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www.te.com

Dimensions are shown for reference purposes only. Specifications subject to change. 

Ruggedized Fiber Optic Products

Product Facts

- Expanded Beam
 - PRO BEAM Sr.Connectors
 - PRO BEAM Jr.Connectors
 - **PRO BEAM Mini** Connectors
 - Mini 38999
 - Mini ARINC
 - Mini GPRC
 - Size 16 M29504 EB/4 and /5 varieties
- **Physical Contact Technology**
- ARINC 801 MM and SM
- M29504 /4 and /5 MM and SM
- MC Series
 - MC3
 - MC3
 - MC5
 - MC6
 - MC801
- Rugged Single Channel (RSC)
- Sealed Circular LC ODVA **Conforming Connector**

TE Connectivity (TE) is proud to offer a full rugged fiberoptic product family. With TE's complete selection that includes world class Physical Contact and Expanded Beam technologies that include MC series of high density contact, a Rugged Single Channel and MT ribbon fiber as well as global industry standards of EN4165 and ARINC 801 along with our M83526/20 and /21 gualified products and wide variety of Expanded Beam technologies the end user is guaranteed a complete choice that meets their cost and optical performance needs in multiple industries.

For specific information, please contact your local TE Sales Representative.



ARINC 801 Optical Termini



Expanded Beam Products



MC4



MC5 (JN1130) multiway connectors

MC3 (JN1146) multiway connectors







MC6





RSC (JN1148) single way connector

3-2

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Ruggedized Fiber Optic Products (Continued)

Expanded Beam Products

Product Facts

- PRO BEAM Sr., PRO BEAM Jr. and PRO BEAM Mini **Connector field deployable** interconnects
- ARINC 600 connectors, with inserts/holder blocks designed for Mini Expanded Beam — up to 128 channels on size 3 ARINC 600
- MIL-C-38999 Series III shell size 11 and 15 style circular connectors — Cable assemblies up to 8 fibers
- Unique Modular Design, for use with multimode and singlemode fiber
- Tactical cables, cable reels, backpacks
- Cable assembly and termination services
- Ball lens expands crosssectional area of light over 200 times for multimode and over 2000 times for singlemode
- Rugged hermaphroditic construction (i.e., same insert mates to each other)
- Physically non-contacting mating conditions; no wear, installed fiber ferrule protected by ball lens





From left to right: PRO BEAM Sr., PRO BEAM Jr. & Mini Expanded Beam inserts.

Key Features

Fiber Optic Interconnect/ Cable System using Expanded Beam technology, which physically expands and collimates the transmission signal into an optical beam over 14 times its original diameter (the cross sectional area of the light beam increases over 200 times for multimode optical signals). For singlemode signals, the collimated beam is over 45 times its

Product Facts

- No wear on fiber optic interface; Very vibration resistant
- Easy to handle, easy to clean. Durable connection that is highly resistant to dirt/debris
- Singlemode or multimode
- Common 850/1300 Dual Wavelength, 1310, or 1550 nm wavelengths
- Easy alignment for low-loss, repeatable performance
- **Consistent overall optical** "link budget" assured
- Low sensitivity to thermal fluctuations and interface contamination
- Repeatable low-loss performance in harsh environments

EB termini



Expanded Beam Technology

times.). It is then refocused

back down onto the core of

changes and contamination.

repeatable performance.

the receiving fiber. This

of alignment and low

sensitivity to thermal

approach provides ease

- Durable non-contacting interface assures ease of use/cleaning
- Termini designed to replace existing M29504/4 and /5 physical contact termini that fits the Size 16 AWG cavity of a D389999 III connector
- MM and SM termini designs

Applications

Suitable for field-deployable communications, marine ship-to-shore applications, security systems, mobile diagnostic units, oil and gas exploration and other harsh environment applications demanding strength, durability and reliable performance in conditions of multiple coupling/ decouplings, blindmate situations, and high vibration.

Expanded Beam Inserts



- PRO BEAM Sr. Insert the original. larger format. Field Tactical, hermaphroditic **Connector System**
- PRO BEAM Jr. Insert the second generation, reduced size, Field Tactical Connector System — a **TE Connectivity original** desian
- Mini Expanded Beam Insert for multi-channel small form factor — the smallest expanded beam multi-channel insert in the industry, another TE Connectivity original design

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High strength, precision connector housings enhance a durable connection, optimizing low loss and



Expanded Beam Principle



Expanded Beam Products

MIL-Qualified Connectors M83526/20 and M83526/21

The original now has a MIL-gualified version. The benchmark PRO BEAM Jr. connector series was the model for the MIL-DTL-83526/20 and /21 specifications. TE is now the first to gain full qualification to these specifications with TE's M83526/20 and M83526/21 connectors.

Product Facts

- MIL-qualified to MIL-DTL-83526/20B and MIL-DTL-83526/21B
- QPD- (Qualified Products) Database) listed on http://gpldocs.dla.mil/
- VG-approval to VG 95319-100 and -101
- Fully intermateable and interoperable with the benchmark PRO BEAM Jr. connector series
- TE's patented Interference-Fit expanded beam design technology yields unmatched high performance and high reliability

TECHNICAL DOCUMENTS 408-32093 M83526/20 Plug 408-32107 M83526/21 Bulkhead http://te.com/documents Mil-DTL-83526/20B Mil-DTL-83526/21B http://quicksearch.dla.mil







VG numbers assigned as reference docs. Mil spec detail sheets will be formal guidance

for orders

MIL-DTL-83426/20 = VG 95319-100

MIL-DTL-83426/21 = VG 95319-101

MIL-DTL-83526 Connector Assembly Part Numbers

P/N	Part Number	Description
M83526/20-01	2064556-1	4 x 850/1300 MM Plug
M83526/20-02	2064557-1	4 x 1310 SM Plug
M83526/20-03	2064558-1	4 x 1550 SM Plug
M83526/20-04	2064559-1	2 x 850/1300 MM Plug
M83526/20-05	2064560-1	2 x 1310 SM Plug
M83526/20-06	2064561-1	2 x 1550 SM Plug
M83526/21-01	2064562-1	4 x 850/1300 MM Bulkhead
M83526/21-02	2064563-1	4 x 1310 SM Bulkhead
M83526/21-03	2064564-1	4 x 1550 SM Bulkhead
M83526/21-04	2064565-1	2 x 850/1300 MM Bulkhead
M83526/21-05	2064566-1	2 x 1310 SM Bulkhead
M83526/21-06	2064567-1	2 x 1550 SM Bulkhead

MFOCA - Mixed Mode

P/N	DLA P/N	Туре	Channels	Color
1516546-1	10023-03	Plug	2 MM + 2 SM	Brown
1516547-1	10023-01	Plug	2 SM	Green
1516548-1	10023-02	Plug	2 MM	Black
1516702-1	10024-03	Bulkhead	2 MM + 2 SM	Brown
1516703-1	10024-01	Bulkhead	2 SM	Green
1516704-1	10024-02	Bulkhead	2 MM	Black

* for cable assembly applications please contact your local TE representative

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PRO BEAM Mini Connectors

TE Connectivity is pleased to announce the natural extension from our PRO BEAM Sr. and Jr. Connector product lines.

The PRO BEAM Mini Connector saves space and weight and is perfect for high density applications. The product offers the same durability as its larger counterparts.



PRO BEAM Sr., Jr. & Mini Connectors



PRO BEAM Mini Plug Connector

PRO BEAM Mini Connector Shell Kits

Connector Assembly

- 1 Shell Kit
- 1 Insert Kit
- 1 Cable Adapter Kit*
- X Ferrule Kits (X = No.
- of optical channels)

*Not applicable for Low Profile

Tune	Type Mount Attribute Style Difference		Part Number			
Type			(HA Aluminum)	(OD Aluminum)	(NiAlBronze)	(Black Aluminum)
Plug		EPDM Grip	1828698-1	N/A	1828698-2	N/A
	D-Hole	Low Profile - Buffered Fiber	1828699-1	1828699-2 ♦	1828699-3	1828699-4
	D-Hole	Low Profile - 1.8 Jacketed	1985140-1	1985140-2♦	1985140-3	1985140-4
Bulkhead		Sealed	1918185-1	1918185-3	1918185-2	1918185-4
	Square Flange	Low Profile - Buffered Fiber	1828826-1	*	*	*
		Neutrik Cutout-Drop-In	1918603-1	*	*	*

* Contact TE for availability.

PRO BEAM Mini Insert Kits

Description	Part Number
2 x 850 / 1300 nm Dual Multimode	1374759-4
2 x 1310 nm Singlemode	1588129-2
2 x 1550 nm Singlemode	1588128-2
4 x 850 / 1300 nm Dual Multimode	1374759-2
4 x 1310 nm Singlemode	1588129-3
4 x 1550 nm Singlemode	1588128-3
4 x 1550 nm Singlemode	158812

PRO BEAM Mini Ferrule Kits

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Fiber Hole Size	Mode	PRO BEAM Connector	Part Number
125 µm	SM	Mini	1754700-1
126 µm	SM	Mini	1754700-2
126 µm	MM	Mini	1754699-1

PRO BEAM Mini Cable Adapter Kits For Plug

Part N	lumber
Aluminum	NiAlBronze
1828700-1	1828700-5
1828700-2	1828700-6
1828700-3	1828700-7
1828700-4	1828700-8
	Aluminum 1828700-1 1828700-2 1828700-3

PRO BEAM Mini Cable Adapter Kits For Sealed Bulkhead

Cable Diameter	Part Number
5.1 mm	1516228-1
5.6 mm	1516228-2
6.2 mm	1516228-3

Standard color black for Polymer Grip Rings, Cap and Boots. Alternate colors available upon request.

ASSEMBLY **CAPABILITIES** TE Connectivity has extensive Rugged Optic Harness capabilities. Please consult your local TE Sales representative for assistance.

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

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PRO BEAM Mini Connectors

Performance Specifications

Optical, Multimode Version

Insertion Loss, Typical*— 0.7 dB @ 1300 nm and 850 nm dual wavelength

Optical, Singlemode Version

Insertion Loss, Typical*— 0.8 dB @ 1310 nm or 1550 nm optimized wavelength

Return Loss** — > 34 dB @ 1310 nm or 1550 nm optimized wavelength *When tested with reference quality launch/receive cable assemblies

**RL Tested Open Ended

Mechanical

Vibration, Sinusoidal — 10 - 500 Hz, 3 directions;

0.75 mm amplitude @ 10g acceleration **Bump** — 4,000 Bumps, 3 directions @ 40g acceleration **Free Fall** — 500 falls on concrete;

Severity 1.2 m

Coupling Endurance —

3,000 couplings **Weight** — Plug — 50 grams, typical D-Hole bulkhead — 39 grams, typical

Temperature

Operational Temperature — -40°C/+85°C

Storage Temperature — -55°C/+85°C

Temperature, Cyclic — -55°C/+85°C

Humidity (Damp Heat) —95% RH

Immersion

Water — 5 m depth (plug) -2 m (Bulkhead)

Pressure Low Pressure — 25 kPa @ -55°C

Material and Finish

Shell Alloy — Aluminum; or nickel aluminum bronze (high saline environment)

Plating (For Aluminum Shells

Only) — clear hard anodized; or green chromate conversion zinc or black zinc nickel alloy (PRO BEAM Mini Bulkheads only)

Technical Documents

408-10065 Plug 408-10067 Square Flange Bulkhead 408-10069 Low Profile D-Hole Bulkhead 408-10076 Sealed D-Hole Bulkhead http://www.te.com/documents



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Dimensions are shown for

Dimensions are in millimeters unless otherwise specified.

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PRO BEAM Mini Cable Connector, Plug







PRO BEAM Mini Connectors

(Continued)



Alternate Square Flange Mount Bulkhead Connector



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PRO BEAM Jr. Connectors

Performance Specifications Optical, Multimode Version

Insertion Loss, Typical*-0.7 dB @ 1300 nm and 850 nm dual wavelength

Optical, Singlemode Version

Insertion Loss, Typical*-0.8 dB @ 1310 nm or 1550 nm optimized wavelength

Return Loss**--> 34 dB @ 1310 nm or 1550 nm optimized wavelength *When tested with reference quality launch/receive cable assemblies

**RL Tested Open Ended

Mechanical

Vibration, Sinusoidal -

10 - 500 Hz, 3 directions; 0.75 mm amplitude @ 10g acceleration Bump — 4,000 Bumps, 6 directions @ 50g acceleration Free Fall — 500 falls on concrete;

Severity 1.2 m

Coupling Endurance — 3,000 couplings

Weight -Plug — 123 grams, typical

D-Hole bulkhead — 102 grams, typical

Temperature

Operational Temperature — -40°C/+85°C

Storage Temperature — -55°C/+85°C

Temperature, Cyclic — -55°C/+85°C

Humidity (Damp Heat) -95% RH

Immersion

Water - 15 m depth (plug) -15 m (Bulkhead)

Material and Finish

Shell Alloy — Aluminum; or nickel aluminum bronze (high saline environment)

Plating (For Aluminum Shells

Only) — clear hard anodized; or green chromate conversion zinc or black zinc nickel alloy (PRO BEAM Jr. Bulkheads only)

Bulkhead Connector Panel Thicknesses

PRO BEAM Jr. Bulkhead Connector D-Hole — 4 mm max. **PRO BEAM Jr. Bulkhead Connector** Square Flange — 6 mm max.

Standard color black for Polymer Grip Rings, Cap and Boots. Alternate colors available upon request.

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reference purposes only. Specifications subject to change.

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PRO BEAM Jr. Square Flange Mount Bulkhead Connector





PRO BEAM Jr., Low Profile, Square Flange Mount Bulkhead Connector

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PRO BEAM Jr. D-Hole Standard Bulkhead Connector without Boot



PRO BEAM Jr. Low Profile D-Hole Bulkhead Connector







PRO BEAM Jr. Standard Bulkhead Connector, with Boot



PRO BEAM Jr. Sealed Bulkhead Connector

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PRO BEAM Jr. Connectors

(Continued)

Connector Assembly

- 1 Shell Kit
- 1 Insert Kit
- 1 Cable Adapter Kit*
- X Ferrule Kits (X = No.
- of optical channels)

Part Numbers listed are Shell alloy = aluminum Plating = hard anodized. Consult TE Connectivity for other plating/material options such as non-cadmium olive drab or RoHS-compliant black Zn/Ni.

PRO BEAM Jr. Connector Shell Kits

		Alloy	
Description	Hard Anodized Aluminum Part Number	NiAIBz Part Number	Black Zinc Aluminum Part Number
PRO BEAM Jr. Plug w/EPDM rubber	1918937-1	1918937-2	_
PRO BEAM Jr. Right-Angle Plug Kit	1985915-1	_	_
PRO BEAM Jr. D-Hole Low Profile, Buffered Fiber Bulkhead	1693741-1	1693741-2	1754445-3
PRO BEAM Jr. D-Hole Low Profile, Simplex Cable Bulkhead	6828413-1	—	6828413-2
PRO BEAM Jr. D-Hole Standard Bulkhead	1918939-1	1918939-2	1918941-2
PRO BEAM Jr. D-Hole Sealed Bulkhead	1918940-1	1918940-2	1918940-4
PRO BEAM Jr. Square Flange Low Profile Buffered Fiber Bulkhead	1754439-1	1754439-2	1754447-3
PRO BEAM Jr. Square Flange Standard Bulkhead	1918943-1	1918943-2	_

PRO BEAM Jr. Loopback Plug Assembly

Description	Part Number
4 x 850 / 1300nm Multimode, 62.5/125 μm fiber	1516506-1
4 x 850 / 1300nm Multimode, OM3 50/125 µm fiber	1516506-2
4 x 1310nm Singlemode	1516506-3
4 x 1550nm Singlemode	1516506-4

PRO BEAM Jr. Insert Kits

Description	Part Number
2 x 850 / 1300nm Multimode	1515743-1
2 x 1310nm Singlemode	1515739-1
2 x 1550nm Singlemode	1516040-1
4 x 850 / 1300nm Multimode	1515747-1
4 x 1310nm Singlemode	1515740-1
4 x 1550nm Singlemode	1516041-1

Ferrule Kits

Fiber Hole Size	Mode	PRO BEAM	Part Number
125 m	SM	Jr.	1588908-2
126 m	SM	Jr.	1588908-1
126 m	MM	Jr.	1588700-1

PRO BEAM Jr. Connector Plug & Sealed Bulkhead Cable Adapter Kits

Cable Dia. Max.	Aluminum Plug Part Number	NiAIBz Plug Part Number	Aluminum Sealed Bulkhead Part Number	NiAlBz Sealed Bulkhead Part Number	Black Zn-Ni Part Number
3.2	1918931-1	1918931-9	1918932-1	1918932-9	2-1918932-5
3.6	1918931-2	1-1918931-0	1918932-2	1-1918932-0	2-1918932-6
4.2	1918931-3	1-1918931-1	1918932-3	1-1918932-1	2-1918932-7
5.2	1918931-4	1-1918931-2	1918932-4	1-1918932-2	2-1918932-8
5.7	1918931-5	1-1918931-3	1918932-5	1-1918932-3	2-1918932-9
6.2	1918931-6	1-1918931-4	1918932-6	1-1918932-4	3-1918932-0
6.7	1918931-7	1-1918931-5	1918932-7	1-1918932-5	3-1918932-1
7.5 (breakout cable only)	1918931-8	1-1918931-6	1918932-8	1-1918932-6	3-1918932-2

PRO BEAM Jr. Connector Standard Bulkhead Cable Adapter Kits*

Cable Dia. Max.	Aluminum with Boot Part Number	NiAlBz with Boot Part Number	Black Zn-Ni Part Number	Aluminum without Boot Part Number	NiAIBz without Boot Part Number	Black Zn-Ni Part Number
3.2	1918933-1	1918933-9	2-1918933-5	1918934-1	1918934-8	2-1918934-2
4.1	1918933-2	1-1918933-0	2-1918933-6	1918934-2	1918934-9	2-1918934-3
5.1	1918933-3	1-1918933-1	2-1918933-7	1918934-3	1-1918934-0	2-1918934-4
5.5	1918933-4	1-1918933-2	2-1918933-8	1918934-4	1-1918934-1	2-1918934-5
6.0	1918933-5	1-1918933-3	2-1918933-9	1918934-5	1-1918934-2	2-1918934-6
4 x 3.00	1918933-8	1-1918933-6	3-1918933-2	1918934-7	1-1918934-4	2-1918934-8

* Standard Cable Adapter. Not applicable for Low Profile.

Note: Part Numbers are RoHS compliant except:
Indicates non-RoHS compliant.

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Catalog 1308940 Revised 3-14

Technical Documents Product Specification 108-2177 Design Objectives Application Specification

408-10250 Grounding and Standard

Bulkhead Low Profile D-Hole

408-10251 Bulkhead Bulkhead Square Flange

Low Profile D-Hole Simplex Cable Bulkhead

D-Hole Bulkhead

Sealed D-Hole Bulkhead

Low Profile Square Flange

114-13099 Instruction Sheets

408-8834

408-8840

408-10018

408-10222 Plug 408-10249 Seale

www.te.com

408-10252 7.5 Cable Adapter

http://www.te.com/documents

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PRO BEAM Jr. Connectors (Continued)

Spare Parts & Tools

Technical Documents Product Specifications

408-8857					
	PRO BEAM Jr. and Sr.				
	Connectors				
408-8828	Cleaning Procedure for				
	EB C/A's				
Tooling Sp	Tooling Specifications				
408-8795	Crimp Tool with Die Set for				
408-8795	Crimp Tool with Die Set for PRO BEAM Jr. and Sr.				
408-8795					
	PRO BEAM Jr. and Sr.				
	PRO BEAM Jr. and Sr. Connectors				

http://www.te.com/documents



Curing Fixtures

Connector	Part Number
PRO BEAM Jr. Cable Plug (having cable with KEVLAR strength member fiber)	- 1693797-1
PRO BEAM Jr. Sealed D-Hole Bulkhead	- 1093/9/-1
PRO BEAM Jr. Standard D-Hole and Square Flange Bulkhead	1693800-1
PRO BEAM Jr. Low Profile Buffered Fiber Bulkhead	1754122-1

Cable Crimp Components

Description	Part Number
Crimp Sleeve (use with all PRO BEAM Jr. Connector Crimp Support sizes)	1918497-1
3.2 mm Crimp Support	1918498-1
4.2 mm Crimp Support	1918498-2
5.2 mm Crimp Support	1918498-3
5.7 mm Crimp Support	1918498-4
6.2 mm Crimp Support	1918498-5
6.7 mm Crimp Support	1918498-6
Square Crimp Support for (4) 3 mm Cables	1985319-1

Ferrule Kits

Fiber Hole Size	Mode	PRO BEAM	Part Number
125 µm	SM	Jr.	1588908-2
126 µm	SM	Jr.	1588908-1
126 µm	MM	Jr.	1588700-1

Protective Caps

Description	PRO BEAM	Part Number
Standard cap, for D-Hole Bulkhead	Jr.	1515868-1
Standard cap, for Flange Mount Bulkhead	Jr.	1515787-2
Standard cap, for connector plug	Jr.	1515867-1

Termination Kit

Part Number	
1828650-1	

KEVLAR is a trademark of E. I. du Pont de Nemours and Company.

Note: All part numbers are RoHS compliant.

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Catalog 1308940 Revised 3-14

PRO BEAM Sr. Connectors

Performance Specifications

Optical, Multimode Version Insertion Loss, Typical*-0.7 dB @ 1300 nm and 850 nm dual

wavelength **Optical, Singlemode Version**

Insertion Loss, Typical*-0.8 dB @ 1310 nm or 1550 nm optimized wavelength

Return Loss** --- > 34 dB @ 1310 nm or 1550 nm optimized wavelength

*When tested with reference quality launch/receive cable assemblies

**RL Tested Open Ended

Mechanical

Vibration, Sinusoidal —

10 - 500 Hz, 3 directions; 0.75 mm amplitude @ 10g acceleration Bump — 4,000 Bumps, 6 directions, @ 50g acceleration Free Fall - 500 falls on concrete; Severity 1.2 m

Coupling Endurance —

3,000 couplings

Weight -Plug — 290 grams, typical Chassis bulkhead — 150 grams, typical

Temperature

Operational Temperature — -40°C/+85°C

Storage Temperature — -55°C/+85°C Temperature, Cyclic — -55°C/+85°C Humidity (Damp Heat) -95% RH

Immersion

Water - 5 m depth (plug), 2 m (Bulkhead)

Material and Finish

Shell Alloy — Aluminum; or nickel aluminum bronze (high saline environment)

Plating (For Aluminum Shells Only) ---clear hard anodized or black zinc - nickel alloy (PRO BEAM Sr. bulkheads only)

Bulkhead Connector Panel Thicknesses

PRO BEAM Sr. D-Hole Connector — 6.5 mm max.

PRO BEAM Sr. Square Flange Connector — 8.5 mm max.

Technical Documents

Product Specifications 408-8799 Plug 408-8800 D-Hole Bulkhead 408-8877 Square Flange Bulkhead **Application Specification**

114-13122

http://www.te.com/documents 3-12

Catalog 1308940 Dimensions are shown for Revised 3-14 reference purposes only. Specifications subject

Dimensions are in millimeters unless otherwise specified.

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Standard color black for Polymer Grip Rings, Cap and Boots. Alternate colors available upon request.

For additional support numbers please visit www.te.com





PRO BEAM Sr. Cable Connector, Plug





PRO BEAM Sr. D-Hole Bulkhead Connector with Standard Cable Adapter







to change.

Panel Cutout



PRO BEAM Sr. Connectors

(Continued)

Connector Assembly

- 1 Shell Kit
- 1 Insert Kit
- 1 Cable Adapter Kit*
- X Ferrule Kits (X = No.
- of optical channels)

*Not applicable for Low Profile

Part numbers listed are Shell alloy = aluminum Plating = hard anodized. **Consult TE Connectivity** for other plating/material options such as NiAlBz for Naval applications, or other plating options such as RoHScompliant black Zn-Ni.



Technical Documents

Product Specifications				
408-8857				
	PRO BEAM Jr. and Sr.			
	Connectors			
408-8828	Cleaning Procedure for			
	EB C/A's			
Tooling Specifications				
408-8795	Crimp Tool with Die Set for			
	PRO BEAM Jr. and Sr.			
	Connectors			
http://www.te	e.com/documents			

	Alloy	
PRO BEAM Sr. Connector Shell Kits	Aluminum Part Number	NiAIBz Part Number
PRO BEAM Sr. Plug w/EPDM rubber	1754842-1	1754842-2
PRO BEAM Sr. D-Hole Standard Bulkhead	1754843-1	1754843-2
PRO BEAM Sr. Square Flange Standard Bulkhead	1754844-1	1754844-2

PRO BEAM Sr. Insert Kits	Part Number
2 x 850 / 1300 nm Multimode	1693001-1
2 x 1310 nm Singlemode	1515734-2
4 x 850 / 1300 nm Multimode	1693001-2
4 x 1310 nm Singlemode	1515735-1
8 x 850/1300 nm Multimode	1516256-1
8 x 1310 nm Singlemode	1516258-1
8 x 1550 nm Singlemode	1516258-2

PRO BEAM Sr. Ferrule Kits

Fiber Hole Size	Mode	Insert Application	Part Number
125 µm	SM	2 & 4 Channel	1515941-1
126 µm	SM	2 & 4 Channel	1515941-2
126 µm	MM	2 & 4 Channel	1588801-1
125 µm	SM	8 Channel	1985635-1
126 µm	SM	8 Channel	1985635-2
126 µm	MM	8 Channel	1985107-1

PRO BEAM Sr. Connector Plug Adapter Kits

	Alloy				
Cable Dia. (Max.)	Aluminum Part Number	NiAIBz Part Number			
5.10 .201	1515940-1	1515940-2			
5.65 .222	1515940-3	1515940-4			
6.20 .244	1515940-5	1515940-6			
6.70 .264	1515940-7	1515940-8			

PRO BEAM Sr. Connector Standard Bulkhead Cable Adapter Kits

		•	
		AI	loy
Cable Dia. (Max.)	Style	Aluminum Part Number	NiAIBz Part Number
5.20 .205	Standard Cable Adapter	1516229-3	1516229-7
5.70 .224	Standard Cable Adapter	1516229-2	1516229-6
Buffered Fiber	Low Profile Adapter	1516229-4	1516229-8
6.70 .264	Standard Cable Adapter	1-1516229-3	1-1516229-4
4 x 3 mm	Standard Cable Adapter	1516229-1	1-1516229-5

Note: All part numbers are RoHS compliant.

Dimensions are in millimeters unless otherwise specified.

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38999 Style EB for Harsh **Environments**

Product Facts

- Available in shell size 11, housed on D38999 Series III style shells for harness applications
- Multiple options available for backshells. Consult your local TE Connectivity Sales Representative
- Shell polarizations A through E available upon request

Standard Material and Finish Shell Allov — Aluminum Plating — Nickel or green chromated

zinc or RoHS-compliant black chromated zinc-nickel alloy

*Refer to customer drawing for dash number designation

For part number details and plating options, contact your local TE Connectivity Sales Representative.

ASSEMBLY

CAPABILITIES TE Connectivity has

your local TE Sales representative for assistance.



Note: All part numbers are RoHS compliant.

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Dimensions are in millimeters unless otherwise specified.

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38999-style EB for Harsh

Environments (Continued)

Size 11 Shield Kit

	Mini EB 38999 Connector Shell Kits (N-Key)								
Use with:	Ø1.8 mm Max Avionics Cable		MIL-Tactical Distribution Cable			Buffered Fiber Only			
Finish:	Electroless Ni Plate	OD Zn	Black Zn-Ni	Electroless Ni Plate	OD Zn	Black Zn-Ni	Electroless Ni Plate	OD Zn	Black Zn-Ni
Plug:	6754518-1	1754518-7 ♦	6754518-7	1985021-1	1985021-7 ♦	_	1918883-1	1918883-7 ♦	1-1918883-3
Jam-Nut Receptacle:	6754519-1	1754519-7 ♦	6754519-7	2064163-1	2064163-7 ♦	—	1918884-1	1918884-7 ♦	1-1918884-3
Flange-Mount Receptacle:	6754520-1	1754520-7 ♦	6754520-7	2064166-1	2064166-7 ♦	_	1918885-1	1918885-7 ♦	1-1918885-3

* Contact TE Connectivity for availability.

Size 15 Shield Kit

Use with:	2.2 mm Ø Max A	Avionics Cable	End Nut Backshell for I	Ion-Jacketed Cable	
Finish:	Electroless Nickel Plate	Black Zinc Nickel	Electroless Nickel Plate	Black Zinc Nickel	
Plug:	1516342-1	1516342-7	1516338-1	1516338-7	
Jam-Nut Receptacle:	1516343-1	1516343-7	1516339-1	1516339-7	
Flange-Mount Receptacle:	1516344-1	1516344-7	1516340-1	1516340-7	

Cable Adapter Kits For 38999 Mini EB Mil-Tactical

Cable Diameter	Part Number
5.1 mm	1516228-1
5.6 mm	1516228-2
6.2 mm	1516228-3

Insert Kits

ľ	Description	Part Number
	Mini 2 x 850 / 1300 nm Dual Multimode	1374759-4
	Mini 2 x 1310 nm Singlemode	1588129-2
ĺ	Mini 2 x 1550 nm Singlemode	1588128-2
	Mini 4 x 850 / 1300 nm Dual Multimode	1374759-2
	Mini 4 x 1310 nm Singlemode	1588129-3
ĺ	Mini 4 x 1550 nm Singlemode	1588128-3
	8 x 850/1300 nm Multimode	1516256-1
	8 x 1310 nm Singlemode	1516258-1
	8 x 1550 nm Singlemode	1516258-2

Ferrule Kits

Fiber Hole Size	Mode	Insert Type	Part Number
125 µm	SM	Mini	1754700-1
126 µm	SM	Mini	1754700-2
126 µm	MM	Mini	1754699-1
125 µm	SM	8 Channel	1985635-1
126 µm	SM	8 Channel	1985635-2
126 µm	MM	8 Channel	1985107-1



Note: Part Numbers are RoHS compliant except:
Indicates non-RoHS compliant.

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For additional support numbers please visit www.te.com

EB termini are combination of inserts (containing the

lens) and EB termini (for

terminating the fiber.

EB termini

Product Facts

- Durable non-contacting interface assures ease of use/cleaning
- Termini designed to replace existing M29504/4 and /5 physical contact termini that fits the Size 16 AWG cavity of a D38999 III connector
- MM and SM termini designs





www.te.com

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Cable Assemblies and Accessories

Product Facts

- Ruggedized cable assemblies custom tailored for field use in harsh environments
- Heavy-duty light-weight cable reel organizes and protects connectors and cable for easy pay-out and safe storage
- Options for 500 meter reels include special backpack harnesses, a separate reel stand, or a combination reel and reel stand

PRO BEAM Jr. Kits PRO BEAM Jr. Termination Kit 1828650-1 Cleaning Kit 1828335-2

Featured Cable Assemblies



TFOCA to PRO BEAM Jr. Plug Cable Assembly 1828536-1 ♦

LP D-Hole Bulkhead to 4 ST 62.5/125 on 1.8 mm cable 6828454-1 ◆

Plug to Plug (100 meters) 6754475-2

Typical Reels and Reel Stands for Field-Deployable Cable Assemblies





Tactical Reel/Drum Options

1918930-1 Cable Reels

Cable Diameter	Notes/Description	Flange	Part Number	
5.8 mm	Notes/Description	Diameter	Part Number	
186 M	Reel & Reel Stand Combination Reel can be detached from stand without tools	310 mm	1918930-1	
247 M	Reel*	310 mm	1754515-1	
462 M	Reel*	370 mm	1754515-2	
816 M	Reel*	460 mm	1754515-3	
1052 M	Reel*	510 mm	1754515-4	

* See Accessories options below

TFOCA-II is a trademark of Amphenol Fiber Systems International.

Note: Part Numbers are RoHS compliant except:
Indicates non-RoHS compliant.

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Cable Assemblies and Accessories (Continued)





Backpack with Reel



Reel with Stand "Static Frame"



Backpack Harness

Accessories

Description	Reel Diameter	Part Number
Backpack	370 mm Dia. Reel	1754516-1*
Backpack	460 mm Dia. Reel	1754516-2*
Backpack	510 mm Dia. Reel	1754516-3*
Static Frame	500 mm Dia. Max	1754517-1*
Static Frame	700 mm Dia. Max	1754517-2*

* Reel must be ordered separately.

Note: For lower cost alternative options. Please contact your local TE Connectivity Sales Representative or TE Product Information Center at 1-800-522-6752.

Catalog 1308940 Revised 3-14

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Tactical Optical Cable

Non-Metallic Tactical Field Deployable Fiber Optic Cable

Product Facts

- All terrain field deployable cable, up to 4 fibers, singlemode or multimode
- Developed for deployment under the most demanding conditions
- Tight buffered fibers are protected by Aramid yarns and a tough ruggedized polyurethane sheath
- Tested in accordance with MIL-PRF-85045
- Flexible, water resistant, high crush resistant, and lightweight,
- Designs available to be resilient against radiation exposure

Technical Data Mil-Standard Distribution

Cable — 2 Fiber Singlemode **Attenuation** — \leq 0.5 dB/km @ 1310 nm / \leq 0.5 dB/km @ 1550 nm Diameter — 5.8 mm Weight - 25 kg/km Minimum Bending Radius — 29 mm Crush Resistance — 2000 N/cm **Operating Temperature -**-55° C to +85° C

Mil-Standard Distribution Cable — 4 Fiber Singlemode

Attenuation — $\leq 0.5 \text{ dB/km}$ @ 1310 nm / $\leq 0.5 \text{ dB/km}$ @ 1550 nm Diameter — 5.8 mm Weight - 27 kg/km Minimum Bending Radius — 28 mm Crush Resistance — 2000 N/cm Operating Temperature — -55° C to +85° C

Mil-Standard Distribution Cable — 2 Fiber Multimode

Fiber Type — 50 µm/125 µm and 62.5/125

Attenuation — ≤ 3.5 dB/km @ 850 nm / $\leq 1.0 \text{ dB/km} @ 1300 (62.5/125);$ \leq 3.5 dB/km @ 850 nm / \leq 1.5 dB/km @ 1300 (50/125)

Mil-Standard Distribution Cable — 4 Fiber Multimode Fiber Type — 50 µm/125 µm and

62.5/125 Attenuation — ≤ 3.5 dB/km @ 850 nm /

 $\leq 1.0 \text{ dB/km} @ 1300 (62.5/125);$ ≤ 3.5 dB/km @ 850 nm / ≤ 1.5 dB/km @ 1300 (80/125)

Other fibers (i.e. Polyimide, Silicon buffer, Carbon coated, radiation hardened, etc.) are available upon request.

Contact TE Connectivity or your local TE Sales Representative for part numbers, pricing, and availability.

ARMOR-LIGHT Tactical Field Deployable Fiber Optic Cable for Extreme **Environments** (Metallic for **Rodent Proof)**



4-Color Optical Fiber Cable Specification for Armored Cable for Ruggedized Applications **Construction:**

- 4-color coded fibers
- Fiber types 50/125/250 µm,
- 62.5/125/250 µm and 9/125/250 µm Stainless steel gel filled tube
- Stainless steel wire
- Jacket Nylon, black



Fiber	Part	Outside	Weight	/eight Max. Attenuation dB/km				Bandwidth MHz-km	
Туре	Number	Dia. (mm)	kg/km	850 nm	1300 nm	1310 nm	1550 nm	850 nm	1300 nm
62.5/125	1588957-1	3.8	24	3.5	1.0	Х	Х	160	500
50/125	1588957-2	3.8	24	2.7	0.9	Х	Х	400	1200
SM	1588957-4	3.8	24	Х	Х	0.40	0.25	Х	Х

Notes: 35 mm recommended bend radius. 3.1 kN breaking strength.

2-Color Optical Fiber Cable Specification for Armored Cable for Ruggedized Applications Construction:

- 2-color coded fibers
- Fiber types 50/125/250 µm, 62.5/125/250 µm and 9/125/250 µm
- Stainless steel gel filled tube
- Stainless steel wire
- Jacket Nylon, black



Fiber	Part	Outside	Weight	I	Max. Attenuation dB/km				Bandwidth MHz-km		
Туре	Number	Dia. (mm)	. (mm) kg/km	850 nm	1300 nm	1310 nm	1550 nm	850 nm	1300 nm		
62.5/125	1693808-1	3.8	24	3.5	1.0	Х	Х	160	500		
50/125	1693808-2	3.8	24	2.7	0.9	Х	Х	400	1200		
SM	1693808-4	3.8	24	Х	Х	0.40	0.25	Х	Х		

Notes: 35 mm recommended bend radius. 3.1 kN breaking strength.

Note: All part numbers are RoHS compliant.

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Commercial Fiber Optic Mechanical Splicing Kit

Light Crimp Splice Part Number: 1985368-1

Product Facts

- Terminates 250 micron coated, 900 micron tightbuffered fibers and 2.0 mm jacketed cable
- Attenuation (typical): ≤0.1dB
- Return Loss (at ambient; 18° to 28° C): ≥20 dB multimode ≥35 dB sinale-mode
- Operating Temperature: -25° to 70° C
- Storage Temperature: -40° to 85° C
- Tensile retention: 250 micron coated: 2.0 N 900 micron buffered: 3.0 N Jacketed: 50.0 N

JPS Splice Enclosure Part Number: 1516516-1

The JPS 400 Splice Enclosure is designed to protect TFOCA cable that has been repaired with any mechanical splice or fusion splicer. Designed & evaluated by the United States Marine Corps, this product works in all field applications, even in severe or harsh battlefield environments. Simple to install and easy to re-enter, yet flexible enough to conform to the diameter of a reel



Part Number: 151626-1

The KITCO 0831-8238 Kit Provides a low cost, highly reliable, solution for the repair of Tactical Fiber Optic Cables featuring the TE Connectivity Mechanical Splice. The Kit contains all of the tools and materials required to make (3) three four channel cable repairs, including the JPS-400 Splice Protection Sleeve. An Ideal solution in a tactical environment when system reliability is essential, not an option!

The TFOCA Military/ **Commercial Fiber Optic Mechanical Splicing Kit** contains the following items:

- 2 JPS-400 Splice Protection Sleeves
- 12 Mechanical Splices
- Light Crimp Splice
- Precision Cleaver
- Crimp Tool with Crimp Die Splice Holder with Strip
- Template Cleaning Materials
- Tool Roll with all Required Tools
- Support for LC/SC Light Crimp Connectors
- Lightweight, rugged Case

Part Number: 1516516-1

when re-wound. The JPS 400 is ideal for both TFOCA AND TFOCA Second Generation applications.

There are two high-grade brass retention assemblies that use both the jacket and the Aramid varn found in TFOCA cable to provide strain relief & secure the fiber inside the waterproof housing. A waterproof compression gasket prevents water and other contaminants from entering the housing.

JPS 400

Mechanical Properties & Performance Specifications:

- High-grade formulated polyamide conduit & threaded adapters
- Self-extinguishing, low smoke, halogen & cadmium free
- Temperature Range: -50C to +105C continuous, 150C short term
- Chemical resistance to fuels, mineral oils, fats, and alkalies

- Specifically designed for external application in traction industry
- Size: 15" x .630" (ID) x .932" (OD)
- Re-enterable & Re-usable
- Conforms to TFOCA reel sizes
- Cable Size Range: .196"-.394"
- Pull Strength (Load Test): 250 lbs
- Waterproof

Ser Number	RFP Specification	Compliance to RFI specification YES/NO	P In case of non-compliance deviation from RFP to be specified in unambiguous terms	
(a)	Splicing Capability	For up to 1-4 splices SM & MM	Y	
(b)	Water Proofing Standard	IP64 class for the hard cover cas	e Y	
(c)	Tube Protection class	Better then IP67 (24 h @ 5000 n	ım) IP68	
(d)	Time taken to repair a cable	Fast & reliable cable repair within 10 min - 30 min (1F , 4F)	Y Y	
(e)	Maximum Attenuation for Mechanical splices	Typical value < 0.2 db @ 1300 n	n Y	
(f)	Should be able to splice Armored/ Ruggedized cable (as offered by the vender)	Yes	Y	
(g)	Reusable components	100% reusable components (exc mechanical splice protector)	ept Y	
(h)	Temperature range	Ν	Operating Temp:-10°C - on-Operating Temp: -40°	
(j)	Weight	< 4.2 kg D	o not have kit. TE has kit	in India.
(k)	Dimensions (max)	410x33x202mm D	o not have kit. TE has kit	in India.
(I)	Tensile load of cable after repair	No Change	250 lbs	

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Optical Test Set for Fiber Optic Cables

Designed for harsh environments

Product Facts

- Especially designed to support the installation of optical links in the field
- Able to test both cable drums and entire links
- Powered by batteries with high autonomy
- Suitable for diagnostics and construction teams
- Easy to use, ergonomic, rugged design
- Suitable for cable length up to 10 km
- Supports up to 4 fibers per cable with various types of connectors



Diagnostic Features

Power Meter

The optical power from any source can easily be measured with the power meter function.

Optical Source

A continuous optical signal is generated and transmitted with selectable output power.

Drum Test / Cable Test

Test of an entire cable drum with automatic good/bad indication. The test of an entire cable is realized with a 2nd KPG-opt or a loop connector.

Test Frames (optional)

The KPG-opt can generate specific test frames as used in optical networks and LOS systems.

Optical Tester

Description	Part Number
850 nm 38999 III Size 11 Optical Test Kit	1918016-1
850/1300 nm PRO BEAM Jr. Optical Test Kit	1918016-2
1310 nm PRO BEAM Jr. Optical Test Kit	1985006-1

For additional wavelength testers, contact your local TE Connectivity Sales Representative.

Protective Case	
1918082-1	
1910002-1	

Note: All part numbers are RoHS compliant.

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Fiber Optic Accessories

Hand Held Visual Fault Locator (VFL)

Product Facts

- 650 nm (visible) Class 2
 1.0 mW max Diode Laser
- Continuous and flashing (2-3 Hz pulsed) modes
- Rugged rubber shell and body design modeled after a popular military connector
- Lanyard attached dust cover
- Standard 2.5 mm adapter for SC, ST, and FC connectors
- Optional 1.25 mm adapter for LC and MU connectors.
- Unique design allows adapter to permanently reside on VFL so it is not misplaced allowing user to choose 1.25 mm or 2.5 mm
- Uses 1 "AA" style battery for >30 hours of continuous use
- Soft-sided belt case for convenience and storage

The TE Connectivity Hand Held Visual Fault Locator (VFL) is a rugged and affordable solution for identifying breaks and bending in optical fibers and cabling. Its powerful, red (650 nm) laser provides the ability to locate damaged, broken, or tightly bent fibers that cause undesirable attenuation in your system.

The jacket of the cable will glow red at the location of the fault. The FLASH button



allows the user to toggle between continuous or pulsed mode. The compact, rugged, and balanced design is based upon a popular harsh environment fiber optic connector. The single "AA" style battery is good for >30 hours of continuous use and the softsided protective case with belt loop provides a convenient and protective means of storage.

Applications

Affordable VFL Solution for:

- Identifying breaks, bends, and other damage in optical fibers
- Tracing fiber paths
- Identifying termination errors
- Continuity testing

Product Dimensions

Length — 18.5 cm (7.283 in) Width — 2.2 cm (0.866 in) Thickness — 2.2 cm (0.866 in) Weight (w/battery) — 150 g (0.33 lb)

Description	Part Number
Hand Held Visual Fault Locator	1828352-1
1.25 mm Adapter for Hand Held VFL	1828353-1
Includes Part Numbers 1828352-1 and 1828353-1	1828352-2

Dimensions are in millimeters unless otherwise specified.

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Expanded Beam Avionics-Related Standards and Specifications

ARINC 600, 664, 763 and 801

ARINC 664 — Aircraft Data Network

TE Connectivity's ARINC Connectors with Mini Expanded Beam inserts will meet/exceed all 100 Base-FX Ethernet LAN applications

ARINC 763 — Avionics Network Server System — TE's ARINC 600 Connectors are

designed to meet/exceed 100 Base-FX Ethernet LAN applications.

Network Server Unit (NSU) - can use ARINC 600 Size 1 connector with up to 8 Expanded Beam fiber optic channels (two Mini Expanded Beam inserts in cavity C)

Server Interface Unit (SIU) - can use ARINC 600 Size 3 connector with up to 16 Expanded Beam fiber optic channels (four Mini Expanded Beam inserts in cavity F)

Integrated Network Server Unit (INSU) — can use ARINC 600 Size 3 connector with up to 16 Expanded Beam fiber optic channels (four Mini Expanded Beam inserts in cavity F)

ARINC 801 — Fiber Optics Working Group

TE provides a single reference point for Flight Level Optics that are multisourced.



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ARINC EB Connector-to-ST-Style Cable Assembly



ST-Style Cable Connector

Typical Assemblies



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Typical Assemblies for In-Flight Network Applications

ARINC EB Connector-to-ARINC EB Connector Cable Assembly



ARINC 600 and 404

Product Facts

- For Mini Expanded Beam Inserts
- For use in 100 base-FX Ethernet LAN applications per ARINC 664 and ARINC 763
- Insert holders designed to ARINC 600, Supplement 13 or to specific customer needs for Mini Expanded Beam inserts
- Drop-In Insert Holders utilize Standard ARINC 600 Retainers
 - Hard Stop on Plug Side
 - Spring-Loaded Stop on Receptacle Side
 - Captive Hardware
- Facial Sealing Optional
 - Bonded to Receptacle Block Mating Face
 - Raised Collar Seal around Optics Insert compresses against Chamfer on Plug Block Mating Face



ARINC 600 Insert Holders for Mini-Expanded Beam Contacts

Size 1 Power Cavities



ARINC 600, 1 Position 1MP



ARINC 600, 2 Position 2MP





Ruggedized Fiber Optic Connectors

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ARINC 600 and 404 (Continued)

Size 2 / 3 Power and Signal Cavities





Rack and Panel Mini Insert Kits

Part Number
1374759-3
1588839-3
1754622-3
1374759-1
1588839-1
1754622-4

Ferrule Kits

Mode	PRO BEAM Connector	Part Number
SM	Mini	1754700-1
SM	Mini	1754700-2
MM	Mini	1754699-1
	SM SM	SM Mini SM Mini

ARINC 600 Insert Holders for Mini-Expanded Beam Contacts



Typical Layout for Plug

Dimensions are shown for

Typical Layout for Receptacle

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ARINC 600 and 404 (Continued)



M2 Mini-Expanded Beam Insert Holders for GPRB

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ARINC 600 and 404 (Continued)

Insert Kits for GPRB Holders

Rack and Panel Mini Insert Kits

Description	Part Number
2 x 850 / 1300 nm Dual Multimode	1374759-3
2 x 1310 nm Singlemode	1588839-3
2 x 1550 nm Singlemode	1754622-3
4 x 850 / 1300 nm Dual Multimode	1374759-1
4 x 1310 nm Singlemode	1588839-1
4 x 1550 nm Singlemode	1754622-4

Ferrule Kits

Fiber Hole Size	Mode	PRO BEAM Connector	Part Number
125 µm	SM	Mini	1754700-1
126 µm	SM	Mini	1754700-2
126 µm	MM	Mini	1754699-1

Comparative on Expanded Beam Inserts

Comparative on Expanded Beam Inserts' weight and Insertion Forces when applied to an ARINC housing

- ARINC 600 connector mated pair size 2 = 440 grams (without copper contacts)
- ARINC style Mini and Junior size Expanded Beam inserts = 5 pounds insertion force each when applied to the Rack and Panel ARINC Connector inserts
- Signal Cavity Optical Holder insert (i.e.: holds up to six mini inserts with four fiber ball lenses each or up to 24 fibers each insert set) = @ 30 grams
- Power Cavity Optical Holder insert (i.e.: holds up to four mini inserts with four fiber ball lenses each or up to 16 fibers each insert set) = @ 20 grams
- Insert mated pair PRO BEAM Jr. Connector insert set = @ 41.79 grams
- Insert mated pair Connector insert set = @ 16.17 grams
- Fiber = single fiber ≤ 4 kg / km
- Fiber = four fiber jacketed with a support member ≤ 24 kg / km
- Static spring force per mated Expanded Beam insert pair = 5 lbs.

Catalog 1308940

Revised 3-14



Physical Contact & Technology

ARINC 801 Optical Termini

Product Facts

- Optical termini for use with GPR, ARINC 600, circular MIL-DTL-38999 connectors.
- Industry Standard 1.25 mm ceramic ferrule
- Compatible with 1.5-2.2 mm Tight jacket and loose tube cable construction:
 - MT Tight jacket cable
 - ML Loose tube cable
- SM / MM versions

Materials

Housings — Nickel Plated Copper Ferrule — Zirconia Spring — Stainless Steel Crimp Sleeve — Nickel Plated Copper Protective Cover — Silicone

Optical Performance

Singlemode, 1310 nm/1550 nm (UPC): Attenuation, Mean — 0.15dB Return Loss -> 50dB Multimode, 850 nm/1310 nm: Attenuation, Mean — 0.10dB Return Loss --- > 20dB



ARINC 801 Optical Termini

one common terminus for all types of connectors

Mechanical / Environmental Performance

Test Description	Standard	ARINC 801 Optical Termini in GPR A & B Connector	ARINC 801 Optical Termini in 38999 Connector	ARINC 801 Optical Termini in ARINC 600 Connector
Thermal Shock	SAE-AS-13441 met 1003.1	-55C /+100C	-55C /+100C	-55C /+100C
Temperature Life	TIA/EIA 455-20A	500h @ +100C	500h @ +100C	500h @ +100C
Vibration	TIA/EIA 455-11	8h/axis 3.8g²/Hz 43 G rms	8h/axis 3.8g²/Hz 43 G rms	8h/axis 0.2g²/Hz 16.4 G rms
Shock	TIA/EIA 455-14A	300 G - 3ms	300 G - 3ms	50G - 11ms
Mate/Unmate (GPR/ARINC 600)	SAE-AS-13441 met 2016	100 Cycles	N/A	100 Cycles
Mate/Unmate (38999)	TIA/EIA 455-21A	N/A	500 Cycles	N/A
Maint. Aging	SAE-AS-13441 met 2002-1	10 Cycles	10 Cycles	10 Cycles
Salt Spray	SAE-AS-13441 met 1001.1 cond C	96 hr	500 hr	48 hr
Cable Ret. (1.8 mm)	SAE-AS-13441 met 2009-1	68N	68N	68N
Humidity (GPR/38999)	TIA/EIA 455-5 met B7A	10 cycles / 24h 90% RH -25C/+65C	10 cycles / 24h 90% RH -25C/+65C	N/A
Humidity (ARINC 600)	TIA/EIA 455-5 met B	N/A	N/A	10 cycles / 24h 90% RH -25C/+65C
Altitude Imm.	TIA/EIA 455-15	10,000 ft (69.6kPa)	10,000 ft (69.6kPa)	10,000 ft (69.6kPa)



Catalog 1308940 Revised 3-14

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ARINC 801 Optical Termini (Continued)

There are three types of **ARINC 801 Optical Termini** available dependent upon cable structure.

TE Connectivity has multiple connector types/families available for the ARINC 801 Optical Termini System.

These are:

- General Purpose **Rectangular** Connectors
 - F5 & F12 Inserts
- MIL-DTL-38999 connectors **13-04**, 15-06, 21-16

ARINC 600

- F12 combinations and F36
- Quadrax Cavity Reducers

Motherboard & **Daughtercard Solutions**

Connector Options: For part numbers, details,

and / or additional connector types and arrangements. contact your local **TE Sales Representative.**

ASSEMBLY CAPABILITIES TE Connectivity has extensive Rugged Optic Harness capabilities. Please consult your local TE Sales representative for assistance



ARINC 801 Optical Termini Part Numbers

Cable Dia.	Cable Structure ML (loose & tight) MT (ultra tight)	S/M Fiber 125.3 μm PC/UPC	S/M Fiber 125.3 μm APC	M/M Fiber 128 μm PC
0.9mm Buffer	—	*	*	*
1.5 - 2.2 mm	ML	1918614-1	1918616-1	1828199-1
1.5 - 2.2 mm	MT	1918615-1	1918617-1	1828200-1

Part Number

Consult your local TE Sales Representative for additional options.

Contact TE for availability.

Accessories

Dust Cap 1985335-1 100 Pc Bulk Pack 1985335-2

ARINC 801 Cavity Reducers

Size 8 Quadrax	Part Number	ARINC 801 Cavity Reducer
Pin Quadrax adapter for ARINC 801 Optical Termini in Quadrax FR type cavity	1757727-1	Quadrax cavity reducer (FR/FR) for receptacle shell
Pin Quadrax adapter for ARINC 801 Optical Termini in Quadrax RR type cavity	1757710-1	Quadrax cavity reducer (RR/RR) for receptacle shell
Socket Quadrax adapter for ARINC 801 Optical Termini in Quadrax RR type cavity	1757711-1	Quadrax cavity reducer (RR/RR) for plug shell

Cable Structure

	Loose Structure	Tight Structure	Ultra Tight Structure
Movement between fiber & 900 µm buffer	Yes	No	No
Movement between 900 µm & cable jacket	Yes	Yes	No

Adapters

_

Туре	Version	Alignment Sleeve	Part Number	Dim. (page 3-32)
ARINC 801 Optical Termini to ARINC 801 Optical Termini	Simplex Bulkhead Feedthrough Type	Ceramic Zirconia	1828996-1	Fig. 1
ARINC 801 Optical Termini to ARINC 801 Optical Termini	Simplex Straight	Ceramic Zirconia	1828997-1	Fig. 2
ARINC 801 Optical Termini to LC	Simplex LC Panel Cutout	Ceramic Zirconia	1828979-1	Fig. 3
ARINC 801 Optical Termini to LC	Duplex LC Panel Cutout	Ceramic Zirconia	1828980-1	Fig. 4
ARINC 801 Optical Termini to LC	Duplex MIL-DTL-38999 Panel Cutout	Ceramic Zirconia	1828995-1	Fig. 5

Tools

Part Number
91066-3
M81969/14-03
DAK83-16*
DRK83-16*

* Contact Daniels Manufacturing Corporation

Note: All part numbers are RoHS compliant.

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Revised 3-14





Product Facts

- ARINC 801 approved
- Optical termini for use with GPR, ARINC 600, circular MIL-DTL-38999 connectors
- Industry Standard 1.25 mm ceramic ferrule
- Compatible with 1.5-2.2 mm tight jacket and loose tube cable construction:
 - MT Tight jacket cable
 - ML Loose tube cable
- Singlemode (SM) and Multimode (MM) versions
- ARINC 801 Optical Termini part numbers: 1828199-1 MM/ML Version 1828200-1 MM/MT Version 1918614-1 SM/ML Version 1918616-1 SM/ML Version-APC 1918615-1 SM/MT Version 1918617-1 SM/MT Version-APC

Materials:

Housings - Nickel Plated Copper Ferrule – Zirconia Spring - Stainless Steel Crimp Sleeve - Nickel Plated Copper Protective Cover - Silicone

Optical Performance

Singlemode, 1310 nm/1550 nm (UPC) Attenuation, Mean - 0.15dB Return Loss - >50dB Multimode, 850 nm.1310 nm Attenuation, Mean - 0.10dB Return Loss - >20dB

Assembly Capabilities

TE Connectivity has extensive Rugged Optic Harness capabilities. Please consult your local **TE Sales Representative** for assistance.





Insert Assembly, with Sleeve Holder, Environmental, F12, Key A GPRB Key A 1738807-1

Key B 1738808-1



Note: All part numbers are RoHS compliant.

Catalog 1308940 Revised 3-14

to change.

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Figure 5

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Most of the tools included in the Termination Kit are commonly used in the fiberoptic industry (strippers, cutting pliers and all accessories for fiber and cable preparation). The items in the table below are specially made for the ARINC 801 Optical Termini System. Their use is highly recommended to achieve mechanical and optical performances.

ARINC 801 Optical Termini Termination Kit Part Number 1828644-X



Qty -2	Qty -1	Description	Part Number	Item a
1	1	Label, Termination Kit	1918887-1	28
1	1	Insertion and Extraction Tool	91066-3	27
2	2	1.25 mm Swab	1828355-1	26
1	1	LC Polishing Bushing	1754074-1	25
1	1	Polishing Plate	501197-1	24
1	1	Polishing Pad	501523-1	23
10	10	0.3 µm Polishing Film	228433-5	22
5	5	Fine Diamond Polishing Film	503887-1	21
10	10	5 µm Polishing Film	228433-8	20
15	15	9 µm Polishing Film	1374484-1	19
1	1	Cleave Tool	504064-1	18
1	_	Curing Oven Block	1918510-1	17
1	_	Curing oven	502130-1	16
1	1	Resin injector tips	1918509-2	15
1	1	Resin injector	1918509-1	14
5	5	Epoxy, 353ND	504035-1	13
10	10	Alcohol Fiber Wipe	501857-2	12
1	1	Inner Ferrule Shaping Tool	1918511-1	11
1	1	Hexagonal key	19840-5	10
1	1	Fiber Stripping tool (125 µm)	1754708-1	9
1	1	Handtool	58532-1	8
1	1	Die-set, ARINC 801 Optical Termini	1828889-1	7
1	1	KEVLAR Shears	1278637-1	6
1	1	Cable Jacket Strip Tool	1278531-1	5
1	_	1.25 mm Microscope Adapter	1754765-1	4
1	_	200x Microscope	1754767-1	3
1	_	Carrying case, Weekender	1918881-1	2
	1	Carrying case, Attache	1918834-1	1

The following tools are necessary for product termination but are not included in the kit: Alcohol, canned air, and clean cloth.

Other accessories available include ruler, tweezers, cleaning tip, roller adhesive tape, moss cable support and permanent ink markers.

Tool Kit Contents

Item # Comp Part Number Description -1 -2 -3 -4 1 1278540-1 Soft Carry Bag 1 _ Service Tool Kit (Inspection, 200x Microscope 2 1754767-1 1 _ _ 3 1754765-1 LC Microscope adapter 1 4 6374613-5 LC - SC 50/125 cable assembly 2 5 6374615-5 LC - SC 62.5/125 cable assembly 2 6 1918808-1 1.25 mm swab 2 2 7 **OPTIPOP C Card Cleaner** 2 1918810-1 5 8 1828349-1 **Optical Loss Test Set** 1 1 9 1828350-1 OLTS 1.25 mm detector cap 1 1 10 1828352-1 Visual Fault Locator 1 1 11 1828353-1 VFL 1.25 mm Adapter 1 1 _ 1828465-1 12 Label, Service Kit 1 _ 1 1918222-1 Inspection, Hand Held Digital Probe Kit 13 1 14 1918223-1 1.25 mm Adapter, Digital Probe

-1 inspection, cleaning & testing

-2 cleaning

-3 testing

-4 Hand Held Digital Probe Kit

Note: All part numbers are RoHS compliant.

KEVLAR is a trademark of E.I. du Pont de Nemours and Company. OPTIPOP is a trademark of NTT Advanced Technology Corporation.

Catalog 1308940

ARINC 801 Optical Termini

testing & cleaning)

Service Tool Kit

(Cleaning only)

Service Tool Kit

Service Tool Kit

(Testing only)

Part Number 1828335-1

Part Number 1828335-2

Part Number 1828335-3

Part Number 1828335-4

ARINC 801 Optical Termini

(Hand Held Digital Probe Kit)

ARINC 801 Optical Termini

ARINC 801 Optical Termini

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For additional support numbers please visit www.te.com

The range of MIL-T style optical contacts is designed

specifically for use with the

TE has designed a compre-

hensive range of Fiber ptic inserts to further enhance

range. To date the modular

inserts can accommodate

MC5, MC6 ribbon, Arinc 801

our EN4165 connector

and EN4531 optical

contacts.

MIL-DTL-38999 Series III

connectors within the standard size 16 cavity.

Ruggedized Fiber Optic Products (Continued)

MIL-T-29504 Style Optical Connector Range

Product Facts

- Manufactured to meet the requirements of MIL-T-29504/4 and 5
- Proven in both rotary and fixed-wing aerospace applications
- Sprung loaded socket contacts ensure consistent pressure and performance levels

Optical Inserts for EN4165 and ARINC 809

- **Product Facts**
- Interchangeable modular inserts
- Easy use insertion / extraction tool
- Easy access to optical contacts for cleaning maintenance
- Compliments DMC-M multiway modular connector range

Fiber Optical Insert for DMC-M

Product Facts

- Light weight composite
- Colour coded
- Modularity
- Screw coupling

RSC-v

Product Facts

- Suitable for singlemode applications
- Good return loss measurements
- Tuneable PC variant for optimum performance

An optical insert is available for the popular DMC-M connector which enables six standard MC5 contact to be incorporated into a single insert package or 12 way MC6 or 4 way Arinc 801 contacts.

APC version of the ever popular RSC connector range. The RSC-V is available with either an angled polish (APC) or a tuneable physical contact (PC) variant.









Catalog 1308940 Revised 3-14

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Ruggedized Circular Connectors

38999

- Product Facts
- 100% Scoop Proof
- High strength Aluminium shells
- Superior flourosilicone seals provide maximum tear resistance and sealing memory
- Threaded coupling with self locking for anti-vibration integrity

Military circular connector qualified to MIL-DTL-38999, Series III for fiber optic MIL-T-29504 style termini. Rugged design offers maximum performance for shock and vibration, environmental, moisture and corrosion resistance and provides effective EMI shielding.



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MC3 MKII Fiber Optic Multiway Connectors

MC3 MKII Fiber Optic Multiway Connectors

Product Facts

- Insert-to-insert keying assists precision alignment
- Individually rear insertable/ removable optical contacts enable easy assembly
- Backshells and adaptors available for most single and multifiber cable types

General Specifications

Fiber type – Multi and Singlemode fiber Ranging from 5 to 200 μ core diameters Channels – 5, 8 and 12 Optical channels Cable size – 1.5 mm to 3.0 mm outer jacket

Materials

Shell – Aluminium; nickel plated Aluminium; cadmium plate olive drab Aluminium bronze (special order)

Contact body

Arcap – Titanium

Ferrule-Zirconia

Alignement sleeve – Zirconia Seals – Fluorosilicone or nitrile Plating – Aluminium, nickel plated Aluminium, cadmium plate olive drab Aluminium bronze (special order)

Optical Performance

Insertion loss - 0.25dB typical* Return loss - 40dB typical* Repeatability - Typically better than 0.1db with 50/125µm fiber

Environmental Specification

Temperature

High temperature endurance -+155°C*

Low temperature endurance - 65°C* Durability - Greater than 500 mating cycles

Vibration

Sinusoidal - 5-3000Hz, 30g **Bump** - 4000 bumps, 40g The MC3 range of high performance connectors incorporates individual optical contacts inserted from the rear.

The removable socket insert allows for easy access to the optical faces to aid cleaning and maintenance.

The MC3 MkII range has the same removable alignment insert feature as the MC3 for easycleaning (which can be specified in either receptacle or plug), and is suitable for use with most singlemode and multimode optical fibres with core diameters from 5 to 200µm. 5, 8 and 12 optical channels are accommodated in the MIL-C-38999 Series III style connector shells. The MC3 MkII connector range has been tested and approved for use in severe environments.







Key Features

- Precision Zirconia ceramic ferrules and alignment sleeves ensure superior, repeatable optical performance with physical contact polishing techniques
- Insert-to-insert keying assists precision alignment
- Individually rear insertable/removable optical contacts enable easy assembly
- Easily removable alignment sleeve insert facilitates simple cleaning and maintenance

- Colored band indicates full
 mating
- Identical optical contacts are spring loaded in both plug and receptacle to maintain physical contact even under severe shock or vibration conditions (rigid contact option available for receptacle)
- Simple termination process and tooling
- Backshells and adaptors available for most single and multifiber cable types

- MIL-C-38999 Series III antivibration coupling mechanism and tri-start thread
- Alternative shell keyway orientations provide protection from inadvertent mis-mating
- Dynamic '0' ring seal between mating shells provides water submersion capability

*fiber and polishing process dependent

Dimensions are shown for

reference purposes only.

Specifications subject

to change.

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Catalog 1308940 Revised 3-14

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MC3 MKII Fiber Optic Multiway Connectors (Continued)

Insert Arrangement

Size - Arrangement	А	B1	B2	C1	C2	D	Thread E	Thread F tri-start dimensions (inches)	ØG	ØН	ØJ	ØK	ØL
19-5	36.58	29.35	26.98	5	3.5	27.84	M28 x 1.0	1.250	37.92	27.7	35.4	36.92	29.46
23-8	42.98	34.92	31.75	6.23	4	33.84	M34 x 1.0	1.500	44.12	33.7	41.75	43.12	35.81
25-12	46.02	38.11	34.92	6.23	4	36.84	M37 x 1.0	1.625	47.35	36.7	44.93	46.35	38.99

Dimensional Information

All dimensions in inches (except threads). To complete part number for ordering see 'ordering information'

Plug







Receptacle





MC320E





MC330E

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MC3 MKII Fiber Optic Multiway Connectors (Continued)

Optical Contacts (ordered separately)

Optical contacts are supplied with a profile formed optical end face and are available for singlemode or multimode fibers. Contacts are available in either sprung or rigid versions, depending upon application (rigid contacts should be used in bulkhead receptacles only).

Rigid Type

455494-***1-**2

Sprung Type



455500-***1-**2

Optical Contacts (ordered separately) Options are as follows: ***1 Optical hole Ø 'A' fiber size (see table 1) **2 Cable type (see table 2)

Please note: for type 00 (**2) the cable crimp sleeve is not supplied i.e. for terminating buffered fiber.

Table 1 (***1)

Rigid	Contact	Sprung Contact				
Part number (multimode) 455***-***1-**2	Part number (singlemode) 455***-***1-**2	Part number (multimode) 455***-***1-**2	Part number (singlemode) 455***-***1-**2			
455494-128-**2	455617-126-**2	455500-128-**2	455500-128-**2			
455494-145-**2	455617-127-**2	455500-145-**2	455500-145-**2			
455494-162-**2		455500-162-**2				
455494-176-**2		455500-176-**2				
455494-232-**2		455500-232-**2				
455494-283-**2		455500-283-**2				
455737-232-**2		455500-1MM-**2				
		455738-232-**2				

Table 2 (***2)

Conta	ct Type	Ca	ible Type		Crimp Dies (see note)		
Rigid	Sprung	Plain buffer	Tight jacket cable	Crimp Sleeve	Part number	A/F	
455494-***1-00	455500-***1-00	900µm-	-	-	455608	1.64 / 1.74	
455617-***1-00	455616-***1-00	900µm	-	-	455608	1.64 / 1.74	
455494-***1-01	455500-***1-01	-	Ø2.5 OD	455610-01	455608	3.10 / 3.12	
455617-***1-01	455616-***1-01	-	Ø2.5 OD	455610-01	455608	3.10 / 3.12	
455494-***1-02	455500-***1-02	-	Ø1.8 OD	455610-02	455608	3.10 / 3.12	
455617-***1-02	455616-***1-02	-	Ø1.8 OD	455610-02	455608	3.10 / 3.12	
455494-***1-03	455500-***1-03	-	Ø3.0 OD	455610-03	455608	3.56 / 3.48	
455617-***1-03	455616-***1-03	-	Ø3.0 OD	455610-03	455608	3.56 / 3.48	
455494-***1-04	455500-***1-04	-	Ø2.1 OD	455610-04	455608	3.10 / 3.12	
455617-***1-04	455616-***1-04	-	Ø2.1 OD	455610-04	455608	3.10 / 3.12	
-	455500-1MM-00	-	Ø2.2 OD	-	455697	2.62 / 2.72	
455737-***1-00	455738-***1-00	-	Ø1.5 OD	-	455478	2.27 / 2.37	

Please note: for alternative sizes, please consult technical sales.

Cable Type / Description	Cable Ø O/D mm
Multiway cable, with 900µm buffered fiber and peripheral strain relief	3.5
	4.5
	5.0
	5.5
	6.0
	7.0
Multiway cable, various constructions - e.g. central strain relief	Backshells are available for a range of multiway cables, please consult technical sales

Please note: Crimp dies are used with crimp tool 451716 (Erma 29020).

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MC3 MKII Fiber Optic Multiway Connectors (Continued)

Ordering Information	MC3	**E *	-*	_**_**	*	*	-F***
Series:	⊢						
Style: 00 = Bulkhead receptacle 06 = Plug 07 = Jam nut receptacle 20 = Protective plug 30 = Dummy receptacle 40 = Protective cap receptacle							
MkII: 2 for 00 Bulkhead receptacle, 06 plug and 07 Jam nut Receptacle only. Otherwise omitted							
Shell finish: N = Nickel plated C = Cadmium plated olive drab							
Shell size - no. of channels: 19-5, 23-8, 25-12							
Insert type P, S (S type includes the removable alignment insert)							
Shell orientation: N, B, C, E, F and 'U' Universal							
Modification code:	 						

Example part numbers:

Connector MC300E2-N-19-5SN Protective cap MC340E-N-19 Dummy receptacle MC330E-N-19

Accessories / Essential Tooling Information

For comprehensive tooling and consumable listing refer to technical sales.

Quality Approvals

- Civil Aviation Authority A8-1
- BS EN ISO 9001
- Military Spec Approvals
 38999
- BS9000 and CECC
- Underwriters Laboratories
- BS EN IS09001:2000 (BSI)
- BS/EN 9100:2003 (BSI)

- AS9100 Rev B (BSI)
- AS9120:2002 (BSI)
- EASA Part 21 Subpart G (CAA)
- BS9000 (BSI)
- Underwriters Laboratories (UL)
- Military Spec Approvals 38999 (DSCC)

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MC4 Series - Duplex Fiber Optic Connectors

MC4 Series - Duplex Fiber Optic Connectors

Product Facts

- Insert-to-insert keying assists precision alignment
- Individually rear insertable/ removable optical contacts enable easy assembly
- Backshells and adaptors available for most single and multifiber cable types

General Specifications Optical

Attenuation – Less than 0-4dB (50/125pm) Repeatability – Better than 0.2dB Fiber types – 50, 62.5, 85/125pm

100/140pm 200/280pm

Cable types

Tight jacket 2.5mm dia Duplex 4.5mm OD For other cable sizes consult Technical Sales

Materials

Shell - Aluminium alloy. Nickel plated **Ferrule** - Zirconia Alignment sleeve: Zirconia

Seals - Fluorosilicone Backshells - Aluminium alloy. Nickel plated Mechanical

Temperature range -+65°C to +155°C*

The MC4 Duplex optical fiber connector is based upon shell size 9 Mil-C 38999 Series III making this an extremely compact environmentally sealed 2-way connector. The MC4 is suitable for use with most multimode and singlemode fibers with core diameters of 9 to 200µm. Simplex and duplex constructions can be accommodated with suitable connector backshells.

Precision ceramic ferrules and alignment sleeves ensure optical performance and reliability over an extended service life.

The optical ferrules are sprung loaded in both the plug and receptacle shells.

This provides an axial load equalization ensuring that butt joint contact is maintained even when the connector is subjected to vibration levels in excess of 30g.

This coupling nut is built in antivibration clicker mechanism to prevent inadvertent uncoupling under adverse vibration conditions.



Quality Approvals

- Civil Aviation Authority A8-1
- BS EN ISO 9001
- Military Spec Approvals 38999
- Underwriters Laboratories (UL)

Backplane Module - PN 2000973-1



Daughtercard Module - PN 2000974-1





*Cable and epoxy dependant Mechanical endurance: Not less than 500 matings

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Catalog 1308940 Revised 3-14

Revised 3-14 reference purposes only. Specifications subject to change.

Dimensions are shown for

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14 Ø max



MC4 Series - Duplex Fiber Optic Connectors (Continued)



Example part number:Bulkhead Receptacle MC400E-C-09-2SN, Plug MC406E-C-09-2PN

MC4 Essential Tooling

Part No.	Description and Use	Notes
	Connector Assembly Tooling	
454335	Fiber stripping tool	Hozan
453228	Fiber cleaving tool	
454342	Crimp tool	
	Polishing Tools and Materials	
454899	Polishing jig	
454539	Rubber pads	2 required
454539	Lapping film set comprises:	
454481	Coarse disk (10 off)	available separately
454482	DR diamond disc	available separately
454483	DM diamond disc	available separately
454484	Polishing disc (10 off)	
	Consumable Materials	
454257	Epoxy kit (353ND)	
450490	Spatula	
454297	Syringe (x6)	
	Ferrules	
454900-126	Fiber size 125pm	not supplied with connector
454900-141	Fiber size 140pm	not supplied with connector
454900-145	Fiber size 140pm	not supplied with connector
454900-283	Fiber size 280pm	not supplied with connector

Note: Additional tooling may be required specific to cable types (consult technical sales) For comprehensive tooling and consumable listing refer to technical sales

Catalog 1308940 Revised 3-14

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For additional support numbers please visit www.te.com

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MC5 - High Density Fiber Optic Multiway

MC5 - High Density Fiber **Optic Multiway**

Product Facts

- Insert-to-insert keying assists precision alignment
- Individually rear insertable/ removable optical contacts enable easy assembly
- Backshells and adaptors available for most single and multifiber cable types

General Specifications

Fiber type - Suitable for fibres with core diameters 5-200um **Channels** - 2, 4, 6, 8, 10, 18, and 30

channels Cable size - 1.8 mm, 2.1 mm and 2.5 mm jacket

Materials

Shell - Composite (qualified to MIL-C-38999)

Contact body - Arcap

Ferrule - Zirconia Alignement sleeve - Zirconia Seals - Fluorosilicone

Plating - Nickel plate

Optical Performance

Insertion loss - 0.25dB typical* Return loss -40 dB typical Repeatability - Typically better than 0.1dB (with 50/125µm fiber)

Environmental Specification

Temperature

High temperature endurance -+150°C, 760 hours

Low temperature endurance -65°C, 500 hours

Durability - >1500 mating cycles

Vibration

Sinusoidal - 5-3000Hz, 40g, 10 hours Random - 25-2000Hz, 5g2/Hz (50g rms), 16 hrs

The MC5 high density range is the very latest advance in high performance multichannel fiber optic connectors, capable of sustained performance over a wide range of environmental conditions. The MC5 uses the most recent developments in precision ceramic ferrules and lightweight

MIL-C-38999 Series III connector shell materials, combined with purpose designed inserts to ensure the optical performance meets the requirements of high reliability optical systems. Compact sprung loaded, precision optical contacts are individually insertable / removable for

ease of assembly.Extensive testing has confirmed excellent performance under the most demanding environmental conditions with the MC5 chosen as the standard multiway fiber optic connector for the European Fighter Aircraft, Typhoon.



Key Features

- Compact 1.25mm precision zirconia ceramic ferrules
- Alignment sleeves ensure superior, repeatable optical performance with physical contact polishing techniques
- Purpose designed inserts, and insert-to-insert keying assist precision alignment
- · Individually rear insertable / removable optical contacts enable easy assembly and maintenance
- · Easily removable alignment sleeve insert facilitates simple cleaning and maintenance

- · Color band indicates full mate condition
- Identical optical contacts are spring loaded in both plug and receptacle to maintain physical contact even under severe shock or vibration conditions (rigid contact option available for receptacle)
- Simple termination process and tooling
- Composite lightweight, high strength, corrosion resistant connector shells
- MIL-C-38999 Series III antivibration coupling mechanism, and tri-start thread

- Extensive range including 1,2,4,6,8,10 and 30 way connectors
- Available in both plug socket / receptacle pin and plug pin / receptacle socket configurations

*fiber and polishing process dependent

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Catalog 1308940 Revised 3-14

reference purposes only. Specifications subject to change.

Dimensions are shown for

Dimensions are in millimeters unless otherwise specified.

USA: +1 800 522 6752 Asia Pacific: +86 0 400 820 6015 UK: +44 800 267 666



MC5 - High Density Fiber Optic Multiway (Continued)

Dimensional Information

All dimensions in inches (except threads). To complete part number for ordering see 'ordering information'.





Receptacle







Dummy Receptacle



Dimensional Information (cont)

Size - Arrangement	A Max	B1	B2	C1 Min	C2 Min	Thread D	Thread E tri-star dimensions (inches)	t ØF Max	G Max	H Max	M Max	ØJ Max	ØK Max	ØL Min
11-2	26.4	20.62	18.26	4.84	3.16	M15 X 1.0	0.75000	24.94	3.52	19.9	40.86	N/D	N/D	16.51
13-4	28.81	23.01	20.62	4.84	3.16	M18 X 1.0	0.8750	29.34	3.52	19.9	40.86	26.06	27.56	19.56
15-6	31.2	24.61	23.01	4.31	3.16	M22 X 1.0	1.0000	32.46	3.52	19.9	40.86	N/D	N/D	22.86
17-8	33.51	26.97	24.61	4.84	3.16	M25 X 1.0	1.1875	35.66	3.52	19.9	40.86	34.16	35.46	26.04
19-10	36.71	29.36	26.97	4.84	3.16	M28 X 1.0	1.2500	38.46	3.52	19.7	40.86	35.66	37.16	29.21
21-18	39.91	31.75	29.36	4.84	3.16	M31 X 1.0	1.3750	41.66	4.33	19.7	40.86	N/D	N/D	32.39
23-24	43.11	34.93	31.75	6.06	3.83	M34 X 1.0	1.5000	44.86	4.33	19.7	40.86	42.06	43.36	35.56
25-30	46.21	38.1	34.93	6.06	3.83	M37 X 1.0	1.6250	47.98	4.33	19.7	40.86	45.16	46.6	38.74

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MC5 - High Density Fiber Optic Multiway

MC5 Optical Termini (ordered separately) Optical contacts are supplied with a profile formed optical end face and are available for singlemode or multimode fibers. Contacts are available in either sprung or rigid versions, depending upon application (rigid contacts should be used in bulkhead receptacles only).



Options are as follows:

***1 = Optical hole \emptyset 'A' (fiber size) (see table 1) **2 = Cable type (see table 2)

Please note: for type 00 (**2) the cable crimp sleeve is not supplied i.e. for terminating buffered fiber.

Table 1	(***1)
---------	--------

Sprung contact part number	Rigid contact part number
455335-***1-**2	455360-***1-**2
455335-125-**2	455360-125-**2
455335-126-**2	455360-126-**2
455335-127-**2	455360-127-**2
455335-128-**2	455360-128-**2
455335-144-**2	455360-144-**2
455335-159-**2	455360-159-**2
455335-172-**2	455360-172-**2
455335-175-**2	455360-175-**2

Table 2 (***2)

Con	tact	С	ontact	Crimp Dies (see note)			
Sprung	Rigid	Plain buffer	Tight jacket cable	Part number	A/F		
455335-***1-00	455360-***1-00	900µm	-	457440	1.25 / 1.35		
455335-***1-01	455360-***1-01	-	Ø2.1 OD	457440	2.27 / 2.37		
455335-***1-02	455360-***1-02	-	Ø1.8 OD	457440	2.62 / 2.52 and 2.37 / 2.27		
455335-***1-0	455360-***1-03	-	Ø2.5 OD	457440	2.74 / 2.84		

Please note: for alternative sizes, consult technical sales.

MC5 Backshells for Multiway Cables (ordered separately)

Cable Type / Description	Cable Ø O/D mm
Multiway cable, with 900µm buffered fiber and peripheral strain relief	3.5
	4.5
	5.0
	5.5
	6.0
	7.0
Multiway cable, various constructions - e.g. central strain relief	Backshells are available for a range of multiway cables, please consult technical sales

Please note: Crimp dies are used with crimp tool 451716 (Erma 29020).



MC5 - High Density Fiber Optic Multiway (Continued)



Example part numbers:

Connector MC500E-N-17-8SN Protective cap MC540E-N-17 Dummy receptacle MC530E-N-17

Accessories / Essential Tooling Information

MC5 Fiber Optic Module for DMC-M Connectors

The MC5 DMC-M high performance fiber optic modules are manufactured from a high performance material for corrosion resistance and features a rugged construction. The common MC5 optical contact is rigid or sprung loaded and common to both plug and receptacle to maintain physical contact even under severe shock or vibration.

Quality Approvals

- Civil Aviation Authority A8-1
- BS EN ISO 9001
- Military Spec Approvals
 38999
- BS9000 and CECC
- · Underwriters Laboratories
- BS EN IS09001:2000 (BSI)
- BS/EN 9100:2003 (BSI)

- AS9100 Rev B (BSI)
- AS9120:2002 (BSI)
- EASA Part 21 Subpart G
 (CAA)
- BS9000 (BSI)
- Underwriters Laboratories
 (UL)
- Military Spec Approvals 38999 (DSCC)

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MC6 - Fiber Optic Ribbon Cable Connector

MC6 - Fiber Optic Ribbon **Cable Connector**

Product Facts

- Insert-to-insert keying assists precision alignment
- Individually rear insertable/ removable optical contacts enable easy assembly
- Backshells and adaptors available for most single and multifiber cable types

Fiber Type:

Channels - 2 to 72 **Cable size** – Telecom grade cable Aerospace grade cable

Materials

Shell - Composite (MIL-C-38999) Contact body - Nickel/cadmium plated composite polymer Ferrule - Thermoplastic

Alianment Pin: Seals - Fluorosilicone Plating - Nickel

The MC6 high density, fiber optic connector series is now further enhanced with the option for industry standard MT Ferrule inserts. The insert accommodates 2 to 72 channels and can be supplied pre-terminated if required. The MC6 uses the

compact MIL-C-38999 Series III, shell size 11 body, also used on the proven MC5 connector. It has a lightweight, corrosion resistant, metal-plated composite shell which provides high strength and durability, combined with EMC shielding.

The result is a very compact, rugged, environmentally sealed solution for a wide range of applications, such as avionics, data bus and in-flight entertainment systems.



Key Features

- Common contact single or multimode MT ferrules MIL-C-38999 Series III anti-vibration coupling with tri-start thread
- Easily accessible Angled Physical Contact (APC) and Physical Contact (PC) faces for cleaning and maintenance
- Rear release contact using size 8 extraction tools Retrofit triple rear seal available

- · Color band indicating full mating
- The use of industry standard MT interface and a variety of housing options ensures integration into new and existing systems
- Interchangeable with MIL-C-38999 Series III

Revised 3-14



MC6 - Fiber Optic Ribbon Cable Connector (Continued)

Optical Performance

For more information contact technical sales on +44 (0) 1424 858358 or fiber@deutsch.net

Dimensional Information

All dimensions in millimeters unless otherwise stated. To complete part number for ordering see Ordering Information.

MC6 Receptacle





Protective Cap Receptacle MC640E-N-11



MC6 Plug





Procap Plug MC620E-N-11



Jam Nut





Dummy Receptacle MC630E-N-11







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Protective Cap Receptacle





MC6 - Fiber Optic Ribbon Cable Connector (Continued)



Accessories / Essential Tooling Information

MC6 Fiber Optic Module for DMC-M Connectors

The MC6 DMC-M high performance fiber optic modules are manufactured from a high performance material for corrosion resistance and features a rugged construction. The common MC6 optical contact is rigid or sprung loaded and common to both plug and receptacle to maintain physical contact even under severe shock or vibration.

Quality Approvals

- Civil Aviation Authority A8-1
- BS EN ISO 9001
- Military Spec Approvals 38999
- BS9000 and CECC
- Underwriters Laboratories
- BS EN IS09001:2000 (BSI)
- BS/EN 9100:2003 (BSI)

- AS9100 Rev B (BSI)
- AS9120:2002 (BSI)
- EASA Part 21 Subpart G (CAA)
- BS9000 (BSI)
- Underwriters Laboratories (UL)
- Military Spec Approvals 38999 (DSCC).

Catalog 1308940 Revised 3-14

Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in millimeters unless otherwise specified.

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MC801 Connector

MC801 Connector

- **Product Facts**
- Uses precision ARINC 801 fiber optic termini (typical multi-mode insertion loss is less than 0.15 dB).
- Removable alignment sleeve insert for easy cleaning of fiber optic termini
- Three stages of alignment: shell-to-shell keys, guide pins and ceramic alignment sleeves
- Includes all of the features of standard D38999 straight plug and panel mount receptacle shells
- Scoop-proof connector design
- Option for alternate keys and keyways

Insert Arrangements

11-02 13-04 15-06 17-08 19-12 21-16 23-24 25-32

Materials

Composite and Aluminium

Finishes Electroless Nickel and Olive drab cadmium







A801 Termini

- Genderless termini allows for use on both sides of a connector
- The Alignment sleeves are contained in a separate carrier which is removable for easier end-face maintenance

Performance expected

- Insertion Loss at 850 Nm 0.30 dB max., 0.15 dB typical for multimode
- Return Loss 850 Nm –20 dB max – 40 dB typical multi-mode

- Ultra Precision ceramic ferrules and sleeves ensure accurate fiber-to-fiber alignment
- Termini are keyed to provide anti-rotation
- Termini body is crimped to the cable providing a Pull-Proof solution

Catalog 1308940 Revised 3-14

Ruggedized Singleway Connector (RSC)

Ruggedized Singleway Connector (RSC)

Product Facts

- Insert-to-insert keying assists precision alignment
- Individually rear insertable/ removable optical contacts enable easy assembly
- Backshells and adaptors available for most single and multifiber cable types
- **Fiber Type** 8, 50, 62.5, 85/125μm 100/140μm 200/230μm 200/280μm 200/300μm

Cable size – 1.6mm to 5mm Simplex tight jacket Kevlar reinforced secondary buffered fiber

Materials

Shell – Arcap

Contact body – Arcap Ferrule – Zirconia Alignment sleeve – Zirconia

Seals – Fluorosilicone Plating – Nickel

Optical Performance

Insertion loss – 0.25dB typical Return loss – -40dB typical* Repeatability – Better than 0.2dB

Temperature

High temperature endurance – +155°C*

Low temperature endurance – $-65^{\circ}C^{*}$

Durability – not less than 500 matings

TE's RSC range of high performance fiber optic connectors are manufactured from Arcap for corrosion resistance and feature a rugged construction, incorporating environmental sealing and an anti-vibration coupling mechanism. The optical contact is sprung loaded and common to both plug and receptacle to maintain physical contact even under severe shock or vibration. The RSC range is suitable for both singlemode and multimode applications, and features easily accessible fiber faces for cleaning purposes.

Key Features

- Precision Zirconia ceramic ferrule and alignment sleeve to ensure superior repeatable optical performance with physical contact polishing techniques
- Manufactured from Arcap for corrosion resistance
- Easy access to ferrule to facilitate simple cleaning and maintenance
- Common ferrule carriers for the plug and receptacle
- Optical contact is sprung loaded in both the plug and receptacle to maintain physical contact even under severe shock or vibration
- Simple termination process and tooling



- Anti-vibration coupling mechanism
- Six alternative shell keyway orientations provide protection from inadvertent mis-mating
- Able to accommodate various sizes of multimode and singlemode fiber - (8/125, 50/125, 62.5/125, 100/140, 200/280mm)
- Able to accommodate various sizes of simplex cable (1.6mm 5mm)
- Compatible with HA Connector series

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Ruggedized Singleway Connector (RSC) (Continued)

Dimensional Information

All dimensions in inches (except threads). To complete part number for ordering see 'ordering information'







[17.53]

Receptacles



Jam Nut Receptacle

Dummy Receptacle



Dummy Receptacles and Mounting



Procap

Catalog 1308940 Revised 3-14

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Ruggedized Singleway Connector (RSC) (Continued)

Ordering Information

Series:

Shell style:

- 00 = Bulkhead receptacle
- 06 = Plug
- 07 = Jam nut
- 20 = Protective cap plug
- 30 = Dummy receptacle
- 40 = Protective receptacle

Shell orientation:

N, A, B, C, D, E

*Special glass braid For other cable types, please consult the sales office.

Example part number: RSC06E-N-100 RSC plug, 'N' orientation, 2.5mm cable



100 cable diameter 2.5mm O/D180 cable diameter 1.8mm O/D200 cable diameter 2.0mm O/D300 cable diameter 1.65mm O/D400 cable diameter 3.0mm O/D500 cable diameter 3.2mm O/D600 cable diameter 2.1mm O/D700 cable diameter 1.6mm O/D*800 cable diameter 3.7mm O/D900 cable diameter 5.0mm O/D

Optical Contacts

(Must be ordered seperately)

	,			
Mode	Fiber size	Part number		
Singlemode	8/125µm	456099SM-126		
	50, 62.5/125µm	456099-126		
	100/140µm	456099-145		
	100/172µm	456099-176		
Multimode	200/220µm	456099-224		
	200/230µm	456099-232		
	200/280µm (flat faced)	454103-283		
	200/300µm	453800-305		

Accessories

Fixing	Dummy receptacle part number	Protective cap part number
4 hole	RSC30E	RSC40E
2 hole	RSC35E	
Jam nut	RSC37E	RSC47E

Plesae contact technical support for termination tools and consumables.

Hermetic Receptacle (RSC07HE)

Key Features

- Compatible with the RSC plug connector
- Leak rate < 1x10-6 cc/s

• 125°C temperature rating

Ordering Information

Series:

Shell orientation - N, A, B, C, D, E

Fiber size - 125, 140, 280µm

Pigtail length - cms

Example part number: (pigtail cable 900µm buffer only) RSC07HE-N-283-100 receptacle, pigtail, 'N' orientation, 280µm fiber, 100cm cable



Dimensional Information

All dimensions in inches (except threads). To complete part number for

ordering see 'ordering information'

Quality Approvals

- Civil Aviation Authority A8-1
- BS EN ISO 9001
- Military Spec Approvals 38999
- BS9000 and CECC
- Underwriters Laboratories
- BS EN IS09001:2000 (BSI)
- BS/EN 9100:2003 (BSI)

- AS9100 Rev B (BSI)
- AS9120:2002 (BSI)
- EASA Part 21 Subpart G (CAA)
- BS9000 (BSI)
- Underwriters Laboratories (UL)
- Military Spec Approvals 38999
 (DSCC)

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Sealed Circular LC ODVA

Sealed Circular LC ODVA **Conforming Connector**

Product Facts

- IP67 rated to ensure protection from dust and water immersion
- LC connector qualified to Telcordia GR-326 and **TIA/EIA 568B.3**
- Temperature range of –40°C to 85°C
- Bayonet-style mechanical lock
- Flame retardant materials per UL 94 V-0
- Dual mounting bulkhead design
- Singlemode and multimode fiber
- Can be used with cable types 9/125, 50/125 and 62.5/125
- LC to LC internal to the box Jumpers
- LC connector accepts tactical cable with 4.5 mm -7.5 mm OD
- ODVA Conforming Plug to X interface on tactical with break out
- ODVA Conforming Plug to Plug on tactical cable
- Build to customer need

Applications

The LC ODVA Conforming Connector is ideal for:

- Harsh environments where chemicals, corrosive gases and liquids are commonplace
- Inside and outside industrial plant and equipment that interface with industrial Ethernet networks
- Remote interface applications such as towers and antennae as well as FTTX in PON and at the home applications
- Mobile routers and internet hardware



RECOMMENDED PANEL CUT-OUT MAX PANEL THICKNESS 3.2mm



For additional support numbers

please visit www.te.com

Standard Cable Assemblies

Ø28.5 [1.122]

Part Number	Description	
1828935-X	ODVA LC Interface, 62.5, 2 Fiber	
1828936-X	ODVA LC Interface, Singlemode, 2 Fiber	

Note: X = length in meters

Note: All part numbers are RoHS compliant.

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GASKET, PANEL

19.2 [.756]

29.6 [1.165]

33.73 [1.328]



Rugged Circular Connectors

EMPIRE

Product Facts

- Facilitates the implementation of fiber sensors within composites
- Protection of fiber at composite entry/exit point
- Receptacle connector physically embedded within composite material
- Available as panel edge or surface mount configuration

Assemblies and Harnesses

Custom designs available

Custom lengths for

harness facility

requirements

Dedicated Fiber Optic

Capability to work closely with customer to fully define

Fiber Optic Cable

Product Facts

harnessing

A unique, patent pending Fiber Optic connector technology that allows designers to reliably connect embedded optical fibers to external monitoring equipment, eliminating the problems of fixed 'flying lead' connections to the structure. See TE.com for additional information.



TE also has dedicated design and manufacturing resources available to provide rugged and reliable Fiber optic harnesses for Aerospace, Military communications, Railways, Autosport and Industrial equipment.





Rugged Board Level Connector

Ruggedized Optical Backplane Interconnect for VITA 66

Product Facts

- Receptacle designed to maximize optical performance
- Connectors accommodate up to two MT ferrules
- Locating post features helps ensure proper position on the backplane and module boards
- Common protective cover is made of anti-static material
- Plug (daughtercard) connector housing contains a slot feature to facilitate cleaning the MT interfaces
- Receptacle (backplane) connector includes two robust guide pins for blindmating
- Receptacle connector insert floats relative to the shell, providing ±0.25mm planar floating alignment capability
- Connector mounting screws contain pre-applied Nylok patch to withstand vibration

Mechanical

Mating Force (per 12-fiber MT ferrule) – Min: 7.8N [1.75 lb] Max: 11.8N [2.65lb]

Durability – 100 cycles, tested per EIA-455-21

Shock – 50G, sawtooth, 11 msec pulse duration, tested per TIA/EIA-455-14, condition E

Random Vibration – 11.95 G (rms), 50-2000 Hz, 2 hrs per plane - tested per TIA/EIA-455-11, test condition V1-D

Materials

Connector shell & housing –

Aluminum alloy 6061, clear-chromate conversion-coated (RoHS compliant)

Alignment posts & screws – Stainless Steel, 300 series, passivated

(RoHS-compliant)

TE Connectivity's (TE) Ruggedized Optical Backplane interconnect system provides a high-density, blind-mate optical interconnect in a backplane/daughtercard configuration. The fiber optic (ribbon) cable interconnect is fedthrough the backplane to removable system modules using MT ferrules.TE offers the optical system in both a receptacle (backplane) and matingplug (daughtercard) connectors which interconnect up to two MT ferrules,each accomodating up to 24 fiber paths. Other options are available using industry standard ARINC 801 fiber terminus and TE's Expanded Beam, Pro Beam interface in a four-fiber configuration.



Key Features

- Receptacle designed to maximize optical performance
- Connectors accommodate up to two MT ferrules
- Locating post features helps ensure proper position on the backplane and module boards
- Common protective cover is made of anti-static material
- Plug (daughtercard) connector housing contains a slot feature to facilitate cleaning the MT interfaces
- Receptacle (backplane) connector includes two robust guide pins for blind-mating
- Receptacle connector insert floats relative to the shell, providing ±0.25mm planar floating alignment capability

 Connector mounting screws contain pre-applied Nylok patch to withstand vibration

	Part No.		
Interface	Backplane	Daughtercard	
VITA 66.1: MT	2000973-1	2000974-1	
MT Ferrule Kit (12 Fiber, Multimode)	2102866-1	2102866-2	

Backplane Module - PN 2000973-1



Daughtercard Module - PN 2000974-1



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Navy CID Approved Epoxy Applied

Tight Jacketed LC Connectors

Product Facts

- Multimode or singlemode
- Simplex or duplex
- Tested using MIL-PRF-85045/16 2.0 mm cable
- LC Commercial Item Description (CID) interim approval by the Naval Surface Warfare Center, Dahlgren Division

Application

- In Flight Networks
- Shipboard Applications
- Aero Market

The Tight Jacket LC Connector is a robust design for rugged applications including but not limited to:

- Extreme temperatures -55°C to +110°C
- Excessive vibration or physical shock

Test reports available upon request.

The tight jacketed LC Connectors are non pullproof versions of the standard connectors that are designed for use with tight construction cable. Unlike standard connectors, this design allows the jacket and buffer to move together, reducing the chances of micro-bends and fiber breakage.

Realite



Fiber Type	Kit Part Number	Description
	6828095-X	Simplex, 1.6–2.0 mm
Singlemode (blue body & straight boot)	6828130-X	Duplex, 1.6–2.0 mm
	1918228-X	Simplex, 2.4 mm
	2123524-X	Duplex, 1.6-2.0 mm, transceiver optimized
	6828094-X	Simplex, 1.6–2.0 mm
Multimode (beige body & straight boot)	6828129-X	Duplex, 1.6–2.0 mm
	1918153-X	Simplex, 2.4 mm
	2123265-X	Simplex 2.4 mm transceiver optimized

Note: X = -1 for individual package, -2 for bulk package. Instruction Sheet 408-10014. See http://www.te.com/documents.

Duplex Clip Available (Part Number 1754371-1).



Note: All part numbers are RoHS compliant.

Catalog 1308940 Dir Revised 3-14 ref Sp

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SC Connectors

Tight Jacketed SC Connectors

Product Facts

- Multimode or singlemode
- Simplex or duplex
- Tested using MIL-PRF-85045/16 2.0 mm cable
- SC Commercial Item Description (CID) interim approval by Naval Surface Warfare Center, Dahlgren Division

Application

- In Flight Networks
- Shipboard Applications
- Aero Market

The tight jacketed SC Connectors are non pullproof versions of the standard connectors that are designed for use with tight construction cable. Unlike standard connectors, this design allows the jacket and buffer to move together, reducing the chances of micro-bends and fiber breakage.

121212194941



Tight Jacketed SC Connector Kits

Fiber Type	Kit Part Number	Description
<u>.</u>	6828100-X	Simplex, 1.6-2.0 mm
Singlemode (blue body & straight boot)	1828573-X	Duplex, 1.6–2.0 mm
(blue body a chaight boot)	1918227-X	Simplex, 2.4 mm
	6828099-X	Simplex, 1.6-2.0 mm
Multimode (beige body & straight boot)	1828574-X	Duplex, 1.6–2.0 mm
(Soige soay a straight boot)	1918154-X	Simplex, 2.4 mm

Note: X = -1 for individual package, -2 for bulk package.

Instruction Sheet 408-10015. See http://www.te.com/documents.

Note: All part numbers are RoHS compliant.

Catalog 1308940 Revised 3-14

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USA: +1 800 522 6752 Asia Pacific: +86 0 400 820 6015 UK: +44 800 267 666 Ruggedized Fiber Optic Connectors



LC Plus — Navy Approved

LC, SC and LightCrimp Plus ST Approved by U.S. Navy for Use On Board Ships

LightCrimp Plus ST Fiber **Optic Connector Features** and Benefits:

- LightCrimp Plus technology delivers the ability to terminate the fiber optic ST connector with mechanical tools by the ferrule being factory polished and terminated to the connector body
- The mechanical process enables a simple strip, clean, cleave crimp process that improves process time and eases the complexity of the installation

Termination Kits:

The LightCrimp Plus MM ST part 2064757-1 has a dedicated termination kit, part number 2064764-1, suggested for its implementation. TE provides a wide variety of tools required to prepare and terminate LightCrimp Plus ST connectors.



Whether you're designing local area networks, communications systems or equipment, innovative fiber optic applications begin with innovative fiber optic products. TE Connectivity offers a complete line of fiber optic products to help your designs make light work for you.

TE's comprehensive fiber connector line delivers virtually all industry-standard connections, including LightCrimp Plus ST-Style and epoxy applied Tight Jacketed LC and SC and many others. They bring fiber to the desk at a cost that is competitive with copper.

LightCrimp Plus ST Fiber Optic Connectors

TE LightCrimp Plus ST-Style connectors are available in single or multimode configurations and can be crimped to the fiber. Any, they can install in under two minutes, without epoxy.

TE recently obtained approval from the U.S. Navy for its Multimode LightCrimp Plus ST Connector. This connector has been added to the "Navy Recommended Fiber Optic Components Parts List" located at https://fiberoptics.nswc.navy.mil/,

and is currently listed under the TE part number (2064757-1). In addition, it is listed under the CID number A-A-59917. This approval is the latest in this series and joins the approved status of the LC and SC tight construction epoxy optic connectors listed on the components parts list.



LightCrimp Plus ST

* Commercial Item Description

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Catalog 1308940 Revised 3-14

to change.

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Dimensions are in millimeters unless otherwise specified.

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LC Plus — Navy Approved (Continued)

Combination LIGHTCRIMP PLUS SC/ST/LC Termination Kit Part Number 1985162-1



Note: All part numbers are RoHS compliant.

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LightCrimp Splice

Product Facts

- Terminates 250 µm coated, 900 µm tight-buffered fibers and 2.0 mm jacketed cable
- Attenuation (typical): ≤ 0.1 dB
- Return Loss (at ambient; 18°-28° C): ≥ 20 dB multimode ≥ 35 dB single-mode
- Operating Temperature: -25 to 70° C
- Storage Temperature: -40 to 85° C
- Tensile retention: 250 µm coated: 2.0 N 900 µm buffered: 3.0 N Jacketed: 50.0 N
- Fast, easy fiber splicing
- No epoxy required
- No set-up required
- No workstation required
- Ideal for low-fiber count cables
- Same LightCrimp Splice for single-mode and multimode 125 µm diameter fibers
- Kit includes rugged case



LightCrimp splices provide rugged, miniaturized form-factor that assures consistent crimp quality, dependability, and performance that rivals fusion splices. LightCrimp splices have been tested in accordance with IEC 61300 procedures, with an operating temperature range extending from -25° C to +70° C. LightCrimp splices have been designed to meet TIA 568-C.3, IEC 61753 Cat U, and EN optical requirements.

LightCrimp splices provide the proven performance based on technology used to install more than one million LightCrimp Plus connectors.



Description	Part Number
LightCrimp Splice for 250 µm, 900 µm and 2.0 mm Jacketed Cable	1985368-1
LightCrimp Splice Termination Tool Kit	2064764-1



LightCrimp PLUS Kit Part Number 1985801-1

Capable of terminating: In Line Mechanical Splice Part Number 1985368-1 and LightCrimp PLUS LC/SC

Part Numbers: 2123277-1 & -2 Simplex MM LC 2123278-1 & -2 Duplex MM LC 2123279-1 Simplex SM 2123280-1 Duplex SM



Dimensions are shown for reference purposes only. Specifications subject to change. Dimensions are in millimeters unless otherwise specified.

USA: +1 800 522 6752 Asia Pacific: +86 0 400 820 6015 UK: +44 800 267 666



Offshore Optical Connectors and Cable Assembly

9316 Optic

Product Facts

- Dry Mate connection
- Explosion proof area
- Multiway up to 12 FO
- Operating pressure up to 40 bar
- Single or Multimode fibers can be combined
- Backshell custom design available

Hybrid product 4 FO and 4

9316 series has been designed to withstand the most severe environments in marine and offshore applications.

A special care was taken concerning:

- Easy handling
- Mechanical stress

Combines optical and copper connectivity in a

single shell. Supporting

both signals and control

optical fibers to allow the

MOD is an explosion-proof connector suited to topside

application, guick connect/

disconnect coupling for reliable operation in

hazardous environments

such as FPSO turrets.

replacement of multiple

connectors by one.

copper cabling and singlemode and multimode

- Use in polluted environments
- Use in harzardous areas







MOD

Showet

Product Facts

80 bar

copper contacts

SplashZone connector

Operating pressure up to

Single or Multimode fibers can be combined

Product Facts

- Explosion proof area
- SplashZone connector
- Multiway up to 8 FO
- Operating pressure up to 40 bar
- Single or Multimode fibres can be combined

D03000

Product Facts

- Optical Subsea Wet Mateable
- ROV, Bulkhead, Stab plate and Diver versions
- Custom design available
- Back Reflection <-45dB
- Insertion loss <0.5dB
- 100 matings
- Single or Multimode fibers can be combined

D03000 is a high performing choice for optical applications requiring up to 12 channels and the ability to withstand operational water depths to 4500 m.

Optimized for Subsea Fiber Optic Distribution systems and connections to Subsea Trees.



Catalog 1308940 Revised 3-14

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