polyurethane Jacket, .220" Diameter	50', 100', 164', 250', 328', 500', 656', or Custon	Black Cable Jacket Black Finish Connector Bod	
	TAC-4 SMPTE 358M Hermaphro	ditc Assembly: 50 μm Multi-	-mode			
GTM4/62-0-(length)	(4) 62.5 μm Multi-mode Fiber	(2) Amphenol TAC-4, SMPTE 358M	Tactical, Polyurethane Jacket, .220" Diameter	50', 100', 164', 250', 328', 500', 656', or Custon	Black Cable Jacket Black Finish Connector Bod	
	TAC-4 SMPTE 358M Hermaphro	ditc Assembly: 62.5 μm Mu	lti-mode			
GTS12-0-(length)	(12) Single-mode Fiber	(2) Amphenol TAC-12	Tactical, Polyurethane Jacket, .260" Diameter	50', 100', 164', 250', 328', 500', 656', or Custon	Black Cable Jacket Gray Finish Connector Bod	
	TAC-12 Hermaphroditc Assembl	y: Single-mode				
GTM12/50-0-(length)	(12) 50 μm Multi-mode Fiber	(2) Amphenol TAC-12	Tactical, Polyurethane Jacket, .260" Diameter	50', 100', 164', 250', 328', 500', 656', or Custon	Black Cable Jacket Gray Finish Connector Bod	
	TAC-12 Hermaphroditc Assembl	y: 50 µm Multi-mode				
GTM12/62-0-(length)	(12) 62.5 μm Multi-mode Fiber	(2) Amphenol TAC-12	Tactical, Polyurethane Jacket, .260" Diameter	50', 100', 164', 250', 328', 500', 656', or Custon	Black Cable Jacket Gray Finish Connector Bod	
	TAC-12 Hermaphroditc Assembl	y: 62.5 µm Multi-mode				
Mechanical Perforn	nance Specifications					
Operating Temperature			Minimum Be	nd Radius		
-55°C to +85°C			1.8" (TAC-4), 2	2.1" (TAC-12)		
Optical Performanc	e Specifications					
Fiber Type	Cable Loss		Connecto	r Loss Conne	ctor Back Reflection	
8.3 μm Single-mode Fiber,	< 0.5dB/km @ 1	310/1550nm (Single-mode				
50 µm Multi-mode Fiber, or 62.5 µm Multi-mode Fiber		50nm (Multi-mode) Onm (Multi-mode)	<.5dB (per Conne		(Typical), (Max)	

OpticalCon® Fiber Optic Cable Assemblies

FEATURES & BENEFITS

- Factory Terminated in the US
- Machine Polished
- Two Fiber Channels per Connector
- **Industry Standard LC Fiber Contacts**
- Unique Shutter Mechanism Protects Contacts from Damage and Contamination
- -55dB Return Loss (Typical)

Ruggedized Body



Neutrik OpticalCon® cable assemblies by Gepco provide a streamlined and ruggedized solution for the deployment and interfacing of optical fiber in commercial and professional A/V applications. The OpticalCon® connector features a ruggedized body design, high performance LC fiber contacts, and a unique shutter mechanism to protect against damage and contamination. Machine polished and terminated in the US, OpticalCon® assemblies by Gepco provide exceptionally low return-loss, attenuation, and consistent end-face geometry. OpticalCon® assemblies are available in almost any length and are custom terminated to user specifications.

Part #	# of Channels	Connectors	Cable Type	Available Lengths	Color	
GNO2S-0-(length)	Two Single-mode Fiber	(2) Neutrik OpticalCon®, NO2SX	Tactical, Polyurethane Jacket, 5mm Diameter	50', 100', 164', 250', 328', 500', 656', or Custom	Black Cable Jacket Nickle Finish Connector Bod	
	OpticalCon® Cable Assembly	: SINGLE-MODE				
GNO2M-0-(length)	Two Multi-mode Fiber	(2) Neutrik OpticalCon®, NO2MX	Tactical, Polyurethane Jacket, 5mm Diameter	50', 100', 164', 250', 328', 500', 656', or Custom	Black Cable Jacket Nickle Finish Connector Body	
	OpticalCon® Cable Assembly	: MULTI-MODE				
Mechanical Perfo	ormance Specifications					
Cable Retention Force	Lifetime	Insertion/Withdrawl F	orce Operatin	g Temperature	Minimum Bend Radius	
500N	>1000 Cycles	<45N	-25°C to +	75°C	4cm	
Optical Performa	nce Specifications					
Туре	Fiber Type	Cable Loss		Connector Loss	Connector Back Reflection	
LC-UPC (Straight Polish)	9 μ m Single-mode Fiber 50 μ m Multi-mode Fiber	< 0.5dB/km @ 1310/1. or < 3dB/km @ 850nm (<i>N</i> < 1dB/km @ 1300nm (Nulti-mode)	<.5dB (per Connection)	-55dB RL (Typical), -45dB RL (Max)	

^{*} OpticalCon is a registered trademark of Neutrik AG All Rights Reserved

Also Available with Cable Reeler Add reeler part number to suffix.

Standard configuration has cable mount connector on both ends. Optional bulkhead on reel is also available. Add "B" to end of reeler suffix of part number.







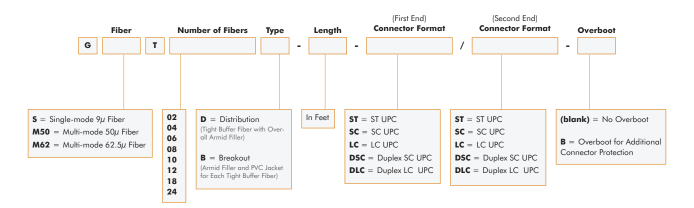
ST/SC/LC Tactical Snakes

FEATURES & BENEFITS

- Machine Polished -55dB SRL UPC Quality
- 100% Tested and Verified
- Low Attenuation and Return Loss
- Precision Fiber Connectors
- Distribution and Breakout Versions
- Heavy-duty Polyurethane Master Jacket
- Ruggedized, Tactical Grade, Internal Construction
- Optional Overboot Protects Connector Fanout



Gepco's tactical optical fiber snakes are terminated with precision ST, SC, or LC format connectors to ruggedized, optical fiber snake cable for use in hostile environments. Available with single-mode or multi-mode optical fiber, tactical fiber cable assemblies come in two construction types: distribution and breakout. Distribution cables feature multiple tight-buffered fibers and an overall armid filler under a heavy-duty, polyurethane master jacket. Breakout versions have individual armid fillers and PVC jackets for each tight-buffered fiber, in addition to the overall polyurethane master jacket, to provide added protection. Precision machine polished to UPC standards, Gepco tactical fiber optic snakes deliver the performance required in professional A/V and broadcast fiber optic formats.



Example Part Numbers

GST02D-10-ST/ST (Single-mode 9µ Fiber, 2 Fibers, Distribution, 10 Feet, ST Connector First End, ST Connector Second End, No Boot Cover)

 $\textbf{GST10B-25-SC/LC-B} \text{ (Single-mode } 9\mu \text{ Fiber, } 10 \text{ Fibers, } \text{Breakout, } 25 \text{ Feet, } \text{SC Connector First End, LC Connector Second End, Overboot)}$

GM62T12D-12-LC/ST (Multi-mode 62.5µ Fiber, 12 Fibers, Distribution, 12 Feet, LC Connector First End, ST Connector Second End, No Boot Cover)

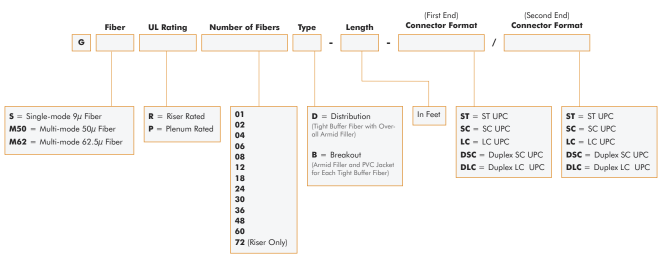
ST/SC/LC Permanent Install Snakes

FEATURES & BENEFITS

- Machine Polished -55dB SRL UPC Quality
- 100% Tested and Verified
- Low Attenuation and Return Loss
- Precision Fiber Connectors
- Distribution and Breakout Versions
- Plenum or Riser Rated for Permanent Install

Gepco's optical fiber snakes are terminated with precision ST, SC, or LC format connectors to plenum or riser rated cable for permanent installation. Available with single-mode or multi-mode optical fiber, permanent install cable assemblies come in distribution and breakout cable constructions. Precision machined polished to UPC standards, all Gepco fiber optic assemblies deliver the performance required in professional A/V and broadcast fiber optic formats.





Example Part Numbers

GSR02D-25-ST/ST (Single-mode 9 μ Fiber, Riser Rated, 2 Fibers, Distribution, 25 Feet, ST Connector First End, ST Connector Second End)

 $\textbf{GSP08B-50-SC/LC} \ (Single-mode \ 9 \mu \ Fiber, \ Plenum \ Rated, \ 8 \ Fibers, \ Breakout, \ 50 \ Feet, \ SC \ Connector \ First \ End, \ LC \ Connector \ Second \ End)$

GM62R12D-10-LC/ST (Multi-mode 62.5µ Fiber, Riser Rated, 12 Fibers, Distribution, 10 Feet, LC Connector First End, ST Connector Second End)

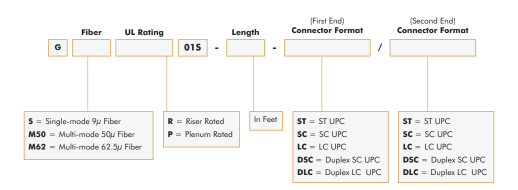
ST/SC/LC Simplex Cables

FEATURES & BENEFITS

- Machine Polished -55dB SRL UPC Quality
- 100% Tested and Verified
- Low Attenuation and Return Loss
- Precision Fiber Connectors
- Plenum or Riser Rated for Permanent Install

Gepco's optical fiber assemblies are terminated with precision ST, SC, or LC format connectors to plenum or riser rated cable for permanent installation. Available with single-mode or multi-mode optical fiber, simplex cable assemblies are precision machined polished to UPC standards. All Gepco fiber optic assemblies deliver the performance required in professional A/V and broadcast fiber optic formats.





Example Part Numbers

 $\textbf{GSR01S-25-ST/ST} \text{ (Single-mode } 9\mu \text{ Fiber, Riser Rated, 25 Feet, ST Connector First End, ST Connector Second End)}$

 $\textbf{GSP01S-50-SC/LC} \text{ (Single-mode } 9 \mu \text{ Fiber, Plenum Rated, 50 Feet, SC Connector First End, LC Connector Second End)}$

 $\textbf{GM62R01S-10-LC/ST} \text{ (Multi-mode } 62.5 \mu \text{ Fiber, Riser Rated, } 10 \text{ Feet, LC Connector First End, ST Connector Second End)}$

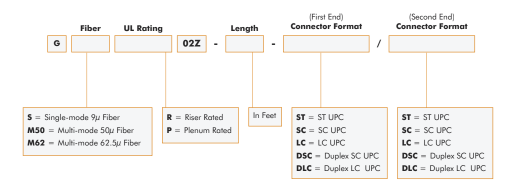
ST/SC/LC Duplex Cables

FEATURES & BENEFITS

- Machine Polished -55dB SRL UPC Quality
- 100% Tested and Verified
- Low Attenuation and Return Loss
- Precision Fiber Connectors
- Plenum or Riser Rated for Permanent Install

Gepco's optical fiber assemblies are terminated with precision ST, SC, or LC format connectors to plenum or riser rated cable for permanent installation. Available with single-mode or multi-mode optical fiber, duplex cable assemblies are precision machined polished to UPC standards. All Gepco fiber optic assemblies deliver the performance required in professional A/V and broadcast fiber optic formats.





Example Part Numbers

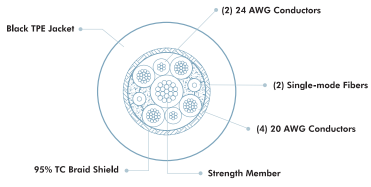
 $\textbf{GSR02Z-25-ST/ST} \; \text{(Single-mode } 9 \mu \; \text{Fiber, Riser Rated, 25 Feet, ST Connector First End, ST Connector Second End)} \\$

 $\textbf{GSP02Z-50-SC/LC} \text{ (Single-mode } 9 \mu \text{ Fiber, Plenum Rated, 50 Feet, SC Connector First End, LC Connector Second End)}$

GM62R02Z-10-LC/ST (Multi-mode 62.5 μ Fiber, Riser Rated, 10 Feet, LC Connector First End, ST Connector Second End)

9.2mm Hybrid Fiber Optic: Extra Flexible





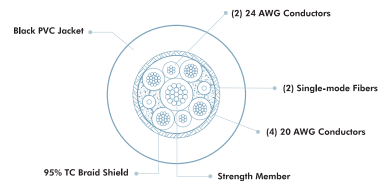
Fiber optic and copper conductor SMPTE 311M hybrid cable for High Definition video cameras. In the hybrid 311M format, the HD video signal is transmitted over two single-mode optical fibers to ensure accurate and extended-distance data transmission. To increase the durability, a special nylon-based polymer with increased tensile strength is used for the fiber coatings, and a 16-gage steel strength member is cabled at the center of the cable core. All copper elements feature heat-resistant PE insulation and are shielded by a dense 95% copper braid. The outer jacket is a flexible, riser-rated PVC for permanent installation applications.

- Extra-flexible TPE Jacket
- Ultra-low Attenuation
- SMPTE 311M Compliant
- Single-mode Optical Glass Fibers
- Proprietary Fiber Coating for Increased Tensile Strength
- Six Copper Conductors
- Heat Resistant
- Strength Member for Additional Durability
- Copper Braid Shield

Part #	Nominal OD	Ма	ster Jacket (Type, Colo	rs)	Overall Shield	UL Type	Approx. Weight
HDC920	9.2mm	Flex	kible TPE, Black		95% TC Braid	AWM	90 lbs/Mft
	Extra-flexible 9.2mi	m Hybrid Camera Co	able				
Mechanical S	pecifications (Co	mponents)					
Component	Number	Туре		In	sulation (Type, OD)	Color Code	•
Optical	2		Mode 8.3 μ m Mode Field, n Cladding	CI	PE Tight Buffer, .9mm	One Blue &	One Yellow
Signal	2	24 AW	G (7x32) Stranded TC	PE	, .045"	One Red &	One Gray
Auxiliary	4	20 AW	G (19x32) Stranded TC	PE	, .060"	Two White 8	Two Black
Strength Member	1	16 AW	G Stranded Steel	PV	'C, .084"	One White	
Electrical & O	ptical Specificati	ions					
Fiber Attenuation	Signal Conductor DCR	Power Conductor DCR	Shield	Insulation Resistance (Power or Signal)	Dielectric Strength (Power or Signal)	Operating Temperature	SMPTE Standard
<0.70 dB/km @ 1310/1550nm	23.8 Ω/Mft	9.7 Ω/Mft	5.4 Ω/Mft	>10M Ω/km	3000 Volts RMS @ 20°C, 60Hz for 1 min	-40°C to +75°C (@ 0 to 95% humidity)	311M Complian

9.2mm Hybrid Fiber Optic: Permanent Install





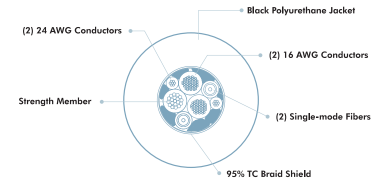
Fiber optic and copper conductor SMPTE 311M hybrid cable for High Definition video cameras. In the hybrid 311M format, the HD video signal is transmitted over two single-mode optical fibers to ensure accurate and extended-distance data transmission. To increase the durability, a special nylon-based polymer with increased tensile strength is used for the fiber coatings, and a 16 gage steel strength member is cabled at the center of the cable core. All copper elements feature heat-resistant PE insulation and are shielded by a dense 95% copper braid. The outer jacket is an extra-flexible, abrasion-resistant TPE comound that is ideal for portable, studio, and outdoor broadcast applications.

- Riser-rated PVC Jacket
- Ultra-low Attenuation
- SMPTE 311M Compliant
- Single-mode Optical Glass Fibers
- Proprietary Fiber Coating for Increased Tensile Strength
- Six Copper Conductors
- Heat Resistant
- Strength Member for Additional Durability
- Copper Braid Shield

Part #	Nominal OD	Mas	ster Jacket (Type, Col	lors)	Overall Shie	ld l	JL Type		Approx. Weight
HDC920R	9.2mm	PVC	, Black		95% TC Braid	(CMR		91 lbs/Mft
	Permanent Instal	l 9.2mm Hybrid Camer	a Cable						
Mechanical S	pecifications (C	omponents)							
Component	Numbe	er Type			Insulation (Type	e, OD)		Color Code	
Optical	2		Node 8.3 μ m Mode Field Cladding	d,	CPE Tight Buffer,	9mm		One Blue & C	One Yellow
Signal	2	24 AW0	G (7x32) Stranded TC		PE, .045"			One Red & O	ne Gray
Auxiliary	4	20 AW0	G (19x32) Stranded TC		PE, .060"			Two White & 1	Two Black
Strength Member	1	16 AW	Stranded Steel		PVC, .084"			One White	
Electrical & O	ptical Specifica	ıtions							
Fiber Attenuation	Signal Conductor DCR	Power Conductor DCR	Shield DCR	Insulation Resistance (Power or Signal	Dielectric Strength) (Power or	Signal)	Operati Temper		SMPTE Standard
<0.70 dB/km @ 1310/1550nm	23.8 Ω/Mft	9.7 Ω/Mft	5.4 Ω/Mft	>10M Ω/km	3000 Volts @ 20°C, 60	RMS OHz for 1 min.	-40°C to	+75°C 95% humidity)	311M Complian

12mm Heavy-duty Hybrid Fiber Optic





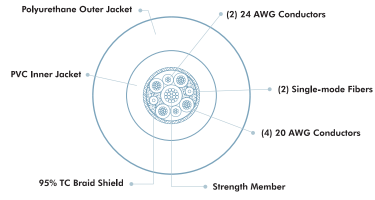
Extra-durable 12mm Hybrid Fiber cable for improved durability in High Definition camera to CCU interconnects. In addition to the steel strength member and nylon-based polymer fiber coating, each fiber optic element has a Kevlar wrap and PVC jacket for greater strength and protection. For the power elements, HDC120P utilizes two auxiliary conductors for streamlined termination, thereby reducing the possibility of electrical faults. All copper elements now feature heat-resistant PE insulation and are shielded by a dense 95% copper braid. For additional durability, the outer jacket is made with an extra-tough polyurethane compound that is exceptionally abrasion and puncture resistant.

- Heavy-duty Polyurethene Jacket
- Ultra-low Attenuation
- SMPTE 311M Compliant
- Single-mode Optical Fibers with Kevlar & PVC Jackets
- Proprietary Fiber Coating for Increased Tensile Strength
- Four Large-gage Copper Conductors
- Heat Resistant
- Strength Member for Additional Durability

Part #	Nominal OD	Ма	ster Jacket (Type,	Colors)	Overall	Shield			Approx. Weight
HDC120P	12.0mm	Poly	urethane, Black		95% TC E	Braid			135 lbs/Mft
	Heavy-duty 12mm	Hybrid Fiber Camero	a Cable						
Mechanical S	pecifications (Se	eries)							
Component	Number	Туре				Insulation (Type,	OD)	Color Code	
Optical	2		mode Fiber Optic n Mode Field, 125 μ	m Cladding)		CPE Fiber Coating, Kevlar Wrap, Tight Tube PVC Jac .062" Finished O.D		One Blue, O	ne Yellow
Signal	2	24 AW	G (19x36) Stranded	I TC		PE, .044"		One Red, Or	ie Gray
Auxiliary	2	16 AW	G (65x34) Stranded	I TC		PE, .084"		One White, 0	One Black
Strength Member	1	16 AW	'G Stranded Steel			PVC, .087"		One White	
Electrical & O	ptical Specificat	ions							
Fiber Attenuation	Signal Conductor DCR	Power Conductor DCR	Shield DCR	Insulation Resistance (Power or Signal)	Diele Stren (Powe		Operatin Tempera		SMPTE Standard
<0.70 dB/km @ 1310/1550nm	23.8 Ω/Mft	4.5 Ω/Mft	2.6 Ω/Mft	>10M Ω/km		Volts RMS	-40°C to -	+75°C 5% humidity)	311M Complian (Meets or Exceed

16mm Heavy-duty Hybrid Fiber Optic





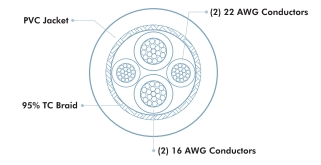
Fiber optic and copper conductor SMPTE 311M hybrid cable for High Definition video cameras. In the hybrid 311M format, the HD video signal is transmitted over two single-mode optical fibers to ensure accurate and extended-distance data transmission. To increase the durability, a special nylon-based polymer with increased tensile strength is used for the fiber coatings, and a 16 gage steel strength member is cabled at the center of the cable core. All copper elements now feature heat-resistant PE insulation and are shielded by a dense 95% copper braid. The HDC160 features a double-jacket construction for extra durability and increased diameter.

- Double (PU & PVC) Jackets
- Ultra-low Attenuation
- SMPTE 311M Compliant
- Single-mode Optical Glass Fibers
- Proprietary Fiber Coating for Increased Tensile Strength
- Six Copper Conductors
- Heat Resistant
- Strength Member for Additional Durability
- Copper Braid Shield

Part #	Nominal OD	Inner Jacket (Type	, Colors, Diameter)	Outer Jo	icket (Type, C	olors)	Overall S	ihield	Approx. Weight
HDC160	16.0mm	Flexible PVC, Black, 9	P.2mm	Polyureth	ane, Black	•	95% TC Bi	raid	195 lbs/Mft
	Extra-flexible 16mm H	lybrid Camera Cable							
Mechanical	Specifications (Co	mponents)							
Component	Number	Туре			Ins	ulation (Type, OD))	Color Code	
Optical	2	Single Mo 125 µm (ode 8.3 µm Mode Field Cladding	l,	CP	E Tight Buffer, .9mm	ı	One Blue & C	One Yellow
Signal	2	24 AWG	(7x32) Stranded TC		PE,	.045"		One Red & O	ne Gray
Auxiliary	4	20 AWG	(19x32) Stranded TC		PE,	.060"		Two White & 7	Two Black
Strength Member	1	16 AWG	Stranded Steel		PVC	C, .084"		One White	
Electrical &	Optical Specificat	ions							
Fiber Attenuation	Signal Conductor DCR	Power Conductor DCR	Shield DCR	Insulation Resistance (Power or Signal)	Dielectric Strength (Power or	C) perating	•	SMPTE Standard
<0.70 dB/km @ 1310/1550nm	23.8 Ω/Mft	9.7 Ω/Mft	5.4 Ω/Mft	>10M Ω/km	3000 Volts @ 20°C, 6		40°C to + @ 0 to 95	75°C % humidity)	311M Complian (Meets or Exceed

HD Camera Electrical Cable





Unique electrical cables constructed from only the copper elements utilized in the hybrid fiber camera cables. When used with single-mode fiber optic cables and the Gepco HDR hybrid fiber distribution rack, the HDP series provides an alternative to permanently installing rack-to-rack infrastructure wiring. Gepco's breakout system consists of an HDR distribution rack that allows for a hybrid fiber connector's elements to be distributed over separate copper and optical cables. This system greatly simplifies on-site HD camera permanent installation cabling and termination. The HD series is UL-rated and available in plenum and riser versions.

FEATURES & BENEFITS

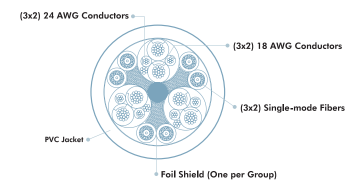
- Specialized Electrical-only Design
- Four Large-gage Copper Conductors
- Heat Resistant
- Tinned-copper Braid Shield
- Riser or Plenum Rated

Part #	# of Conductors	Nominal OD	Auxiliary Conductors	Auxiliary Insulation (Type, OD)	Signal Conductors	Signal Insulation	Shield	Jacket (Type, Col		UL Type	Approx. Weight
HDP221	2 Auxiliary 2 Signal	.315″	16 AWG (65x34) Stranded TC	PE, .020"	22 AWG (19x34) Stranded TC	PE, .015"	90% TC Braid	PVC, Black	(CMR	76 lbs/Mft
	Single-channel HD	Electrical Cable									
HDP221P	2 Auxiliary 2 Signal	.205″	16 AWG (65x34) Stranded TC	FEP, .010"	22 AWG (19x34) Stranded TC	FEP, .010"	90% TC Braid	Plenum PV White	С, (СМР	58 lbs/Mft
	Single-channel HD	Electrical Cable	: Plenum								
Electrica	l & Optical Speci	fications									
Signal Conductor DCR	Power Conducte DCR	or Shi DCI		Insulation Resistance (Power or Signal)	Dielectric Strength (Power or S	ignal)	Operating Temperature		SMPTE Standard		
15.3 Ω/Mft	4.5 Ω/Mf	2.6	Ω/Mft	>10M Ω/km	3000 Volts RA @ 20°C, 60H		-40°C to +75°	-	Compliant v		trical Specifi- 11M

Note: Speed-wrap or multi-pair jacket versions available upon special request.

Three-channel Fiber Cable



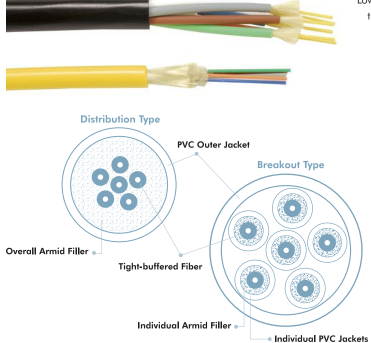


The HDC3R three-position hybrid fiber cable is a unique solution for the distribution of up to three SMPTE hybrid fiber camera positions in a permanent installation application. Each channel within the HDC3R features a group of elements that consist of two single-mode fibers, two auxiliary copper conductors, two signal copper conductors, and a foil shield with drain wire. The foil shields feature nonconductive backings and edges to provide electrical isolation between the three shields. The single-mode fiber elements feature a breakout-style Kevlar and PVC jacket construction for added durability and secure connector termination. The PVC jacket is orange with a yellow stripe for easy identification and has a low-friction surface for easy installation through conduit.

- Unique Hybrid Composite Construction
- Low-loss Single-mode Optical Fiber
- Three Groups of Fiber and Copper Elements
- Interconnects up to Three SMPTE 304M Based HD Camera Systems
- Cost Effective
- UL Riser Rated

Part #	Nominal OD		Master Jack	et (Type, Colors)		UL Type		Approx. Weight
HDC3R	.600"		PVC, Orange	with Yellow Stripe		CMR		170 lbs/Mft
	Three-channel Hyb	rid Fiber Camera Co	ıble					
Mechanic	cal Specifications (Co	mponents)						
Component	Number	Туре			Insulation (T	ype, OD)	Color Code	•
Optical	6 (3 Groups of 2)	Single-mode Fib (8.3 μm Mode Fi	er Optic ield, 125 μm Cladding)		PVC Fiber Coo Kevlar Wrap, Tube PVC Jack 3mm Finished	ket,	Yellow with	Alphanumeric Print
Signal	6 (3 Groups of 2)	24 AWG (17x32) Stranded TC		PVC, .040"			One Gray (Solid or or Orange Stripe)
Auxiliary	6 (3 Groups of 2)	18 AWG (19x30) Stranded TC		PVC, .082"			, One Black (Solid or or Orange Stripe)
Shield	3 (1 per Group)	100% Foil with 2	4 AWG (7x32) Stranded	d TC Drain				
Electrical	& Optical Specificat	ions						
Fiber Attenuation	Signal Conducto DCR	Power Cond	er luctor	Insulation Resistance (Power or Signal))	Dielectric Strength (Power or Signal)		Operating Temperature
<0.70 dB/km @ 1310/1550	23.8 Ω/M	ft 6.0 Ω	2/Mft	>10M Ω/km		3000 Volts RMS @ 20°C, 60Hz for 1 min.		-40°C to +75°C (@ 0 to 95% humidity)

Single-mode Optical Fiber: Permanent Installation



Low-loss, single-mode, fiber optic cable available in breakout and distribution type constructions, UL plenum or riser rated. The modal dispersion characteristics of single-mode glass enable transmission of high bit-rate data, thereby making this fiber type ideal, and the standard, for HD video signal transmission. When used in conjunction with Gepco electrical HD cables and the HDR distribution rack system, FS Series fiber can be used for the optical interconnect between camera positions.

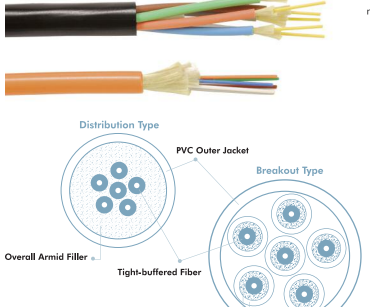
FEATURES & BENEFITS

- Low-loss, Single-mode Optical Glass Fibers
- Distribution & Breakout Type Constructions
- Armid Filler
- 1 Through 144 Elements
- PVC or PVDF Jacket
- Riser or Plenum Rated

Туре		Mode Field Diameter				meter	Maximum Attenuation ≤ 0.70 dB/Km @ 1310/1550nm			
Single Mode		8.3 µm			125 μm					
Mechani	cal Specifications									
					Maxim	um Tension	Minimum Bend Radius			
Part #	Fiber Buffer	Number of Elements	Nominal OD	Outer Jacket	Installation (Pulling)	Operating	Installation (Pulling)	Operating	Weight	UL Type
		2	.180″	PVC	310 lbs	100 lbs	2.7"	1.8"	14 lbs/Mft	
FSD**R	Acrylate Tight Buffer	4	.200"	PVC	310 lbs	100 lbs	3.0"	2.0"	17 lbs/Mft	
rsu···k	Coating (.9mm OD)	6	.220"	PVC	310 lbs	100 lbs	3.3"	2.2"	19 lbs/Mft	
*=Number	with Overall	8	.240"	PVC	360 lbs	120 lbs	3.6"	2.4"	22 lbs/Mft	OFN
of Elements	Armid Filler	12	.260"	PVC	600 lbs	135 lbs	3.9"	2.6"	25 lbs/Mft	
or Elements		24	.330"	PVC	670 lbs	220 lbs	5.0"	3.3"	44 lbs/Mft	
		36	.350"	PVC	670 lbs	220 lbs	5.3"	3.5"	51 lbs/Mft	
	Single-mode Distribution: I	Riser Rated								
		2	.160"	Plenum PVC	270 lbs	90 lbs	2.4"	1.6"	9 lbs/Mft	
*=Number of Elements	Acrylate Tight Buffer Coating (.9mm OD) with Overall Armid Filler	4	.180"	Plenum PVC	270 lbs	90 lbs	2.7"	1.8"	11 lbs/Mft	OFNP
		6	.200"	Plenum PVC	310 lbs	100 lbs	3.0"	2.0"	15 lbs/Mft	
		8	.220"	Plenum PVC	360 lbs	120 lbs	3.3"	2.2"	19 lbs/Mft	
		12	.220"	Plenum PVC	400 lbs	135 lbs	3.3"	2.2"	19 lbs/Mft	
		24	.280"	PVDF	670 lbs	220 lbs	4.2"	4.2"	36 lbs/Mft	
		36	.310"	PVDF	670 lbs	220 lbs	4.7"	4.7"	52 lbs/Mft	
	Single-mode Distribution: Plenum Rated									
	ŭ	1 (Simplex)	.110"	PVC	110 lbs	70 lbs	2"	1.2"	5 lbs/Mft	
		2 (Duplex)	.110"x.230"	PVC	220 lbs	110 lbs	2"	1.2"	11 lbs/Mft	
	Acrylate Tight Buffer	2	.280"	PVC	270 lbs	110 lbs	4.2"	2.8"	34 lbs/Mft	
FSB**R	Coating (.9mm OD)	4	.310"	PVC	450 lbs	180 lbs	4.7"	3.1"	44 lbs/Mft	OFNE
	with Armid Filler &	6	.370"	PVC	670 lbs	270 lbs	5.6"	3.7"	55 lbs/Mft	
*=Number	PVC Tube Jacket for	8	.450"	PVC	900 lbs	380 lbs	6.8"	4.5"	75 lbs/Mft	
of Elements	Each Fiber	12	.490"	PVC	1350 lbs	560 lbs	7.4"	4.9"	101 lbs/Mft	
		24	.690"	PVC	2250 lbs	850 lbs	10.4"	6.9"	183 lbs/Mft	
		36	.790"	PVC	3150 lbs	1350 lbs	11.9"	7.9"	214 lbs/Mft	
	Single-mode Breakout: Rise		., , 0	.,,	5 1 50 103	. 550 153	. 1.7		217 103/1411	
	zig.eede z.ed.kom. Kis	1 (Simplex)	.110"	Plenum PVC	110 lbs	70 lbs	2"	1.2"	6 lbs/Mft	
		2 (Duplex)	.110"x.230"	Plenum PVC	220 lbs	110 lbs	2"	1.2"	12 lbs/Mft	
	Acrylate Tight Buffer	2 (Duplex)	.240"	PVDF	360 lbs	90 lbs	3.6"	3.6"	23 lbs/Mft	
FSB**P	Coating (.9mm OD)	4	.240"	PVDF	360 lbs	90 lbs	3.6"	3.6"	23 lbs/Mft	
	with Armid Filler & Plenum	6	.280"	PVDF	540 lbs	130 lbs	4.2"	4.2"	32 lbs/Mft	OFN
*=Number	PVC or PVDF Tube Jacket	8	.330"	PVDF	720 lbs	180 lbs	5.0"	5.0"	48 lbs/Mft	OFIN
of Elements	for Each Fiber	12		PVDF		270 lbs	5.9"	5.9"		
	ioi Lucii i ibel		.390"	PVDF	1080 lbs	270 lbs 400 lbs			63 lbs/Mft	
		24	.510"		1620 lbs		7.7"	7.7"	99 lbs/Mft	
		36	.630"	PVDF	2160 lbs	540 lbs	9.5"	9.5"	154 lbs/Mft	
	Single-mode Breakout: Ple	num Kated								

Other fiber counts available up to 144 elements. Please consult Gepco for details. Call for color availability.

Multi-mode Optical Fiber: Permanent Installation



Individual Armid Filler

Indoor/outdoor distribution multi-mode fiber for audio, video, or data networking applications. This series is available in both breakout and distribution type constructions. Distribution types feature individually coated fibers with an overall Kevlar filler and jacket.

Breakout types have individual Kevlar fillers and tube jackets over each individual fiber for added strength and durability when breaking out the individual fibers. Both types are available in plenum and riser constructions for permanent installation in almost any environment.

FEATURES & BENEFITS

- Low-loss, Multi-mode Optical Glass Fibers
- Distribution & Breakout Type Constructions
- Armid Filler
- 1 Through 144 Elements
- PVC or PVDF Jacket
- Riser or Plenum Rated

Туре		Mode Field	Diameter		Cladding Dia	ımeter	Maximum Attenuation			
Multi-mode		62.5 μm or 50 μm			125 μm		3.50 dB/Km @ 850nm, 1.00 dB/Km @			550nm
Mechanic	al Specifications									
					Maximum Tension		Minimum I	Bend Radius		
Part #	Fiber Buffer	Number of Elements	Nominal OD	Outer Jacket	Installation (Pulling)	Operating	Installation (Pulling)	Operating	Weight	UL Type
FMD**R		2	.180"	PVC	310 lbs	100 lbs	2.7"	1.8"	14 lbs/Mft	
(62.5 μm fiber)	Acrylate Tight Buffer	4	.200"	PVC	310 lbs	100 lbs	3.0"	2.0"	17 lbs/Mft	
or	Coating (.9mm OD)	6	.220"	PVC	310 lbs	100 lbs	3.3"	2.2"	19 lbs/Mft	
FMD**R/50	with Overall	8	.240"	PVC	360 lbs	120 lbs	3.6"	2.4"	22 lbs/Mft	OFN
50 μm fiber)	Armid Filler	12	.260"	PVC	600 lbs	135 lbs	3.9"	2.6"	25 lbs/Mft	
		24	.330"	PVC	670 lbs	220 lbs	5.0"	3.3"	44 lbs/Mft	
*=Number		36	.350"	PVC	670 lbs	220 lbs	5.3"	3.5"	51 lbs/Mft	
of Elements	Multi-mode Distribution Fil	ber: Riser Rated								
FMD**P		2	.160"	Plenum PVC	270 lbs	90 lbs	2.4"	1.6"	9 lbs/Mft	
62.5 μm fiber)	Acrylate Tight Buffer Coating (.9mm OD)	4	.180"	Plenum PVC	270 lbs	90 lbs	2.7"	1.8"	11 lbs/Mft	
or		6	.200"	Plenum PVC	310 lbs	100 lbs	3.0"	2.0"	15 lbs/Mft	OFNP
or FMD**P/50	with Overall	8	.220"	Plenum PVC	360 lbs	120 lbs	3.3"	2.2"	19 lbs/Mft	
50 μm fiber)	Armid Filler	12	.220"	Plenum PVC	400 lbs	135 lbs	3.3"	2.2"	19 lbs/Mft	0
JO μπι πρει)		24	.280"	PVDF	670 lbs	220 lbs	4.2"	4.2"	36 lbs/Mft	
*=Number		36	.310"	PVDF	670 lbs	220 lbs	4.7"	4.7"	52 lbs/Mft	
of Elements	Multi-mode Distribution File			.,	0,0100	220 100			02 100/1111	
		1 (Simplex)	.110"	PVC	110 lbs	70 lbs	2"	1.2"	5 lbs/Mft	
		2 (Duplex)	.110"x.230"	PVC	220 lbs	110 lbs	2"	1.2"	11 lbs/Mft	
FMB**R	Acrylate Tight Buffer	2	.280"	PVC	270 lbs	110 lbs	4.2"	2.8"	34 lbs/Mft	
(62.5 μm fiber)	Coating (.9mm OD)	4	.310"	PVC	450 lbs	180 lbs	4.7"	3.1"	44 lbs/Mft	
or	with Armid Filler &	6	.370"	PVC	670 lbs	270 lbs	5.6"	3.7"	55 lbs/Mft	OFN
FMB**R/50	PVC Tube Jacket for	8	.450"	PVC	900 lbs	380 lbs	6.8"	4.5"	75 lbs/Mft	OH
[50 μm fiber)	Each Fiber	12	.490"	PVC	1350 lbs	560 lbs	7.4"	4.9"	101 lbs/Mft	
c Ml	Eddiffiber	24	.690"	PVC	2250 lbs	850 lbs	10.4"	6.9"	183 lbs/Mft	
*=Number of Elements		36	.790"	PVC	3150 lbs	1350 lbs	11.9"	7.9"	214 lbs/Mft	
or crements	Multi-mode Breakout Fiber		./70	170	3 1 30 108	1330 108	11.7	7.7	∠ 14 IDS/IV\∏	
	mon-mode breakout riber		110//	Plenum PVC	110 !!.	70 !! .	2"	1.0"	Z II /A46	
		1 (Simplex)	.110"	Plenum PVC	110 lbs 220 lbs	70 lbs 110 lbs	2"	1.2"	6 lbs/Mft 12 lbs/Mft	
FMB**P	A 1 . T: 1 . D . ((2 (Duplex)	.110"x.230"							
62.5 μm fiber)	Acrylate Tight Buffer	2	.240"	PVDF	360 lbs	90 lbs	3.6"	3.6"	23 lbs/Mft	
or	Coating (.9mm OD)	4	.240"	PVDF	360 lbs	90 lbs	3.6"	3.6"	23 lbs/Mft	OFN
MB**P/50	with Armid Filler & Plenum	6	.280"	PVDF	540 lbs	130 lbs	4.2"	4.2"	32 lbs/Mft	OFN
50 μm fiber)	PVC or PVDF Tube Jacket	8	.330"	PVDF	720 lbs	180 lbs	5.0"	5.0"	48 lbs/Mft	
	for Each Fiber	12	.390"	PVDF	1080 lbs	270 lbs	5.9"	5.9"	63 lbs/Mft	
*=Number		36	.630"	PVDF PVDF	1620 lbs 2160 lbs	400 lbs 540 lbs	7.7" 9.5"	7.7" 9.5"	99 lbs/Mft 154 lbs/Mft	
of Elements										

Individual PVC Jackets

Other fiber counts available up to 144 elements. Please consult Gepco for details. Call for color availability.

Single-mode Optical Fiber: Tactical



Overall Armid Filler

Individual Armid Filler

Individual PVC Jackets

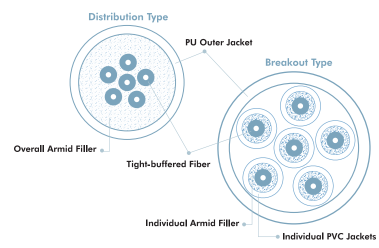
Exceptionally rugged, light-weight, single-mode fiber optic cables for portable applications in harsh environments. Available in both distribution and breakout style constructions, all tactical cables feature an abrasion-, chemical-, and cut-resistant outer polyurethane jacket. The 125µm single-mode fiber elements are coated with a 900µm, hard elastomeric, tight-buffer. Available in two series, the distribution series features an armid strength member filler for exceptional strength, while the breakout series features armid strength members within a tube elastomeric jacket for each fiber to provide additional strength and crush resistance.

- Exceptionally Rugged
- Crush Resistant
- Low-loss Single-mode Fiber
- Distribution & Breakout Type Constructions
- Armid Filler
- Polyurethane Outer Jacket
- Meets or Exceeds TIA/EIA Mil

Туре			Mo	de Field Dia	meter		Claddin		Maximum Attenuation					
Single-mode 8.3			3 μm		125 μm			≤ 0.50 dB/Km @ 1310/1550nm						
Mecha	ınical Specifi	ications												
								Number		Tensil	e Load	Minimum Bend Radius		
Part #	Fiber Buffer	Outer Jacket	Crush Resistance	Impact Resistance	Flex Resistance	Operating Temp.	Storage Temp.	of Elements	Nominal OD	Short Term	Long Term	Installation (Pulling)	Operating	Weight
								2	.200"	1,800 lbs	600 lbs	3.2"	1.6"	15 lbs/Mft
	Acrylate Tight			200 Impacts	2000 Cycles	-55°C to +85°C	-70°C to +85°C	4	.220"	1,800 lbs	600 lbs	3.6"	1.8"	19 lbs/Mft
FSD**T	Buffer Coating							6	.240"	1,800 lbs	600 lbs	3.8"	1.9"	19 lbs/Mft
	(.9mm OD)	PU,						8	.260"	1,800 lbs	600 lbs	4.2"	2.1"	26 lbs/Mft
*=Number of Elements	with Overall	Black						10	.260"	2,100 lbs	700 lbs	4.2"	2.1"	30 lbs/Mft
of Elements	Kevlar Filler							12	.260"	2,100 lbs	700 lbs	4.2"	2.1"	34 lbs/Mft
								18	.300"	2,400 lbs	800 lbs	4.8"	2.4"	40 lbs/Mft
								24	.330"	3,000 lbs	1000 lbs	5.4"	2.7"	50 lbs/Mft
	Tactical Single	-mode Fib	er: Distribution											
								2	.260"	2,200 lbs	550 lbs	4.2"	2.1"	21 lbs/Mft
	Acrylate Tight							4	.290"	2,200 lbs	550 lbs	4.6"	2.3"	28 lbs/Mft
FSB**T	Buffer Coating					5500		6	.340"	2,400 lbs	600 lbs	5.4"	2.7"	36 lbs/Mft
* *!	(.9mm OD) with Kevlar	PU,	440	200	2000	-55°C	-70°C	8	.390"	3,200 lbs	800 lbs	6.2"	3.1"	50 lbs/Mft
*=Number of Elements	Filler & PVC	Black	N/cm	Impacts	Cycles	to +85°C	to +85°C	10	.450"	4,000 lbs	1000 lbs	7.2"	3.6"	59 lbs/Mft
OI FIGUREITS	Tube Jacket					1000	, 05 C	12	.480"	4,800 lbs	1200 lbs	7.6"	3.8"	65 lbs/Mft
	for Each Fiber							18	.570"	7,200 lbs	1,800 lbs	9.2"	4.6"	73 lbs/Mft
								24	.570"	9,600 lbs	2,400 lbs	9.2"	4.6"	105 lbs/M

Multi-mode Optical Fiber: Tactical





Exceptionally rugged, light-weight, single-mode fiber optic cables for portable applications in harsh environments. Available in both distribution and breakout style constructions, all tactical cables feature an abrasion-, chemical-, and cut-resistant outer polyurethane jacket. The 125µm multi-mode fiber elements are coated with a 900µm, hard elastomeric, tight buffer. Available in two series, the distribution series features an armid strength member filler for exceptional strength, while the breakout series features armid strength members within a tube elastomeric jacket for each fiber to provide additional strength and crush resistance.

- Exceptionally Rugged
- Crush Resistant
- Low-loss Multi-mode Fiber
- Distribution & Breakout Type Constructions
- Armid Filler
- Polyurethane Outer Jacket
- Meets or Exceeds TIA/EIA Mil

Туре			Mod	e Field Dian	neter		Cladding Diameter Maximum Attenuation								
Aulti-mode 62.5 μm or 50 μm					≤ 3.50 dB/Km @ 850nm, ≤ 1.00 dB/Km @ 1550nm										
Mechani	ical Specifica	ıtions													
								Number		Tensil	e Load	Minimum B	end Radius		
Part #	Fiber Buffer	Outer Jacket	Crush Resistance	Impact Resistance	Flex Resistance	Operating Temp.	Storage Temp.	of Elements	Nominal OD	Short Term	Long Term	Installation (Pulling)	Operating	Weight	
								2	.200"	1,800 lbs	600 lbs	3.2"	1.6"	15 lbs/Mft	
FMD**T	Acrylate Tight							4	.220"	1,800 lbs	600 lbs	3.6"	1.8"	19 lbs/Mft	
62.5 μm fiber)	Buffer Coating					-55°C -70° to to +85°C +85	55°C 70°C	7000	6	.240"	1,800 lbs	600 lbs	3.8"	1.9"	19 lbs/Mft
or FMD**T/50 (50 μm fiber)	(.9mm OD) with Overall Kevlar Filler	PU, Black	440 N/cm	200 Impacts	2000 Cycles			8	.260"	1,800 lbs	600 lbs	4.2"	2.1"	26 lbs/Mft	
								10	.260"	2,100 lbs	700 lbs	4.2"	2.1"	30 lbs/Mft	
								12	.260"	2,100 lbs	700 lbs	4.2"	2.1"	34 lbs/Mft	
'=Number								18	.300"	2,400 lbs	800 lbs	4.8"	2.4"	40 lbs/Mft	
of Elements								24	.330"	3,000 lbs	1000 lbs	5.4"	2.7"	50 lbs/Mft	
51 21011101115	Tactical Multi-r	node Fibe	er: Distribution												
								2	.260"	2,200 lbs	550 lbs	4.2"	2.1"	21 lbs/Mft	
FMB**T	Acrylate Tight							4	.290"	2,200 lbs	550 lbs	4.6"	2.3"	28 lbs/Mft	
62.5 μm fiber)	Buffer Coating					5500	7000	6	.340"	2,400 lbs	600 lbs	5.4"	2.7"	36 lbs/Mft	
or	(.9mm OD) with Kevlar	PU,	440	200	2000	-55°C	-70°C	8	.390"	3,200 lbs	800 lbs	6.2"	3.1"	50 lbs/Mft	
FMB**T/50	Filler & PVC	Black	N/cm	Impacts	Cycles	to +85°C	to +85°C	10	.450"	4,000 lbs	1000 lbs	7.2"	3.6"	59 lbs/Mft	
50 μm fiber)	Tube Jacket					. 55 C	. 00 0	12	.480"	4,800 lbs	1200 lbs	7.6"	3.8"	65 lbs/Mft	
'=Number	for Each Fiber							18	.570"	7,200 lbs	1,800 lbs	9.2"	4.6"	73 lbs/Mft	
of Elements								24	.570"	9,600 lbs	2,400 lbs	9.2"	4.6"	105 lbs/Mf	

PART NUMBER INDEX

Part Number	Page
1098080-A1	23
216-101-E	23
222-101-1E	23
222-101-1N	23
222-201-1N	23
227-101-1E 227-201-1N	23
277-101-1N	23
999-111	23
999-311	23
999-311-1E	23
999-411	23
999-411-1E	23
AMP-208718-1	14
AMP-208719-1	14
AMP-208945-5	14
AMP-305183	14
AMP-66182-1	14
AMP-66183-1 AMP-66183-1	14
CB29	14
CB29 CB30	22
DCS.3K.175.72LN	22
DCS.91.F23.LA	15
DCS.F2.035.PN	15
EDW.3K.93C.TLC	20
FC1-xxLC	18
FC1-xxLCD	18
FC1-xxSC	18
FC1-xxSCD	18
FC1-xxST	18
FCA120	21
FCF	21
FCFR FCFRC	21
FCM	21 21
FCMR	21
FCMRC	21
FCT-FCKIT	15
FFS.F2.BB2.LCE30	20
FMB**P	37
FMB**P/50	37
FMB**R	37
FMB**R/50	37
FMB**T	39
FMB**T/50	39
FMD**P FMD**P/50	37
FMD**R	37 37
FMD**R/50	37
FMD**T	39
FMD**T/50	39
FMW.3K.93C.TLMC96Z	20
FP1-xxLC	18
FP1-xxLCD	18
FP1-xxSC	18
FP1-xxSCD	18
FP1-xxST	18
FS12A8080X111F FSB**P	23
FSB**R	36 36
FSB**T	38
FSD**P	36
FSD**R	36
FSD**T	38
FUW.3K.93C.TLMC12	20
FUW.3K.93C.TLMC96	20
FXW.3K.93C.TLM	20
GEP-HFCS	15
GHF12B-0-(length)	6
GHF92A-0-(length)	6
GHF92B Series	6, 7

Part Number	Page
GHFBK Series	9
GM50P Series GM50P01S Series	27
GM50P015 Series GM50P02Z Series	28 29
GM50R Series	27
GM50R01S Series	28
GM50R02Z Series	29
GM50T Series	26
GM62P Series	27
GM62P01S Series	28
GM62P02Z Series	29
GM62R Series	27
GM62R01S Series	28
GM62R02Z Series	29
GM62T Series GMA.3B.090.DN	26 22
GMA.4B.011.DN	22
GMF.3K.085.EANZ	22
GMP.3K.085.EANZ	22
GNO2M-0-(length)	25
GNO2S-0-(length)	25
GSP Series	27
GSP01S Series	28
GSP02Z Series	29
GSR Series	27
GSR01S Series	28
GSR02Z Series	29
GST Series	26
GTM12/50-0-(length) GTM12/62-0-(length)	24
GTM12/62-0-(length)	24
GTM4/62-0-(length)	24
GTS12-0-(length)	24
GTS4-0-(length)	24
HBB901xy/4.5	12
HBB903xy	12
HBP1-*U	16
HBP2-*U	16
HBPA-*U	16
HDC120P	32
HDC160	33
HDC3R HDC920	35 30
HDC920R	31
HDP221	34
HDP221P	34
HDR-#x	10
HDRA-#x	10
HDR-JMP-F2/ST	14
HMP-B	17
HMPF	17
HMP-N	17
HMP-S	17
HMP-T HPDC	17 22
HPDC-PM	22
HSDC	22
HSDC-PM	22
NO2-4FDW	23
NO2-4FDW-1	23
NO2-4FDW-1-R	23
NO2-4FDW-R	23
PBW.3K.93C.TLCC96Z	20
PEW.3K.93C.TLCC96Z	20
PSS.F2.BB2.LCE30	20
PUW.3K.93C.TLCC12	20
PUW.3K.93C.TLCC96	20 15
SCK-SC-125 SCK-SC-250	15
WST.CI.100.1A	15
WST.CI.201.1A	15
WST.KI.125.34	15



Corporate Headquarters and Main Warehouse

1770 Birchwood Avenue
Des Plaines, IL 60018
800.966.0069
P. 847.795.9555
F. 847.795.8770

Eastern Branch Office and Warehouse 80 Red Schoolhouse Road, Unit 110 Chestnut Ridge, NY 10977-7052

> Western Branch Office and Warehouse 1000 N. Lake Street Burbank, CA 91502 P. 818.569.5222 F. 818.569.5226

www.gepco.com email: gepco@gepco.com

This publication contains the most current products and specifications as of its printing.

Items may be added, discontinued, or revised without notice.

Please contact Gepco to verify product specifications and availabilty.