

# Fiber Optic Products for Rugged Applications



















#### **OPTICAL SOLUTIONS FOR RUGGED ENVIRONMENTS**

TE Connectivity's (TE) ruggedized fiber optics brings the benefits of optical technology to the challenging environments of defense and aerospace applications.

#### Higher Speeds over Longer Transmission Distances.

Optical fibers accommodate 10G Ethernet and other fast communications protocols—with the capacity to handle next-generation 40G and 100G when needed—without the severe distance limitations of copper cable.

**EMI Immunity.** Because it is a dielectric, an optical fiber neither radiates nor receives electrical noise. The bulky shielding of copper cables is unnecessary.

Small Size, Light Weight. Optical cables offer significant size and weight savings to help meet SWaP goals.

As the need for higher bandwidth, speed and capacity continues to expand TE Connectivity ruggedized products are helping empower applications such as:

- · Commercial, General and Military Avionics
- C4ISR Electronic Systems
- · Air, Ground, and Marine Defense Systems
- · Missile Defense
- · Offshore and Subsea Systems
- Commercial Marine
- Space





TE Components ... TE Technology ...
TE Know-how ...

Get your product to market faster with a smarter, better solution.

#### **Built to Survive**

As a trusted leader in optical technology, TE offers connector solutions that are also easy to maintain in the field. Our products are designed to operate reliably in harsh and challenging environments, and the company's technical specialists have an in-depth understanding of application requirements. With the addition of DEUTSCH to the TE family, our product offering is more complete than ever.

#### Solving the problem of rugged readability.

Ruggedness has always been a challenge to fiber optic systems. The thin glass strand transmitting the optical signal is well protected within the cable, but the exposed fiber ends transmitting the signal through a mating interface are susceptible to contamination and mechanical damage. For protection and alignment reasons, the fiber is usually terminated via an epoxy bond to a precision ceramic ferrule followed by an end face polish. Generally, there are two main methods of transmitting an optical signal between two fibers: physical contact (PC) and expanded beam (EB).

Designed to be compatible with single-mode and multimode fibers, the connectors include such features as:

- Rear-removable optical contacts
- Removable alignment sleeve that helps support simple, effective cleaning and maintenance
- Dowel pin alignment
- · Environmental sealing
- · Standard and tight-tolerance keying
- · Anti-vibration coupling mechanism
- · PC and EB interface styles





Go to: DesignSmarterFaster.com.
Your best place to get started, today!

Here you can get connected to the inner circle of TE AD&M's best thinkers. Working together early in your design review process, we can help you reach a better connectivity solution.





































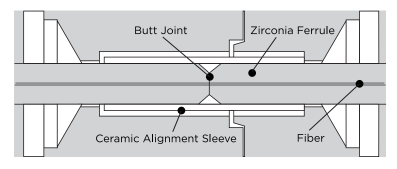


#### 1. PHYSICAL CONTACT (PC)

A PC connection uses ferrules that are mated within a precision sleeve to assure radial alignment to minimize optical misalignment losses. The termini and mating sleeves can be incorporated into standard circular and rectangular connectors to provide multichannel operation. PC connections offer the lowest insertion loss and less reflection in a compact format.

Due to the rugged design, PC connectors are suitable to a wide range of indoor and outdoor applications and are therefore typically subjected to a more challenging environment.

While most PC connectors use a ceramic ferrule for a single fiber, the MT ferrule is a multifiber variation typically holding 12 or 24 fibers for a rugged environment.

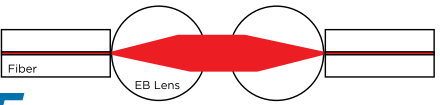


#### 2. EXPANDED BEAM (EB)

EB connectors expand and re-focus light at the fiber end faces and allow an air gap in the optical pathway. The EB concept uses optical lenses (typically a 3 mm ball lens) to expand and collimate the beam emitted from the launch fiber. The expanded beam remains collimated across the mechanical interface until the receiving lens focuses the beam onto the receiving fiber.

Channel counts for EB-specific connectors are 1, 2, 4 and 8. The mini connector insert is also used with a MIL-DTL-38999 Series III, size 11 circular shell as well as a size 15 shell for an 8 position Sr. insert. Within an ARINC 600 connector the mini EB insert can provide up to 128 expanded beam channels or in the GPR 8 fibers in each cavity. Since these connectors are used in rugged environments they are usually terminated on robust fiber cables as well as in the tactical applications with rugged optical cable, metal tubed or avionics/flight-grade cable.

The simplicity of the PC design provides a lower single-mode insertion loss (0.2 dB typ.) than what is achieved by the single-mode expanded beam concept (0.7 dB typ.). A major advantage of the expanded beam concept, however, is that there is no mechanical contact between the optical elements of the two mated connectors and there is no need for use of fragile alignment sleeves or microscope-level cleaning. This makes the EB connectors especially suitable for use in rugged environments, which are subjected to vibrations, such as avionics, industrial and military applications, and mating without cleaning.



#### **MULTICHANNEL TERMINI TYPES**

· ARINC 801 uses an industry-standard 1.25 mm ceramic ferrule for use in MIL-DTL-38999 and ARINC connectors.



 MIL-PRF-29504/4 and /5 termini are size 16 termini designed for use in 38999 circular connectors. The ferrule is 1.59 mm in diameter. M29504/4 covers the pin terminus. M29504/5 covers the socket terminus, which is

spring-loaded to maintain consistent contact between mated ferrules. MIL-PRF-29504 Termini

MC5 connector.

• DEUTSCH MC5 1.25 mm termini are designed specifically for use in the

- DEUTSCH MC3 2.5 mm termini use an industry-standard 2.5-mm ceramic ferrules for use in a variety of DEUTSCH connectors.
- EB lens insert assemblies provide excellent EMI/RFI performance and fully sealed interface designs.



FR Inserts

· EB termini are a combination of inserts (containing the lens) and EB termini (for terminating the fiber).



EB Termini

• MT ferrules provide very-high-density multifiber connectivity. The polymer ferrules typically hold 12 or 24 fibers.



















### COMPARISON OF PC AND EB CONNECTOR TECHNOLOGIES

PC	EB	
***	**	
***	**	
*	**	
*	***	
***	*	
**	***	
***	**	
	****  ***  *  ***  *  **  **  **  **	

Performance Criteria	PC	EB
Dust Exposure	oosure *	
Vibration Susceptibility	**	***
Repair	**	**
Cleanability	**	***
Wear	*	****
Wavelength Range	****	**

#### **OVERVIEW OF TE FIBER OPTIC CONNECTORS**

Family	Shell Materials	Termini Styles	Shell Sizes	No. of Fibers	Insertion Loss, Typ. (dB)	Notes
MIL-DTL-38999 QF	PL and 38999	9-Style Connectors				
MC5	Composite	DEUTSCH 1.25 mm	11-25	1, 2, 4, 6, 8, 10, 18, 30	0.3	
МС3	Aluminum	DEUTSCH 2.5 mm	19, 23, 25	5, 8, 12	0.5	
Expanded Beam 38999 III Style	Aluminum	Inserts	11, 15	1, 2, 4, 8	0.7	Insert Lens assembly
Expanded Beam	Aluminum, Composite	Size 16 EB	11-25	Up to 36	<1.0	MIL-PRF-29504 style, but with a lens
D38999 Series III QPL	Aluminum, Composite	M29504	11-25	Up to 36	0.75	
Special Purpose, 3	8999 Type					
RSC	ARCAP CRES	DEUTSCH 1.5 mm	_	1	0.5	Single channel 38999 style, PC, APC, and tunable versions
MC6	Composite	MT	11	12, 24	0.5	
Rectangular Conne	ectors					
EN144.05	Aluminum	ARINC 801		2 801 + 5 size 16 and 2 size 22 contacts	0.3	
EN4165	Composite	DEUTSCH 1.25 mm MT		6 12, 24	0.3 0.5	
ARINC	Aluminum	ARINC 801 Mini EB		12, 36 (ARINC 801) 4,16, 24 (EB) in size 2 shell inserts	0.3 0.7	
GPR	Aluminum	ARINC 801 Mini EB		1 – 12 (ARINC 801) 4, 8 (EB)	0.3 0.7	
Field Deployable Ex	xpanded Bea	am Connectors				
M83526/20 and /21	Aluminum	EB		2 and 4 SM and MM	0.7	Hermaphroditic coupling
PRO BEAM Series	Aluminum	EB		1, 2, 4 or 8 SM and MM	0.7	Three sizes: Sr., Jr. and Mini
Board-Level Conne	ectors					
VITA 66	Stainless Steel	MT ARINC 801 EB		12, 24 4 4	0.5 0.3 0.7	
Discrete Connector	rs for Equip	ment Hook-Up and R	estorati			
Туре	Styles					
Tight Construction	LC, SC	For tight-buffered ca	ble epox	ry applied	0.3	
LightCrimp PLUS	LC, SC, ST, Splice	No epoxy, no polish			0.5	



















#### **MULTICHANNEL CONNECTORS**



#### D38999 Series III QPL

#### MIL-PRF-29504 style termini

- Rugged design for resistance to shock and vibration, moisture, and corrosion
- 100% scoop proof
- · High-strength aluminum shells
- Advanced fluorosilicone seals to help maximize tear resistance and sealing memory
- Self-locking threaded coupling for anti-vibration integrity



#### **DMC-M Connectors**

- Single- and multi-insert configurations
- 6 standard MC5, 12-position MT ferrule, 4 ARINC 801, or two ARINC 801 termini with five size 22 and two size 22 electrical contacts
- Lightweight composite housing
- Color coded
- Screw coupling



#### MC3 MKII Connectors

- High-performance, maintainable optical connectivity in the harshest of environments
- Insert-to-insert keying assists precision alignment
- Individually rear insertable/ removable optical contacts enable easy assembly
- Backshells and adapters available for most single and multifiber cable types



#### **EN4165 Connectors**

- Modular inserts for MC5, MC6 ribbon, and ARINC 801 optical termini and ARINC 801/electrical hybrid
- Interchangeable modular inserts
- Easy-to-use insertion/ extraction tool
- Easy access to optical contacts for cleaning and maintenance
- Complements DMC-M multichannel connectors



#### MC5 Connectors

- High-density connectors for sustained performance over a wide range of environmental conditions.
- Compact 1.25 mm precision zirconia ceramic ferrules
- Extensive range including 1, 2, 4, 6, 8, 10, and 30 positions
- Simple termination process and tooling



#### **GPR Connectors**

- Shell can accommodate a wide variety of inserts for signal, power, coax, data bus and fiber optic contacts
- GPRB Fiber Optics
- F12 insert for up to 12 ARINC 801 termini
- M2 insert holds two 4-channel Mini-Expanded Beam inserts



#### **MC6 Connectors**

- MT ferrules for 12 channels
- Rear release contact using size 8 extraction tools
- Retrofit triple rear seal available
- MIL-DTL-38999 Series III anti-vibration coupling with tri-start thread
- Interchangeable with MIL-DTL-38999 Series III



#### ARINC Connectors

- Inserts for ARINC 404 and 600 connectors support EB and MC5 termini
- Up to 4 Mini EB termini per insert or 128 per connector
- Up to 36 standard 1.25 mm MC5 termini per insert
- Easily removable front insert allows cleaning of the optical faces and replacement of damaged alignment sleeves



#### **RSC Connectors**

- Ruggedized single-channel connectors
- Manufactured from Arcap alloy for corrosion resistance
- Anti-vibration coupling mechanism
- Common ferrule carriers for the plug and receptacle
- Easily accessible fiber faces for cleaning purposes
- RSC-V offers APC or tunable interface



## PRO BEAM and M83526/20 and /21 Connectors

- 1, 2, 4 or 8 fibers in a single connector interface
- Available in Sr., Jr. and Mini connectors
- Performs consistently and reliably
- High-cycle resistance of more than 3000 mating cycles



















#### **BOARD-LEVEL CONNECTORS**



#### **VITA 66 Optical Modules**

- MT, EB and ARINC 801 termini
- Compatible with VITA 46 VPX systems
- MT: extreme density with up to 48 fibers/module
- ARINC 801: excellent singlemode performance
- Expanded beam: noncontacting interface for frequent mating cycles



#### **Rugged Electro-Optic Packaging**

- Sealed board-to-board interface
- Mezzanine-style mating to the pc board
- High reliability in applications subject to vibration, shock and other mechanical disturbances.
- Built-in digital diagnostics
- Matches or exceeds VITA specs for shock and vibratio

#### **DISCRETE CONNECTORS**



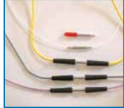
#### **LightCrimp Plus Connectors**

- Fast, easy field termination: no epoxy, no polish
- Simple strip, cleave and crimp process
- Factory-polished ferrule for consistent, high-quality finish SC, ST and LC styles
- Tight-jacketed epoxy connectors also available



#### **U.S Navy Commercial Item Description Approved**

- Approved by NAVSEA for shipboard use
- LightCrimp Plus ST multimode connectors
- Tight construction singlemode and multimode SC and LC connectors



#### **Mechanical Optical Splice**

- Manufactured to single-mode tolerances
- Capable of jacketed and buffered fiber
- High-reliability optical terminations



#### FIBER OPTIC CABLES AND CABLE ASSEMBLIES



#### **Rochester ARMOR-LIGHT Tactical Field-Deployable Fiber Optic Cable**

- 2 and 4 fiber constructions with color-coded fibers
- Stainless-steel, gel-filled rodent-resistant tube
- Steel-wire strength members
- Hybrid copper fiber options available



#### **Cable Assemblies** and Harnesses

- Ruggedized cable assemblies custom tailored for field use in harsh environments
- Complete assemblies, tested and ready to go
- Widest range of configurations, fiber types and hybrid electrical/fiber harnesses





#### **Tactical Optical Cable** Repair Kit

- Fusion splice for repairing up to four fibers at once
- Cable repair protection sleeves
- Solutions for rodent-resistant cables and standard tactical cable



- Heavy-duty lightweight cable reel to organize and protect connectors
- Up to 500 meters
- Options include special backpack harnesses, separate reel stand or combination reel/reel stand



#### FOR MORE INFORMATION

#### **Technical Support**

+1 800 522 6752 North America Asia Pacific +86 0 400 820 6015 Austria +43 1 905 601 228 Baltic Regions +46 8 5072 5000 Benelux +31 73 6246 999 Czech Republic +420 800 701 462 France +33 1 34 20 86 86 +49 6251 133 1999 Germany +36 809 874 04 Hungary +39 011 401 2632 Italy +46 8 5072 5000 Nordic Poland +48 800 702 309 Russia +7495 790 790 2 Spain/Portugal +34 93 2910366 Switzerland +41 52 633 66 26 United Kingdom +44 800 267 666

Follow us on Twitter for all the latest product news @TEConnectivity, and on Facebook, TEConnectivity.

Connect with one of our Subject Matter Experts at www.DesignSmarterFaster.com

#### www.te.com/ADM

 $\ensuremath{\text{@}}$  2013 Tyco Electronics Corporation. All Rights Reserved.

9-1773456-9 ADM/RRD 5M 03/2013

DEUTSCH, LightCrimp, PRO BEAM, Rochester, TE Connectivity, and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies.

Other product or company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice.

