



FIBER
OPTIC



ACTIVE
OPTICS

FIBER OPTIC PRODUCTS

Full Line Catalog

SIMPLIFICATION *is our* **INNOVATION**

*Radiall is a community
of dedicated individuals with
a shared purpose: simplify
life for all those who innovate.*

*Our manufacturing expertise
allows us to deliver lighter and
smaller products that simplify
implementation and drive
performance. We recognize that
simplification starts with us, but
proves its true benefits
when it reaches you.*





TABLE OF CONTENTS

LuxCis® ARINC 801 Contacts F725	1
LuxCis® ARINC 801 Interconnect Solutions	2
Expanded Beam Solutions F739/F746/F730	3
LC Series/SC Series/ST Series F727/F728/F709	4
Optical Outdoor Connectors OCTIS™/R2CT®/OPUS/RXF	5
MT Based Solutions Q-MTitan™/C-MTitan™ F739/F735	6
OSIS® Series OSIS	7
Active Optics	8
Cable Assemblies, Harnesses & Optical Systems	9
Tool Kits & Accessories F718/F780	10
Technical Information & Glossary Of Terms	11
Part Number Index	12



AEROSPACE



DEFENSE



TELECOM



INDUSTRIAL & RAIL



SPACE



TEST & MEASUREMENT



MEDICAL

OUR COMPANY

Since 1952, we have been enabling the future through collaboration with our customers. The results are a range of innovative and award-winning products that customers trust for unrivaled repeatability and performance.

We are a global company with facilities around the world that specializes in manufacturing the highest-quality interconnect components to support the most demanding applications. At Radiall, you can rely on us to be the industry's global market leader.

INDUSTRIES WE SERVE

For over 60 years, we have fostered relationships grounded in trust by sharing our extensive market knowledge, technological expertise and experience in each and every interaction. Through an understanding of our customers' unique challenges, we are able to design simple solutions specific to their application and requirements.

Visit www.radiall.com for more information.

OUR VALUES

Guiding Our Actions
Every Day



GROW TOGETHER

*With Our Teams and
the World Around Us*



BE GENUINE

*To Foster Mutual
Trust and Grow*



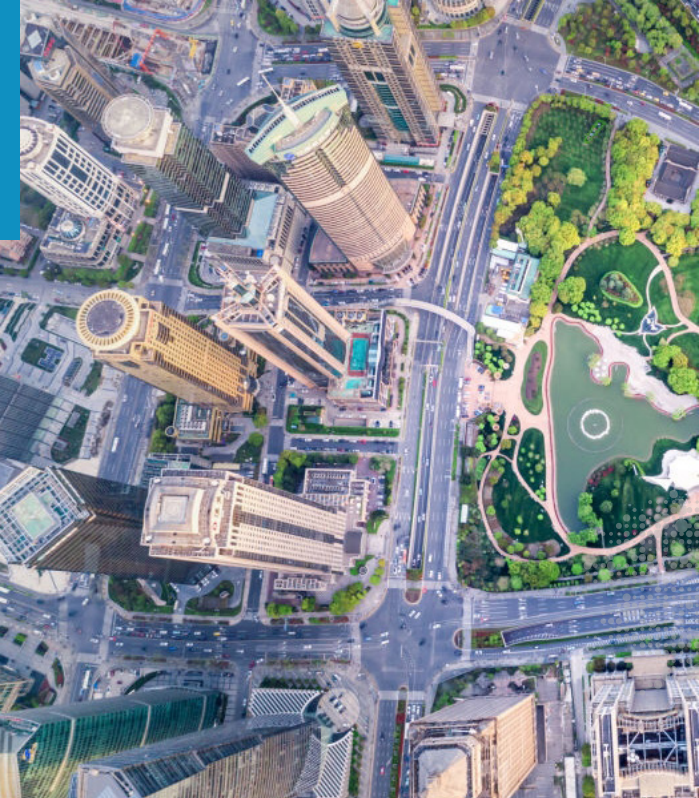
MAKE IT SIMPLE

To Accelerate Innovation



DARE TO BE AUDACIOUS

To Make a Difference



AWARDS & CERTIFICATIONS

Being recognized for our product performance, innovation and timely fulfillment is a testament to our employees' commitment to our customers. We are a world market leader in reliable, repeatable performance and take great pride in providing award-winning innovation and vendor support.

Our leadership is focused on long-term success and developing key technologies that simplify our customers' lives.

We're committed to our people, the environment and to the highest quality standards including ISO 9001, ISO 14001 and AS9100 certifications. We are compliant with the EU Restriction of Hazardous Substances (RoHS) as well as the Registration, Evaluation, Authorization and Restrictions of Chemicals (REACH) systems.

Visit our website to view RoHS and REACH compliance information for specific Radiall part numbers.



Connecticut



Obregón

IN-HOUSE TECHNOLOGIES

- High-Precision Machining
- Stamping
- Plating
- Molding
- Polishing
- Laser, Ultrasonic, Vapor, Soldering
- Etching on Si
- Thick Film on AlN
- Testing and Simulation



Château-Renault



Shanghai



L'Isle-d'Abeau



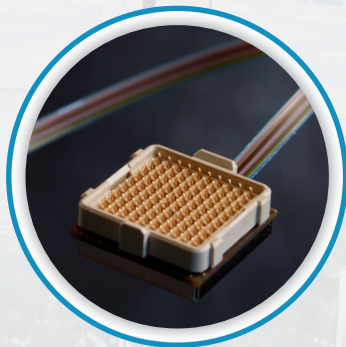
Centr'Alp

GLOBAL PRESENCE

Recognizing that relationships are rooted in trust, we strive to earn our customers' confidence by demonstrating our market knowledge, technological expertise and experience in each and every interaction.

● SALES OFFICES ● INDUSTRIAL PLANTS

COMPREHENSIVE PORTFOLIO



Active Optics

Our high-performance, optical interconnection brand, D-Lightsys®, provides optical transceiver and electronic solutions suitable for harsh environments.



Antennas

With a military and industrial focus, we have solutions for radio tactical communications, vehicles, positioning, LMR/PMR and telemetry applications.



Microwave Components

Our range covers a wide frequency spectrum from DC to 50 GHz, and includes terminations, attenuators, couplers, power dividers, filters and other specialized components.



Optical Connectors

Designed for demanding applications where reliability and high performance are required, our cost-effective optical connectors serve telecom, industrial, aerospace and defense markets.



Outdoor Connectors

Designed for outdoor conditions, our range includes high-power RF coaxial connectors, linking antennas and radio units, as well as innovative multi-signal I/O solutions for optical, Ethernet, power or coaxial links between radio and network.

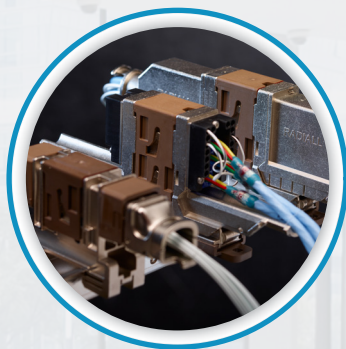


RF & Microwave Switches

The patented design of our unique, modular actuator and transmission links guarantees operation up to 10 million cycles with superior repeatability.

At Radiall, we provide a comprehensive portfolio of products that meet the application requirements of the key industries we serve. By listening to our customers, we continuously develop new solutions and update our extensive range of products.

With over sixty years of experience and an understanding of the ever-changing business and our customers' technical requirements, we deliver the optimal and most cost-effective, end-to-end interconnect solutions available today.



Multipin Aerospace Connectors

For more than 40 years, commercial airframes have trusted our range of rack and panel connectors and modular solutions. Our new miniature connector series combines high performance and reduced weight to meet civil and military aerospace industry demands.



Multipin Industrial Connectors

Our Van-System brand designs and produces a range of robust circular electrical connectors suitable for harsh environments, such as railways, machine tools, and plant engineering equipment.



Optical Cable Assemblies

Our extensive product range and worldwide presence supports customers with standard configurations as well as optimized solutions based on customer requirements.



RF Cable Assemblies

Low-loss and high-frequency characterize our extensive range of cable assemblies, including flexible, semi-rigid and hand-formable solutions with a broad combination of cables and connectors.



RF Coaxial Connectors

We offer the widest range of RF coaxial connectors in the industry; 55 product series are available, including AEP and Mil QPL connectors.



Space Qualified Components

Known for high quality as well as reliability and performance, our product offering includes a wide range of coaxial connectors, cable assemblies, microwave components and switches with a frequency range up to K_a band.



SHIPPING INFORMATION

Shipping lead times may vary depending on the location and time zone in which products are stocked or manufactured.

Radiall offers five types of standard packaging, which dictate the first level product container. All of our packages are identified with the Radiall name, part number, lot number and quantity.

SHIPPING & PACKAGING

Radiall has various size boxes for optimum packaging and protection.

- Eco-friendly labeling tape makes it easy to identify Radiall goods. Printing is minimized to reduce processing and all boxes can be recycled (except for the adhesive).
- Each product part number has a dedicated carton box adapted to the size of its packaging.



TAPE & REEL

Available in 100, 500, 1,800, 3,000 or in custom quantities, products are arranged in an anti-static polyester blister tape covered with a ribbon defender and then rolled up on a polyester reel. This packaging is CEI 286-3 compliant and dedicated to surface mount components. It is compatible with all pick and place automatic machines.



BLISTER TRAY

Custom, stackable trays minimize damage when shipping fragile or large connectors. These trays protect against shock and even have an anti-dust lid/wrapping.



BULK

Bulk packaging is available in multiple bags or a box containing 10, 20, 25, 50 or 100 of each component part in separate bags.



BLISTER BULK PACK

This packaging is suitable for multipart products and small connectors. Radiall offers four types of blister bulk pack depending on the configuration of the product and number of pieces (10, 20, 50 or 100). It is easy to open and ideal for in-field assembly.



UNIT PACKAGING

All connectors can be ordered in unit bags. The connector and all of the component parts come in individual tear-proof polyethylene bags. Unit packaging must be specified when ordering: add "W" at the end of the part number (except for adapters and specific products).

OPTICAL CONNECTION

Radiall Fiber Optic Timeline

2013

Radiall New Haven (USA) is a new design center for Fiber Optics to support our North American customers.

2008

Acquisition of D-lightsys, an innovative high-tech start-up specialized in optoelectronic components for harsh environments. Radiall reinforced its position as an innovative leader for optoelectronic interconnection components.

2003

Radiall's LuxCis® contact is voted as the FO interconnect solution for aerospace applications by airlines and the ARINC committee and is described in the ARINC 801 specification. First flight for the LuxCis®.

1990

Isle d'Abeau (France) facility becomes the Radiall center of expertise for Fiber Optics.

1984

First FTTH application with the deployment of a fiber optic network in Biarritz, France, showcased Radiall's ability and process efficiency with innovative FO products.

1976

The potential of optical fiber launched Radiall's grand adventure with Fiber Optics.

1970

Demonstration of an optical fiber with a measured attenuation of less than 20dB per kilometer.

END-TO-END

Radiall designs, manufactures and markets high performance fiber optic components and end-to-end optical systems for the most demanding applications for the industrial, defense, and aerospace industries.

AUTOMATIC & DEFENSE

Radiall works with major companies to enable and expand the use of FO technology in demanding environments.

COLLABORATION

Radiall is first choice for national military programs and collaborates with France Telecom in developing the national telecommunication network.

CNET

Through study contracts with CNET (National Telecommunication Studies Center) Radiall has researched and developed fiber optic technologies.

From theory to practical applications, fiber optic technology has advanced tremendously in terms of performance, quality, reliability, and versatility. The quality of today's glass fiber, combined with improved system electronics, enables fiber to transmit digitized light signals hundreds of kilometers. With low transmission losses, low interference, and high bandwidth potential, optical fiber is the ideal transmission medium.

FIBER OPTIC BENEFITS:

- High bandwidth
- Very lightweight & small form factor
- Immunity to Electromagnetic Interference (EMI)
- Low power loss
- Enhanced data security
- Non-conductivity eliminating spark hazards

LOOKING FORWARD

The advantages provided by optical fiber systems are the result of a continuous stream of product innovations and process improvements. As the requirements of optical fiber systems are better understood, optical systems are improved to meet the needs of emerging opportunities.

INDUSTRY NEEDS & ENVIRONMENTAL CHALLENGES

Today industries requirements are more and more demanding. Transmissions have to satisfy customer and environmental specifications while expanding needs for reliability, performance, flexibility, cost optimization and efficiency. Optical solutions have to address complex challenges in different types of environments.



HARSH

In harsh environments, optical systems are exposed to temperature range from -55° to +125°C and beyond. The solutions chosen to deliver high optical performance in these conditions often require lightweight, small form factor, ruggedization and reliable alignment accuracy.



TACTICAL

Interconnection in tactical environment needs to withstand extreme conditions involving ruggedized design and easy to connect solution. Protection from high compressive and tensile loads, dust and dirt and ingress of water are some of the main requirements.



OUTDOOR

In outdoor environments, optical systems face severe conditions with temperature from -40° C to +85° C. They require robustness, ease of deployment and high optical performance systems.



INDOOR

Indoor environments provide a stable operational condition with temperature from -20° C to +70° C and require high bandwidth, durability and cost optimization.



LUXCIS® ARINC 801 CONTACTS

F725

Section 1 Table of Contents

INTRODUCTION

Market & Applications 1-2

Features & Benefits 1-3

CHARACTERISTICS & PERFORMANCE

Optical Characteristics 1-4

Mechanical & Environmental Characteristics 1-4

Optical Contact Dimensions 1-5

How To Order 1-6

TOOL KITS & ACCESSORIES

Tool Kit..... 1-7

Inspection Assistant Kits..... 1-7

Introduction

**FLIGHT PROVEN & ARINC 801 STANDARD SINCE 2003**

Millions of LuxCis® ARINC 801 contacts have been produced for more than twenty years. This contact is used in most civil aerospace programs.

Radiall developed the LuxCis® contact product range to meet the aerospace industry's need for a reliable optical interconnect solution.

The contact has been awarded by the ARINC committee to set the design of the ARINC 801 standard. The LuxCis® ruggedized contact features:

- High versatility when it comes to accommodating various fibers or signals.
- Proven flexibility and expanding fiber optic interconnect solutions to constantly face new challenges and more demanding specifications.

MARKET & APPLICATIONS

LuxCis® ARINC 801 has been qualified for military and commercial aerospace programs. Our contact is not only useful in aerospace, but also matches many other challenging applications. Below are some examples of applications where the LuxCis® can be used:

**CIVIL AEROSPACE**

Airframe avionics, IFE (In-Flight Entertainment), HUD (Heads Up Display), power & flight management, pressurized and unpressurized area transmissions

SENSORS

Structural, environmental and airborne sensors

**MILITARY AEROSPACE**

Avionics, radar, weapons system, power & flight management, High speed data networking, including wavelength multiplexing, broadcast, radio signal

RADARS

Remote antennas, phase array radar, military radio networking, satellite

NAVY & SHIPBOARD

Radar and missile system, communication

DATA TRANSMISSIONS

High speed data networking, including wavelength multiplexing, broadcast, radio signal

Standard Document Compliance

Manufactured according to EN/AS/JISQ 9100 and is RoHS compliant

ARINC Standard

LuxCis® contact, has been voted as the FO interconnect solution for aerospace applications by the ARINC committee and airlines and is described in the ARINC 801 specification.

EN Standard

EN4639-101: describing the LuxCis® contact

SAE Standard

AS 6250

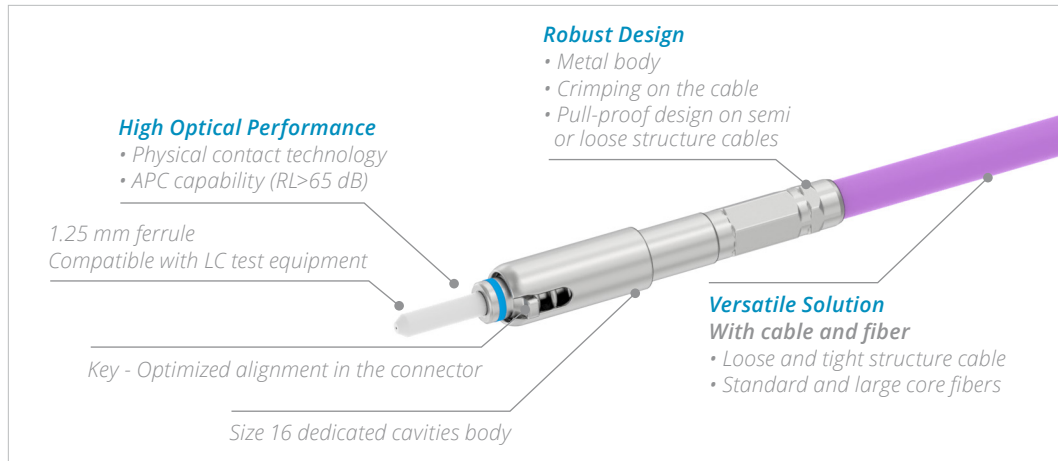


ISO 9001
Certified

AS/EN/JISQ9100-ISO/TS 16949-ISO-14001

Introduction

FEATURES & BENEFITS



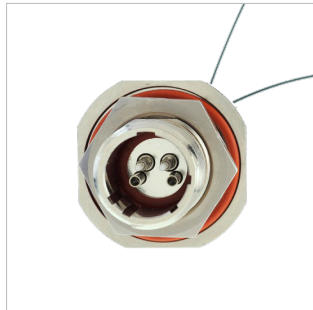
VERSATILE SOLUTION

Maintained optical performances in a wide range of connectors:

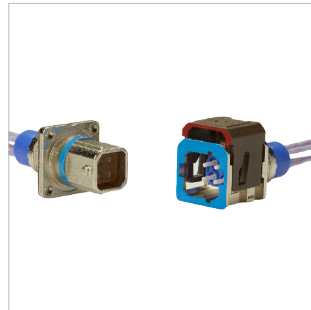
- Circular and rectangular dedicated solutions
- Hybrid solution available
- Hermetic solutions



R8 - MIL-DTL-38999



R9 - Hermetic



Quick-Fusio



EPX - EN4644

The LuxCis® ARINC 801 contact accommodates many configurations: SingleMode APC, SingleMode UPC, and MultiMode as well as loose and tight structure cables and various cable diameters.

USER-FRIENDLY

Cleaning & inspection

- Compatible with COTS standard size 16 insertion extraction tool
- Removable sleeve-holder
- Easy cleaning and guided inspection in interconnect solutions without extracting the contacts



Insertion-Extraction tool
P/N 282 515



Removable sleeve-holder

Characteristics & Performance

The LuxCis® contact has been qualified per ARINC 801 and EN standards. Please refer to these documents for detailed information. The LuxCis® ARINC 801 product range has passed many other qualifications, including customer driven qualifications. The values mentioned do not represent maximum achievable results but tested values.

Main results and performance information are in the following tables:

OPTICAL CHARACTERISTICS

	SINGLEMODE UPC	SINGLEMODE APC	MULTIMODE PC
Wavelength	1310-1550 nm		850-1300 nm
Insertion Loss Mean Standard Deviation	0.15 dB 0.10 dB	0.2 dB 0.12 dB	0.10 dB 0.07 dB
Return Loss	> 50 dB	> 65 dB	> 20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B, also described in ARINC 805

Return Loss: IEC 61300-3-6, also described in ARINC 805

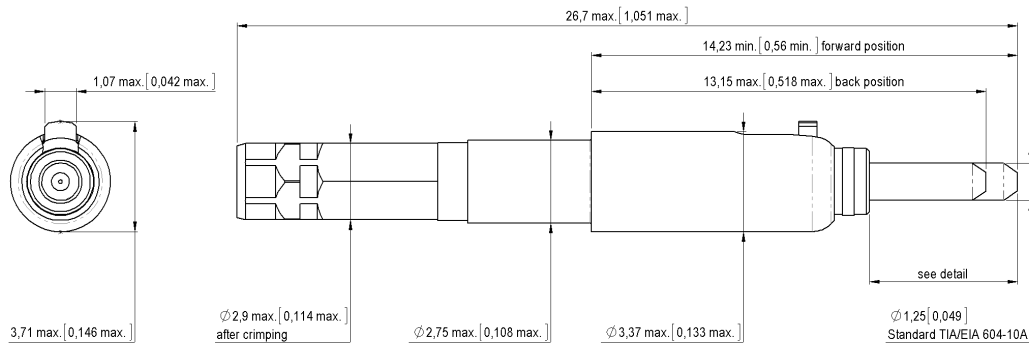
MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

TEST	STANDARD	LUXCIS® IN EN4644 (EPX®) CONNECTOR	LUXCIS® IN MIL-DTL-38999 (R8) CONNECTOR	LUXCIS® IN ARINC 600 (NSX) CONNECTOR	LUXCIS® IN LXC-R® SINGLE CHANNEL CONNECTOR
Thermal Cycling	SAE AS 13441 Method 1003.1	-55 °C/+125 °C (Cable Dependent)			
Temperature Endurance	TIA/EIA 455-4	1000 h @ 125 °C (Cable Dependent)			
Vibration	TIA/EIA 455-11	27 Grms	43 Grms 60 G Sinus	16.4 Grms	50 Grms
Shocks	TIA/EIA 455-14	50 G, 11 ms	300 G, 3 ms	50 G, 11 ms	300 G, 3 ms
Durability	TIA/EIA 364-09	100 Cycles	500 Cycles	500 Cycles	500 Cycles
Maintenance Aging	SAE AS 13441 Method 2002.1	10 Cycles			
Cable Retention 1.8 mm Diameter	SAE AS 13441 Method 2009.1	68 N			
Cable Retention 0.9 mm Diameter	SAE AS 13441 Method 2009.1	7 N			
Humidity	TIA/EIA 455-5	10 Cycles/24 h - 90% RH - -25 °C/+65 °C			
Salt Spray	SAE AS 13441 Method 1001.1	96 h	2000 h	48 h	500 h
Altitude Immersion	TIA/EIA 455-15A	Minimum Pressure Equivalent to an Altitude of 15,200 m (50,000 ft).			

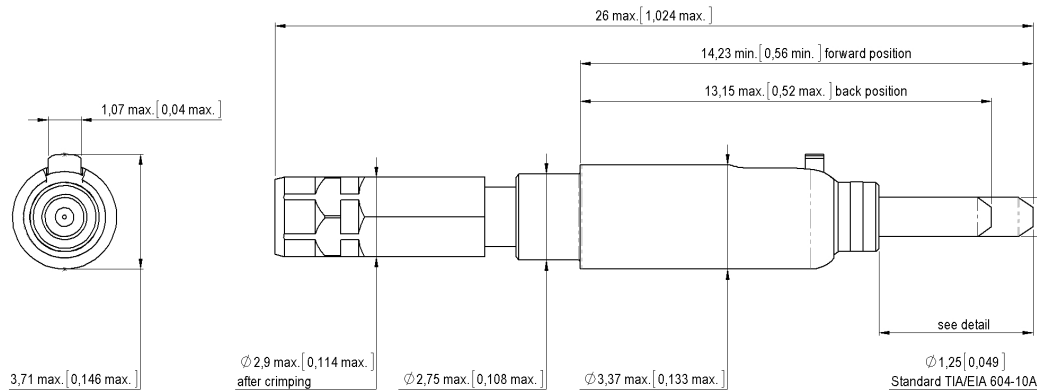
Characteristics & Performance

OPTICAL CONTACT DIMENSIONS

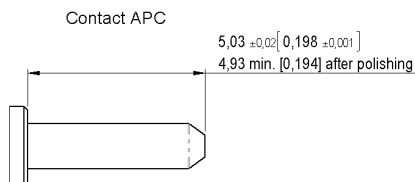
LuxCis® ARINC 801 contact for loose structure cables: pull-proof



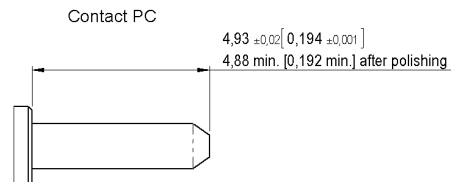
LuxCis® ARINC 801 contact for tight structure cables: not pull-proof



APC LuxCis® ARINC 801 contact



UPC LuxCis® ARINC 801 contact



Color code on the LuxCis® ARINC 801 contact facilitates fiber and polishing identification:



MultiMode



Blue SingleMode UPC



Green SingleMode APC

Characteristics & Performance

HOW TO ORDER

F725 0 03 419

F725: LuxCis® ARINC 801 series

- FERRULE TYPE**
- 00:** PC ferrule for 9/125 µm SingleMode fiber
 - 03:** PC ferrule for 50/125 or 62.5/125 µm MultiMode fiber
 - 04:** PC ferrule for 100/140 µm MultiMode fiber
 - 05:** PC ferrule for 200/230 µm MultiMode fiber
 - 50:** APC ferrule for 9/125 µm SingleMode fiber

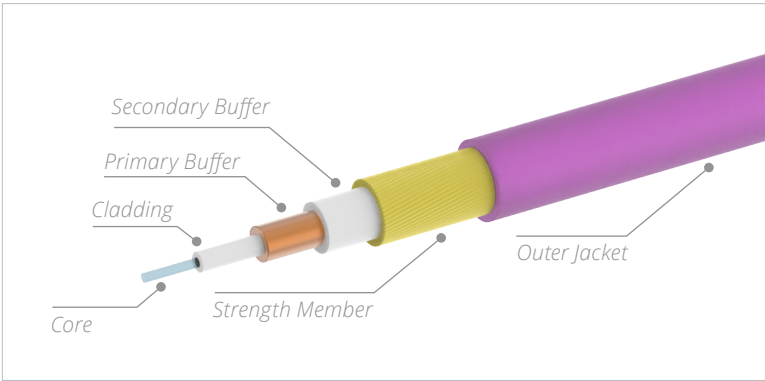
- CABLE TYPE AND DIAMETER**
- 118:** 900 µm cable
 - 318:** 1.2 mm cable with strengthening members, tight structure
 - 419:** 1.6 to 2.2 mm cable, semi-loose structure
 - 519:** 1.6 to 2.2 mm cable, tight structure

For instance, to terminate a loose structure cable with a cable diameter size from 1.6 to 2.2 mm for a MM PC application, the part number F725 003 419 is needed.

LUXCIS® CONTACT PART NUMBERS CROSS-REFERENCED WITH ARINC 801 EQUIVALENT

PART NUMBER	ARINC 801 EQUIVALENT
F725 003 419	LM (Loose or Semi-Loose MultiMode)
F725 000 419	LS (Loose or Semi-Loose SingleMode)
F725 050 419	LSA (Loose or Semi-Loose SingleMode APC)
F725 003 519	TM (Tight MultiMode)
F725 000 519	TS (Tight SingleMode)
F725 050 519	TSA (Tight SingleMode APC)

CABLE STRUCTURE



The structure of a cable is defined per ARINC 802:

Loose-structure: A fiber optic cable structure that allows limited movement of the optical fiber and secondary buffer with respect to the outer jacket and strenght member

Semi-loose structure: A fiber optic cable structure that allows slight movement of the secondary buffer next to the inner strength members and outer cable jacket.

Tight-structure: A fiber optic cable structure that allows no movement of the fiber and secondary buffer with respect to the outer jacket.

Tool Kits & Accessories

To support customers in maintenance and manipulation of optical systems, Radiall offers a full range of kits, tools and accessories.



TOOL KIT

The LuxCis® ARINC 801 tool kits provide efficient, easy and reliable fiber optic inspection, cleaning, termination and polishing. Radiall's tool kits feature high quality tools and materials, state-of-the-art devices and detailed procedures.



INSPECTION ASSISTANT KITS

To support and ease the inspection and cleaning process, Radiall has developed dedicated devices enabling trouble-free maintenance of LuxCis® ARINC 801 contacts inside multipin connectors: EPX™ EN4644 and R8 MIL-DTL-38999

With the inspection assistant guides, there is no need to take extra precaution when inspecting and cleaning the optical end face. This device can be used with the microscope probe included in the Radiall Inspection & Cleaning kit (F780 538 000 and F780 539 000).

For more information on accessories, please refer to the Accessories & Tools section at the end of this catalog.

Radiall also offers Cable Assembly with LuxCis® ARINC 801 products in the Cable Assembly section of this catalog

Notes

Refer to Section 11, Tool Kits and Accessories, for more information on Radiall's tooling offers.

Notes



LUXCIS® ARINC 801 INTERCONNECT SOLUTIONS

Section 2 Table of Contents

INTRODUCTION

A Complete Interconnect Solution..... 2-3

Markets & Applications 2-3

Connector Range Overview..... 2-4

EPX® EN4644 & QM QUICK MULTIPIN

EPX® EN4644..... 2-5

QM Quick Multipin..... 2-6

Mechanical & Environmental Characteristics 2-7

Inserts Arrangements for LuxCis® ARINC 801 Contact 2-8 to 2-9

How To Order Inserts 2-10

NSX ARINC 600

Standards..... 2-11

Features & Benefits 2-11

Mechanical & Environmental Characteristics 2-11

Quadrax Adapters for LuxCis® ARINC 801 Contacts 2-12

R8 SERIES: MIL-DTL-38999 TYPE

Standards..... 2-13

Features & Benefits 2-13

Mechanical & Environmental Characteristics 2-14

Shell Dimensions..... 2-14 to 2-15

Inserts Arrangements 2-16

How To Order R8 Connectors..... 2-17

R9 SERIES: HERMETIC MIL-DTL-38999 TYPE

Applications..... 2-18

Standards..... 2-18

Features & Benefits 2-18

Product Range..... 2-18

Mechanical & Environmental Characteristics 2-19

Shell Dimensions..... 2-19

LXC-R® SERIES: SINGLE CHANNEL

Standards..... 2-20

Features & Benefits 2-20

Mechanical & Environmental Characteristics 2-21

Shell Dimensions..... 2-21 to 2-22

How To Order LxC-R® Connectors 2-22

Section 2 Table of Contents

EZ-LUX™

Standards..... 2-23

Features & Benefits 2-23

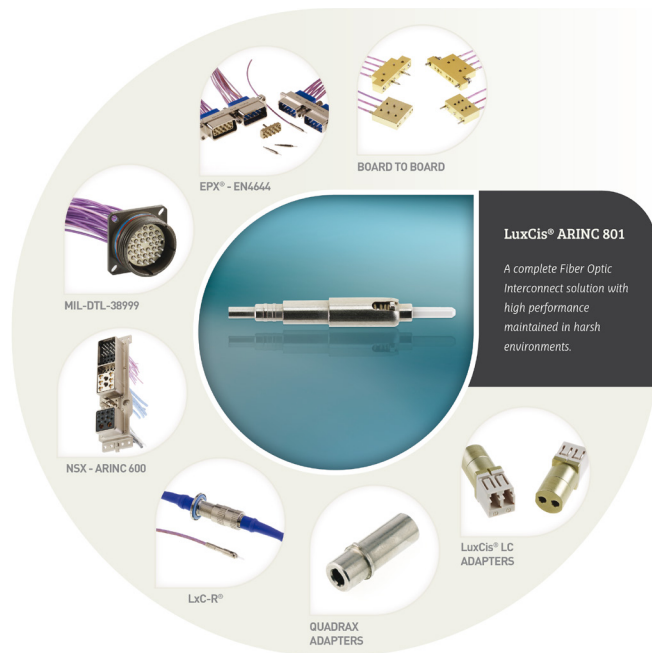
Shell Dimensions..... 2-24

How To Order EZ-Lux™ Connectors..... 2-24

CUSTOM DESIGN CONNECTORS..... 2-25

HARNESSES & OPTICAL SYSTEM CAPABILITY 2-26

Introduction

**A COMPLETE INTERCONNECT SOLUTION**

Radiall is recognized in the aerospace and defense industries for offering one of the broadest innovative product portfolios for interconnect solutions. The benefit of Radiall's experience with ARINC connectors and the high quality of the LuxCis® ARINC 801 contact enable Radiall to provide customers with strong and global solutions.

The combination of Radiall multipin connectors and LuxCis® ARINC 801 fiber optic contacts is the optimal solution for high and consistent performances in harsh environments.

MARKETS & APPLICATIONS**CIVIL AEROSPACE**

Airframe avionics, IFE (In-Flight Entertainment), HUD (Heads Up Display), power & flight management, pressurized and unpressurized area transmissions

SENSORS

Structural, environmental and airborne sensors

**MILITARY AEROSPACE**

Avionics, radar, weapons system, power & flight management, High speed data networking, including wavelength multiplexing, broadcast, radio signal

RADARS

Remote antennas, phase array radar, military radio networking, satellite

NAVY & SHIPBOARD

Radar and missile system, communication

DATA TRANSMISSIONS

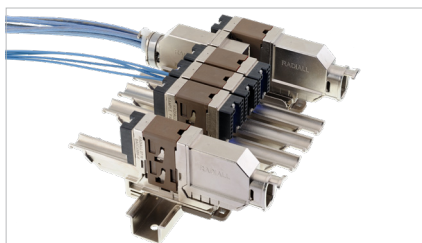
High speed data networking, including wavelength multiplexing, broadcast, radio signal

Introduction

CONNECTOR RANGE OVERVIEW RECTANGULAR CONNECTORS



EPX® EN4644



QM Quick Multipin



NSX ARINC 600



QuickFusio™

CIRCULAR CONNECTORS



R8 MIL-DTL-38999 Type



R9 Hermetic MIL-DTL-38999 Type

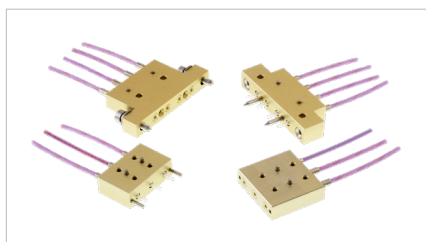


LxC-R® Single Channel



EZ-Lux™

CUSTOM DESIGN CONNECTORS



Board To Board & Custom Design

EPX® EN4644 & QM Quick Multipin

**EPX® EN4644 SERIES FOR LUXCIS® ARINC 801 CONTACTS**

The EPX® EN4644 series offers a wide range of solutions based on two insert sizes with a large variety of shells, contacts and configurations. This product range provides an excellent trade-off between the number of available contacts and the space used. The EPX® series is completely modular and expandable.

STANDARDS

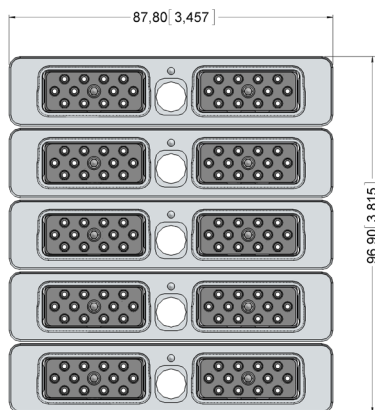
- RoHS compliant
- Compliant with EN4644 standard

**FEATURES & BENEFITS**

- Designed and qualified for PC, UPC and APC (Angle Physical Contact) termination
- Optimized alignment of fiber optic contacts

HIGH DENSITY SOLUTION

- Slim shell design with high contact density
- Higher density compared to circular MIL-spec connectors

**EPXB**

5 shells #2 with 2*12 LuxCis® ARINC 801 contacts

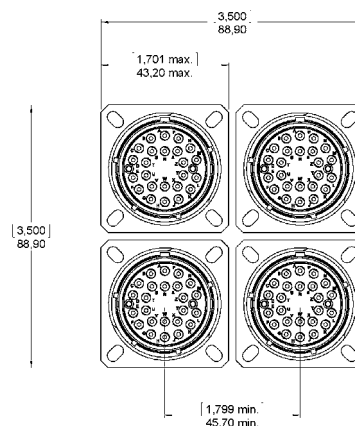
- Number of contacts: 120
- Total surface: $96.90 \times 87.80 = 8507.82 \text{ mm}^2$
- => Gives $70.90 \text{ mm}^2/\text{contact}$

COST SAVING & CONVENIENT SOLUTION

- Inserts can be easily installed and removed from the shell
- Inserts and shells are keyed to prevent mis-mating
- Standard MIL spec tools for contact crimping and contact insertion/extraction
- Vibration resistant self-locking threads
- Various options available to withstand harsh environments

MODULAR CONCEPT

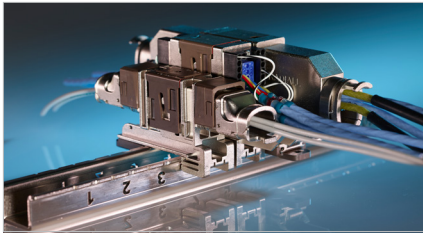
- Shell can accommodate a large variety of inserts for signal, power, coax, data bus, fiber optic and high frequency BMA contacts, providing various hybrid configurations
- EPX® inserts can also be used in the Radiall QM connectors
- Easy inspection, cleaning and manipulation of fiber optic contacts

**MIL-DTL-38999**

4 shells #23 with 24 LuxCis® ARINC 801 contacts

- Number of contacts: 96
- Total surface: $88.90 \times 88.90 = 7903.21 \text{ mm}^2$
- => Gives $82.32 \text{ mm}^2/\text{contact}$

EPX® EN4644 & QM Quick Multipin



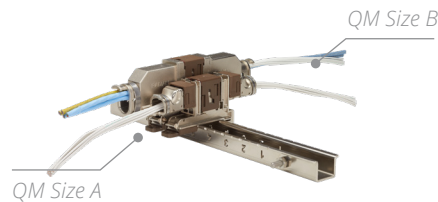
QM QUICK MULTIPIN SERIES FOR LUXCIS® ARINC 801 CONTACTS A MODULAR AND TOOL LESS CONNECTOR

Radiall QM connectors are designed for use with in-line disconnect applications on commercial airplanes. Radiall QM series offers outstanding performances and is designed with environmental and mechanical characteristics that provide long lasting durability needed for the most severe aerospace applications.

Two connector sizes are available in the QM series to optimize disconnect applications in terms of weight and density in an aircraft wiring system.

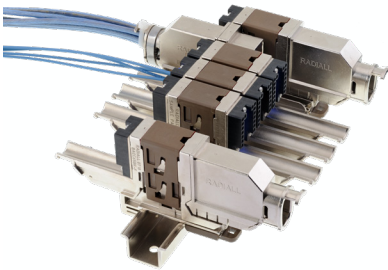
STANDARDS

- RoHS compliant
- Compliant with EN4644 standard



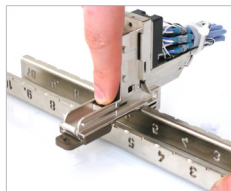
FEATURES & BENEFITS

Using EPX® inserts, the QM series offers a wide array of arrangements that covers all contact technologies. It is manufactured under US patent App. No 11/614.642 and is available worldwide.

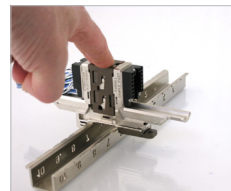


- Designed and qualified for APC (Angle Physical Contact) termination
- Optimized alignment of fiber optic contacts
- High conductive rails
- Save weight with composite connector
- Simplify the wiring design as no panel cut-out is needed
- Save time during wiring with a tool less connector

USER FRIENDLY, NO TOOL NEEDED



Click To Install



Push To Lock

EPX® EN4644 & QM Quick Multipin

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

TEST	STANDARD	LUXCIS® IN EPX® EN4644 CONNECTORS	LUXCIS® IN QM CONNECTORS
Thermal Cycling	SAE AS 13441 Method 1003.1	-55 °C/+125 °C (Cable Dependent)	-55 °C/+125 °C (Cable Dependent)
Temperature Endurance	TIA/EIA 455-4	1000 h @ 125 °C (Cable Dependent)	1000 h @ 125 °C (Cable Dependent)
Vibration	TIA/EIA 455-11	27 Grms	27 Grms
Shocks	TIA/EIA 455-14	50 G, 11 ms	50 G, 11 ms
Durability (Mating/Unmating)	TIA/EIA 364-09	100 Cycles	50 Cycles
Maintenance Aging (Insertion/Extraction)	SAE AS 13441 Method 2002.1	10 Cycles	10 Cycles
Cable Retention 1.88 mm Diameter	SAE AS 13441 Method 2009.1	68 N	68 N
Cable Retention 0.9 mm Diameter	SAE AS 13441 Method 2009.1	7 N	7 N
Humidity	TIA EIA 455-5	10 Cycles/24 h; 90% RH; -25 °C/+65 °C	10 Cycles/24 h; 90% RH; -25 °C/+65 °C
Salt Spray	SAE AS 13441 Method 1001.1	96 h	96 h

Notes

The LuxCis® ARINC 801 product range has passed many qualifications, including customer driven qualifications. Not all the tests performed on LuxCis® ARINC 801 products are described in the table above. Request for information on a test not mentioned in the table or harsher conditions shall be addressed to your local Radiall representative.

EPX® EN4644 & QM Quick Multipin

INSERTS ARRANGEMENTS FOR LUXCIS® ARINC 801 CONTACT

Full size inserts arrangements are compliant with EN4644. Two sizes of inserts are available:

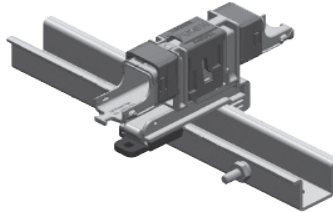
- EPXA inserts are size A
- EPXB inserts are size B

EPXA INSERTS FIT IN ANY QM SIZE A CONNECTOR

QM size A connector

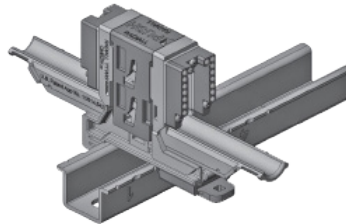


EPXA Insert



EPXB INSERTS FIT IN ANY EPXB AND QM SIZE B CONNECTOR

QM size B connector



EPXB connectors for disconnect applications



EPXB Insert



EPXB1



EPXB2

EPXB connectors for rack & panel applications



EPXB1



EPXB2

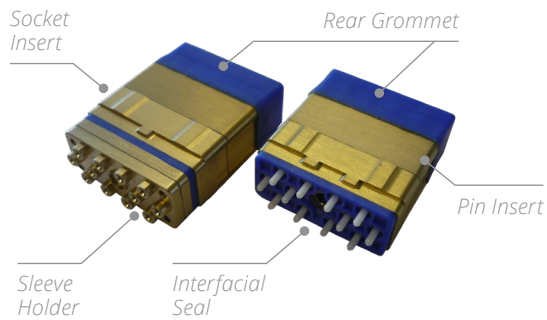


EPXB3

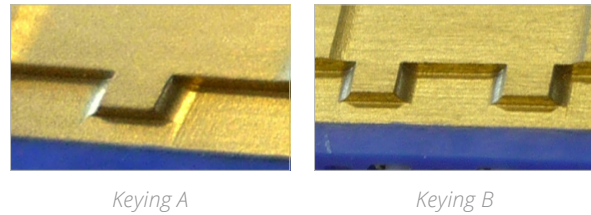


EPXB4

EPX® EN4644 & QM Quick Multipin

ENVIRONMENTAL INSERTS ^[1]

INSERT KEYING DETAIL

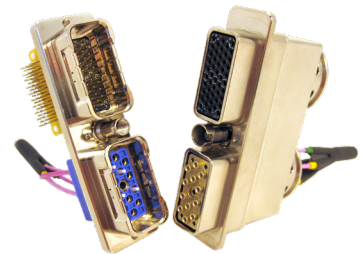
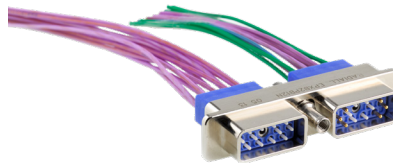
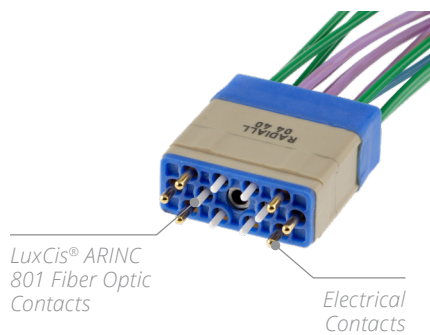


Pin and socket inserts can be pre-installed in either plug or receptacle shells.

- For EPXB1, EPXB3 and EPXB4 shells, use only insert keyed A
- For EPXB2 shells, use one insert keyed A and one insert keyed B
- For QM size A and B connector, use only insert keyed A

HYBRID INSERTS

Due to specifically designed inserts, EPX® EN4644 and QM connectors enable the combination of LuxCis® ARINC 801 contacts and electrical contacts in the same shell cavity.



Notes

1. Inserts are designed for rear release and rear removable contacts.

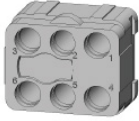
EPX® EN4644 & QM Quick Multipin

HOW TO ORDER INSERTS

LUXCIS® ARINC 801 IN EPX® AND QM CONNECTORS REQUIRES STANDARD EPX® OR QM SHELLS AND DEDICATED LUXCIS® ARINC 801 INSERTS.

Available part numbers for inserts to be mounted inside QM size A connectors:

INSERT ARRANGEMENT	INSERT TYPE	PART NUMBER
Insert F6: Full Optic 6 LuxCis® ARINC 801 Contacts	Pin Inserts	EPXAEF6PA
	Socket Inserts	EPXAEF6SA



Available part numbers for inserts to be mounted inside EPXB or QM size B connectors:

	INSERT ARRANGEMENT	INSERT TYPE	PART NUMBER FOR KEYING A	PART NUMBER FOR KEYING B
	Insert F12C: Full Optic 12 LuxCis® ARINC 801 Contacts	Pin Insert	EPXBEF12CPA	EPXBEF12CPB
		Socket Insert	EPXBEF12CSA	EPXBEF12CSB
	Insert 12F6: Hybrid 6 LuxCis® ARINC 801 Contacts and 6 Electrical Contacts	Pin Insert	EPXBE12F6PA	EPXBE12F6PB
		Socket Insert	EPXBE12F6SA	EPXBE12F6SB

Notes

Socket inserts are always supplied with a sleeve holder.
Pin inserts are not provided with sleeve holders.
Pin and socket inserts can be pre-installed in plug or receptacle shells.
All fiber optic inserts are also described in the ARINC 801 or EN4639 documents.
For more information on EPX® and QM connectors please refer to the latest version of the multipin catalog.

NSX ARINC 600



NSX ARINC 600 CONNECTORS FOR LUXCIS® ARINC 801 CONTACTS

Radiall's NSX ARINC 600 rack and panel connectors have been entrusted by the major aircraft manufacturers for many decades.

Used to connect high performance equipment in the aircraft's avionics bay, it features multiple LuxCis® ARINC 801 specific inserts, along with solutions to allow turning existing Quadrax cavities into LuxCis® ARINC 801 fiber optic cavities.

STANDARDS

- RoHS compliant
- Compliant with ARINC 600 standard



FEATURES & BENEFITS

- Optimized alignment of fiber optic contacts
- High contact density
- Wide range of contact types and arrangements, including hybrid insert configurations
- Numerous shell polarization possibilities which give maximum security when mating the equipment in the rack
- Low mating forces
- EMI/RFI shielding option provided by shell to shell conductivity
- Convenient adapters that turn Quadrax cavities into LuxCis® ARINC 801 cavities to allow an easy evolution of electrical to optical

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

TEST	STANDARD	LUXCIS® IN NSX ARINC 600 CONNECTORS
Thermal Cycling	SAE AS 13441 Method 1003.1	-55 °C/+125 °C (Cable Dependent)
Temperature Endurance	TIA/EIA 455-4	1000 h @ 125 °C (Cable Dependent)
Vibration	TIA/EIA 455-11	16.4 Grms
Shocks	TIA/EIA 455-14	50 G, 11 ms
Durability	TIA/EIA 364-09	500 Cycles
Maintenance Aging	SAE AS 13441 Method 2002.1	10 Cycles
Cable Retention 1.88 mm Diameter	SAE AS 13441 Method 2009.1	68 N
Cable Retention 0.9 mm Diameter	SAE AS 13441 Method 2009.1	7 N
Humidity	TIA/EIA 455-5	10 Cycles/24 h; 90% RH; -25 °C/+65 °C
Salt Spray	SAE AS 13441 Method 1001.1	48 h

Notes

The LuxCis® ARINC 801 product range has passed many qualifications, including customer driven qualifications. Not all the tests performed on LuxCis® ARINC 801 products are described in the table above. Request for information on a test not mentioned in the table or harsher conditions shall be addressed to your local Radiall representative.

NSX ARINC 600



QUADRAX ADAPTERS FOR LUXCIS® ARINC 801 CONTACTS

Adapters for NSX ARINC 600 connectors' cavities allow evolution of existing connectors. Now, a high speed connection with a connector that used to be equipped with Quadrax contacts is available. Quadrax/LuxCis® adapters will turn a size 8 Quadrax cavity into a LuxCis® ARINC 801 cavity. This solution offers the following characteristics:

- Compliant with any ARINC 600 and Quadrax cavity
- Compatible with ML and MT LuxCis® ARINC 801 designs
- Compatible with Quadrax insertion and extraction tool
- Available for MultiMode applications

HOW TO ORDER QUADRAX/LUXCIS® ADAPTERS

DESCRIPTION	PART NUMBER	PICTURE
12F5C2 Pin Quadrax Adapter for LuxCis® Contact in Quadrax FR Type Cavity with Sleeve Holder	620 946 001	
Pin Quadrax adapter for LuxCis® Contact in Quadrax RR Type Cavity with Sleeve Holder	620 946 002	
Socket Quadrax Adapter for LuxCis® Contact in Quadrax RR Type Cavity	620 946 003	
Sleeve Holder for Pin Quadrax Adapter	620 946 004	

TOOLS

PART NUMBER	DESCRIPTION
F780 858 000	Key for Quadrax Sleeve Holder Removal
282 549 001	Extraction Tool for Quadrax Adapter; RR ^[1] Type (MIL-PRF-81969/28-03)
282 549 009	Extraction Tool for Quadrax Adapter FR ^[2] Type

Notes

1. RR: Rear Release
2. FR: Front Release

R8 Series: MIL-DTL-38999 Type



MIL-DTL-38999 TYPE CONNECTORS FOR LUXCIS® ARINC 801 CONTACTS

Radiall MIL-DTL-38999 for LuxCis® ARINC 801 fiber optic contact is a multi-channel connector that complies with the ARINC 801 specifications and 38999 Series III standards for the shells. This connector is available in various configurations, sizes and materials to deliver high performance in harsh environments.

Radiall MIL-DTL-38999 connector is a fiber optic solution for all defense and aerospace applications.

STANDARDS

- RoHS compliant (except for Aluminum olive drab cadmium finish)
- Compliant with ARINC 801 specifications
- Compliant with EN4645 standard



FEATURES & BENEFITS

- Designed and qualified for PC, UPC and APC (Angled Physical Contact) termination
- Three stages of alignment:
 - Shell-to-shell keys
 - Alignment pins
 - Ceramic alignment sleeves
- Shell and locking mechanism compliant to MIL-DTL-38999 Series III standard:
 - Scoop-proof
 - Self-locking
 - Threaded coupling
- Rear grommet for direct sealing on the cable
- High contact density layouts available
- Wide range of accessories available to withstand harsh environments (backshells, protective caps, etc.)
- Hybrid versions
- Hermetic versions
- Easy inspection, cleaning and manipulation of fiber optic contacts with removable sleeve holders
- EMI shielding capability, with anodized aluminum



R8 Series: MIL-DTL-38999 Type

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

TEST	STANDARD	LUXCIS® IN NSX ARINC 600 CONNECTORS
Thermal Cycling	SAE AS 13441 Method 1003.1	-55 °C/+125 °C (Cable Dependent)
Temperature Endurance	TIA/EIA 455-4	1000 h @ 125 °C (Cable Dependent)
Vibration	TIA/EIA 455-11	43 Grms 60 G sinus
Shocks	TIA/EIA 455-14	300 G, 3 ms
Durability	TIA/EIA	500 Cycles
Maintenance Aging	SAE AS 13441 Method 2002.1	10 Cycles
Cable Retention 1.88 mm Diameter	SAE AS 13441 Method 2009.1	68 N
Cable Retention 0.9 mm Diameter	SAE AS 13441 Method 2009.1	7 N
Humidity	TIA/EIA 455-5	10 Cycles/24 h; 90% RH; -25 °C/+65 °C
Salt Spray	SAE AS 13441 Method 1001.1	2000 h

SHELL DIMENSIONS

SQUARE FLANGE AND JAM NUT RECEPTACLE DIMENSIONS

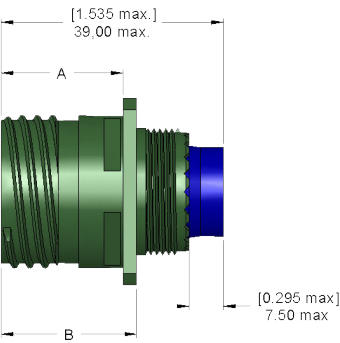


Fig. 1 Square Flange Receptacle

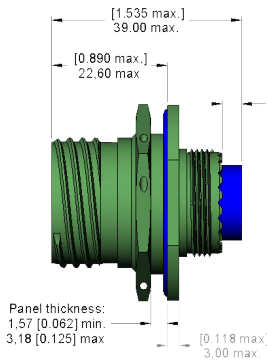
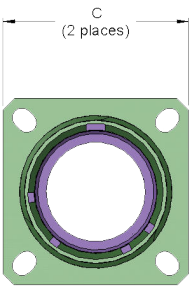
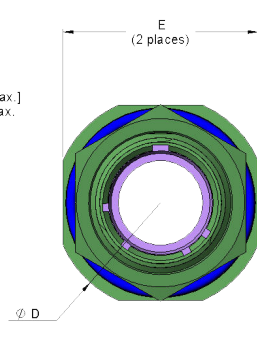


Fig. 2 Jam Nut Receptacles



SHELL SIZE	FIGURE 1				FIGURE 2		
	A MAX. MM (INCH)		B MAX. MM (INCH)		C MAX. MM (INCH)	DIA. D MAX. MM (INCH)	E MAX. MM (INCH)
	METALLIC SHELL	COMPOSITE SHELL	METALLIC SHELL	COMPOSITE SHELL			
11	20.83 (0.820)	19.69 (0.775)	23.15 (0.911)	23.19 (0.913)	26.50 (1.043)	35.20 (1.386)	32.20 (1.268)
13					28.90 (1.137)	38.40 (1.512)	35.30 (1.390)
15					31.30 (1.232)	41.60 (1.638)	38.50 (1.516)
17					33.70 (1.323)	44.80 (1.764)	41.70 (1.642)
19					36.90 (1.449)	49.50 (1.949)	46.40 (1.827)
21	20.07 (0.790)	18.92 (0.745)	23.14 (0.911)	23.14 (0.911)	40.10 (1.575)	52.70 (2.075)	49.60 (1.953)
23					43.30 (1.701)	55.90 (2.200)	52.80 (2.079)
25					46.40 (1.823)	59.00 (2.323)	56.00 (2.205)

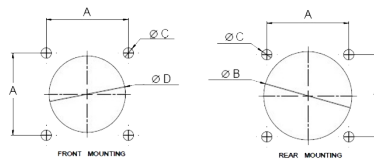
Notes

The LuxCis® ARINC 801 product range has passed many qualifications, including customer driven qualifications. Not all the tests performed on LuxCis® ARINC 801 products are described in the table above. Request for information on a test not mentioned in the table or harsher conditions shall be addressed to your local Radiall representative.

R8 Series: MIL-DTL-38999 Type

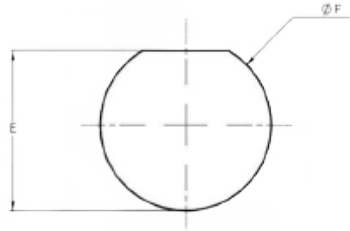
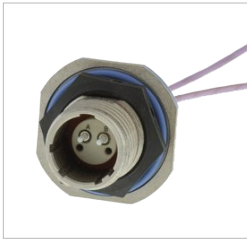
PANEL CUT-OUT DIMENSIONS

Square Flange Receptacle



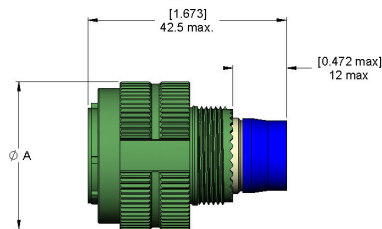
SHELL SIZE	A MAX. MM (INCH)	DIA. B MAX. MM (INCH)	DIA. C MAX. MM (INCH)	DIA. D MAX. MM (INCH)
11	20.62 (0.812)	20.22 (0.796)	3.12 (0.123)	18.26 (0.719)
13	23.01 (0.906)	23.42 (0.922)	3.12 (0.123)	20.62 (0.812)
15	26.97 (0.969)	26.59 (1.047)	3.12 (0.123)	23.01 (0.906)
17	24.61 (0.062)	30.96 (1.219)	3.12 (0.123)	24.61 (0.969)
19	29.36 (1.156)	32.94 (1.297)	3.12 (0.123)	26.97 (1.062)
21	31.75 (1.250)	36.12 (1.422)	3.12 (0.123)	29.36 (1.156)
23	34.93 (1.375)	39.29 (1.547)	3.78 (0.149)	31.75 (1.250)
25	38.10 (1.500)	42.47 (1.672)	3.78 (0.149)	34.93 (1.375)

Jam Nut Receptacle



SHELL SIZE	DIA. E MAX. MM (INCH)	DIA. F MAX. MM (INCH)
11	19.28 (0.729)	20.88 (0.822)
13	24.01 (0.945)	25.58 (1.007)
15	27.28 (1.074)	28.80 (1.134)
17	30.43 (1.198)	31.98 (1.259)
19	33.61 (1.323)	35.15 (1.384)
21	36.81 (1.449)	38.28 (1.507)
23	39.99 (1.574)	41.50 (1.634)
25	43.16 (1.699)	44.68 (1.759)

PLUG DIMENSIONS



SHELL SIZE	DIA. A MAX. MM (INCH)
11	25.00 (0.984)
13	29.40 (1.157)
15	32.50 (1.280)
17	35.70 (1.405)
19	38.50 (1.516)
21	41.70 (1.642)
23	44.90 (1.768)
25	48.00 (1.890)

R8 Series: MIL-DTL-38999 Type

INSERT ARRANGEMENTS

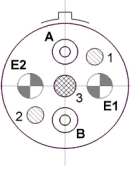
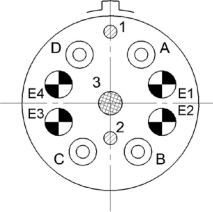
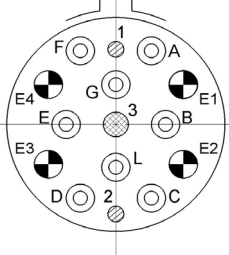
OPTICAL INSERT ARRANGEMENTS

				
Size 11 For 2 LuxCis® Contacts	Size 13 For 4 LuxCis® Contacts	Size 15 For 6 LuxCis® Contacts	Size 17 For 8 LuxCis® Contacts	Size 19 For 12 LuxCis® Contacts
				
Size 21 For 16 LuxCis® Contacts	Size 23 For 24 LuxCis® Contacts	Size 25 For 32 LuxCis® Contacts		

All views show the front face of a plug.

HYBRID INSERT ARRANGEMENTS

The LuxCis® ARINC 801 product range also includes hybrid connectors, mixing electrical and optical contacts. Hybrid connectors are available in various sizes. For any additional information, please contact your local Radiall representative.

		
Size 13 For 2 Electrical Contacts and 2 LuxCis® Contacts	Size 17 For 4 Electrical Contacts and 4 LuxCis® Contacts	Size 19 For 4 Electrical Contacts and 8 LuxCis® Contacts

Notes

1 & 2: Alignment pins

3: Sleeve-holder screw

A & B: Optical cavities

E1 & E2: Electrical cavities (Refer to Technical Data Sheet to see the exact marking on the connector)

R8 Series: MIL-DTL-38999 Type

HOW TO ORDER R8 CONNECTORS

R8

SERIES PREFIX

R8: LuxCis® MIL-DTL-38999 series

SHELL TYPE

W: Plug

R: Square flange receptacle

N: Jam nut receptacle

SHELL SIZE

11-13-15-17-19-21-23-25

SHELL MATERIAL AND FINISH

O: Aluminum olive drab cadmium (Salt spray: 500 h) - Non RoHS

N: Nickel plated Aluminum (Salt spray: 48 h) - RoHS

M: Nickel plated composite (Salt spray: 2000 h) - RoHS

G: Nickel Aluminum bronze (Salt spray: 500 h) - RoHS

CONTACT LAYOUT

2FO: 2 LuxCis® cavities (shell size 11)

2FO2E: 2 LuxCis® + 2 electrical cavities (shell size 13)

4FO: 4 LuxCis® cavities (shell size 13)

6FO: 6 LuxCis® cavities (shell size 15)

8FO: 8 LuxCis® cavities (shell size 17)

4FO4E: 4 LuxCis® + 4 electrical cavities (shell size 17)

12FO: 12 LuxCis® cavities (shell size 19)

8FO4E: 8 LuxCis® + 4 electrical cavities (shell size 19)

16FO: 16 LuxCis® cavities (shell size 21)

24FO: 24 LuxCis® cavities (shell size 23)

32FO: 32 LuxCis® cavities (shell size 25)

INSERT TYPE

S: Sealed insert for plug (R8W)

P: Sealed insert for receptacle (R8R or R8N)

INSERT MATERIAL

A: Anodized Aluminum

C: Non metalized composite

POLARIZATION

N-A-B-C-D-E

All connectors are supplied with a plastic cap. All connectors are delivered without contacts.

Plugs are delivered with sleeve holders.

Accessories such as backshells or metalized caps must be ordered separately.

Material and weight information are available upon request.

Don't hesitate to contact us for specific requirements such as custom configurations.

Radiall can support your cable assembly needs. Refer to Section 9 for our cable and harness assemblies.

R9 Series: Hermetic MIL-DTL-38999 Type



HERMETIC MIL-DTL-38999 TYPE CONNECTORS FOR LUXCIS® ARINC 801 CONTACTS

The LuxCis® ARINC 801 product range also includes an hermetic version of the proven 38999 multi-channel connector. Radiall's R9 series provides high level of hermeticity and complies with ARINC specifications and 38999 series III dimensions.

APPLICATIONS

For harsh environment applications, the LuxCis® hermetic MIL-DTL-38999 type connectors are an optimal solution when secure and hermetic connection is required:

- Pressurized/unpressurized transitions
- Sensors in specific gas environments
- Pressurized box

STANDARDS

- RoHS compliant
- Compliant with ARINC 801 specifications



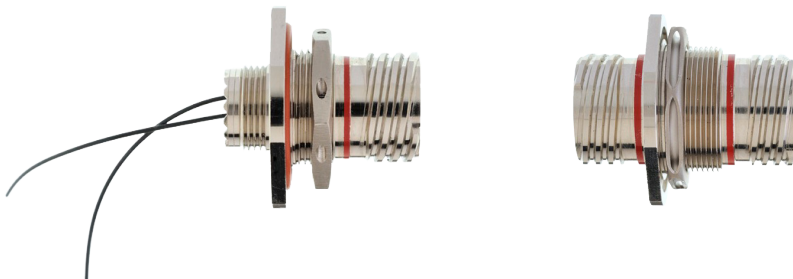
FEATURES & BENEFITS

HERMETICITY: 10⁻⁷ BAR.CM³/S

- Designed on MIL-DTL 38999 type connector parameters
- Sealed and robust connection
- Optimized alignment of fiber optic contacts
- Designed and qualified for PC, UPC and APC terminations
- Material: Nickel Plated Aluminum
- Resists to moisture ingress and operates at high altitudes, under extreme atmospheric pressure and in fast changing temperature conditions

PRODUCT RANGE

- Available in pigtail solution to mate with all MIL-DTL-38999 type connector sizes 11, 13, 15 and 21
- Various pigtail lengths available



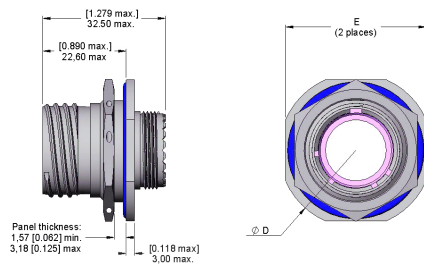
R9 Series: Hermetic MIL-DTL-38999 Type

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

TEST	STANDARD	LUXCIS® IN R9 HERMETIC PIGTAILED MIL-DTL-38999 CONNECTOR
Thermal Cycling	EIA-364-32C Test Condition 1	-55 °C/+100 °C
Salt Spray	EIA-364-26B Test Condition A	96 Hours
Temperature Life	TIA/EIA-455-4C, Code 3, Condition D	1000 h at 85 °C
Connector Durability	EIA-364-09C, 100 Cycles	100 Mating Cycles
Random Vibration	TIA/EIA-455-11, Condition C	23.1 Grms
Shocks	TIA/EIA-455-14, Condition A	300 G, 3 ms
Humidity	TIA/EIA-455-5C	96 h, +40 °C, Relative Humidity 95%
Air Leakage	TIA/EIA-464-12-15A	He 10 ⁻⁷ bar.cm ³ /s

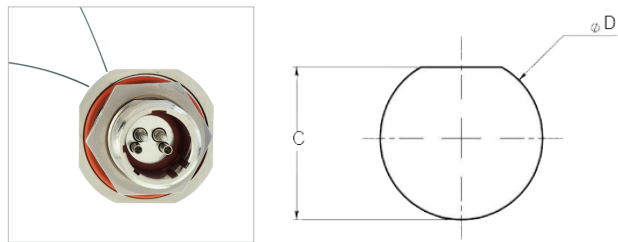
SHELL DIMENSIONS

R9 Jam Nut Hermetic Pigtailed Receptacle

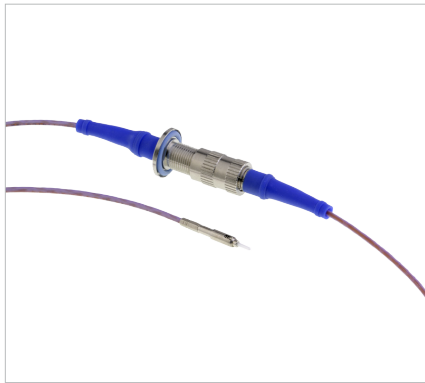


SHELL SIZE	E MAX. MM (INCH)	DIA. D MAX. MM (INCH)
11	32.20 (1.268)	35.20 (1.386)
13	35.30 (1.390)	38.40 (1.512)
15	38.50 (1.516)	41.60 (1.638)
21	49.60 (1.953)	52.70 (2.075)

Panel Cut Out



SHELL SIZE	E MAX. MM (INCH)	DIA. D MAX. MM (INCH)
11	19.28 (0.729)	20.88 (0.822)
13	24.01 (0.945)	25.58 (1.007)
15	27.28 (1.074)	28.80 (1.134)
21	36.81 (1.449)	38.28 (1.507)

LxC-R® Series: Single Channel**LXC-R® SERIES: SINGLE CHANNEL**

Miniature and robust, this unique single channel connector is ideally suited for applications requiring a single high-performance transmission in extreme environments such as in aerospace and military equipment. Specifically designed to be compatible with the industry standard LuxCis® ARINC 801 fiber optic contact, the LxC-R® is qualified to withstand high levels of vibrations and shocks.

The flexibility of the LuxCis® ARINC 801 contact allows the use of either MultiMode or SingleMode fibers for both PC and APC terminations. The LxC-R® product range includes plugs, square flange and jam nut receptacles, as well as hermetic configurations.

STANDARDS

- RoHS compliant

**FEATURES & BENEFITS****HIGH PERFORMANCE**

- Optimized alignment of LuxCis® ARINC 801 fiber optic contacts
- Designed and qualified for PC, UPC and APC terminations
- Hermetic version available

DIRECT SEALED CONNECTION: IP67 LEVEL

- Interfacial gasket: shell to shell sealing
- Jam nut receptacle with O-ring for panel sealing
- Sealing boot: environmental grommet also guiding the fiber at the rear of the connector

EASY TO INSTALL

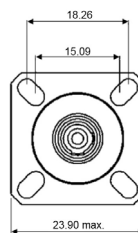
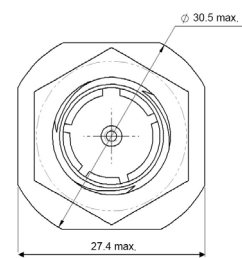
- Screwing locking mechanism
- Easy insertion/extraction of the LuxCis® ARINC 801 contact using M81969/14-03 standardized tool (Radiall PN 282 515)

ROBUST SINGLE CONNECTION

- Full pull-proof design with loose structure cable
- Anti-vibration coupling mechanism
- Two polarization keys available: 90° or 120°
- Small form factor

Interfacial Gasket*Panel O-Ring**Sealing Boot***LXC-R® AND SIZE 9 MIL-DTL-38999 CONNECTOR COMPARISON**

Connector's front view

*LxC-R® Jam-Nut Receptacle**LxC-R® Square Flange Receptacle**Size 9 MIL-DTL-38999 Connector*

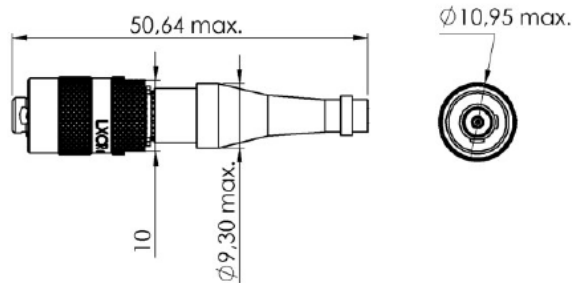
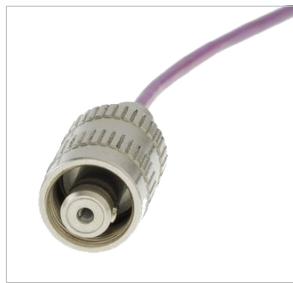
LxC-R® Series: Single Channel

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

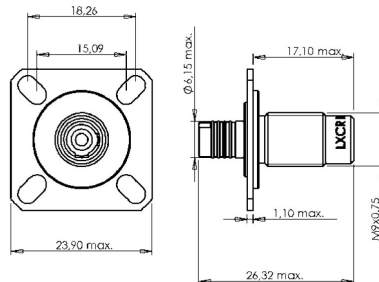
TEST	STANDARD	LUXCIS® IN NSX ARINC 600 CONNECTORS
Thermal Cycling	SAE AS 13441 Method 1003.1	-65 °C/+155 °C (Cable Dependent)
Temperature Endurance	TIA/EIA 455-4	1000 h @ 125 °C (Cable Dependent)
Vibration	TIA/EIA 455-11	50 Grms
Shocks	TIA/EIA 455-14	300 G, 3 ms
Durability	TIA/EIA 364-09	500 Cycles
Maintenance Aging	SAE AS 13441 Method 2002.1	10 Cycles
Cable Retention 1.8 mm Diameter 900 µm Diameter	SAE AS 13441 Method 2009.1	68 N 7 N
Humidity	TIA/EIA 455-5	10 Cycles/24 h; 90% RH; -25 °C/+65 °C
Salt Spray	SAE AS 13441 Method 1001.1	96h for LXCRxxxxAxx 500h for LXCRxxxxLxx

SHELL DIMENSIONS

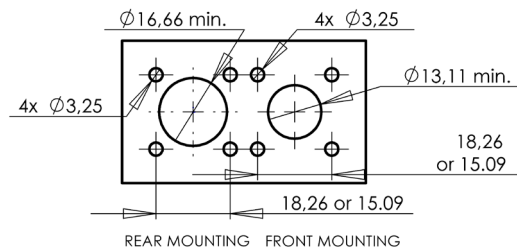
PLUG DIMENSIONS



SQUARE FLANGE RECEPTACLE DIMENSIONS

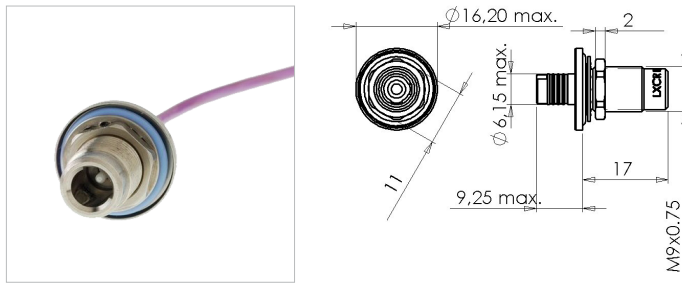


MOUNTING DIMENSIONS

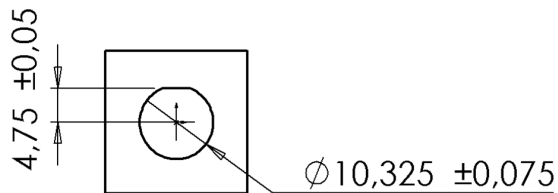


LxC-R® Series: Single Channel

JAM NUT RECEPTACLE DIMENSIONS



MOUNTING DIMENSIONS



HOW TO ORDER LXC-R® CONNECTORS

LXCR

SERIES PREFIX

LxCR: LxC-R® series

SHELL TYPE

P1: Plug

R2: Square flange receptacle

N1: Jam nut receptacle

CABLE DIAMETER

C1: 1.6 to 2.2 mm

SEALING SPECIFICATION

B: Plug with sealing boot

C: Receptacle with sealing boot

D: Receptacle without sealing boot

SERVICE CLASS MATERIAL

A: Salt spray 500 h

L: Salt spray 96 h

TEMPERATURE RANGE

1: -65 °C/+155 °C

POLARIZATION

N: 90° indexed

A: 120° indexed

Notes

Plugs and receptacles are delivered with plastic caps. Metallic caps and other accessories are available on upon request.

EZ-Lux™



EZ-LUX™: FAST, DEPENDABLE & SECURE SINGLE FIBER CONNECTOR

EZ-Lux™ is a multipurpose, single fiber connector that is able to maintain excellent optical performance even in harsh environments. It features an easy to mate, push-pull locking system to speed-up single fiber connection even in blind mating conditions.

STANDARDS

- Qualified per ARINC 801 standard, EZ-Lux™

FEATURES & BENEFITS

FAST & EASY TO USE WITH ITS PUSH-PULL LOCKING SYSTEM

The EZ-Lux™ push-pull coupling mechanism eliminates the need for tools, thus simplifying installation especially in tight spaces. The “click” feature helps ensure that the connection is secure.

RUGGED AND SEALED IP67 CONNECTION

EZ-Lux™ is optimized for shock and vibration resistance in harsh environments. The robust design and boot also guarantee a sealed connection when fully mated.

SMALL FOOT PRINT

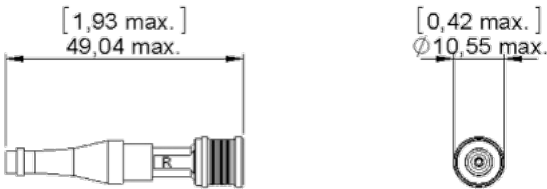
The compact and lightweight design of EZ-Lux™ makes it the perfect solution for applications requiring high optical performance connectivity with limited space. Compared to the 38999 size 9 connector, the surface of the EZ-Lux™ jam-nut version is approximately 50% smaller. A unique benefit of the EZ-Lux™ square flange receptacle is that it offers easy replacement and a low profile when the panel is already drilled for a square flange 38999 size 9 connector.

COMPLEMENTS LUXCIS® ARINC 801 PRODUCT RANGE

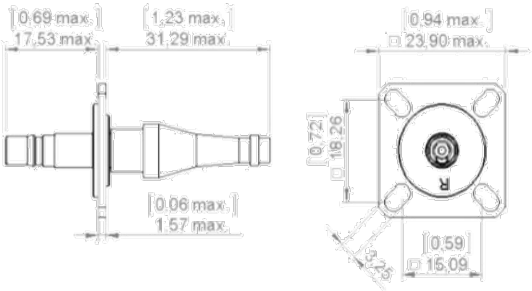
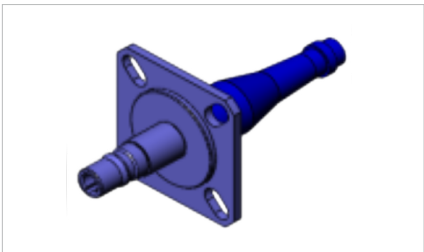
EZ-Lux™ was designed to be a compact, easy to mate, single channel solution for LuxCis® ARINC 801 contacts. The push-pull coupling mechanism simplifies the connection, especially in blind mating conditions. EZ-Lux™ is ideal for dynamic environment systems requiring high speed transmission within a small, lightweight connector. Qualified per ARINC 801 standard, EZ-Lux™ is a fast connection solution for single fiber applications.

EZ-Lux™

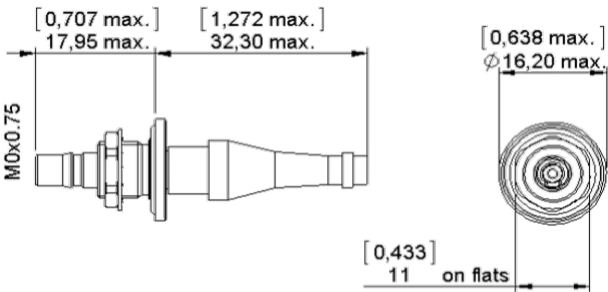
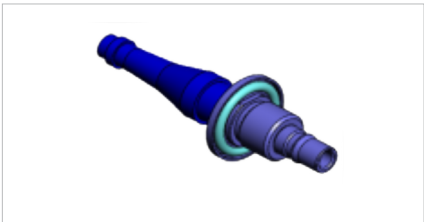
SHELL DIMENSIONS
PLUG DIMENSIONS



SQUARE FLANGE RECEPTACLE DIMENSIONS



JAM NUT RECEPTACLE DIMENSIONS



HOW TO ORDER EZ-LUX™ CONNECTORS

DESCRIPTION	NO BOOT	WITH BOOT
EZ-Lux™ Plug	F725 E00 000	F725 E00 100
EZ-Lux™ Receptacle D-Hole	F725 E10 000	F725 E10 100
EZ-Lux™ Receptacle Square Flange	F725 E20 000	F725 E20 100

SERIES PREFIX

F725E: EZ-Lux™ Series

SHELL TYPE

00: Plug

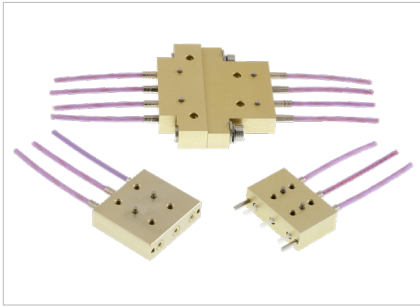
10: Receptacle D-Hole

20: Receptacle square Flange

Notes

Dimensions in mm [inches] for information only

F725E

Custom Design Connectors**CUSTOM DESIGN CONNECTORS**

Radiall also designs LuxCis® ARINC 801 connectors to meet customers' footprints and space on the board, in the box or at the box interface.

Each connector integrates a number of LuxCis® ARINC 801 cavities and the locking mechanism depends on the application and the environment required by the customer.

Please contact your sales representative for a custom LuxCis® ARINC 801 connector.

HARNESSES & OPTICAL SYSTEM CAPABILITY

OPTICAL SYSTEM CAPABILITY

Radiall's design and manufacturing expertise, together with its wide interconnect product offerings, enable Radiall to meet customers' needs for custom harness solutions. We can provide support for optical links requiring excellent performance and ease of installation, as well as develop application specific accessories or interconnect solutions when required.

Radiall is able to support a wide range of requirements, from simple contact and connector solutions to the most complex fiber optic based harnesses or sub systems for harsh environments.



Refer to Cable and Assembly section of this catalog for more information on Radiall's optical systems, harnesses and cable assembly capabilities.

For any additional information, please contact your local Radiall representative.



EXPANDED BEAM SOLUTIONS

F739/F746

Section 3 Table of Contents
INTRODUCTION

Expanded Beam Technology	3-2
Features & Benefits	3-2
Markets & Applications	3-2
International Standard Documents Compliance	3-2
Product Range Overview	3-3

EB-LUXCIS® PRODUCT RANGE - F746 SERIES

EB-LuxCis® - Key Benefits.....	3-4
Characteristics & Performance	3-5
Product Range.....	3-6
Range Extension	3-6

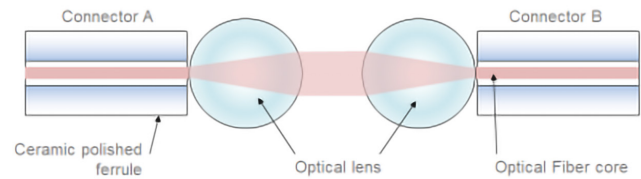
EB TACTICAL PRODUCT RANGE - F739 SERIES

EB Tactical Cable Assemblies - Key Benefits.....	3-7
Characteristics & Performance	3-8
Connector Dimensions.....	3-9
How To Order	3-10
Reels Range	3-11
Range Extension	3-11

Introduction

EXPANDED BEAM TECHNOLOGY

Expanded Beam technology uses a precision lens on one mating end (Connector A) to collimate and expand the emerging light beam, before a matching lens on the other mating end (Connector B) refocuses the light back into the fiber core.

**FEATURES & BENEFITS****RELIABLE CONNECTION FOR FIELD APPLICATIONS**

- Contactless connection increasing operational longevity and reliability
- Less sensitivity to lateral misalignment and particulate contamination due to the beam expansion
- Easy cleaning
- Resistance to mechanical shock and vibration

MARKETS & APPLICATIONS

Aerospace



Defense



Industrial

AEROSPACE

Avionics, data link high speed digital transmissions

MILITARY

Field deployable communication, mobile shelters, marine and battlefield environments

GEOPHYSICAL

Oil and gas, mining, seismic exploration systems

OTHER APPLICATIONS

Broadcast, robotics, transportation, sensors

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

- MIL-DTL-83526/20 and MIL-DTL-83526/21
- RoHS compliant



ISO 9001
Certified

AS/EN/JISQ9100-ISOTS 16949-ISO-14001

*Introduction***PRODUCT RANGE OVERVIEW****EXPANDED BEAM SOLUTIONS**

Radiall offers a wide range of interconnect solutions based on Expanded Beam (EB) technology. Experience and expertise allow Radiall to provide high quality products in support of demanding applications where the advantages of EB technology will enable reliable, easy to deploy and maintain communication links.

EB-LUXCIS® PRODUCT RANGE - F746 SERIES:

EB-LuxCis® product range combines the benefits of the LuxCis® ARINC 801 fiber optic contact and Expanded Beam technology where multipin connectors are widely used.

**EB TACTICAL PRODUCT RANGE - F739 SERIES:**

Ruggedized and easy to deploy and maintain in the field, cable assemblies equipped with Expanded Beam Tactical connectors are well adapted to outdoor and demanding applications in the field.



EB-LuxCis® Product Range - F746 Series

**EB-LUXCIS® PRODUCT RANGE - F746 SERIES**

Radiall's product line also features the EB-LuxCis® product range, which combines the worldwide standard LuxCis® ARINC 801 fiber optic contact inserted in a 2 or 4 channel (MM or SM) Expanded Beam insert. This combination can then be used in various circular or rectangular connectors.

It is the ideal solution for demanding applications requiring ease of maintenance in highly contaminated environments.

EB-LUXCIS® - KEY BENEFITS**IMPROVED FIELD MAINTENANCE**

- Combined with standard LuxCis® ARINC 801 contacts, a standardized interface
- Easy insertion and extraction of the contacts using standard tools

FLEXIBLE CONFIGURATION

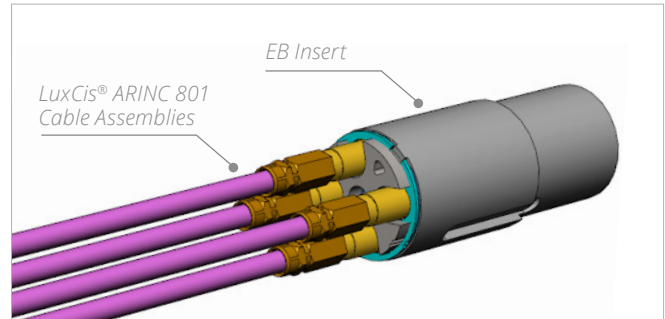
- Non-hermaphroditic and hermaphroditic inserts available
- Wide product range available: MIL-DTL-38999, EPX®, NSX ARINC 600, EN 4165

RUGGEDIZED SOLUTION

- Robust construction based on widely used multipin connectors in harsh environments
- Scoop proof inserts available
- Interfacial seal and O-ring system to ensure a good sealing level

VERSATILE SOLUTION

- Compatible with MultiMode and SingleMode fibers
- Adapted to various cable configurations



CHARACTERISTICS & PERFORMANCE**OPTICAL CHARACTERISTICS**

TEST	STANDARD	EB-LUXCIS® EN4165 RACK & PANEL OR D38999 CONNECTOR	
		SINGLEMODE PC 1310-1550 NM	MULTIMODE PC 850 NM
Insertion Loss (Maximum)	EN2591-601	2 dB	2 dB
Return Loss	EN2591-605	> 30 dB	> 20 dB

MECHANICAL CHARACTERISTICS

TEST	STANDARD	EB-LUXCIS® EN4165 RACK & PANEL OR D38999 CONNECTOR	
		Up to 16 Grms	
Vibration	EN2591-6403 Method B	100 G	
Shocks	EN2591-6402 Method A 3 Directions	500 Cycles	
Durability (Mating/Unmating)	EN2591-6406	68 N	
Cable Retention 1.8 mm Diameter	-		

ENVIRONMENTAL CHARACTERISTICS

TEST	STANDARD	EB-LUXCIS® EN4165 RACK & PANEL OR D38999 CONNECTOR	
		-55 °C/+125 °C (Cable Dependent)	
Operating Temperature	EN2591-6305	1000 h at 125 °C (Cable Dependent)	
Temperature Endurance	EN2591-6301 Method B	65,000 feet	
Altitude Immersion at Low Pressure	EN2591-6314		

Notes

The EB-LuxCis® has passed a full qualification. Not all the tests performed are described in the tables above.

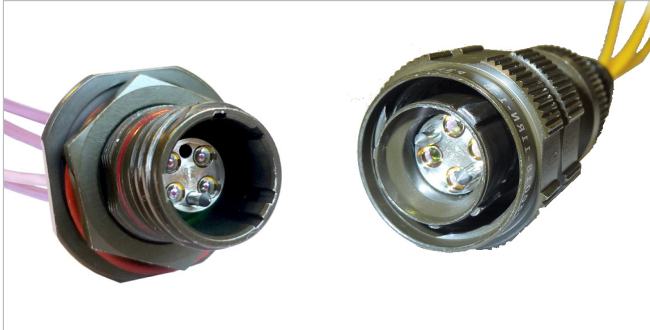
Request for information on a test not mentioned in the table or harsher conditions shall be addressed to your local Radiall representative.

*EB-LuxCis® Product Range - F746 Series***PRODUCT RANGE**

Radiall designs, manufactures and delivers harnesses equipped with EB-LuxCis® interconnect solutions for demanding applications requiring ease of maintenance in highly contaminated environments.

The EB-LuxCis® can accommodate either MultiMode or SingleMode fibers and up to 4 cable assemblies equipped with LuxCis® ARINC 801 contacts. It is available in hermaphroditic (for easier mating possibility) and non-hermaphroditic versions (male/female to avoid channels inversion).

The EB-LuxCis® is proposed in several types of multipin connectors:



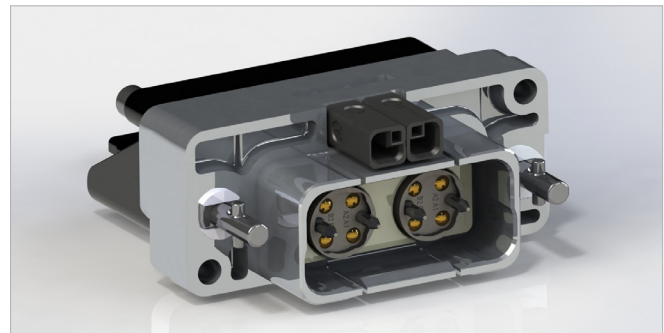
MIL-DTL-38999 Size 11 Connector



EN4165 Module



MPX® Connector



EPX® Connector

The EB-LuxCis® is also available for other tactical and multipin connectors such as NSX ARINC 600 connectors.

For any additional information, please contact your local Radiall representative.

EB Tactical Product Range - F739 Series**EB TACTICAL PRODUCT RANGE - F739 SERIES**

Radiall designs, manufactures and supplies cable assemblies equipped with EB Tactical connectors to withstand the most demanding environments. These rugged cable assemblies feature high robustness with ease of deployment and low maintenance in the field.

EB TACTICAL CABLE ASSEMBLIES - KEY BENEFITS**VERSATILE SOLUTION**

- Compatible with MultiMode and SingleMode fibers
- Adapted to various cable configurations
- Wide range of Expanded Beam interconnect solutions

FIELD OPTIMIZED

- Hermaphroditic (genderless) design for fast and easy connection, enabling mistake-proof tactical field deployment and daisy chaining (concatenation) configurations to address longer links in the field.

FLEXIBLE CONFIGURATION

- Different operating wavelengths available (850 nm/1300 nm dual wavelengths, 1310 nm or 1550 nm wavelengths)
- Expanded Beam receptacles available in square flange and jam nut (D-hole)
- EB Tactical connectors are available with up to 4 channels

RUGGEDIZED SOLUTION

- Robust construction with very high mating cycle capability: up to 3000 cycles

EB Tactical Product Range - F739 Series

The EB Tactical connectors are designed to MIL-DTL-83526/20 & /21 mechanical interface standards. This product range is proposed only through cable assemblies.

CHARACTERISTICS & PERFORMANCE

OPTICAL CHARACTERISTICS

	MULTIMODE PC 1300 NM	SINGLEMODE PC 1310 NM
Insertion Loss ^[1] (Typical)	0.7 dB	0.7 dB
Insertion Loss (Maximum)	1.5 dB	2 dB
Return Loss ^[2]	-	> 34 dB

MECHANICAL CHARACTERISTICS

Vibration, Sinusoidal	10–500 Hz, 3 Directions, 0.75 mm Amplitude, 10 G Acceleration
Bumps	4000 Bumps, 3 Directions, 40 G Acceleration
Free Fall on Concrete, Severity 1.2 m	500 Falls
Mating Endurance	Up to 3000 Mating Cycles

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Range	-40 °C/+85 °C
Storage Temperature	-55 °C/+85 °C
Humidity (Damp Heat)	95% RH
Water Immersion	15 m Depth

MATERIALS

Shell	Aluminum
Plating	Clear Hard Anodized
Plug Boot	EPDM Rubber (High Resistance to Tearing and Damage, Ideal for Outdoor Exposure)

Expanded Beam connectors are optimized for the following operating wavelengths:

- MM 850 nm
- MM 1300 nm
- SM 1310 nm
- SM 1550 nm

For other wavelengths or materials please contact your local Radiall representative.

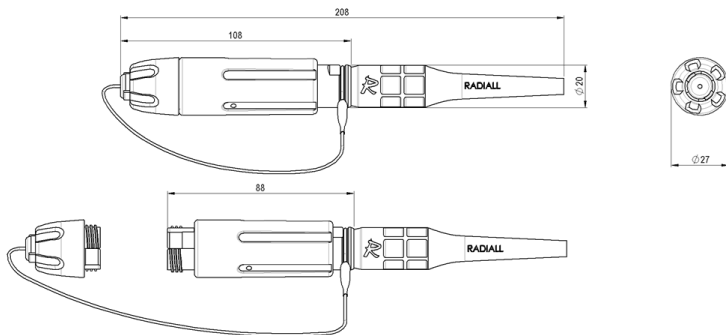
Notes

1. When tested with reference quality launch/receive cable assemblies
2. RL tested unmated

EB Tactical Product Range - F739 Series

CONNECTOR DIMENSIONS

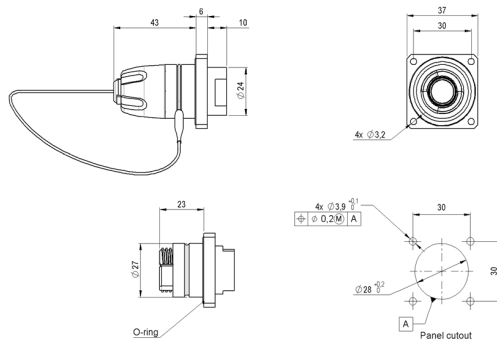
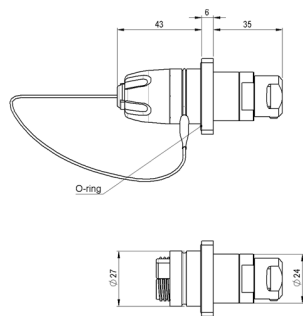
EXPANDED BEAM TACTICAL PLUG



EXPANDED BEAM TACTICAL SQUARE FLANGE BULKHEAD

For Multi-fiber cable

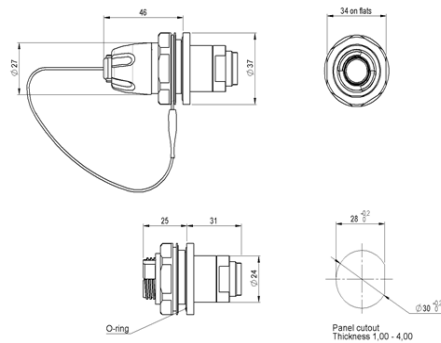
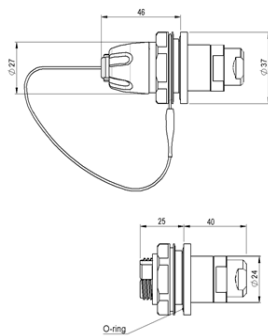
Low profile, to be assembled with up to 4 individual cables, max diameter 1.6 mm



EXPANDED BEAM TACTICAL JAM NUT (D-HOLE) BULKHEAD RECEPTACLE

For Multi-fiber cable

Low profile, to be assembled with up to 4 individual cables, max diameter 1.6 mm



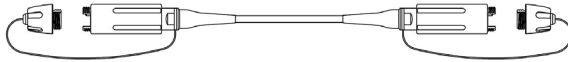
Notes

Dimensions in mm

EB Tactical Product Range - F739 Series

HOW TO ORDER

Use this configurator to define a tactical cable assembly using Expanded Beam Junior connectors. This configurator will provide a temporary code that will reflect your desired configuration. Based on this code, Radiall will create a unique Part Number for your custom assembly. EB Junior size tactical connectors are designed to MIL-DTL-83526/20 & /21 mechanical interfaces standards.



F739

SERIES PREFIX

F739: EB tactical cable assembly

END 1: JUNIOR SIZE EB TACTICAL CONNECTOR

P: EB Plug

J: EB Receptacle - Jam Nut

F: EB Receptacle - Square Flange

END 2

P: EB Plug

J: EB Receptacle - Jam Nut

F: EB Receptacle - Square Flange

2: No Termination

3: LC UPC

4: LC APC

5: ST PC

6: SC PC

8: FC PC

7: LuxCis® APC

9: LuxCis® UPC

CHANNEL

2: 2 Channels

4: 4 Channels

FIBER TYPE

2: Singlemode 1310 nm

3: Singlemode 1550 nm

4: Multimode 50/125 µm, OM3, 850/1300 nm ^[1]5: Multimode 50/125 µm, OM2, 850/1300 nm ^[1]6: Multimode 62.5/125µm, 850/1300 nm ^[1]

CABLE TYPE

1: 5.0-6.0 mm Multifiber

4: 5.0-6.0 mm Multifiber, Antirodent

5: 1.6-1.8 mm Simplex fiber ^[2]

6: Armored Multifiber

REEL OPTION

0: No cable reel (up to 20 m cable length)

1: Field deployable reel

5: Reel for backpack (applicable for cable up to 900 m)

6: Disposable reel

LENGTH UNIT

C: Centimeter

M: Meter

LENGTH OF CABLE

[1]: Not valid for LC APC and LuxCis APC

[2]: Not valid for EB Plugs

Each cable assembly is labeled with a heat shrink sleeve with Radiall PN and date code. For any other cable assembly configuration or specific requirements (additional testing, specific labeling, additional protection or different type of cable), please contact your local Radiall representative and we will provide a technical datasheet for validation.

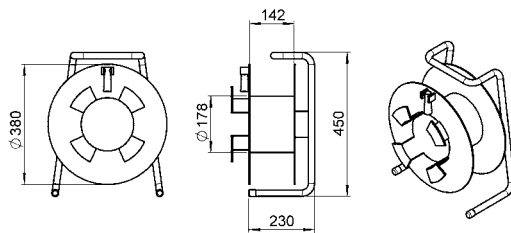
EB Tactical Product Range - F739 Series

REELS RANGE

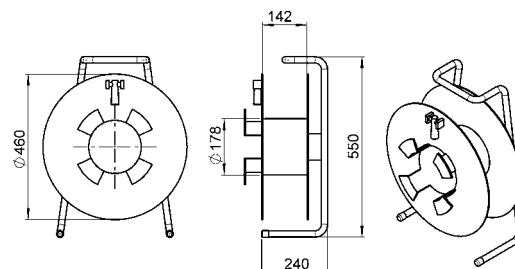
Radiall provides cable assemblies with various field orientated accessories such as reels and backpacks reels.

Standard cable drums are available in 3 sizes:

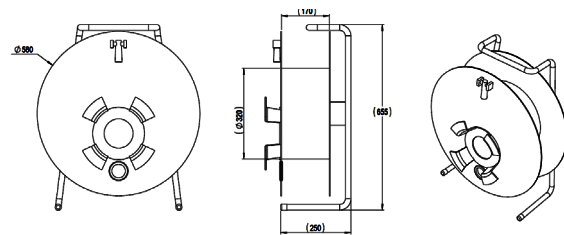
Gantry Reel – size A



Gantry Reel – size B



Gantry Reel – size C



Gantry drum, with braking device and handle crank

	SIZE A	SIZE B	SIZE C
Color	Black		
Weight	5.90 kg	8.20 kg	13.9 kg
Cable Assembly Max. Length	Up to 280 m (with a 6 mm Cable)	Up to 450 m (with a 6 mm Cable)	Up to 850 m



RANGE EXTENSION

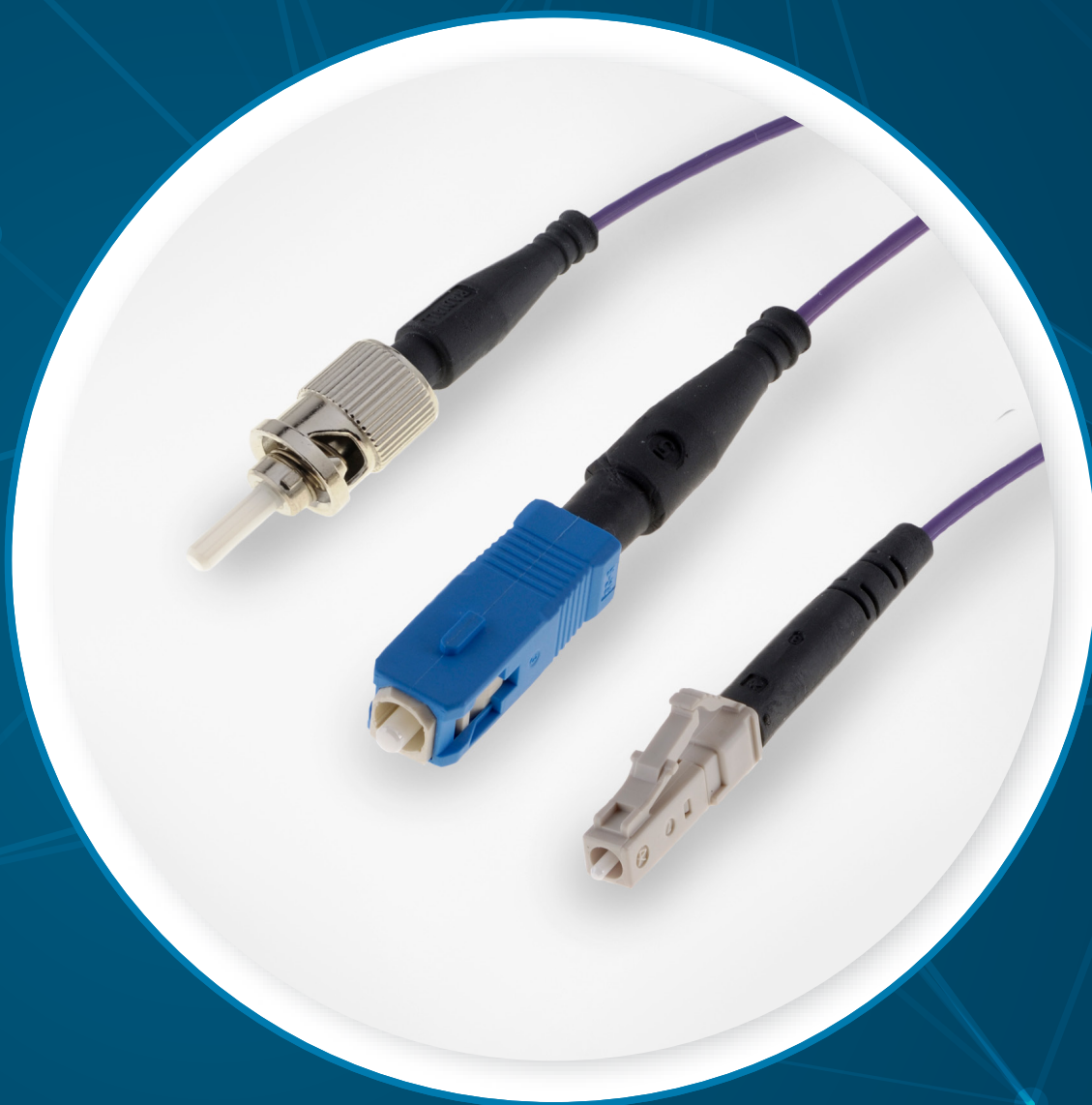
Not all accessories are displayed in this catalog.

Radiall is also designing other Expanded Beam solutions that provide:

- Smaller size with the mini insert (shrunk version of the Junior insert)
- More channels
- Hybrid configurations
- Environment specific designs

For any additional information, please contact your local Radiall representative.

Notes



LC SERIES/SC SERIES/ST SERIES

F727/F728/F709

Section 4 Table of Contents

INTRODUCTION

LC, SC & ST Series4-2

Markets & Applications4-2

International Standard Documents Compliance4-3

Series Overview4-3

LC SERIES

Features & Benefits4-4

LC Standard 4-4 to 4-6

LC For Harsh Environments.....4-7

SC SERIES

Features & Benefits4-8

SC Standard 4-8 to 4-10

SC For Harsh Environments..... 4-11

ST SERIES

Features & Benefits 4-12

ST Standard 4-12 to 4-13

ST For Harsh Environments..... 4-14

*Introduction***LC, SC & ST SERIES****TELECOM STANDARD ADAPTED TO HARSH ENVIRONMENT**

Radiall manufactures and offers a full range of LC, SC and ST connectors. These connectors, originally from the telecom sector, are now standards and widespread in the market.

Therefore they have been adapted to severe environments in order to meet Radiall requirements and be part of its portfolio. Each series is available in 2 versions to withstand the required environmental conditions:

- A standard range for indoor applications
- An ruggedized range specifically designed to perform with aerospace cables in harsh environmental conditions

MARKETS & APPLICATIONS**TELECOMMUNICATION**

- Telecommunication networks, Fiber Channel for Storage Area Network (SAN),
- Local Area Networks (LAN), FTTH

DATAKOM

- Data converter, junction boxes, termination box, optical distribution frame

BROADCAST

- Broadcast TV program, transport high speed data flow by computer through CATV

MEDICAL

- Imaging devices, surgical instruments, sensors and equipment interconnects

INSTRUMENTATION

- Input/output of measurement boxes, optical sensors

INDUSTRIAL

- Video surveillance, fiber optic sensor for industrial processes (measuring and control)

MILITARY, AEROSPACE & NAVY

- Environmental and structural sensors, data transmissions

*Aerospace**Defense**Industrial**Telecom**Instrumentation**Medical*

Introduction

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

- GR-326-CORE Telcordia specification
- IEC 61300 Fiber optic interconnecting devices and passive components
- RoHS compliant



SERIES OVERVIEW

**LC SERIES (F727)**

The LC series offers a higher density connection on panels (2 times smaller than SC). It uses a RJ45 type latch with a ceramic ferrule and is also available in duplex configuration.

LC connectors exist in Multimode PC, SingleMode UPC and Singlemode APC polishing terminations.

**SC SERIES (F728)**

The SC series offers an easy push-pull locking system with ceramic ferrules for 125 and 128 microns fibers.

SC connectors exist in Multimode PC, Singlemode UPC and Singlemode APC polishing terminations.

**ST SERIES (F709)**

The ST series offers secure connection with a fast and easy bayonet locking system. The contact is compatible with various fiber and cables diameters.

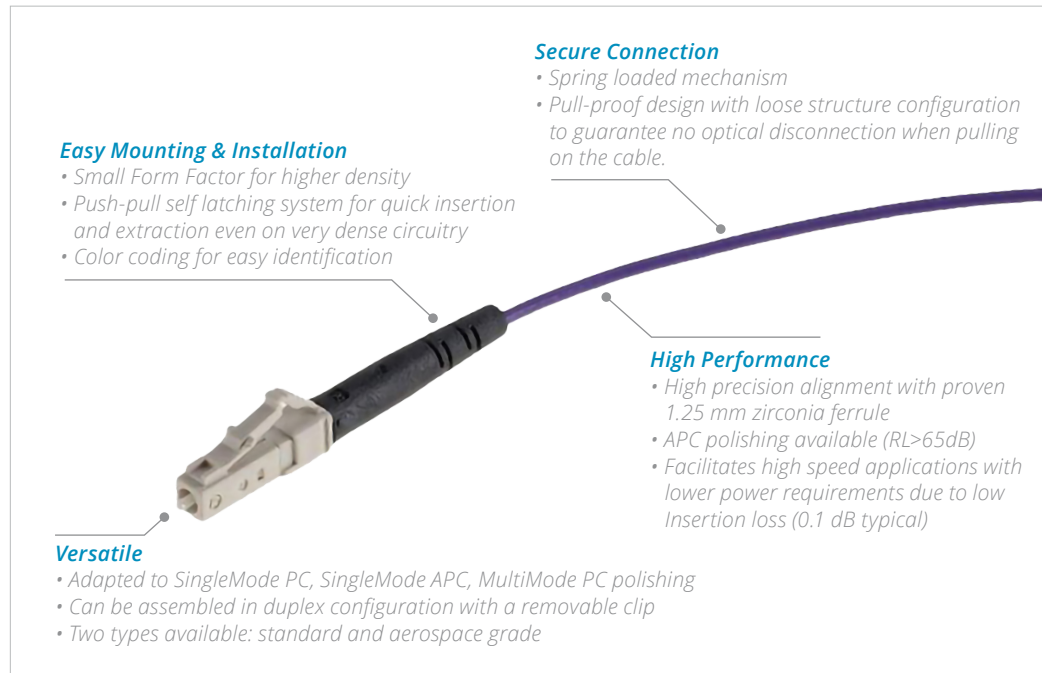
ST connectors exist in Multimode PC, Singlemode UPC and Singlemode APC polishing terminations.

LC Series

LC SERIES - FEATURES & BENEFITS

The LC series offers a high density connection on panels. It uses a RJ45 type latch with a ceramic ferrule and is available in PC, UPC and APC polishing terminations.

LC connectors are also available in duplex configurations and they are also available for Semi-loose or Tight-structure cables.



LC STANDARD

CHARACTERISTICS & PERFORMANCE
OPTICAL CHARACTERISTICS

	SINGLEMODE UPC	SINGLEMODE APC	MULTIMODE PC
Wavelength	1310 - 1550 nm		850 - 1300 nm
Insertion Loss			
Mean	0.10 dB	0.15 dB	0.10 dB
Standard Deviation	0.05 dB	0.10 dB	0.05 dB
Return Loss	> 50 dB	> 65 dB	> 20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B

Return Loss: IEC 61300-3-6

MECHANICAL CHARACTERISTICS

	CABLE DIAMETER 2 & 3 MM
Cable Retention	68 N
Mechanical Endurance	200 Matings

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature	-40 °C / +85 °C
Storage Temperature	-40 °C / +85 °C

MATERIALS

Molded Plastic Parts	V0 (UL 94)
Optical Ferrule (Connector)	Zirconia
Alignment Sleeve (Adapter)	Zirconia

LC Series



LC CONNECTORS

The LC connectors are supplied with straight boots and dust caps and crimping ferrule.

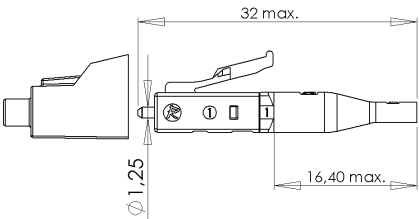


FIG. 1

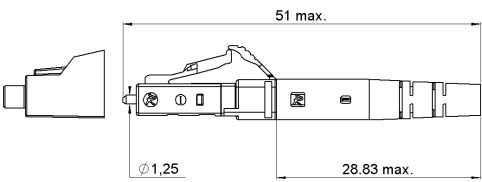
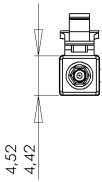
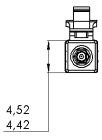


FIG. 2

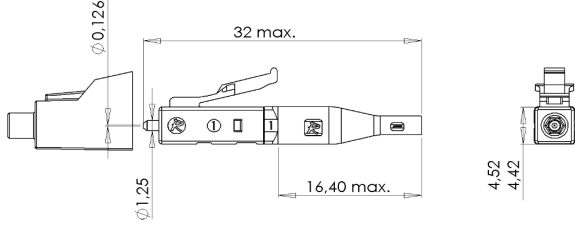
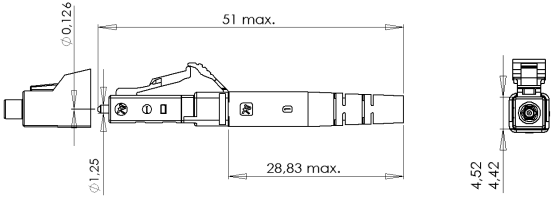


CABLE DIAMETER	FIG.	SINGLEMODE PC 126 µm - BLUE	SINGLEMODE APC 126 µm - GREEN	MULTIMODE PC 128 µm - BEIGE	MULTIMODE PC 128 µm - AQUA	PACKAGING
0.9 mm	1	F727 102 100	F727 152 100	F727 103 100	F727 103 110	100
2 mm	2	F727 102 500	F727 152 500	F727 103 500	F727 103 510	100
3 mm		F727 102 700	F727 152 700	F727 103 700	F727 103 710	100

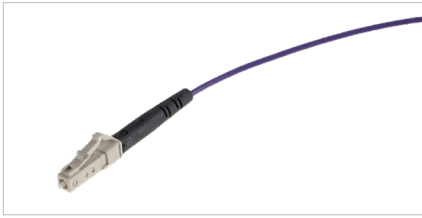
LC Series

APC 8° PRE-ANGLED LC CONNECTORS

The APC version of the LC connector is also available in a pre-angled end face version for a fast polishing in the field and ultra-low back reflection.

CABLE DIAMETER	FIGURE	SINGLEMODE APC PRE-ANGLED 126 µm - GREEN	PACKAGING
0.9 mm		F727 132 100	100
2 mm		F727 132 500	100

LC Series

**LC FOR HARSH ENVIRONMENTS**

Radiall has enhanced the LC connectors to withstand harsh conditions for Mil/Aero applications.



Values shown in the tables below are minimum performances. If requested, Radiall can perform additional tests to demonstrate the performance of its ruggedized LC.

CHARACTERISTICS & PERFORMANCE**OPTICAL CHARACTERISTICS**

	SINGLEMODE UPC	SINGLEMODE APC	MULTIMODE PC
Wavelength	1310 - 1550 nm		850 - 1300 nm
Insertion Loss			
Mean	0.10 dB	0.15 dB	0.10 dB
Standard Deviation	0.05 dB	0.10 dB	0.05 dB
Return Loss	> 50 dB	> 65 dB	> 20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B

Return Loss: IEC 61300-3-6 (Maximum loss variation)

MECHANICAL CHARACTERISTICS

	CABLE DIAMETER 1.8 & 2 MM
Cable Retention	68 N
Mechanical Endurance	500 Matings
Vibration (EN 2591-403)	27.7 grms
Mechanical Shocks (EN2591-402)	50 g, 11 ms

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Thermal shocks (EN 2591-305)	-55 °C / +125 °C
Storage Temperature	-55 °C / +125 °C ^[1]

LC CONNECTORS

CABLE DIAMETER	FIGURE	SINGLEMODE PC 126 µm - BLUE	SINGLEMODE APC 126 µm - GREEN	MULTIMODE PC 128 µm - BEIGE	PACKAGING
1.8 - 2 mm Loose Structure ^[2] Pull-Proof Design		F727 002 500Y	F727 052 500Y	F727 003 500Y	1
1.8 - 2 mm Tight Structure ^[2] Non Pull-Proof Design		F727 002 520Y	F727 052 520Y	F727 003 520Y	1

Notes

The optical performances also depend on the fiber and/or cable construction.

1. Excludes cap and packaging

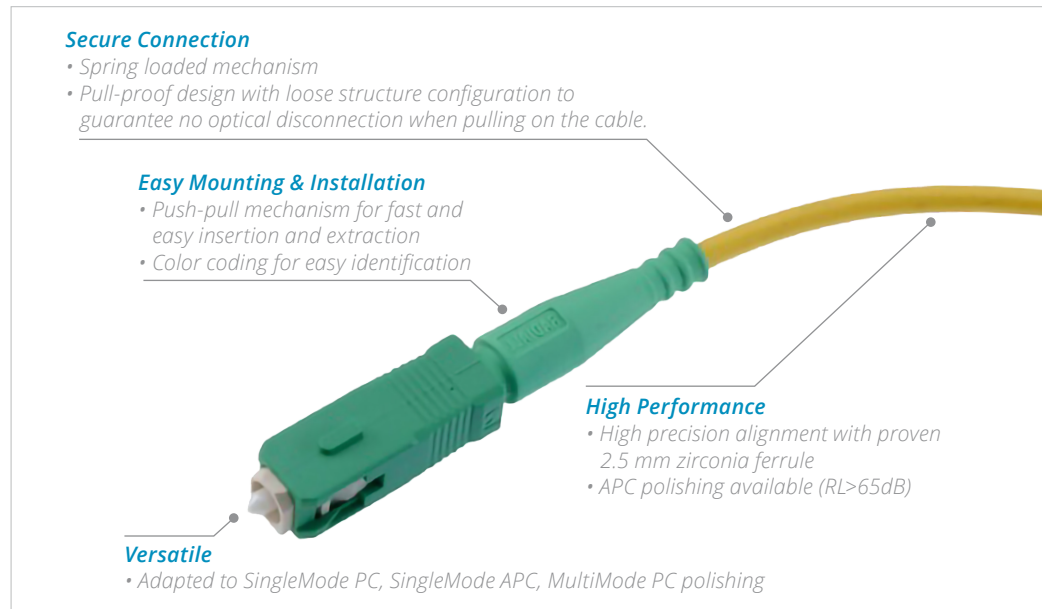
2. See cable structure definitions in section 12, technical information, or in ARINC 802 specifications.

SC Series

SC SERIES - FEATURES & BENEFITS

The SC series offers an easy push-pull locking system. The connector is compatible with various fiber and cable diameters, SingleMode or MultiMode.

SC connectors are available with PC, UPC and APC polishing terminations.



SC STANDARD

CHARACTERISTICS & PERFORMANCE
OPTICAL CHARACTERISTICS

	SINGLEMODE PC	SINGLEMODE APC	MULTIMODE PC
Wavelength	1310 - 1550 nm		850 - 1300 nm
Insertion Loss	< 0.20 dB	< 0.20 dB	< 0.20 dB
Mean	0.14 dB	0.15 dB	0.08 dB
Standard Deviation			
Return Loss	> 50 dB	> 65 dB	20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B

Return Loss: IEC 61300-3-6

MECHANICAL CHARACTERISTICS

	CABLE DIAMETER 2 & 3 MM
Cable Retention	100 N
Mechanical Endurance	200 Matings

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature	-40 °C / +85 °C
Storage Temperature	-40 °C / +85 °C

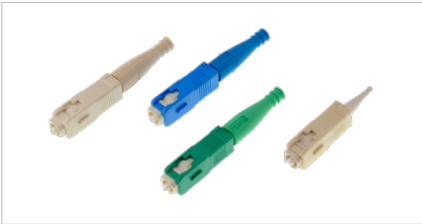
MATERIALS

Molded Plastic Parts	V0 (UL 94)
Optical Ferrule (Connector)	Zirconia
Alignment Sleeve (Adapter)	Zirconia

Notes

The optical performances also depend on the fiber and/or cable construction.

SC Series



SC CONNECTORS

The SC connectors are delivered with straight boots, dust caps and crimping ferrule.

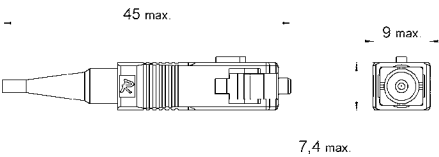


FIG. 1

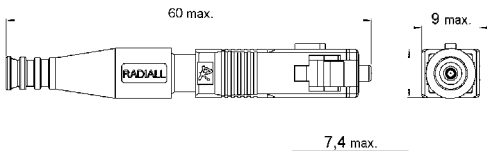
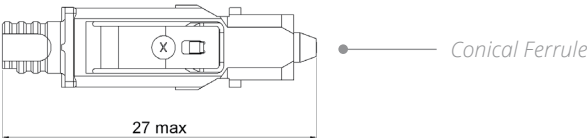


FIG. 2

For APC applications, the ferrule extremity is conical to facilitate the angled polishing.



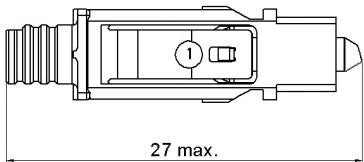
CABLE DIAMETER	FIG.	SINGLEMODE PC 126 µm - BLUE	SINGLEMODE APC 126 µm - GREEN	MULTIMODE PC 128 µm - BEIGE	MULTIMODE PC 128 µm - AQUA	PACKAGING
0.9 mm	1	F728 102 100	F728 112 100	F728 103 100	F728 103 101	100
2 mm	2	F728 102 500	F728 112 500	F728 103 500	F728 103 501	100
3 mm		F728 102 700	F728 112 700	F728 103 700	F728 103 702	100

SC Series

APC 8° PRE-ANGLED SC CONNECTORS



The APC version of the SC connector is also available in a pre-angled end face version for a fast polishing in the field and ultra-low back reflection.

CABLE DIAMETER	FIGURE	SINGLEMODE APC PRE-ANGLED 126 µm - GREEN	PACKAGING
0.9 mm	 27 max.	F728 132 100	100
3 mm		F728 132 700	100

SC Series

**SC FOR HARSH ENVIRONMENTS**

Radiall has enhanced the SC connectors to withstand harsh conditions of Mil/Aero applications.



Values shown in the tables below are minimum performances. If requested, Radiall can perform additional tests to demonstrate the performance of its ruggedized SC.

CHARACTERISTICS & PERFORMANCE**OPTICAL CHARACTERISTICS**

	MULTIMODE PC
Wavelength	850 - 1300 nm
Insertion Loss Mean	< 0.20 dB
Standard Deviation	0.08 dB
Return Loss	20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B

Return Loss: IEC 61300-3-6

MECHANICAL CHARACTERISTICS

	CABLE DIAMETER 1.8 - 2 MM
Cable Retention	68 N
Mechanical Endurance	200 Matings

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Thermal Shocks (EN 2591-305)	-55 °C / +125 °C
Storage Temperature	-55 °C / +125 °C ^[1]

SC CONNECTORS

CABLE DIAMETER 1.8 - 2 MM	FIGURE	MULTIMODE PC	PACKAGING
1.8 - 2 mm Loose Structure ^[2] Pull-Proof Design		F728 003 500Y	1
1.8 - 2 mm Tight Structure ^[2] Non Pull-Proof Design		F728 003 520Y	1

For other cable diameters and SingleMode PC and APC configurations, please contact your local Radiall representative.

Notes

The optical performances also depend on the fiber and/or cable construction.

1. Excludes cap and packaging

2. See cable structure definition in the glossary or in ARINC 802 specification

ST Series

ST SERIES - FEATURES & BENEFITS

The ST series offers a secure connection with a fast and easy bayonet locking system. The connector is compatible with various fibers and cable diameters, SingleMode or MultiMode.

Secure Connection

- Bayonet locking system for a fast and easy setup
- Spring loaded mechanism
- ST's key prevents rotation of the ceramic ferrule
- Nickel-plated housing for a robust connection
- High precision alignment with 2.5 mm zirconia ceramic ferrule



Versatile

- Standard or secure crimping (double ferrule)
- MultiMode and SingleMode configurations
- Available for harsh environment applications

ST STANDARD

CHARACTERISTICS & PERFORMANCE
OPTICAL CHARACTERISTICS

	SINGLEMODE PC	MULTIMODE PC
Wavelength	1310 - 1550 nm	850 nm
Insertion Loss		
Mean	< 0.25 dB	< 0.25 dB
Standard Deviation	0.11 dB	0.11 dB
Return Loss	> 50 dB	> 20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B

Return Loss: IEC 61300-3-6

MECHANICAL CHARACTERISTICS

	CABLE DIAMETER 2 & 3 MM
Cable Retention	100 N
Mechanical Endurance	500 Matings

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature	-40 °C / +85 °C
Storage Temperature	-40 °C / +85 °C

MATERIALS

Molded Plastic Parts	V0 (UL 94)
Body	Brass, Nickel Plated
Alignment Sleeve (Adapter)	Zirconia

Notes

The optical performances also depend on the fiber and/or cable construction.

ST Series



ST CONNECTORS

The ST connectors are delivered with straight black boots, dust caps and crimping ferrule. The ST series also includes an enhanced version of the ST connector which features a secure crimping device and configuration specific for harsh environments.

The secure crimping device enables aramids strength members and the outer jacket of the fiber to be held together simultaneously and allow for reliable protection of the fiber against the crimping stress.

Standard Crimping

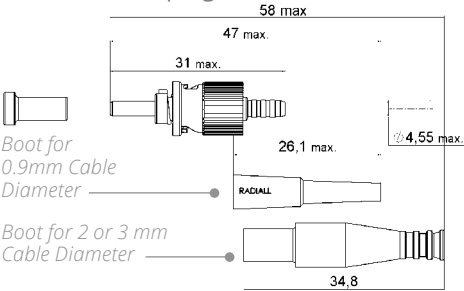


FIG. 1

Secure Crimping

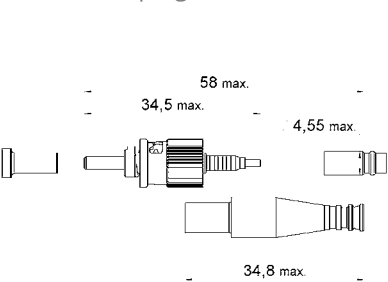


FIG. 2

CABLE DIAMETER	FIG.	STANDARD CRIMPING			SECURE CRIMPING		PACKAGING
		SINGLEMODE PC 126 µm	MULTIMODE PC 128 µm	MULTIMODE PC 140 µm	SINGLEMODE PC 126 µm	MULTIMODE PC 128 µm	
0.9 mm	1 & 2	F709 034 200 ^[1]	F709 022 200	-	-	-	100
2 mm		-	-	-	-	F709 097 200	100
3 mm		F709 034 200 ^[1]	F709 024 200 ^[1]	-	F709 096 200	F709 098 200	100

For other cable diameters, please contact your local Radiall representative.

Notes

1. 2 Boots are delivered with this PN

ST Series



ST FOR HARSH ENVIRONMENTS

The ruggedized ST is a IEC 61754-2 type connector dedicated to Mil/Aero applications with a bayonet locking system. This ST configuration is also available for tight structure cables specific for Mil/Aero applications.



CHARACTERISTICS & PERFORMANCE
OPTICAL CHARACTERISTICS

	MULTIMODE PC
Wavelength	850 - 1300 nm
Insertion Loss Mean	0.25 dB
Standard Deviation	0.08 dB
Return Loss	> 20 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 method B
Return Loss: IEC 61300-3-6 (Maximum loss variation)

MECHANICAL CHARACTERISTICS

	CABLE DIAMETER 1.8 MAX
Cable Retention	100 N
Mechanical Endurance	500 Matings

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Thermal Shocks (EN 2591-305)	-55 °C /+125 °C
Storage Temperature Range	-55 °C /+125 °C ⁽¹⁾

CABLE DIAMETER	FIGURE	MULTIMODE PC	PACKAGING
1.8 - 2 mm Loose Structure ⁽²⁾ Pull-Proof Design		F709 020 100Y	1
1.8 - 2 mm Tight Structure ⁽²⁾ Non Pull-Proof Design		F709 150 000Y	1

Notes

The optical performances also depend on the fiber and/or cable construction.

1. Excludes cap and packaging

2. See cable structure definition in the glossary or in ARINC 802 specification



OPTICAL OUTDOOR CONNECTORS

OCTIS™/R2CT®/OPUS/RXF

Section 5 Table of Contents

OCTIS™ SERIES

Introduction.....	5-2
Applications.....	5-2
Features & Benefits	5-2
Characteristics	5-3
OCTIS™ Universal Plug.....	5-4
OCTIS™ SFP/SFP+	5-5

R2CT® SERIES

Introduction.....	5-6
Applications	5-6
International Standard Documents Compliance	5-6
Features & Benefits	5-6
Mechanical Characteristics.....	5-7
Environmental Characteristics.....	5-7
R2CT® Standard Plug Kit.....	5-8
R2CT® Short Plug Kit.....	5-9
R2CT® Standard Receptacle.....	5-10
R2CT® Receptacle With LC Adapter	5-11
R2CT® Field Adapter Plug-Plug	5-12
Tools & Accessories	5-13

OPUS SERIES

Introduction.....	5-14
Applications	5-14
International Standard Documents Compliance	5-14
Features & Benefits	5-14
Mechanical Characteristics.....	5-15
Environmental Characteristics.....	5-15
Concept Of Total Modularity	5-15
OPUS Short Plug Kit.....	5-16
OPUS Receptacle With LC Duplex Adapter	5-17
OPUS Range Extension.....	5-17

RXF SERIES

Introduction.....	5-18
Applications.....	5-18
International Standard Documents Compliance	5-18
Features & Benefits	5-18
Optical Characteristics.....	5-19
Mechanical Characteristics.....	5-19
Environmental Characteristics.....	5-19
Materials	5-19
R2F: Two Fiber Optic Channels.....	5-20
Dimensions: RXF Plugs.....	5-21
Dimensions: RXF Sockets.....	5-21

OCTIS™ Series

**INTRODUCTION****OCTIS™ : OUTDOOR CONNECTOR TRANSCEIVER INSIDE SYSTEM**

OCTIS™ is a compact multi-standard solution designed for outdoor wireless applications where reliability and high data transmission are required. OCTIS™ provides a robust I/O solution that can operate in harsh environments.

APPLICATIONS

- Wireless communications
- Industry
- Energy

FEATURES & BENEFITS**SUITABLE FOR HARSH ENVIRONMENTS**

- Waterproof connection
- Dust proof
- Corrosion resistant
- Extreme temperatures withstanding
- Cable tensile and side load
- EMI shielding
- Lightning resistant

QUICK AND EASY INSTALLATION

- Blind mating
- Visual coding
- Physical coding
- Field assembly of the plugs on the cable
- Turn-key design of the equipment front panel to integrate the receptacle

VERSATILE SOLUTION

The complete OCTIS™ range offers a variety of interface solutions including:

- SFP
- RJ45 for tab up socket
- RJ45 for tab down socket
- Power DC with 2 contacts + cable shielding
- Power AC with 3 contacts
- Multipin signal from 8 to 12 pins, compatible with Ethernet Cat5e
- Combo with Power DC and signal multipin in one single connection
- Universal: for LC DUPlex, SC, USB, etc.

On the following pages, we will only focus on optical solutions (SFP and Universal).

For more information refer to full OCTIS™ Catalog.

OCTIS™ Series

CHARACTERISTICS

TEST / CHARACTERISTICS	VALUES / REMARKS				
	SFP	RJ45	POWER	SIGNAL	COMBO

MECHANICAL CHARACTERISTICS

Coupling Mechanism	Lever + Locking Button				
Durability (Mating Cycles) (IEC 61300-2-2)	100 min (50 Before & 50 After Thermal Cycles)				
Tensile Load on Cable (IEC 61300-2-4)	150 - 200 N Depending on Cable				
Side Load on Cable (GR950)	50 N min				
Cable Size	5 to 11 mm Jacket Diameter (With Proper Grommet Size)				
Vibration (IEC 61300-2-1)	GR-950(12/2010), GR3108(12/2008)				
Low Level Vibration (IEC 61300-2-1)	GR-950(12/2010), GR3108(12/2008)				
Packaged Equipment Shock (GR-950)	Fall from 1 m				

ENVIRONMENTAL CHARACTERISTICS

Temperature Range	-40 ... +85 °C				
Thermal Aging (GR950)	90 °C during 720 h then 24 Hours at 23 °C				
Thermal Cycling (GR950)	120 Cycles Equivalent to 30 Days				
Corrosion	720 h Salt Mist + SO ₂ (ISO21207)				
Ozone Exposure (GR-950, ASTM D 518, ASTM D 1149)	Rubber Components : 40 °C during 70h; Ozone 50 mPa				
Ingress Protection	IP67 - IP68 (When Mated)				
RoHS	Compliant				
Flammability	UL94-V0				
UV Resistance (GR950, ASTM G154)	UVB 1000 Hours				
Fungus Resistance (GR-950, ASTM G 21)	Incubation 28 Days, 29 °C, 96% RH				

OCTIS™ Series

OCTIS™ UNIVERSAL PLUG

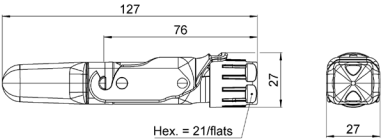


FIG. 1

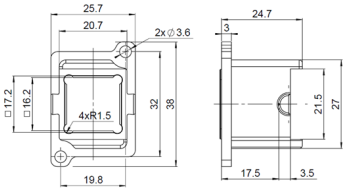


FIG. 2

PART NUMBER		DESCRIPTION	FIG.
OCTI 127 500		Plug Kit for Panel Adaptator	1
OCTI 907 500		Universal Screw-On Receptacle ^[1]	2

Notes

1. Suited for any cable assembly with interface fitting through a 15 mm diameter hole.

OCTIS™ Series

OCTIS™ SFP/SFP+

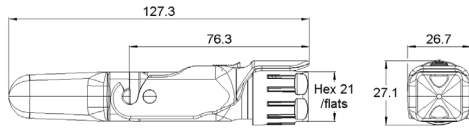


FIG. 1

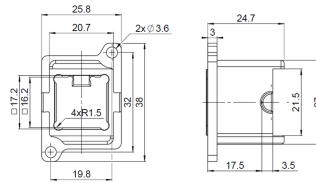


FIG. 2

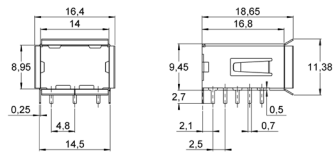


FIG. 3

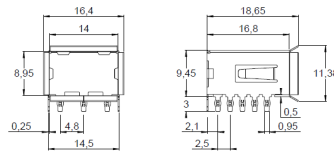



FIG. 4

PART NUMBER		DESCRIPTION	FIG.	PACKAGING
OCTI 117 500		SFP/SFP+ Plug Kit	1	Bag
OCTI 107 500		SFP/SFP+ Screw-On Receptacle	2	Tray
OCTI 140 500		SFP Cage, Pin-In-Paste	3	
OCTI 140 505				
OCTI 140 550		SFP Cage, Press Fit	4	Tray

R2CT® Series

**INTRODUCTION****R2CT®: RADIALL 2 CONNECTORS TO TRANSCEIVER****The Most Flexible Outdoor Interconnection Solution**

The R2CT® connection system is the most flexible outdoor interconnection solution that meets the needs of telecommunication OEMs and operators for Fiber-To-The-Antenna (FTTA) and similar multisignal applications in the field conditions.

At the panel front of the Remote Radio Head (RRH) and Unit (RRU) equipment, the R2CT® provides a simple and protected low-cost waterproof and sealed connection.

Designed firstly for optical links using SFP transceivers and duplex LC-terminated fiber-optic cable, this very flexible connector is also useful for electrical links.

APPLICATIONS

- FTTA: Fiber To The Antenna
- Outdoor Telecom
- Industrial Connection

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

- IEC 61300: Fiber optic interconnecting devices and passive components
- IEC 60068: Environmental testing
- IEC 60529: Degrees of protection provided by enclosures (IP code)
- RoHS compliant

**FEATURES & BENEFITS****FLEXIBLE & MODULAR**

- Kit assembles in the field over existing optical patchcords
- Compatible with any standard optical LC field cable assembly
- Compatible with any standard SFP transceiver
- Reusable allowing cables and transceivers to be easily changed in the field, including front-panel swapping of transceivers
- R2CT® connection system can easily be used for other Ethernet and multisignal applications: compatible with RJ45 patchcords and USB connections

ROBUST & EASY TO INSTALL

- Double bayonet locking system ensures mechanical connection, allowing a tool less hand-tightened connection
- Kit assembled in the field without tools
- Designed to withstand climatic working conditions of outdoor field applications
- Plug assembly includes a protection cap that can be used for pulling cable

MECHANICAL & ENVIRONMENTAL PROTECTION

- Waterproof
- Dustproof
- Important tensile strength

LOW COST

R2CT® Series

R2CT® connector has been designed to fulfill the qualification requirements of IEC 61300 standard (for fiber optic interconnection devices)

MECHANICAL CHARACTERISTICS

Cable Retention	200 N
Mating Endurance	100 Mating Cycles Minimum

ENVIRONMENTAL CHARACTERISTICS

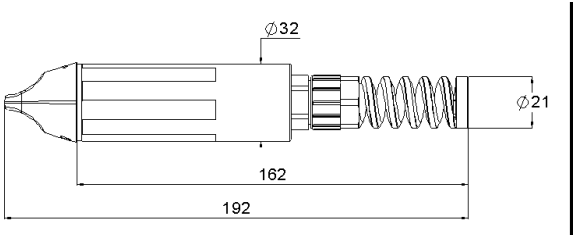
Ingress Protection Class	IP65 or IP67
Operating Temperature	-40 °C/+85 °C
Storage Temperature	-40 °C/+85 °C
Salt Mist	IEC 61300-2-26 Passed
Vibrations	IEC 61300-2-1 Passed

R2CT® Series

R2CT® solution is available as a component (Plug Kit) to fit in the field on any conventional LC or SC optical connector or as a complete cable assembly.

A short version of the R2CT® Plug Kit has also been developed with reduced overall dimensions, which is especially well adapted to electrical links such as RJ45 connections or optical multichannel (MPO).

R2CT® STANDARD PLUG KIT



PART NUMBER	DESCRIPTION	PACKAGING
R2CT 115 000	Plug Connector Only; No Patchcord	Unitary in Plastic Bag with Assembly Note

The R2CT® Plug Kit is adapted to all types of optical cable assemblies with simplex or duplex LC connectors, simplex SC, and with 5 to 7 mm diameter MultiMode or SingleMode field cables.

R2CT® Series

R2CT® SHORT PLUG KIT

The R2CT® Short Plug Kit can fit with any type of electrical Ethernet RJ45 cables with diameters from 5 to 7 mm or optical multichannel MPO cable assemblies.

R2CT® Short Plug Kit connector exists in IP67 version or in IP65 version with split gasket for full assembly in the field.

It is delivered with a pulling nose which protects the connector interface and can include a disconnection clip to disconnect the RJ45 connector from its socket.

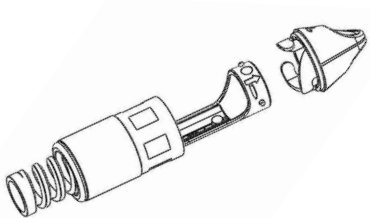
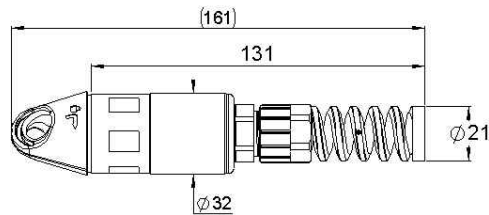


FIG. 1

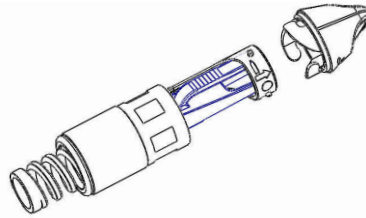


FIG. 2

PART NUMBER	FIG.	DESCRIPTION	PACKAGING
R2CT 125 000	1	Kit IP65 Protection (No Clip) Plug Connector Only; No Patchcord	Unitary in Plastic Bag with Assembly Note
R2CT 125 001	2	Kit IP65 Protection with Disconnection Clip Plug Connector Only; No Patchcord	
R2CT 127 000	1	Kit IP67 Protection (No Clip) Plug Connector Only; No Patchcord	
R2CT 127 001	2	Kit IP67 Protection with Disconnection Clip Plug Connector Only; No Patchcord	

The R2CT® Short Plug Kit can be used easily for RJ45 or MPO connection links:



R2CT 127 001 Mounted
on RJ45 Patchcord

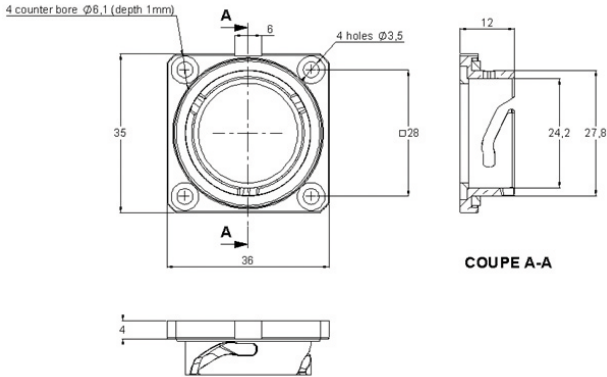


R2CT 125 000 with
MPO Connection

R2CT® Series

R2CT® STANDARD RECEPTACLE

Fixed to the panel of the equipment by four screws, the R2CT® standard receptacle allows an easy access to connect the signal to SFP transceivers for optical links or to RJ45 sockets for Ethernet links.



The R2CT® receptacle is supplied with the protection cap installed.
Two possible configurations: red vinyl cap (protection IP65) or aluminium protection cap (IP67).

PICTURE	PART NUMBER	DESCRIPTION	PANEL CUT OUT
	R2CT 105 000	Receptacle with Red Vinyl Protection Cap	
	R2CT 107 000	Receptacle with Metal Protection Cap	
	R2CT 107 018	Receptacle with Metal Protection Cap with Chain	

R2CT® Series

R2CT® RECEPTACLE WITH LC ADAPTER

A variation of the R2CT® receptacle has been developed to include a LC adapter to allow the R2CT® interface to be used with equipment in which the SFP transceiver is inside the box (RRU of first generation, etc).

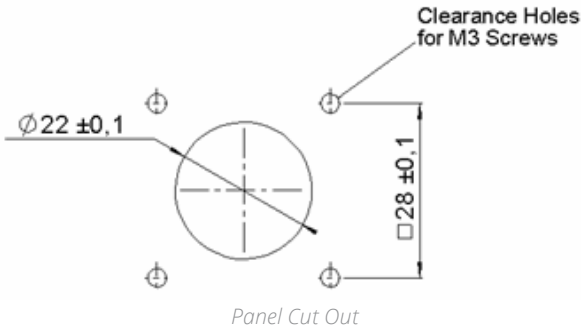
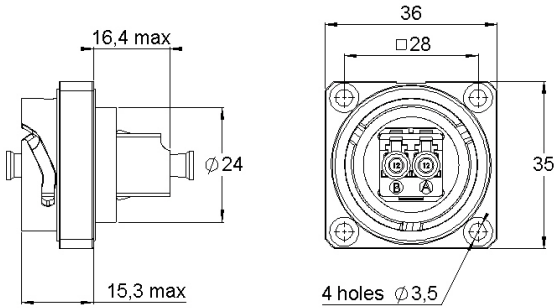


FIG. 1

PART NUMBER	FIG.	DESCRIPTION	PACKAGING
R2CT 107 100	1	R2CT® Receptacle with LC Duplex Adapter and LC Duplex Patchcord, SingleMode – IP67	Per 50 Pieces
R2CT 107 200	2	R2CT® Receptacle with LC Duplex Adapter, No Patchcord SingleMode – IP67	Per 56 Pieces
R2CT 107 300	3	R2CT® Receptacle with LC Duplex Adapter, No Patchcord MultiMode – IP67	Per 56 Pieces

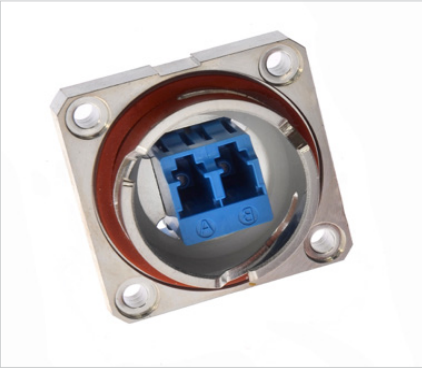


FIG. 2



FIG. 3

R2CT® Series

R2CT® FIELD ADAPTER PLUG-PLUG

This product allows the connection of two R2CT® Plug cable assemblies in the field. It includes a standard LC duplex adapter in MultiMode or SingleMode versions.

Two metal Aluminium protection caps protect each side of the R2CT® field adapter and provide a robust solution in outdoor conditions.



*Illustration of Use: R2CT® Plug Kit
Fiber Optic Cable Connected to Field Adapter*


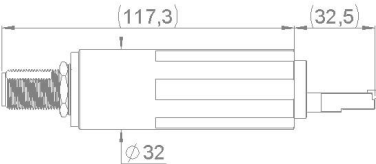
PART NUMBER	DESCRIPTION	PACKAGING
R2CT 157 000	Field Adapter R2CT® Plug-Plug, with LC Duplex Adapter, Metal Cap MultiMode – IP67	Per 30 Pieces
R2CT 157 001	Field Adapter R2CT® Plug-Plug, with LC Duplex Adapter, Metal Cap SingleMode – IP67	Per 30 Pieces

R2CT® Series

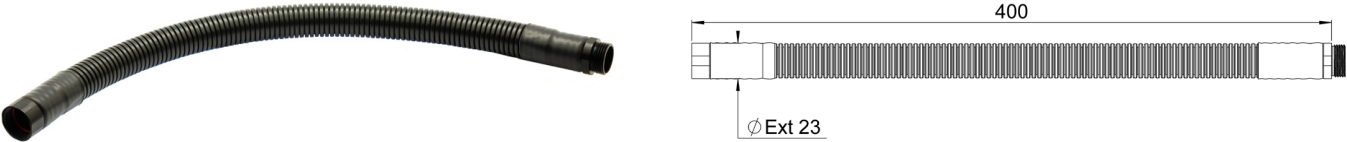
TOOLS & ACCESSORIES

R2CT® ADAPTER N-RJ45

For needs of measurement and control of the RRU and RRH equipment in FTTA applications, a specific version of R2CT® has been developed to adapt the RJ45 connection signal to a coaxial signal with standard N interface.

PICTURE	FIGURE	PART NUMBER
		R2CT 135 000

R2CT® EXTENSION KIT



This component allows the use of the standard R2CT® Plug Kit with existing optical patchcords where the fan-out is longer than the one that is recommended to guarantee the solution work properly (95 mm ± 5).

The R2CT® Extension Kit can fit with outdoor cable assemblies including 5 to 7 mm diameter field cables, with a fan-out dimension of up to 450 mm long.

It is mountable in the field and has to be inserted between the R2CT® Plug Kit body and the nut cable gland to guarantee a sealed and robust complete link.

PART NUMBER	DESCRIPTION	PACKAGING
R2CT 945 000	Extension Kit (Plastic) IP67 Temperature Range from -40 °C to +85 °C	Unitary

OPUS Series

**INTRODUCTION****OPUS: OUTDOOR PUSH-PULL UNIVERSAL SOLUTION****Compact, Dense & Modular**

Radiall has initiated a new concept to answer to the most severe requirements of the customers concerning sustainability and impact on the environment:

- Reduction of the size of the equipment
- Increased level of corrosion resistance: pollutant gases, corrosive atmospheres

Compact, flexible and modular, OPUS is well adapted to this need for deployment of 4G LTE in Telecom Wireless, or any other industrial situation.

APPLICATIONS

- Telecom: Fiber To The Antenna
- Industrial Connections
- Broadcasting

**INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE**

- IEC 61300 Fiber optic interconnecting devices and passive components
- IEC 60068 Environmental testing
- Telcordia GR-950 Optical Network Unit (ONU) Closures and Systems
- Telcordia GR-3108-CORE Class 4 Network Equipment in the Outside Plant (OSP)
- IEC 60529 Degrees of protection provided by enclosures (IP code)
- RoHS compliant

**FEATURES & BENEFITS****EASY TO INSTALL**

- Push-Pull connection: same quick lock interface as OSIS®
- More compact
- High density

HIGH RESISTANCE & SUSTAINABILITY

- All engineered plastic for better corrosion resistance: adapted to Salt Spray combined with pollutant gases (SO₂)
- Waterproof and dustproof: IP67 level
- LC connectors always protected

FLEXIBLE & MODULAR

- Field installable without tools over existing patchcords
- Total modularity of the receptacle and the plug: compatible with any type of signal (optical, ethernet RJ45, or even coaxial)



Push-Pull Connection

OPUS Series

OPUS solution has been designed to fulfill the qualification requirements of IEC 61300 standard (for fiber optic interconnection devices) and Telcordia GR-950 for American markets.

MECHANICAL CHARACTERISTICS

Cable Retention	100 N Minimum
Mating Endurance	100 Mating Cycles Minimum

ENVIRONMENTAL CHARACTERISTICS

Ingress Protection Class	IP67
Operating Temperature	-40 °C/+85 °C
Storage Temperature	-40 °C/+85 °C
Salt Spray	IEC 61300-2-26 Passed, 720H of Exposure with Addition of SO ₂ Gas
Vibrations	IEC 61300-2-1 Passed

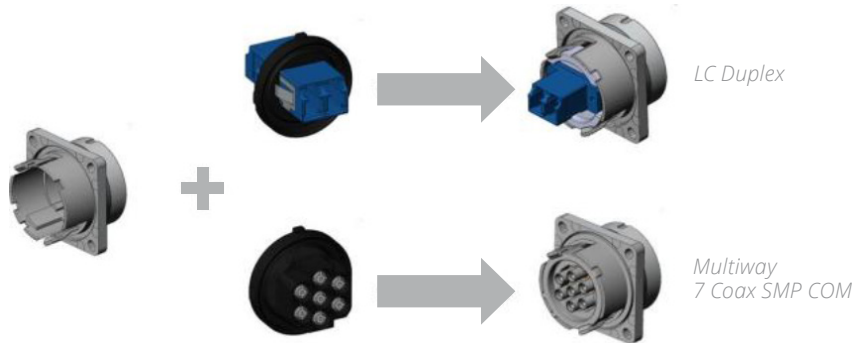
CONCEPT OF TOTAL MODULARITY

Only one component needs to be changed from one type of signal to another, while the connector shell remains the same.

OPUS GENERIC SHORT PLUG KIT



OPUS GENERIC RECEPTACLE WITH ADAPTER



OPUS Series

OPUS SHORT PLUG KIT



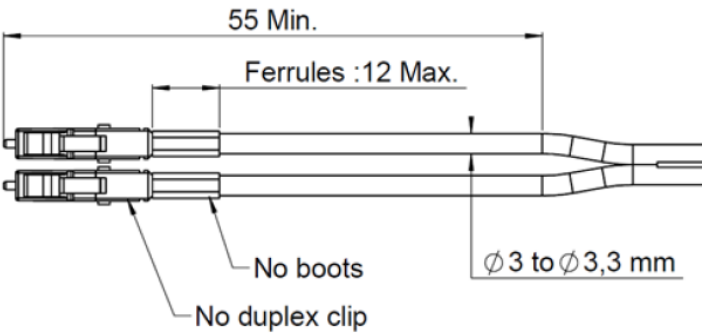
PART NUMBER	DESCRIPTION	PACKAGING
OPUS 117 200	Plug Connector Only; No Patchcord	Unitary in Plastic Bag with Assembly Note

The OPUS Short Plug Kit has been designed to fit with fiber optic cables with a 3 mm diameter and for connection to a receptacle with adapter.

The Kit can be mounted in the field on simplex or duplex cables, with a 3 mm diameter, and ensures an IP67 protection due to the two specific sealing gaskets.

To guarantee proper operation when the OPUS Short Plug Kit is assembled over existing optical patchcords, the following preparation is recommended:

LC PATCHCORD TERMINATION RECOMMENDATIONS



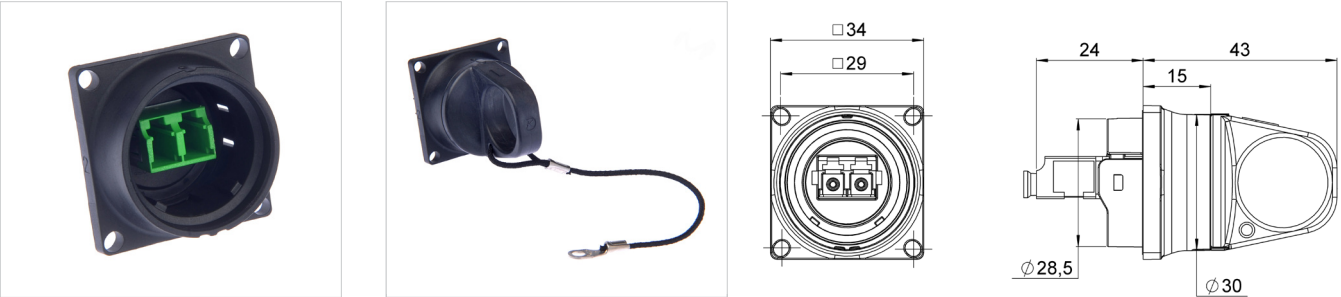
Short OPUS Simplex Cable
Connected on Receptacle



Short OPUS Duplex Cable
Connected on Receptacle

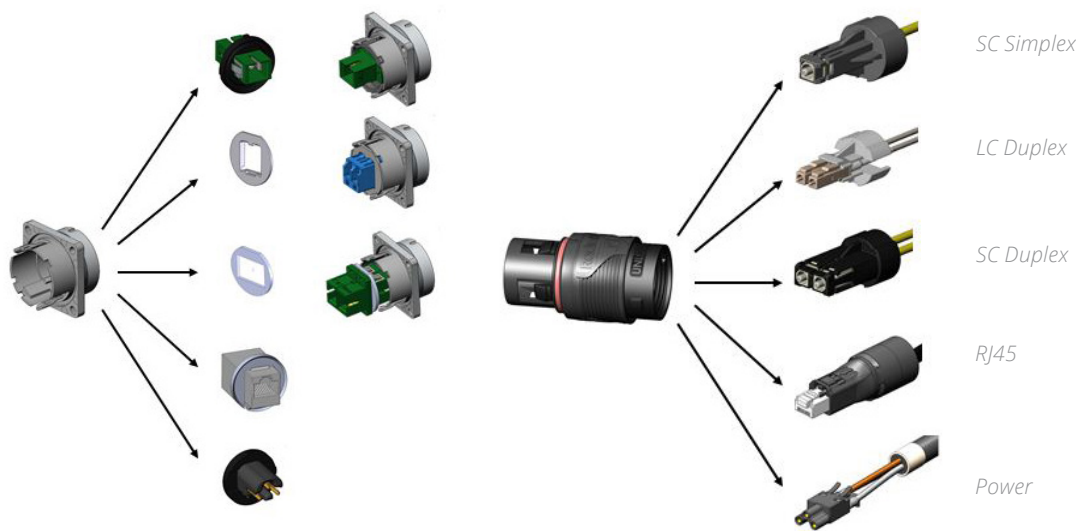
OPUS Series

OPUS RECEPTACLE WITH LC DUPLEX ADAPTER



PART NUMBER	DESCRIPTION	PACKAGING
OPUS 107 200	OPUS Receptacle with LC Duplex Adapter, SingleMode APC ⁽¹⁾ , Plastic Cap with Cord – IP67	60 Pieces

OPUS RANGE EXTENSION
DEVELOPMENT OF THE FOLLOWING VERSIONS



For any additional information, please contact your local Radiall representative.

Notes

1. Other versions for MultiMode or SingleMode available upon request. Please contact us.

RXF Series

**INTRODUCTION****RXF: RADIALL OUTDOOR FIBER OPTIC CONNECTOR**

Dedicated to outdoor optical connections, RXF has been designed and is manufactured by Radiall.

RXF connectors are available for channels, in MultiMode or SingleMode UPC versions.

RXF can be provided as complete cable assemblies or connector kits depending on the customer need.

A quick-locking device with IP68 sealing and low loss insertion allows this connector to be used in severe outdoor conditions and harsh environments.

APPLICATIONS

- Wireless communications
- Energy
- Transportation
- Monitoring display

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

- IEC 61300 Fiber optic interconnecting devices and passive components
- Telcordia GR-326-CORE Optical connectors and Jumpers assemblies
- IEC 60529 Degrees of protection provided by enclosures (IP code)
- EN 50125 Railway applications – environmental conditions for equipment
- MIL-PRF-39012 Standard N type mechanical interface
- RoHS compliant

**FEATURES & BENEFITS****ROBUST CONNECTION**

- Fully protected ceramic ferrules and alignment sleeves: no risk to damage the optical faces during mounting/dismounting operations
- Standard mechanical interface: N type screwing according to MIL-PRF-39012
- Use of standard optical ferrules 1.25 mm

EASY INSTALLATION

- Qualified with other compatible outdoor fiber optic N type connectors
- Screwed locking mechanism: easy to install (U-19 mm wrench/1 N.m torque)
- Fast and easy connection: one-hand blind mate coupling

RESISTANT IN HARSH ENVIRONMENTS ADAPTED FOR OUTDOOR USE

- Waterproof connection
- Dust proof
- Corrosion resistant

HIGH LEVEL OF PERFORMANCES

- Full compliance to IEC 61300 standard
- High tensile strength
- EMI immunity



RXF Series

OPTICAL CHARACTERISTICS

Insertion Loss (IEC 61300-3-4)	Typical ≤ 0.2 dB (max ≤ 0.5 dB)
Return Loss	≥ 50 dB

Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B
Return Loss: IEC 61300-3-6

MECHANICAL CHARACTERISTICS

Mating Endurance	IEC 61300-2-2	500 Mating Cycles Minimum
Tensile Resistance	RXF Plug	800 N (with Field Cable) ^[1]
	RXF Socket	30 N (with Field Cable) ^[1]
Vibrations	IEC 61300-2-1	Passed
Shock	IEC 61300-2-9	Passed

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Range	IEC 61300-2-22	-40 °C/+85 °C
Salt Spray	IEC 61300-2-26	Passed
Ingress Protection Class	IEC 60529	IP68 (with Screwed Cap or when Mated)

MATERIALS






Housing	Brass
Plating	Nickel



Notes
The optical performances also depend on the fiber or cable intrinsic qualities.
1. Depending on cable type

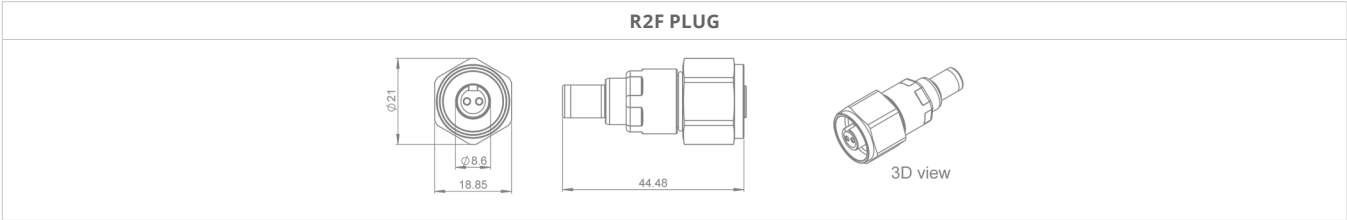
RXF Series

R2F: TWO FIBER OPTIC CHANNELS

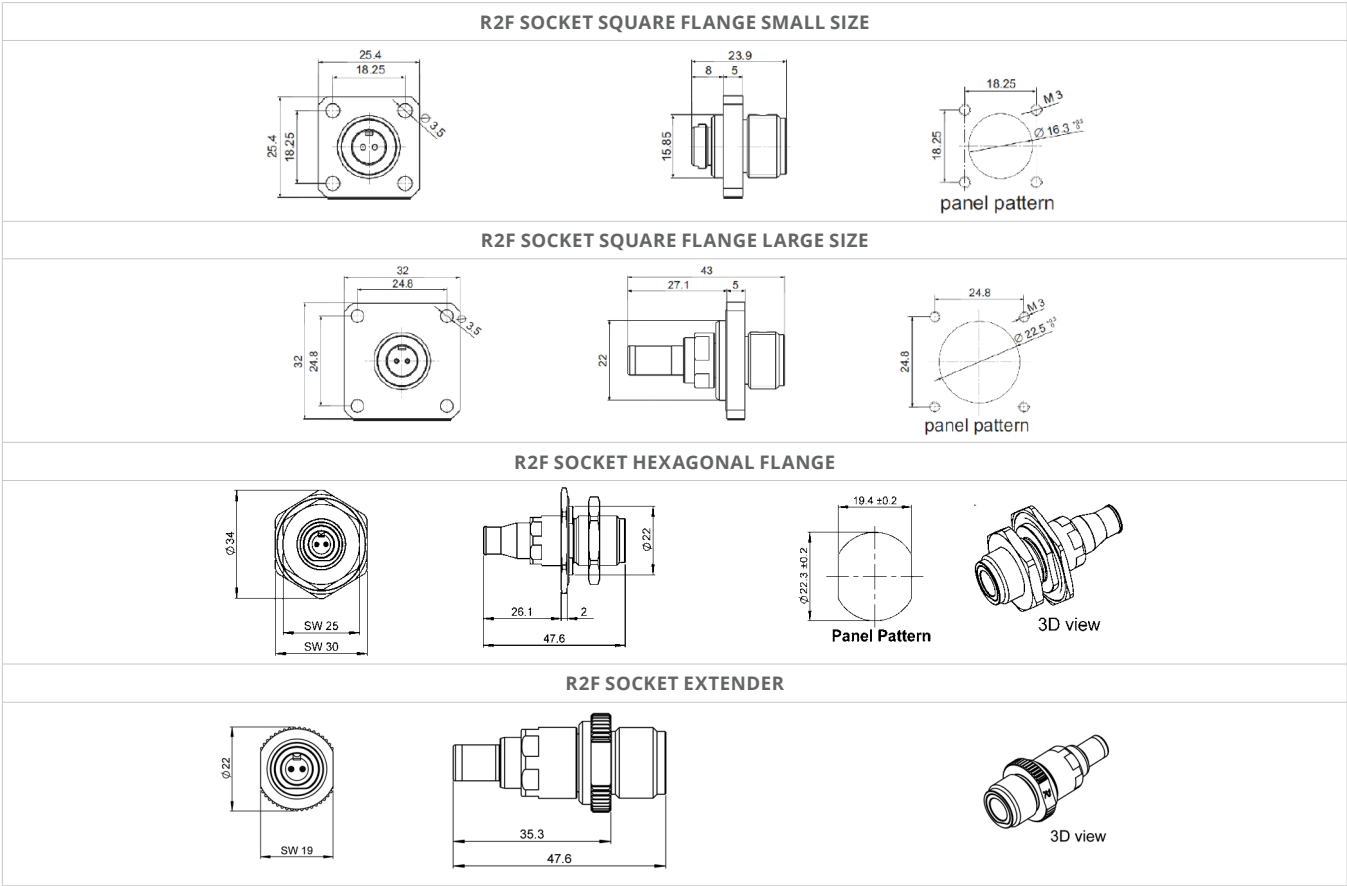
CONNECTOR	MODE	TYPE AND CABLE	PICTURE
R2F Plug	MM/SM	Standard Type (Outdoor Field Cable)	
R2F Socket Extender	MM/SM	Standard Type (Outdoor Field Cable)	
R2F Socket	MM/SM	Square Flange Small Size 25.4x25.4 mm (Indoor Cable)	
		Square Flange Large Size 32x32 mm (Indoor Cable)	
		Hexagonal Flange (30 mm on Flats) D-Hole Thread M22x1 (Indoor Cable)	

RXF Series

DIMENSIONS: RXF PLUGS



DIMENSIONS: RXF SOCKETS



Notes



MT BASED SOLUTIONS Q-MTITAN™/C-MTITAN™

F739/F735

Section 6 Table of Contents

INTRODUCTION

MT Technology 6-2

Features & Benefits 6-2

Market & Applications 6-3

International Standard Documents Compliance 6-3

Q-MTITAN™ PRODUCT RANGE - F739 SERIES

Q-MTitan™ 6-4

Key Features 6-5

Characteristics & Performance 6-6

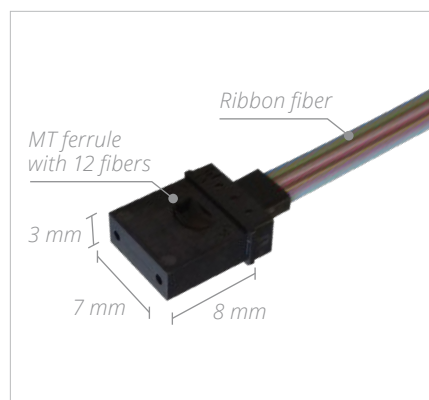
C-MTITAN™ PRODUCT RANGE - F735 SERIES

C-MTitan™ 6-7

Key Features 6-7

Characteristics & Performance 6-8

Introduction



MT TECHNOLOGY

MT stands for mechanical transfer. MT ferrule is a type of ferrule used in high-density optical fiber connectors, such as MPO (Multi-fiber Push On) and MTP (Multifiber Termination Push-on). Standard MT ferrule has a square end-face that holds and aligns multiple fibers in a compact form factor. It provides improved optical performance by precisely aligning the fibers and minimizing the loss of light between them.

MT ferrules align 12 fibers or more in a 7x8x3 mm package for very dense connectivity.

Radiall MT based solutions incorporate the MT ferrule for high speed communication in stringent applications.

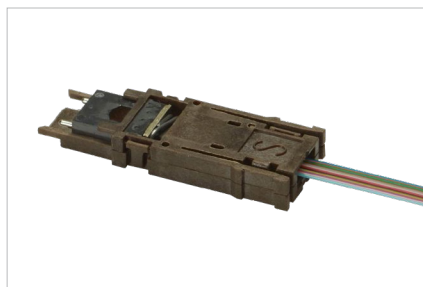
The MT based solutions portfolio is mainly composed of two products:

Inside & Outside the box applications: **Q-MTitan™ Product Range – F739 Series**

Inside the box applications: **C-MTitan™ Product Range – F735 Series**



Q-MTitan™



C-MTitan™

FEATURES & BENEFITS

HIGH DENSITY MT BASED CONNECTORS

- High density optical contact
- Protection of the MT ferrule for a multifiber connection for harsh environments.
- Compatible with a wide range of multipin connectors

*Introduction***MARKET & APPLICATIONS**

Radiall's MTitan™ series is a complete range of high density fiber optic interconnect solutions for aerospace and military applications such as:

**AEROSPACE**

IFE (In-flight Entertainment), Cockpit Displays

**DEFENSE**

Radars, Cockpit Displays, UAV (Unmanned Aerial Vehicle)

**SPACE**

Satellites

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

- Based on a standard IEC 61754-5 MT ferrule
- RoHS compliant



ISO 9001
Certified

AS/EN/JISQ9100-ISO/TS 16949-ISO-14001

Q-MTitan™ Product Range – F739 Series**Q-MTITAN™**

The Q-MTitan™ is the ruggedized High Density optical solution for harsh environments. It is the base design for the aerospace industry standard: ARINC 846, which sets the standard for interconnect assembly solutions, based on MT ferrule for use in air transport applications.

The Q-MTitan™ contacts are designed for use in the existing size 8 Quadrax cavities of off-the-shelf multipin connectors, such as MIL-DTL-38999, ARINC 600 NSX, EN4644 EPX, EN4165 connectors, Quick Fusio™. This enables easy retrofit of existing systems to optical solution.

This innovative product range extends Radiall's capability to provide customers with a fiber optic end-to-end solution: from active transceivers to complex optical systems.

*Q-MTitan™ in MIL-DTL-38999**Q-MTitan™ in NSX-ARINC 600**Q-MTitan™ in HDQX**Q-MTitan™ in EN4165**Q-MTitan™ in QuickFusio™*

In order to fit all those types of multipin connectors, Radiall has developed 3 dedicated types of contacts:

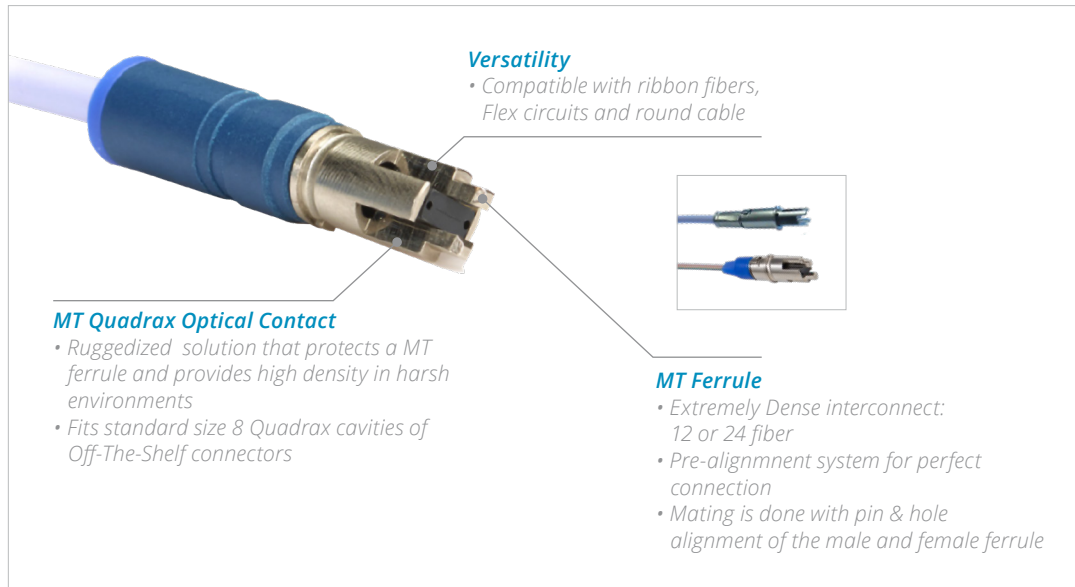
Type 1 : For MIL-DTL-38999 , EN4165 and QuickFusio™

Type 2 : For NSX-Arinc 600 and HDQX connectors

Type 3 : For EPX and QR connectors

Q-MTitan™ Product Range – F739 Series

KEY FEATURES



Q-MTitan™ Product Range – F739 Series

CHARACTERISTICS & PERFORMANCE

OPTICAL CHARACTERISTICS

TEST	STANDARD	Q-MTITAN™		
		IN MIL-DTL-38999	IN EN4165	IN ARINC 600 NSX
Insertion Loss (Maximum)	EN2591-601	< 0.5 dB		
Return Loss	EN2591-605	≥ 20 dB		

MECHANICAL CHARACTERISTICS

TEST	STANDARD	Q-MTITAN™		
		IN MIL-DTL-38999	IN EN4165	IN ARINC 600 NSX
Vibration	TIA/EIA-455-11C	Up to 41.7 Grms	Up to 28 Grms	Up to 16.9 Grms
Shocks	EN2591-6402	300 G, 3 Directions (18 Shocks)		50 G, 3 Directions (18 Shocks)
Durability (Mating/Unmating)	EN2591-406	500 Cycles		
Cable Retention 3.8 mm Diameter	-	68 N		
Cable Cycling Flexing	EN2591-609	3 N	-	
Cable Pulling	EN2591-610	68 N	-	
Cable Torsion	EN2591-611	20 N	-	
Cable Compression	EN2591-612	10 N during 2 mn	-	
Contact Walk-Out	-	-	100 Cycles	100 Cycles

ENVIRONMENTAL CHARACTERISTICS

ENVIRONMENTAL CHARACTERISTICS		Q-MTITAN™		
TEST	STANDARD	IN MIL-DTL-38999	IN EN4165	IN ARINC 600 NSX
Temperature Cycling - Rapid Change of Temperature	EN2591-6305	-65 °C to +125 °C (Cable Dependent)	-55 °C to +125 °C (Cable Dependent)	
Temperature Endurance	EN2591-6301	1000 h at 125 °C (Cable Dependent)		
Damp Heat Cyclic Test	EN2591-6321	38 °C / +65 °C HR 95%	-	
Humidity	TIA/EIA-455-5	-	HR 95%	

Notes

The Q-MTitan™ has passed a full qualification. Not all the tests performed are described in the tables above. Request for information on a test not mentioned in the table or harsher conditions shall be addressed to your local Radiall representative.

C-MTitan™ Product Range – F735 Series

**C-MTITAN™**

The C-MTitan™ design is dedicated to “inside the box” applications and features a cartridge that protects the MT ferrule and permits its usage in stringent applications. The enhanced alignment system and scoop proof design provides a secure connection allowing the high density MT ferrule to withstand a large number of mating cycles and high vibration levels.

C-MTitan™ includes various interconnect solutions, including: PCB mating adapter, board connectors (VITA 66.1 type) and multipin connectors. The latching system makes it an easy insertion/extraction solution with no tool needed.

This innovative product range extends Radiall’s capability to provide customers with a Fiber Optic end-to-end solution. C-MTitan™ provides interconnect solutions to display the benefits of D-Lightsys® multichannel transceivers and fulfill high speed data communication requirements.

**KEY FEATURES****Modular FO Contact**

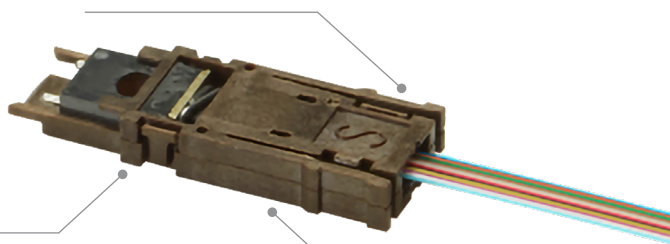
- Suitable for inside the box applications
- C-MTitan™ cartridge available in kit or terminated on ribbon fibers
- Perfectly suited to terminate pigtailed D-Lightsys® multichannel transceivers

Ruggedized

- Protection of the MT ferrule for enhanced performance in harsh environments

Extremely Dense Interconnect

- High density of standard MT ferrule (12 or 24 fibers)



C-MTitan™ Product Range – F735 Series

CHARACTERISTICS & PERFORMANCE

OPTICAL CHARACTERISTICS

		C-MTITAN™
TEST	STANDARD	VALUE AT 850 AND 1300 NM
Insertion Loss (Maximum)	EN2591-601	< 1 dB

MECHANICAL CHARACTERISTICS

		C-MTITAN™
TEST	STANDARD	VALUE AT 850 AND 1300 NM
Vibration	TIA/EIA-455-11C	Up to 35.4 Grms
Shocks	EN2591-6402	300 G, 3 Shocks per Axis
Durability (Mating/Unmating)	EN2591-406	200 Cycles
Cable Retention 3.8 mm Diameter	EN2591-409	> 80 N

ENVIRONMENTAL CHARACTERISTICS

		C-MTITAN™
TEST	STANDARD	VALUE AT 850 AND 1300 NM
Operating Temperature	EN2591-6305	-55 °C to +105 °C
Temperature Enduring	EN2591-6301	1000 h at 105 °C

Notes

The C-MTitan™ has passed a full qualification. Not all the tests performed are described in the tables above. Request for information on a test not mentioned in the table or harsher conditions shall be addressed to your local Radiall representative.



OSIS® SERIES

OSIS

Section 7 Table of Contents

INTRODUCTION

OSIS®: One Step Interconnect Solution..... 7-2

Applications..... 7-2

International Standard Documents Compliance 7-2

Features & Benefits 7-2

CHARACTERISTICS

Mechanical Characteristics..... 7-3

Environmental Characteristics..... 7-3

PRODUCT RANGE

OSIS® Plug Kit 7-4

OSIS® Short Plug Kit..... 7-5

OSIS® Standard Receptacle..... 7-6

OSIS® Receptacle With LC Adapter 7-7

OSIS® Pre-Mounted Optical Cable Assemblies 7-8

LC Patchcords 7-9

Introduction



OSIS®: ONE STEP INTERCONNECT SOLUTION THE QUICKEST OUTDOOR INTERCONNECT SOLUTION

The OSIS® connector is a fast connection system dedicated to outdoor telecom FTTA applications in a new generation of flexible base stations.

Designed for ensuring a robust, safe and waterproof connection for optical links in field conditions, this very flexible push-pull connector allows a quick connection by the operator in only one click, for use in any type of outdoor application.

APPLICATIONS

- Telecom: Fiber To The Antenna
- Industrial Connections
- Broadcasting

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

- IEC 61300 Fiber optic interconnecting devices and passive components
- IEC 60068 Environmental testing
- IEC 60529 Degrees of protection provided by enclosures (IP code)
- RoHS compliant



FEATURES & BENEFITS

EASY TO INSTALL

- Quick lock Push-Pull connection system in one step
- Direct plug into SFP module
- Compensation of the transceiver position tolerances in X, Y and Z axis

ROBUST & SAFE

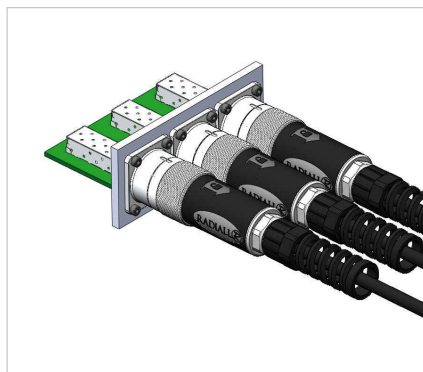
- LC connectors always protected
- Waterproof and dustproof
- High tensile strength

FLEXIBLE & MODULAR

- Kit assembled in the field without tools over existing optical patchcords
- Compatible with a large range of standard LC connectors and standard SFP transceivers

HIGH DENSITY

- Stackable



Characteristics

The OSIS® connector has been designed to fulfill the qualification requirements of the IEC 61300 standard (for fiber optic interconnection devices)

MECHANICAL CHARACTERISTICS

Cable Retention	200 N
Mating Endurance	100 Mating Cycles Minimum

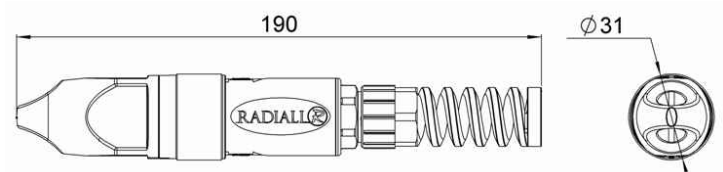
ENVIRONMENTAL CHARACTERISTICS

Ingress Protection Class	IP65 or IP67
Operating Temperature	-40 °C/+85 °C
Storage Temperature	-40 °C/+85 °C
Salt Spray	IEC 61300-2-26 Passed
Vibrations	IEC 61300-2-1 Passed



Product Range

OSIS® PLUG KIT

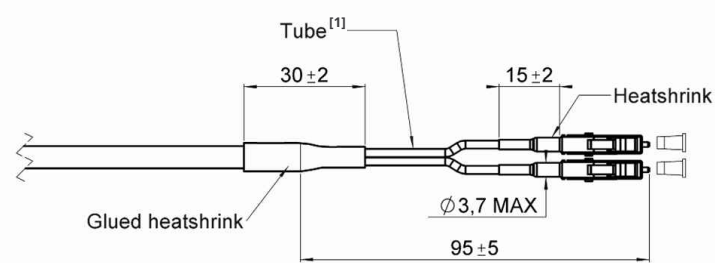


PART NUMBER	DESCRIPTION	PACKAGING
OSIS 115 000	Plug Connector Only; No Patchcord	Unitary in Plastic Bag with Assembly Note

The OSIS® Plug Kit is adapted to all types of optical cable assemblies with simplex or duplex standard LC connectors and 5 to 7 mm diameter MultiMode or SingleMode field cables.

To guarantee proper operation when the OSIS® Plug Kit is assembled over existing optical patchcords, the following fan-out dimensions should be observed:

FIBER STRIPPING TUBING RECOMMENDATIONS



Radiall recommends the use of OSIS® 990 000 retubing kit.

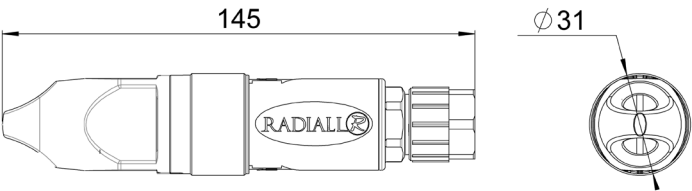
Radiall recommends using a torque wrench (Radiall PN: R282 303 230) set at 3.5 to 4 Nm to guarantee 200 N tensile strength.

Notes

1. Tube must be flexible enough to guarantee the bending radius of the fiber.

Product Range

OSIS® SHORT PLUG KIT



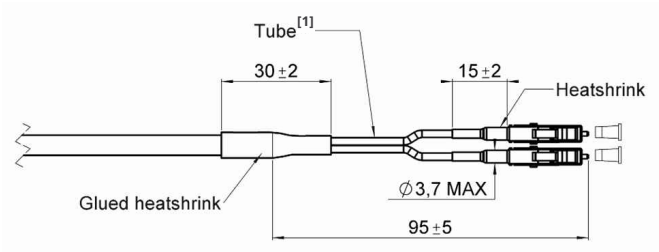
PART NUMBER	DESCRIPTION	PACKAGING
OSIS 115 001	Plug Connector Only; No Patchcord	Unitary in Plastic Bag with Assembly Note

The OSIS® Short Plug Kit addresses customers' needs for reducing the overall dimensions of outdoor optical connections.

The OSIS® Short Plug Kit is adapted to all types of optical cable assemblies with simplex or duplex standard LC connectors and 5 to 7 mm diameter MultiMode or SingleMode field cables.

To guarantee proper operation when the OSIS® Short Plug Kit is assembled over existing optical patchcords, the following fan-out dimensions should be observed:

FIBER STRIPPING & TUBING RECOMMENDATIONS



We recommend to use a torque wrench (Radiall PN: R282 303 230) set at 3.5 to 4 Nm to guarantee 200 N tensile strength.

Notes

1. Tube must be flexible enough to guarantee the bending radius of the fiber.

Product Range

OSIS® STANDARD RECEPTACLE



The standard OSIS® receptacle is IP67 waterproof.

The receptacle is delivered with the protection cap mounted on the body. It includes a center pin which has to be inserted into the transceiver cage to center the receptacle in the X and Y axis before fixing it on the panel with screws.

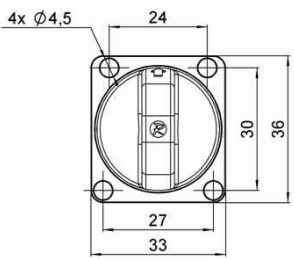


FIG. 1

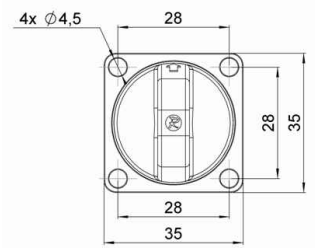
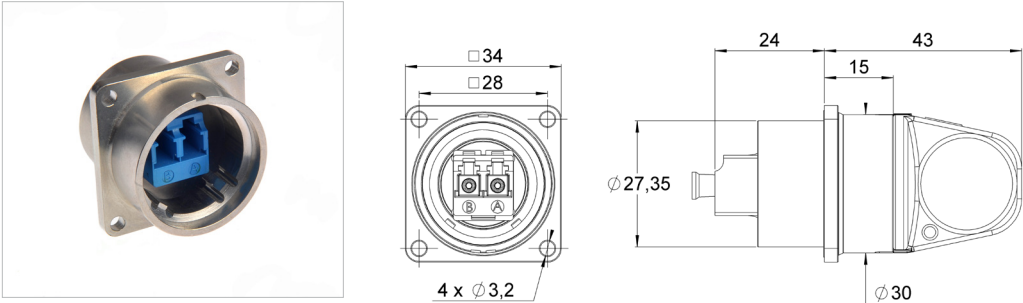


FIG. 2

PART NUMBER	FIG.	DESCRIPTION	PACKAGING
OSIS 107 000	1	Receptacle with Trapezoidal Fixture Holes (Foot Print 24/27 x 30 mm), Centering Plastic Cap	Per 60 Pieces
OSIS 107 001		Receptacle with Trapezoidal Fixture Holes (Foot Print 24/27 x 30 mm), Centering Plastic Cap with Cord	
OSIS 107 002	2	Receptacle with Square Fixture Holes (Foot Print 28 x 28 mm), Centering Plastic Cap	
OSIS 107 003		Receptacle with Square Fixture Holes (Foot Print 28 x 28 mm), Centering Plastic Cap with Cord	

Product Range

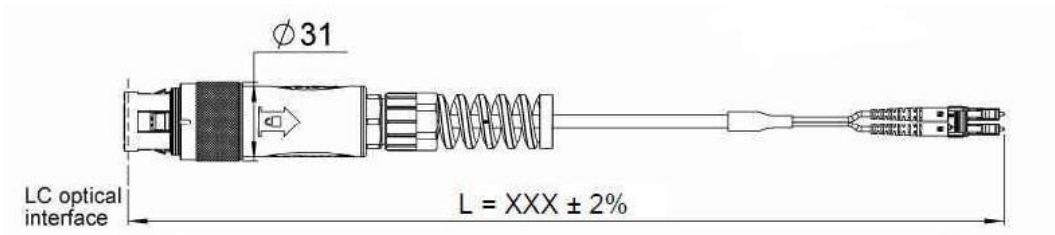
OSIS® RECEPTACLE WITH LC ADAPTER



PART NUMBER	DESCRIPTION	PACKAGING
OSIS 107 100	OSIS® Receptacle with LC Duplex Adapter, MultiMode, Plastic Cap – IP67	Per 50 Pieces
OSIS 107 101	OSIS® Receptacle with LC Duplex Adapter, SingleMode, Plastic Cap – IP67	
OSIS 107 102	OSIS® Receptacle with LC Duplex Adapter, MultiMode, Plastic Cap with Cord – IP67	
OSIS 107 103	OSIS® Receptacle with LC Duplex Adapter, SingleMode, Plastic Cap with Cord – IP67	
OSIS 107 104	OSIS® Receptacle with LC Duplex Adapter, SingleMode APC, Plastic Cap – IP67	
OSIS 107 105	OSIS® Receptacle with LC Duplex Adapter, SingleMode APC, Plastic Cap with Cord – IP67	

Product Range

OSIS® PRE-MOUNTED OPTICAL CABLE ASSEMBLIES



Any configuration of pre-mounted optical cable assembly with OSIS® is available on upon request:

- Standard field cables with diameters of 5 to 7 mm
- Standard LC connectors (OSIS® side)
- A variety of optical connectors are available on the other end (LC, SC, FC, ST, etc.)
- Simplex or duplex connectors
- MultiMode (50/125 μm or 62.5/125 μm on request) or SingleMode (9/125 μm)
- Polishing/finishing: PC or APC

OPTICAL CHARACTERISTICS

According to IEC 61300-3-4 and IEC 61300-3-6

	SINGLEMODE FIELD CABLE	MULTIMODE FIELD CABLE
Wavelength	1310 - 1550 nm	850 nm
Insertion Loss (Mated with Reference Plug)	0.5 dB (Method 6)	0.5 dB (Method 6)
Return Loss	> 45 dB (Method 7)	-

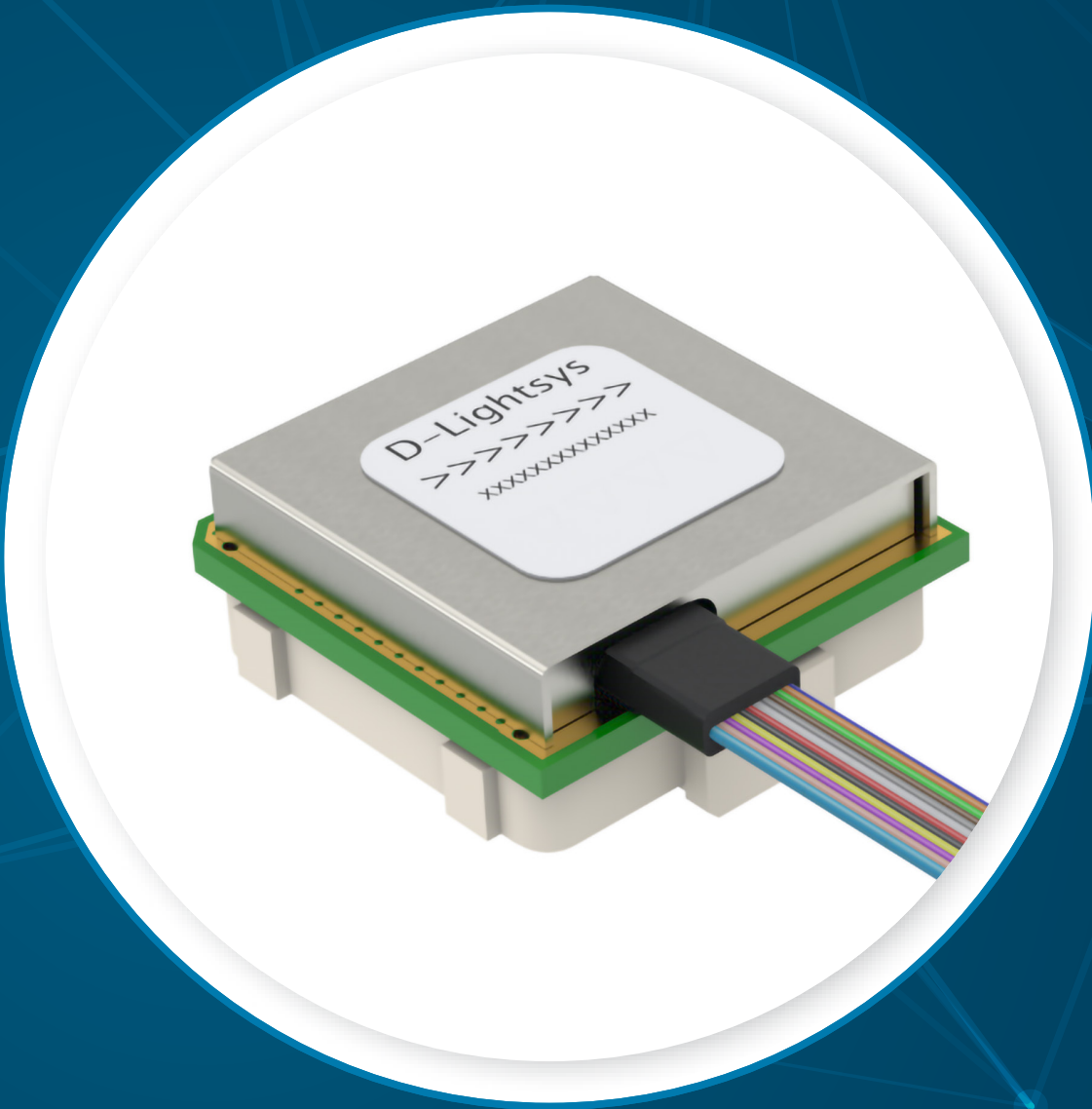
*Product Range***LC PATCHCORDS**

Radiall can also provide any configuration of LC optical patchcords for use with the OSIS® Plug Kit



Please refer to Section 9, Cable Assemblies & Optical Systems, for more information.

Notes



ACTIVE OPTICS

Section 8 Table of Contents
INTRODUCTION

Markets & Applications	8-2
Series Presentation	8-3
Features & Benefits	8-4

S-LIGHT

Features & Benefits	8-5
Key Parameters	8-5

D-LIGHT

Features & Benefits	8-6
Key Parameters	8-6

E-LIGHT

Features & Benefits	8-7
Key Parameters	8-7

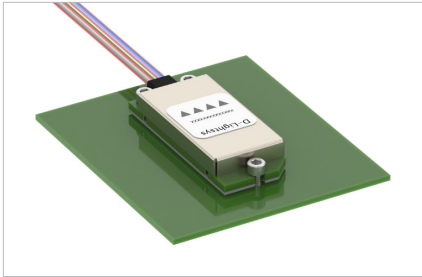
CHARACTERISTICS & PERFORMANCE

Characteristics & Performance	8-8 to 8-9
Configurations	8-11 to 8-13

EVALUATION BOARDS & TOOLING

Evaluation Board	8-14
FMC Mezzanine Cards	8-14

Introduction

**OPTICAL TRANSCEIVERS FOR HARSH ENVIRONMENT**

D-Lightsys® optoelectronic modules are transparent and protocol independent optical transmitters, receivers and transceivers designed for harsh environments, demanding applications and markets.

These products operate in a large temperature range and are available with a variety of options. There are several package options, including surface mount, pluggable as well as specific custom packages which cover data rates from DC to 10.31 Gbps.

MARKETS & APPLICATIONS

D-Lightsys® devices are robustly designed for use in harsh environment applications such as:

**CIVIL AEROSPACE**

Avionics, In-Flight Entertainment (IFE), Heads Up Display (HUD), Power and flight management, pressurized/unpressurized areas transmissions, sensors

MILITARY AEROSPACE

Avionics, weapons systems, power and flight management, sensors

**RADARS**

Remote antennas, phase array radar, satellite

NAVY & SHIPBOARD

Missile systems, communication

DATA TRANSMISSIONS

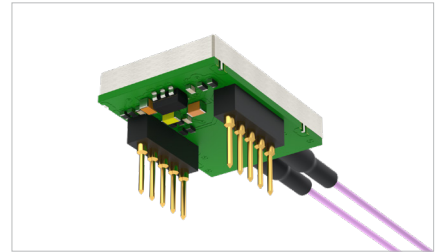
High speed data networking

Introduction

SERIES PRESENTATION**S-LIGHT**

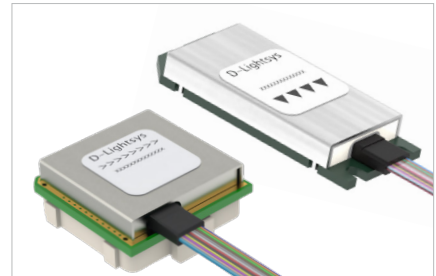
Single channel modules for harsh environment applications with an optical pigtail version (optical cable attached). S-Light is among the world's smallest transceivers for severe environment applications.

It is the perfect fit for endpoint equipment and sensors, where low power consumption, small board real-estate and performances are key.

**D-LIGHT**

Multiple channel modules for harsh environment applications. Available in 4 or 12 channel counts, the D-Light family offers the highest channel integration density. This family has been designed for direct integration with high-speed FPGAs and SERDES to enable state of the art data and signal processing applications.

Several package options are offered, from surface mount to pluggable. D-Light is available up to 12 x 10.31 Gbps.

**E-LIGHT**

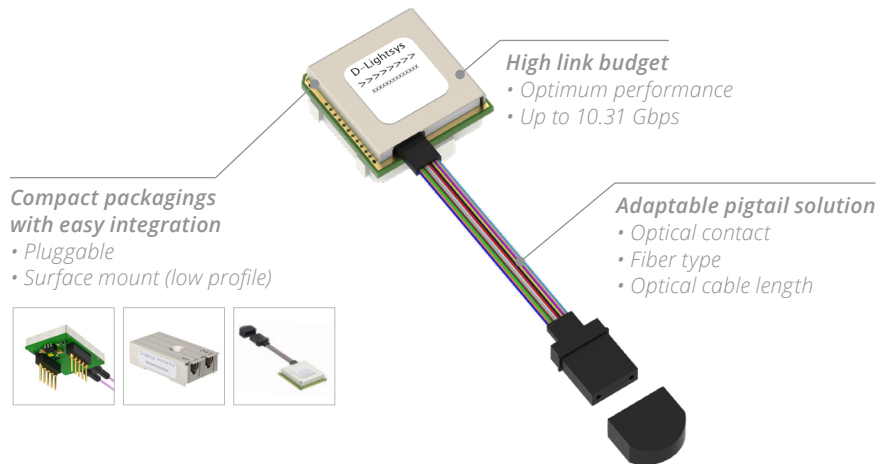
Single channel modules for harsh environment applications with a robust ARINC801 optical disconnect. E-Light transceiver is the perfect cost-effective solution when the ease of use and the thickness are key.



Introduction

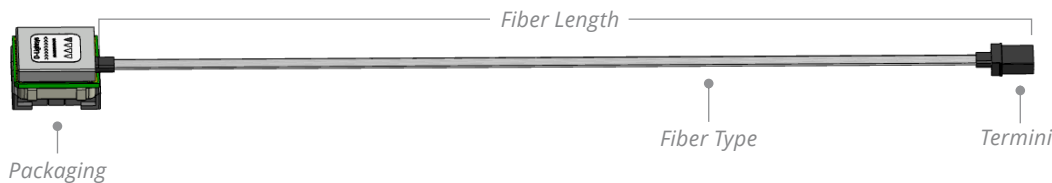
FEATURES & BENEFITS

The D-Light and S-Light series are ruggedized solutions that can fit any type of configurations.



BESPOKE SOLUTION

What can be customized on S-Light & D-Light modules



FIBER TYPE

Various ruggedized cable options are available:

- S-Light uses single ruggedized optical cable based on multimode 50/125 μm or 62.5/125 μm fiber.
- D-Light uses 12-channel ribbon fibers compatible with high temperatures.
- E-Light module includes the LuxCis® disconnect solution compatible with multimode 50/125 μm or 62.5/125 μm optical cables.

Please refer to our cable assembly offer for more information.

FIBER LENGTH

The cable length is customized according to custom requirements. The standard length is between 40 and 500 mm.

Tolerance is 0/+5 mm. Cable strengthening options and harness integration are available.

OPTICAL CONTACTS

A large variety of termini/connectors are available.

Single fiber optic termini are used on S-Light:

- LuxCis® ARINC801, ABS1379
- Expanded beam solutions
- Telecom standards (LC, ST, etc.)
- MIL-PRF-29504

MT ferrule based connectors used for the D-Light:

- MPO
- Q-MTitan™
- C-MTitan™

*S-Light***S-LIGHT**

The S-Light is a single channel device: either simplex or full-duplex (1 Tx or 1 Rx or 1 Tx and Rx).

FEATURES & BENEFITS

FEATURES	BENEFITS
Very small electrical footprint (20 x 13.5 x 8.7 mm)	Compliant with high PCB densification
Protocol agnostic	Supports standard and non-standard protocols in this range of data rates
Hot pluggable (plug and play)	Ease of use
Low power consumption	No mandatory heatsink for customer

KEY PARAMETERS

PARAMETERS	VALUE	UNITS	NOTES
Wavelength	850	nm	-
Optical cable	50 / 125 / 800 62.5 / 125 / 800	µm	OM1, OM2, OM3 fibers
Data rate (max)	DC to 10	Mbps	-
Transceiver case operating temperature	-40 / +85	°C	-
Power supply voltage	3.3 or 5.0	V	-
Transceiver power consumption (max)	210	mW	Over the full temperature range
Average output power (min)	-5	dBm	S-Light family transmitters are Class 1 laser products according to IEC 60825-1 standard
Optical extinction ratio	18	dB	-
Optical sensitivity (max)	-17	dBm	-

*D-Light***D-LIGHT**

The D-Light range includes multi channel optical transceivers for harsh environment applications available in 12-channel transmitter, 12-channel receiver and 4-channel transceiver (4Tx+4Rx) modules.

FEATURES & BENEFITS

FEATURES	BENEFITS
Monitoring & control through I ² C 2-wire serial interface	Allows channel diagnostics and signal status monitoring
Automatic monitoring of the optical power over the temperature range	Steady and optimized transmitter performances
Programmable input equalization	Compensate for PCB traces loss at high data rate
Programmable output amplitude and de-emphasis	
Very small electrical footprint with the Meg-Array receptacle (18.7 x 17.3 mm) and the LGA interposer (25.6 x 10.8 mm)	Compliant with high PCB densification
High optical budget link > 10 dB @ 10.31 Gbps	Compliant with most of the optical architectures (including safety margin)
Protocol agnostic	Supports standard and non-standard protocols in this range of data rates (1GbE, 10GbE, ARINC818-2, 2G/3G/4G/6G/8G Fiber Channel...)
Hot pluggable (plug and play)	Ease of use
Low power consumption	No mandatory heatsink for customer

KEY PARAMETERS

PARAMETERS	VALUE	UNITS	NOTES
Wavelength	850	nm	-
Signaling levels	LVDS / CML	-	-
Optical cable	50 /125 62.5 / 125	µm	OM1, OM2, OM3 fibers
Data rate (Max) per channel	10.31	Gbps	2 ranges available: • 1.0 to 10.31 Gbps • 1.0 to 4.25 Gbps
Transceiver case operating temperature	-40 / +90	°C	-
Power supply voltage	3.3	V	-
Transceiver power consumption (Max)	150	mW	Over the full temperature range per channel
Average output power (min/channel)	-2	dBm	D-Light family transmitters are class 1M laser products according to IEC 60825-1 standard
Optical extinction ratio	7	dB	2.5 Gps
Optical sensitivity (max)	-12	dBm	DM-4-1000 10.31 Gbps for BER = 10 ⁻¹² with a 2 ³¹ -1 PRBS

Notes

Detailed technical datasheets are available upon request. Please contact your local representative.

*E-Light***E-LIGHT**

The E-Light is a single channel transceiver with a ARINC801 optical disconnect (1Tx + 1Rx).

FEATURES & BENEFITS

FEATURES	BENEFITS
Monitoring & control through I ² C 2-wire serial interface	Allows channel diagnostics and signal status monitoring
Automatic monitoring of the optical power over the temperature range	Steady and optimized transmitter performances
Programmable output amplitude and de-emphasis	Compensate for PCB traces loss at high data rate
Small electrical footprint (25.1 x 13.1 mm)	Compliant with high PCB densification
High optical budget link > 11 dB @ 5 Gbps	Compliant with most of the optical architectures (including safety margin)
Protocol agnostic	Supports standard and non-standard protocols in this range of data rates (1GbE, ARINC818-2, 2G/3G/4G Fiber Channel...)
Pluggable electrical connector with a mounting screw	Ease of use
Low power consumption	No mandatory heatsink for customer
ARINC801 optical disconnect	Ease of use and robustness to vibration and mechanical shocks
Optical stub interface	Easy cleaning and inspection of the optical end face

KEY PARAMETERS

PARAMETERS	VALUE	UNITS	NOTES
Wavelength	850	nm	-
Signaling levels	LVDS / CML	-	-
Optical contact	LuxCis LM	-	-
Optical cable compatibility	Multimode 50 / 125 µm & 62.5 / 125 µm		OM1, OM2, OM3 fibers
Data rate (Max)	5	Gbps	-
Transceiver case operating temperature	-40 / +90	°C	Qualified temperature range -40 °C / +85 °C
Power supply voltage	3.3	V	-
Transceiver power consumption	430	mW	Over the full temperature range
Average output power (min/channel)	-4	dBm	D-Light transmitters are Class 1M laser products according to IEC 60825-1 standard
Optical extinction ratio	9	dB	2.5 Gbps
Optical sensitivity (max)	-15	dBm	SM-425-Ew-XM 5Gbps for BER = 10 ⁻¹² with a 2 ⁷ -1 PRBS

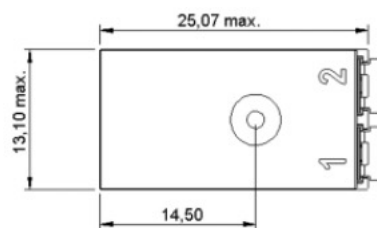
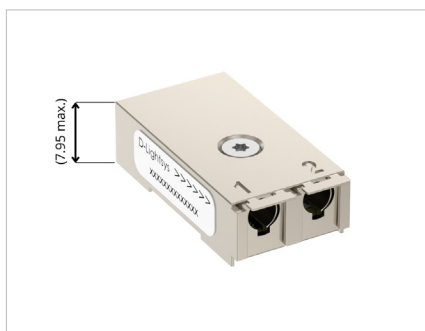
Notes

Detailed technical datasheets are available upon request. Please contact your local representative.

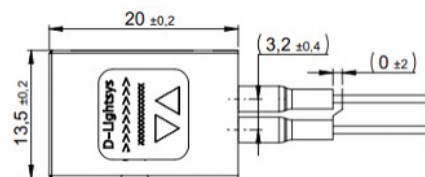
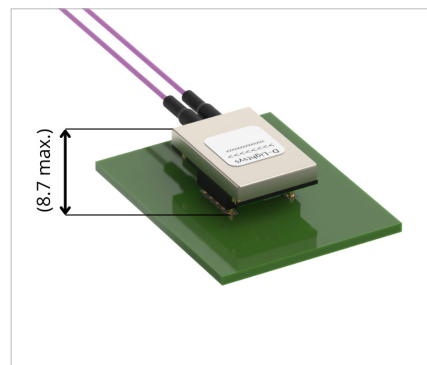
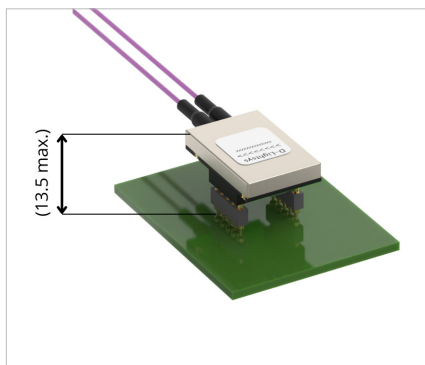
Characteristics & Performance

CHARACTERISTICS & PERFORMANCE

SM-425-EW-XM

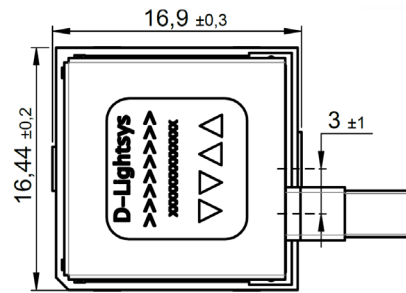
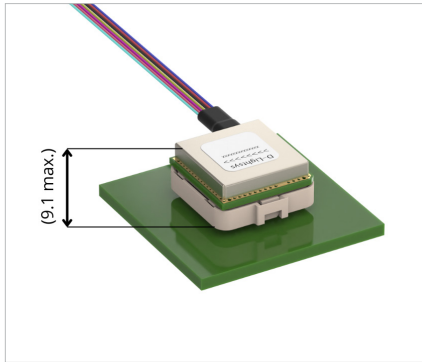


SM-001-S

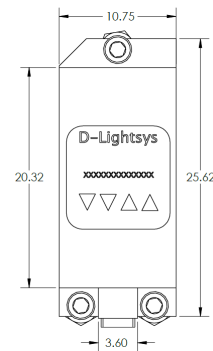
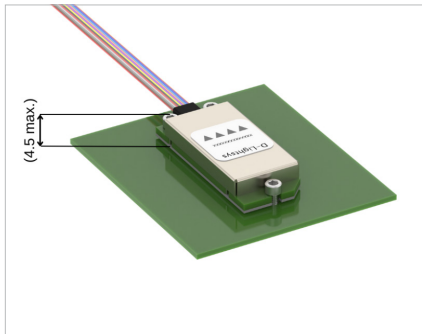


Characteristics & Performance

DM4XXXGM / DR12XXXGM / DT12XXXGM



DR12XXXP / DT12XXXP



*Characteristics & Performance***INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE**

The modules are designed to withstand harsh environments and qualified based on MIL-STD-883 and ARINC804 standards.

TEST	STANDARD	CONDITIONS
Qualified temperature range	-	Up to [-40; +90 °C]
Low temperature endurance	ARINC804	Up to 1000 h @ -40 °C
High temperature endurance	ARINC804	Up to 2000 h @ 90 °C
Rapid change of temperature	MIL-STD-883	Up to -40 / +90 °C, 500 cycles, 8 °C / min., dwell time: 10 min.
Thermal shock	MIL-STD-883	Up to -40 / +100 °C x15 - 30 min dwell time
Vibration	MIL-STD-883	20 g Y axis, 9 g X&Z axis 1 hour/axis
Mechanical shock	MIL-STD-883	Up to 1500 g peak, 0.5 ms, 5x per orientation
Damp heat	ARINC804	Up to 500 h @ 40 °C HR 95%

Notes

The qualification levels can differ from one packaging to another. Detailed information is available upon request. Please contact your local representative.

Characteristics & Performance

CONFIGURATIONS

					CHANNELS		PERFORMANCES				PACKAGING				OPTICAL CONTACTS/ CONNECTORS ^[2]						FIBER TYPE		
					Tx	Rx	Data Rate	Optical Power Min	Sensitivity Max	Link Budget Min	GM	P	S	E	LuxCis®/ARINC801	ABS1379	LC	29504 / 4&5	MPO	Q-MTitan™	C-Mtitan™	50/125 μm	62.5/125 μm
S-LIGHT	S	M	001	S	1	1	up to 10 Mbps	-5 dBm	-17 dBm	12 dB			■		■	■	■	■				■	■
		D	M4	255	GM	4	4	up to 4.25 Gbps	-2 dBm	-15 dBm	13 dB	■						■	■	■	■	■	■
D-LIGHT		D	M4	1000	GM	4	4	up to 12 Gbps	-2 dBm	-12 dBm	10 dB	■						■	■	■	■	■	
		D	R12	255	GM	12		up to 4.25 Gbps	-	-15 dBm	-	■						■	■	■	■	■	■
		D	R12	1000	GM	12		up to 10 Gbps	-	-12 dBm	-	■						■	■	■	■	■	
		D	R12	1000	P	12		TBC	-	TBC	-		■					■	■	■	■	■	
		D	T12	255	GM	12		up to 4.25 Gbps	-2 dBm	-	-	■						■	■	■	■	■	■
		D	T12	1000	GM	12		up to 10 Gbps	-2 dBm	-	-	■						■	■	■	■	■	
		D	T12	1000	P	12		TBC	TBC	-	-		■					■	■	■	■	■	
	E-LIGHT	S	M	425	E1XM	1	1	up to 5 Gbps	-4 dBm	-15 dBm	11 dB				■	LuxCis® based disconnect product Please refer to the cable assembly offer ^[1]							
S		M	425	E2XM	1	1	up to 5 Gbps	-4 dBm	-15 dBm	11 dB				■									

Notes

1. 50/125 & 62.5/125 µm fiber compatibilities
2. Feel free to contact us for other contact configurations

Characteristics & Performance

PART NUMBER BUILDER

D

SERIES PREFIX

D

FUNCTION

M4: 4-channel transceiver (4Tx+4Rx)**R12:** 12-channel receiver (12Rx)**T12:** 12-channel transmitter (12Tx)

DATA RATE

255: 1.0 to 4.25 Gbps**1000:** 1.0 to 10.31 Gbps

PACKAGING

GM: 100-pin Meg-Array connector (Amphenol ICC)**P:** 60-pin LGA interface

OPTICAL CONTACT

N: MT ferrule**M:** MT ferrule with spring for VITA66 connector**O:** MPO/MTP connector**Q:** Q-MTitan™**C:** C-MTitan™

OPTICAL FIBER

1: 50/125 µm ribbon fiber**2:** 62.5/125 µm ribbon fiber**5:** 50/125 µm ribbon with sleeve protection

PIGTAIL LENGTH

Length in cm

To validate your part number please contact your local Radiall representative.
 Technical datasheets are available upon request.

Characteristics & Performance

PART NUMBER BUILDER

S

SERIES PREFIX

S

FUNCTION

M: Transceiver (1Tx+1Rx)

R: Receiver (1Rx)

T: Transmitter (1Tx)

DATA RATE

001: DC to 10 Mbps

PACKAGING

S: 2 x 5-pin Small Form Factor package (SFF) ^[1]OPTICAL CONTACT ^[2]

X: LuxCis™ (ARINC801)

OPTICAL FIBER

O: 50/125/800 µm with strength member

M: 62.5/125/800 µm with strength member

PIGTAIL LENGTH

Length in cm

PART NUMBER BUILDER

E

FUNCTION

SM: Transceiver (1Tx+1Rx)

DATA RATE

425: 1.0 to 5.0 Gbps

1000: 1.0 to 10.31 Gbps

PACKAGING

E: 30-pin SlimStack plug (Molex)

OPTICAL CONTACT

X: LuxCis™ ML disconnect (ARINC801 ML)

OPTICAL COMPATIBILITY

M: Multimode fiber OM1/OM2/OM3/OM4

CONFORMAL COATING

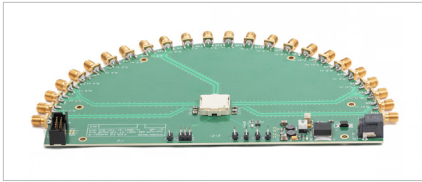
C: With conformal coating option

(): Without conformal coating option

Notes

1. Only available for Data Rate option -001

2. Other connectors are available (LC, ST, MC5, 29504...). Contact sales for more information.

Evaluation Boards & Tooling**EVALUATION BOARD**

Radiall offers a full range of evaluation boards enabling full monitoring of D-Lightsys modules. A Windows PC-based software is available for complete monitoring and control.

Please contact your local representative for more information.

**FMC MEZZANINE CARDS**

TECHWAY & Radiall bring you a state-of-the-art Mezzanine card for standard FPGA solution with the WildcatFMC product range. These rugged optical FMCs are dedicated to markets where customers have strong environmental requirements.

Based on the latest RADIALL's D-Lightsys® components, WildcatFMC solutions offer 4 or 12 optical links at 10.31 Gbps. All the WildcatFMC mezzanine cards can be easily integrated into existing systems or into brand-new architectures.

Compliant with VITA 57.1 and VITA 57.4 standards, they fit all FMC+ carrier boards.

The WildcatFMC solutions are compliant with both air and conduction cooled environments.

Please contact your local representative for more information.



CABLE ASSEMBLIES, HARNESSES & OPTICAL SYSTEMS

Section 9 Table of Contents

INTRODUCTION

A Complete Offer To Cover All Environments 9-2

Worldwide Radiall Fiber Optic Presence..... 9-2

CHARACTERISTICS & PERFORMANCE

End-To-End Harness & Optical System Solutions 9-3

Radiall's Fiber Optic Mission..... 9-3

INDOOR CABLE ASSEMBLIES

Presentation 9-4

Components For Indoor Cable Assemblies..... 9-5

How To Order 9-6

OUTDOOR CABLE ASSEMBLIES

Presentation 9-7

Components For Outdoor Cable Assemblies..... 9-8

How To Order 9-9

Standard Part Numbers For RXF Cable Assemblies 9-10 to 9-12

Standard Part Numbers For R2CT® Cable Assemblies..... 9-13

Standard Part Numbers For OSIS® Cable Assemblies..... 9-14

Standard Part Numbers For LC Cable Assemblies 9-15

HARSH ENVIRONMENT CABLE ASSEMBLIES

Presentation 9-16

Components For Harsh Environment Cable Assemblies..... 9-17 to 9-18

How To Order 9-19

Standard Jumpers For Harsh Environments 9-20

MT Based Cable Assemblies..... 9-21

EB Based Cable Assemblies..... 9-22

TACTICAL CABLE ASSEMBLIES

Presentation 9-23

Components For Tactical Assemblies 9-24

How To Order 9-25

Reels Range 9-26

Range Extension 9-26

HARNESSES & OPTICAL SYSTEMS

Presentation 9-27

Components For Harnesses & Optical Systems 9-28

Hybrid Electrical/Optical Systems 9-29

Fiber Management & Optical Solutions Layout 9-29

Accessories & Protection 9-29

Introduction

A COMPLETE OFFER TO COVER ALL ENVIRONMENTS

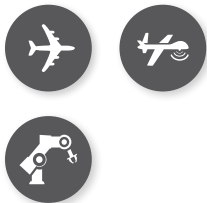
With 40 years of experience in fiber optics, Radiall is an expert in interconnect fiber optic systems. Radiall designs, manufactures and delivers custom cable assemblies with performances specifically adapted to meet customers' requirements and environments.

**INDOOR ENVIRONMENTS**

Radiall cable assemblies for indoor applications can be used in stable operational environments for temperature ranges of -20° to +70 °C for Telecom applications. They provide high bandwidth, durability and are cost efficient.

**OUTDOOR ENVIRONMENTS**

Temperature ranges for outdoor applications are typically from -40 °C to +85 °C. Radiall cable assemblies and harnesses for outdoor applications (ex: FTTH) feature durability and ease of integration while maintaining high optical performances.

**HARSH ENVIRONMENTS**

Optical systems for harsh environments must withstand extreme temperature ranges, typically from -55 °C to +125 °C, and high levels of shock and vibration. They are especially dedicated to military and aerospace applications. Radiall's experience, combined with an extensive range of products developed specifically for harsh environments, allows Radiall to provide high quality cable assemblies and harnesses adapted to these environments.

**TACTICAL ENVIRONMENTS**

Tactical cable assemblies are field deployable and operate in unstable and severe environmental conditions. Radiall provides ruggedized solutions, using tactical Expanded Beam connectors, to enable quick, reliable and easy integration for advanced communication systems in the field.

**WORLDWIDE RADIALL FIBER OPTIC PRESENCE**

Radiall has a global manufacturing presence. An International sales network and qualified distributors cover every region around the world. The result is quick and detailed technical support for all requests.



*Characteristics & Performance***END-TO-END HARNESS AND OPTICAL SYSTEM SOLUTIONS**

With an extensive product range, Radiall supports customers from the design to the production and the full industrial release of fiber optic harnesses and optical systems.

DESIGN & ENGINEERING

- Experienced and specialized R&D teams with more than 100 patents on optical interconnect solutions
- Dedicated design centers for design, development and prototyping
- High reactivity is made possible by close collaboration between sales, R&D and production teams

RADIALL MANUFACTURING CAPABILITIES

- Worldwide presence to ensure the proximity needed to provide the best quality, service and delivery performance
- Flexibility to handle high, low and mixed volumes with the same high level of quality

HIGH-QUALITY & LARGE VARIETY OF COMPONENTS

- Optical fibers and cables
- Connectors and contacts
- Cable protection and fiber management accessories

OPTIMIZED PROCESSES

- Design, development and modeling of the optical solution
- Customer support services

TEST & QUALITY INSURANCE

- Qualified test laboratories to perform product qualifications
- Radiall facilities feature state-of-the-art equipment and are all certified ISO9001-V2008 and AS9100, fully supporting the customer's quality system requirements

**RADIALL'S FIBER OPTIC MISSION**

End-to-End
Fiber Optic solutions
for demanding
applications

40 years experience
in Fiber Optic

Extensive test,
qualification and
lean manufacturing
capabilities

Constant pursue of
Fiber Optic
innovation



High added-value
engineering

High end optical
connectors and
optimized
accessories

Optical systems,
harnesses and
integrated solutions
design and
production

Radiall's expertise at
your service through
high quality product,
training and support

*Indoor Cable Assemblies***PRESENTATION**

Radiall provides optimized cable assembly solutions for indoor applications, taking into account cost, availability and performance.

Cable assemblies for indoor applications are ideal for telecom, industrial, instrumentation and medical markets. These cable assemblies are used in controlled and relatively stable environments such as wireless, FTTX, data centers, switch centers and CATV applications.

*Telecom**Industrial**Medical**Test & Measurement***TYPICAL INDOOR REQUIREMENTS**

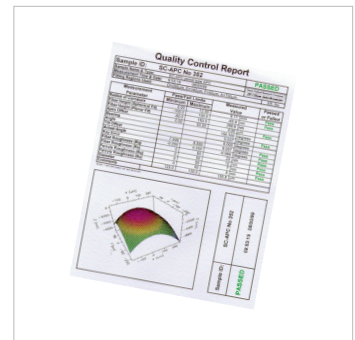
- Operational temperature from -20 °C to +70 °C
- High bandwidth
- High durability (mating/unmating)
- Cost optimized

RADIAL KEY FACTORS

- Design to cost
- Mass-production capability
- High reactivity: quality in short lead time

RADIAL GUARANTEE OF QUALITY

- Optical measurements (IL, RL) are performed according to the IEC 61300 standards before shipment
- Visual inspection of the end face geometry to ensure the cable assembly meets the defined criteria
- Test measurement sheets with detailed reporting of the performance can be requested



COMPONENTS FOR INDOOR CABLE ASSEMBLIES

TYPICAL OPTICAL FIBERS

Radiall can accommodate various types of fiber, including the most popular fibers used for data transmission:

- SingleMode 9/125 μm
- MultiMode 50/125 μm OM2, OM3 and OM4
- MultiMode 62.5/125 μm

TYPICAL CABLES FOR INDOOR ENVIRONMENTS

- Indoor cables withstand temperature ranges from -20 °C to +70 °C
- Compliant to GR-409 Telcordia standard specifications
- Duplex, simplex and multi-fiber configurations are available
- Cable diameter from 0.9 mm to 3 mm
- Loose and tight structure cables

Radiall can work with most cables required by the customer's specific needs. The structure of the cable is a key parameter in the choice of the connector or the contact and is usually determined by the system design. A feasibility study may be conducted to validate the selected connector/cable combination.

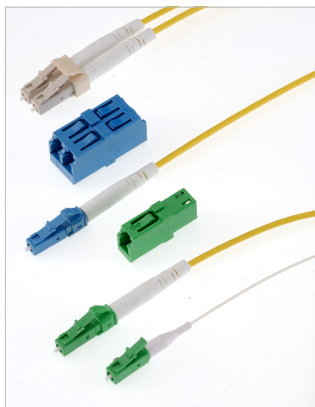
POLISHING PROCESSES AVAILABLE

Depending on specific requirements and application, the following polishing process may be used:

- PC: Physical Contact for MultiMode or SingleMode
- UPC: Ultra Physical Contact for MultiMode or SingleMode
- APC (8°): Angled Physical Contact for SingleMode only. For higher performance of Return Loss due to the angled end face.

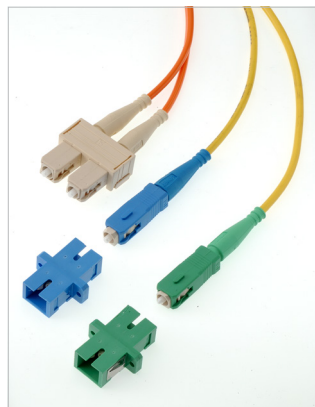
Refer to Section 12, Technical Information, for more information on cable structure, polishing, testing and inspection.

TYPICAL CONNECTORS FOR INDOOR ENVIRONMENTS



LC Connectors
IEC 61754-20 Standard

Radiall is an official licensee to manufacture and supply LC connectors. Available in simplex and duplex configurations.



SC Connectors
IEC 61754-4 Standard

Available in simplex and duplex configurations.



ST Connectors
IEC 61754-2 Standard

Also available in sealed configurations.



FC Connectors
IEC 61754-13 Standard

Please refer to Section 4, LC, SC and ST Series, for more detailed information.

Radiall can produce many other connectors, contacts or fiber types. For any additional information, please contact your local Radiall representative.

Indoor Cable Assemblies

HOW TO ORDER

Radiall designs, manufactures and delivers high quality cable assemblies for indoor applications based on existing components listed above. The cable assemblies are tested for insertion loss and face visual inspection following the IEC 61300 standards.

BUILD-TO-PRINT

With the build-to-print solution, Radiall complies with customer requirements, offering flexible design and manufacturing processes to build assemblies to the exact specifications. Please provide a print or requirement description to your local representative. A Technical Data Sheet will then be provided for validation.

STANDARD JUMPER

Using the part number builder, define the cable assembly part number by selecting the fiber optic contact and/or connector type for each end, cable type and length. Standard jumpers are considered catalog items with short lead times due to direct availability of components and established manufacturing processes.

PART NUMBER BUILDER

LCMM

END 1

LCMM:	LC	MultiMode	
LCSM:	LC	SingleMode	UPC (RL>50 dB)
LCSM8:	LC	SingleMode	APC 8° (RL>65 dB)
SCMM:	SC	MultiMode	
SCSM:	SC	SingleMode	UPC (RL>50 dB)
SCSM8:	SC	SingleMode	APC 8° (RL>65 dB)
FCMM:	FC	MultiMode	
FCSM:	FC	SingleMode	UPC (RL>50 dB)
FCSM8:	FC	SingleMode	APC 8° (RL>65 dB)
STMM:	ST	MultiMode	
STSM:	ST	SingleMode	UPC (RL>50 dB)

CABLE

10:	900 µm	MM 50/125 µm	Tight	Simplex	Commercial Grade
11:	900 µm	MM 50/125 µm	Tight	Simplex	Commercial Grade
13:	900 µm	MM 50/125 µm	Loose	Simplex	Commercial Grade
60:	900 µm	SM 9/125 µm	Tight	Simplex	Commercial Grade
27:	1.8-2 mm	MM 50/125 µm	Loose	Simplex	Commercial Grade
39:	1.8-2 mm	MM 50/125 µm	Loose	Scindex	Commercial Grade
23:	1.8-2 mm	MM 62.5/125 µm	Loose	Simplex	Commercial Grade
40:	1.8-2 mm	MM 62.5/125 µm	Loose	Scindex	Commercial Grade
73:	1.8-2 mm	SM 9/125 µm	Loose	Simplex	Commercial Grade
77:	1.8-2 mm	SM 9/125 µm	Loose	Scindex	Commercial Grade

END 2

See End 1

X: No Termination (Pigtail)

LENGTH OF THE CABLE IN CENTIMETERS

STANDARD LENGTH TOLERANCE IN CENTIMETERS	
From 12 to 100 cm	0/+2.4 cm
From 100 to 1500 cm	0/+3.4 cm
From 1500 to 3000 cm	0/+4.4 cm
From 3000 to 5000 cm	0/+17.4 cm

To validate your part number please consult your Radiall representative.
Technical datasheets are available upon request.

*Outdoor Cable Assemblies***PRESENTATION**

Radiall offers a wide range of cable assemblies for Telecom and Industrial applications in outdoor environments, manufacturing and delivering optimized optical link solutions in the field incorporating durability, performance, ease of integration and cost effective solutions.

Outdoor cable assemblies can sustain unstable environmental conditions and broad operating temperature ranges as in FTTX and telecom installation markets, energy distribution networks, smart grids, broadcasting, security and industrial applications.

*Telecom**Industrial***TYPICAL OUTDOOR REQUIREMENTS**

- High optical performance
- Robust connection to withstand severe external conditions such as bad weather
- Operational temperature from -40 °C to +85 °C.
- Less sensitivity to corrosion and pollution
- High tensile strength
- High resistance to crushes, humidity and UV radiation

RADIAL KEY FACTORS

- Proven and ruggedized high quality components
- Designed and manufactured in Radiall facilities
- Wide variety of manufacturable assemblies available
- Custom solutions for specific applications
- Mass-production capacity

RADIAL GUARANTEE OF QUALITY

- Optical measurements (IL, RL) are performed according to the IEC 61300 standards before shipment
- Visual inspection of the end face geometry to ensure the cable assembly meets the defined criteria
- Test measurement sheets with detailed reporting of the performance can be requested
- Radiall can conduct other tests according to specific requirements on demand



Outdoor Cable Assemblies

COMPONENTS FOR OUTDOOR CABLE ASSEMBLIES**TYPICAL OPTICAL FIBERS**

Radiall can accommodate various types of fiber, including the most popular fibers used for data transmission:

- SingleMode 9/125 μm
- MultiMode 50/125 μm OM2, OM3 and OM4
- MultiMode 62.5/125 μm

TYPICAL CABLES FOR OUTDOOR ENVIRONMENTS

- Outdoor grade cable: temperature range -40°C to $+85^{\circ}\text{C}$
- Simplex, duplex and multi-fiber cables
- Tight structure cables and breakout cables

POLISHING PROCESSES AVAILABLE

Depending on requirements and applications the following processes may be used:

- PC: Physical Contact for MultiMode or SingleMode
- UPC: Ultra Physical Contact for SingleMode or MultiMode
- APC (8°): Angled Physical Contact for SingleMode only. For higher performance of return loss due to the angled end face.

TYPICAL CONNECTORS FOR OUTDOOR ENVIRONMENTS**RXF (2 to 6 Channels)**

Screwing locking device with IP68 sealing connection.

Refer to RXF connectors in Section 5 for more information.

**R2CT®**

Flexible waterproof connection.

Plug equipped with LC (simplex or duplex) or SC simplex.

Refer to R2CT® connectors in Section 6 for more information.

**OSIS®**

Quick lock push-pull and stackable connection.

Plug equipped with LC (simplex or duplex)

Refer to OSIS® connectors in Section 7 for more information.

Radiall can produce standard interface connectors such as LC, SC, FC and ST for outdoor cable assemblies. For any additional information, please contact your local Radiall representative.

Notes

Other types of cable can be used to answer to specific customer technical requirements: specific temperature range, larger diameters, armored and anti-rodent configurations, ruggedized telecom cables, etc.

For any additional information, please contact your local Radiall representative.

*Outdoor Cable Assemblies***HOW TO ORDER**

Radiall can provide custom configurations of optical cable assemblies for outdoor use based on existing components listed above. Assemblies can be customized to fit with specific application requirements such as labeling, length, etc.

All products will be manufactured in AS9100 certified assembly lines. The outdoor assemblies are visually inspected and tested per the criteria from IEC 61300 and/or the specified industry standards.

CUSTOMER SPECIFICATION

Based on cable assemblies specifications, Radiall will study and propose the best solution, providing a compliance matrix for validation. provided for validation.

CONFIGURE A CABLE ASSEMBLY

1. Series: RXF, R2CT®, OSIS®, LC, etc.
 2. Connector end 1 + protective cap
 3. Connector end 2 + protective cap
 4. Fiber and cable type
 5. Length (in meters or millimeters)
- Radiall will provide a Technical DataSheet (TDS) for validation.

SELECT A CABLE ASSEMBLY AMONG STANDARD PART NUMBERS

Radiall designs, manufactures and supplies standard outdoor cable assemblies. A standard configuration combines standard fiber optic connectors and cables with standard length and tolerances. Standard outdoor cable assemblies are catalog items with short lead times due to the direct availability of the components.



Outdoor Cable Assemblies

STANDARD PART NUMBERS FOR RXF CABLE ASSEMBLIES
OPTICAL CHARACTERISTICS

Wavelength	1310 - 1550 nm
Insertion Loss	Max 0.5 dB
Return Loss	> 50 dB

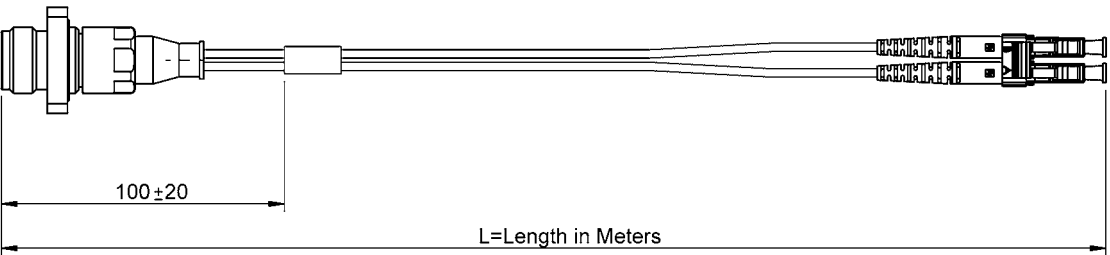
Insertion Loss against a reference patchcord: IEC 61300-3-4 Method B
Return Loss: IEC 61300-3-6



ENVIRONMENTAL CHARACTERISTICS

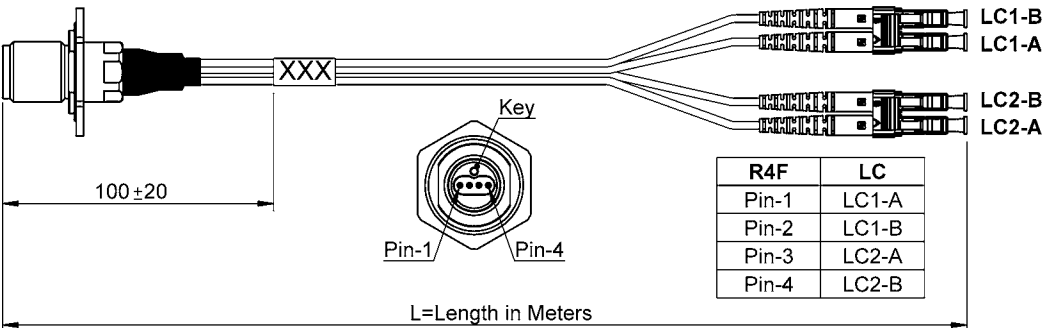
Operating Temperature Range	-40 °C/+85 °C
-----------------------------	---------------

R2F SOCKET SQUARE FLANGE TO LC DUPLEX – INDOOR SIMPLEX CABLE Ø2 MM



FIBER TYPE	PART NUMBER	LENGTH
SM 9/125 µm G652	F760 855 220	L=1 m
MM 50/125 µm OM2	F760 858 220	L=1 m

R4F SOCKET HEXAGONAL TO 2 X LC DUPLEX – INDOOR SIMPLEX CABLE Ø2 MM



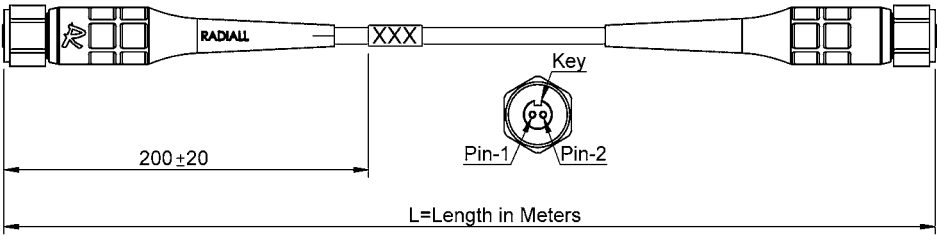
FIBER TYPE	PART NUMBER	LENGTH
SM 9/125 µm G652	F760 855 240	L=1 m
MM 50/125 µm OM2	F760 858 240	L=1 m

Notes

The optical performances also depend on the fiber or cable construction.
All RXF connectors in cable assemblies are provided with a dust cap (red vinyl).
All measurements and quality reports can be delivered upon request.
Other lengths are available upon request.

Outdoor Cable Assemblies

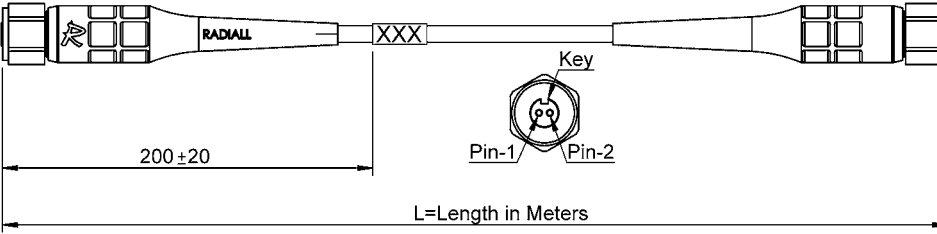
R2F PLUG TO LC DUPLEX – OUTDOOR FIELD CABLE Ø5 MM



FIBER TYPE	PART NUMBER ⁽¹⁾
SM 9/125 µm G652	F760 855 620-XX
MM 50/125 µm OM2	F760 858 620-XX

Standard Length: 5 m and 50 m
 Ex: F760 855 620-05 for 5 m

R2F PLUG TO R2F PLUG – OUTDOOR FIELD CABLE Ø5 MM



FIBER TYPE	PART NUMBER ⁽¹⁾
SM 9/125 µm G652	F760 885 620-XX
MM 50/125 µm OM2	F760 888 620-XX

Standard Length: 5 m and 50 m
 Ex: F760 885 620-05 for 5 m

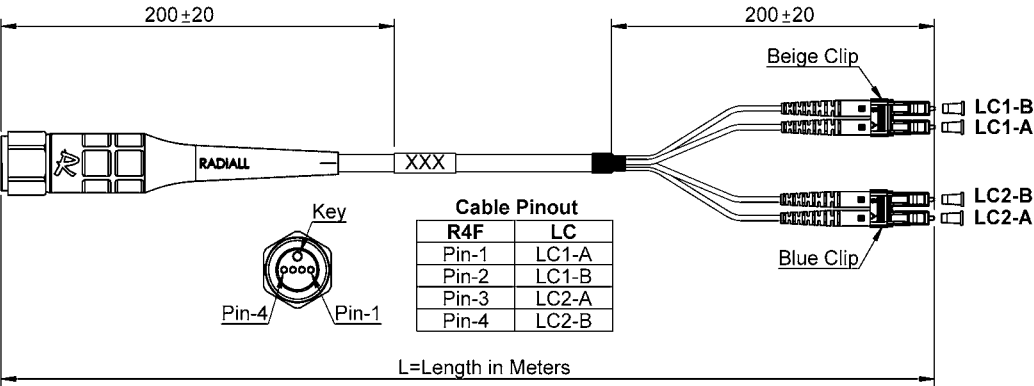


Notes

1. Replace "XX" by the length in meters

Outdoor Cable Assemblies

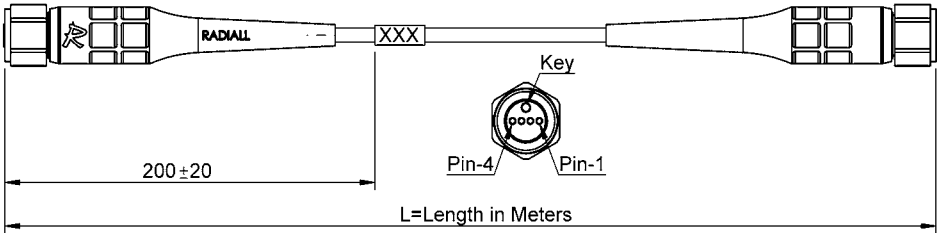
R4F PLUG TO 2 X LC DUPLEX – OUTDOOR FIELD CABLE Ø5 MM



FIBER TYPE	PART NUMBER ^[1]
SM 9/125 µm G652	F760 855 640-XX
MM 50/125 µm OM2	F760 858 640-XX

Standard Length: 5 m and 50 m
Ex: F760 855 640-05 for 5 m

R4F PLUG TO R4F PLUG – OUTDOOR FIELD CABLE Ø5 MM



FIBER TYPE	PART NUMBER ^[1]
SM 9/125 µm G652	F760 885 640-XX
MM 50/125 µm OM2	F760 888 640-XX

Standard Length: 5 m and 50 m
Ex: F760 885 640-05 for 5 m

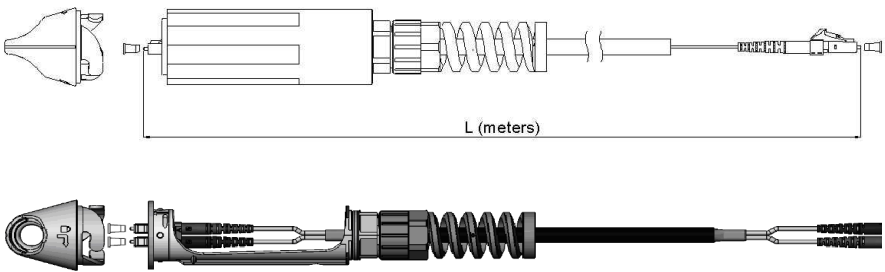


Notes

1. Replace "XX" by the length in meters

Outdoor Cable Assemblies

STANDARD PART NUMBERS FOR R2CT® CABLE ASSEMBLIES



OPTICAL CHARACTERISTICS

Wavelength	1310 - 1550 nm
Insertion Loss	Max 0.5 dB
Return Loss	> 45 dB

Insertion Loss against a Reference Patchcord: IEC 61300-3-4 Method B
Return Loss: IEC 61300-3-6

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Range	-40 °C/+85 °C
-----------------------------	---------------

R2CT® PLUG TO LC DUPLEX – OUTDOOR FIELD CABLE Ø7 MM

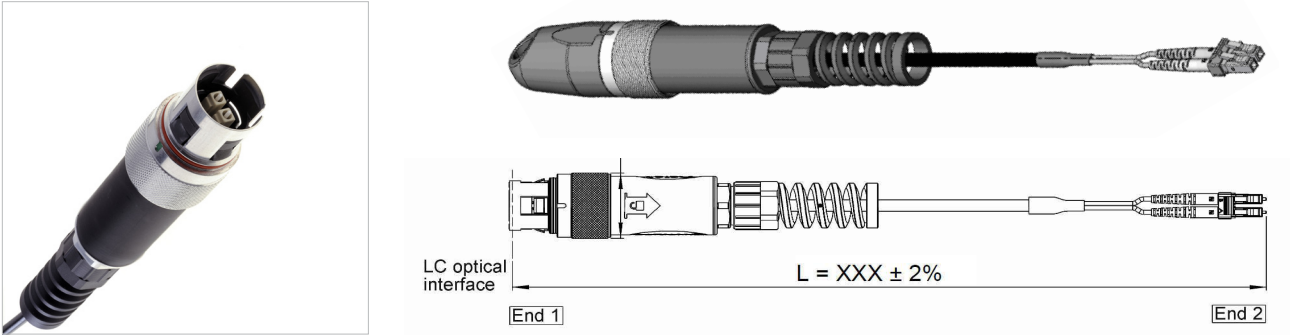
FIBER TYPE	PART NUMBER	LENGTH
SM 9/125 µm G657a	R2CTC 855 700-01	L=1 m
SM 9/125 µm G657a	R2CTC 855 700-02	L=2 m
SM 9/125 µm G657a	R2CTC 855 700-03	L=3 m
MM 50/125 µm OM2	R2CTC 858 700-01	L=1 m
MM 50/125 µm OM2	R2CTC 858 700-02	L=2 m
MM 50/125 µm OM2	R2CTC 858 700-03	L=3 m

Notes

The optical performances also depend on the fiber or cable construction.
Other lengths are available upon request.

Outdoor Cable Assemblies

STANDARD PART NUMBERS FOR OSIS® CABLE ASSEMBLIES



OPTICAL CHARACTERISTICS

Wavelength	1310 - 1550 nm
Insertion Loss	Max 0.5 dB
Return Loss	> 45 dB

Insertion Loss against a Reference Patchcord: IEC 61300-3-4 Method B
Return Loss: IEC 61300-3-6

ENVIRONMENTAL CHARACTERISTICS

Operating Temperature Range	-40 °C/+85 °C
-----------------------------	---------------

OSIS® PLUG TO LC DUPLEX – OUTDOOR FIELD CABLE Ø5 MM

FIBER TYPE	PART NUMBER	LENGTH
SM 9/125 µm G657a	OSISC 855 500-01	L=1 m
SM 9/125 µm G657a	OSISC 855 500-02	L=2 m
SM 9/125 µm G657a	OSISC 855 500-03	L=3 m
MM 50/125 µm OM2	OSISC 858 500-01	L=1 m
MM 50/125 µm OM2	OSISC 858 500-02	L=2 m
MM 50/125 µm OM2	OSISC 858 500-03	L=3 m

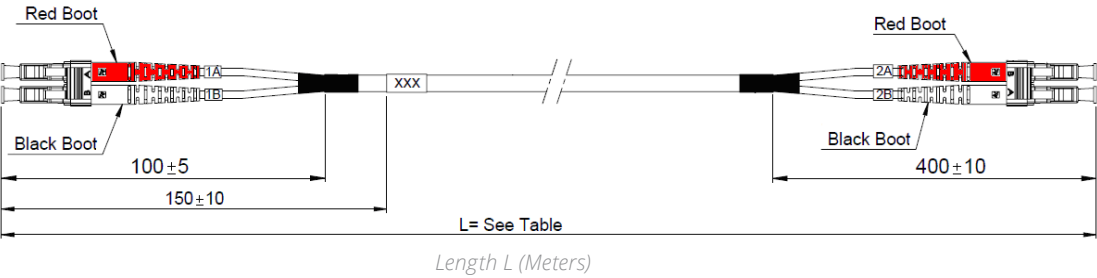
Notes

The optical performances also depend on the fiber or cable construction.
Other lengths are available upon request.

Outdoor Cable Assemblies

STANDARD PART NUMBERS FOR LC CABLE ASSEMBLIES

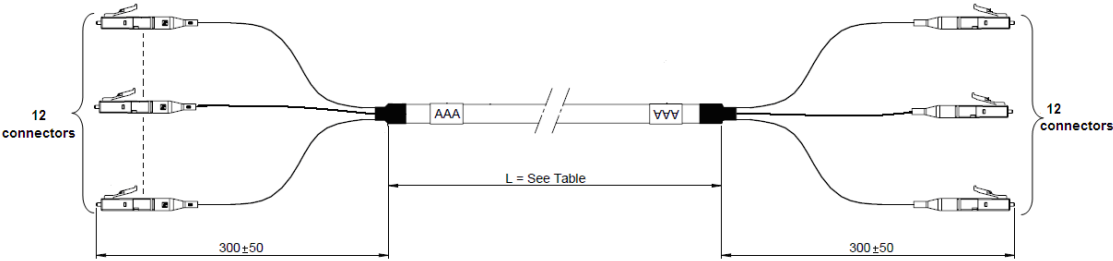
LC DUPLEX TO LC DUPLEX – OUTDOOR FIELD CABLE Ø7 MM



FIBER TYPE	PART NUMBER ^[1]
SM 9/125 µm G652	F760 555 670-XXX

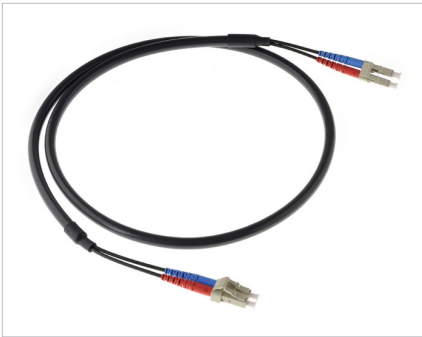
Standard Lengths (in meters) for SM: 1, 2, 5, 10, 15, 20, 30, 40, 50, 60, 70, 80, 90, 100, 125, 150 m
 Ex: F760 555 670-005 for L=5 m

12 LC TO LC – OUTDOOR FIELD CABLE Ø8 MM



FIBER TYPE	PART NUMBER ^[1]
SM 9/125 µm G652	F760 555 612-XXX

Standard Lengths (in meters) for SM: 5, 10, 20, 30, 40, 50, 70, 100, 200 m
 Ex: F760 555 612-005 for L=5 m



Notes

Length L (meters)
 Other lengths and MultiMode are available upon request.
 1. Replace "XXX" by the length in meters

*Harsh Environment Cable Assemblies***PRESENTATION**

Recognized worldwide for its expertise, Radiall is a leading manufacturer of fiber optic solutions in harsh environments, chosen by major aerospace and military companies for the constant quality of products, extensive product range and reliable service. We supply our customers with high quality and high performance patchcords and harness assemblies that fulfill the demanding requirements of the aerospace and defense markets.



Harsh environment cable assemblies can withstand unstable and extreme environmental conditions as in radars, sensors, pressurized areas, avionics data transmission or In-Flight Entertainment applications and more.

*Aerospace**Defense**Industrial***TYPICAL REQUIREMENTS FOR HARSH ENVIRONMENT APPLICATIONS**

- High optical performance
- Robust connection to withstand shocks and vibrations
- Operational temperature from -55 °C to +125 °C and beyond
- Lightweight and small form factor
- High density and high channel count

RADIAL KEY FACTORS

- Chosen manufacturer for major aerospace companies for over 10 years
- Proven, rugged and high quality components
- Expertise and support to deliver the optimal solution according to the application
- Ability to design according to customer print or from Radiall expertise
- Innovation in designing and manufacturing processes to deliver cost optimized and reliable solutions

RADIAL GUARANTEE OF QUALITY

- Assemblies are visually inspected and tested per the criteria from the relevant industry standards (ARINC, EN, SAE, IEC)
- All products for aerospace applications are manufactured in AS9100 certified assembly lines
- Test measurement sheets with detailed reporting of the performance can be delivered
- Radiall can conduct and supply other test data and qualification test reports to meet specific requirements

COMPONENTS FOR HARSH ENVIRONMENT CABLE ASSEMBLIES

TYPICAL OPTICAL FIBERS

Radiall can accommodate various types of fiber, including the most popular fibers used for data transmission:

- SingleMode 9/125 μm
- MultiMode 50/125 μm OM2, OM3 and OM4
- MultiMode 62.5/125 μm or larger core fibers

TYPICAL CABLES FOR INDOOR ENVIRONMENTS

- Aerospace grade cable, loose structure, ARINC 802, temperature range (-55 °C/+125 °C and beyond)
- Aerospace grade cable, tight structure, ARINC 802, temperature range (-55 °C/+125 °C and beyond)
- Commercial grade cable "not for flight" for ground test applications
- Military cable
- Ruggedized, armored and anti-rodent telecom cable for outdoor applications
- Simplex, duplex and multi-fiber cables

Radiall can work with most cable types required by the customer. The structure of the cable is a key parameter in the choice of the connector and/or the contact, it is usually determined by system design. A feasibility study may be conducted to validate the selected connector/cable combination.



POLISHING PROCESSES AVAILABLE

Depending on specific requirements application, the following process may be used:

- PC: Physical Contact for MultiMode or SingleMode
- UPC: Ultra Physical Contact for SingleMode or MultiMode.
- APC (8°): Angled Physical Contact for SingleMode only. For higher performance of Return Loss due to the angled end face.

Notes

Standard temperatures are listed above but higher temperatures can be achieved with specific cables.

Harsh Environment Cable Assemblies

TYPICAL FIBER OPTIC CONTACTS FOR HARSH ENVIRONMENTS

*LuxCis® ARINC 801 Contact*

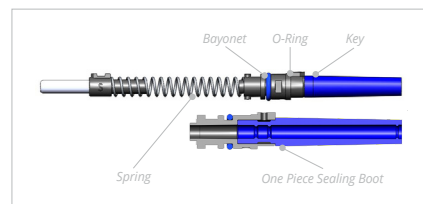
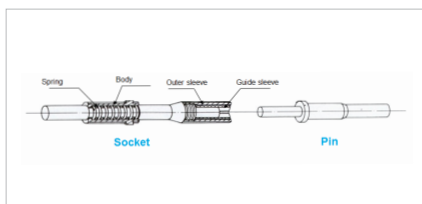
The LuxCis® ARINC 801 contact provides high optical performances maintained in harsh environments. It is a high density solution and is easy to use. The LuxCis® design was selected as the ARINC 801 FO interconnect solution for aerospace applications per the AEEC. It is Airbus qualified ABS1906-01 and Boeing qualified BACT64A.

*MIL-PRF-29504 Type Termini*

Designed to fit into standard electrical cavities within circular and rectangular multipin connectors. MIL-PRF-29504 type termini are described in several military standards. Radiall has developed its own design, adding improved features to this standard part.

*ABS1379 Contact*

Radiall ABS1379 optical contact is Airbus qualified ABS1379-003 per EN 4531-101. Based on the standardized product design, Radiall has improved the sealing function and the fiber accompanying process.

**KEY FEATURES & BENEFITS**

- Standardized contact: ARINC 801, EN4639-101 compliant, AS5590 AS5591, BACT64A, ABS1906-01
- High density with 1.25 mm ferrule
- MultiMode, SingleMode and SM APC polishing available
- Hermaphroditic contact
- Same contact fits a wide range of multipin connectors

Refer to Section 1, LuxCis® ARINC 801 Contacts, for more information.

KEY FEATURES & BENEFITS

- Compatible with size 16 or size 12 standard electrical cavities
- Non hermaphroditic termini
- For MultiMode fibers only
- Designed with a protected spring loaded mechanism and unique releasing boot holder

KEY FEATURES & BENEFITS

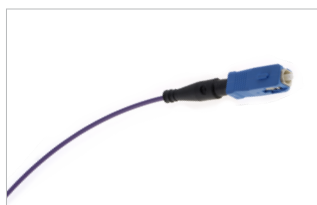
- Robust construction with spring loaded butt-joint
- Standard 2.5 mm diameter ferrule
- To be used with MultiMode fibers only
- Key and bayonet systems to prevent rotation
- Integrated sealing

TYPICAL CONNECTORS FOR HARSH ENVIRONMENTS

*Ruggedized LC Connectors*
IEC 61754-20 Standard

Available in simplex and duplex configurations

Radiall is an official licensee to manufacture and supply LC connectors

*Ruggedized SC Connectors*
IEC 61754-4 Standard

Available in simplex and duplex configurations

*Ruggedized FC Connectors*
IEC 61754-13 Standard*Ruggedized ST Connectors*
IEC 61754-2 Standard

Radiall can produce many other connectors or contacts. For any additional information, please contact your local Radiall representative.

HOW TO ORDER

Radiall designs, manufactures and delivers either build-to-print and custom cable assemblies or standard jumpers to withstand harsh environment conditions. The cable assemblies can be customized to accommodate specific requests such as labeling, lengths and packaging. All products will be manufactured in AS9100 certified assembly lines and assembly processes allow for low, high and mixed volume requirements.

BUILD-TO-PRINT

With the build-to-print solution, Radiall complies with customer requirements, offering flexible design and manufacturing processes to build assemblies to the exact specifications. A Technical Data Sheet or compliance matrix will then be provided for validation.

The best adapted fiber optic interconnect solution will be used, including MT ferrules, Expanded Beam inserts and contacts.

STANDARD JUMPERS

Using the part number builder (see next page), define the specific cable assembly by selecting a fiber optic contact/connector for each end, cable type and length from the available choices. Standard jumpers are considered catalog items with short lead times due to direct availability of components and established manufacturing processes.

Harsh Environment Cable Assemblies

STANDARD JUMPERS FOR HARSH ENVIRONMENTS

Radiall designs, manufactures and delivers high quality cable assemblies. They are manufactured in AS9100 certified assembly lines. Each cable is visually inspected and tested before shipment.

LUXCISMM

PART NUMBER BUILDER

END 1

LUXCISMM:	LuxCis®	MultiMode	
LUXCISSM:	LuxCis®	SingleMode	UPC (RL>50 dB)
LUXCISMM8:	LuxCis®	SingleMode	APC 8° (RL>65 dB)
LCMM:	LC	MultiMode	
LCSM:	LC	SingleMode	UPC (RL>50 dB)
LCSM8:	LC	SingleMode	APC 8° (RL>65 dB)
SCMM:	SC	MultiMode	
SCSM:	SC	SingleMode	UPC (RL>50 dB)
SCSM8:	SC	SingleMode	APC 8° (RL>65 dB)
FCMM:	FC	MultiMode	
FCSM:	FC	SingleMode	UPC (RL>50 dB)
FCSM8:	FC	SingleMode	APC 8° (RL>65 dB)
STMM:	ST	MultiMode	
STSM:	ST	SingleMode	UPC (RL>50 dB)
ABS1379MM:	ABS1379	MultiMode	

CABLE

14:	900 µm	MM 62.5/125 µm	Loose	Simplex	Aerospace Grade
15:	900 µm	MM 62.5/125 µm	Tight	Simplex	Aerospace Grade
16:	900 µm	MM 50/125 µm	Loose	Simplex	Aerospace Grade
13:	900 µm	MM 62.5/125 µm	Loose	Simplex	Commercial Grade
11:	900 µm	MM 62.5/125 µm	Tight	Simplex	Commercial Grade
10:	900 µm	MM 50/125 µm	Tight	Simplex	Commercial Grade
60:	900 µm	SM 9/125 µm	Tight	Simplex	Commercial Grade
52:	1.8-2 mm	MM 62.5/125 µm	Loose	Simplex	Aerospace Grade
52D:	1.8-2 mm	MM 62.5/125 µm	Loose	Duplex	Aerospace Grade
53:	1.8-2 mm	MM 62.5/125 µm	Tight	Simplex	Aerospace Grade
55:	1.8-2 mm	MM 50/125 µm	Loose	Simplex	Aerospace Grade
78:	1.8-2 mm	MM 50/125 µm	Tight	Simplex	Aerospace Grade
92:	1.8-2 mm	SM 9/125 µm	Loose	Simplex	Aerospace Grade
23:	1.8-2 mm	MM 62.5/125 µm	Loose	Simplex	Commercial Grade
40:	1.8-2 mm	MM 62.5/125 µm	Loose	Scindex	Commercial Grade
27:	1.8-2 mm	MM 50/125 µm	Loose	Simplex	Commercial Grade
39:	1.8-2 mm	MM 50/125 µm	Loose	Scindex	Commercial Grade
73:	1.8-2 mm	SM 9/125 µm	Loose	Simplex	Commercial Grade
77:	1.8-2 mm	SM 9/125 µm	Loose	Scindex	Commercial Grade

END 2

See End 1

X: No Termination

LENGTH OF THE CABLE IN CENTIMETERS

STANDARD LENGTH TOLERANCE IN CENTIMETERS	
From 12 to 100 cm	0/+2.4 cm
From 100 to 1500 cm	0/+3.4 cm
From 1500 to 3000 cm	0/+4.4 cm
From 3000 to 5000 cm	0/+17.4 cm

To validate your part number please contact your local Radiall representative.

Technical datasheets are available upon request.

Specific requirements such as additional testing, specific labeling and additional protection of the cable can be accommodated as a custom cable assembly.

MT BASED CABLE ASSEMBLIES

Radiall is designing, manufacturing and delivering rugged cable assemblies equipped with MT ferrule interconnect solutions. Widely used in telecom and data center applications, the MT ferrule provides high density interconnection which makes it also attractive for aerospace and defense applications.

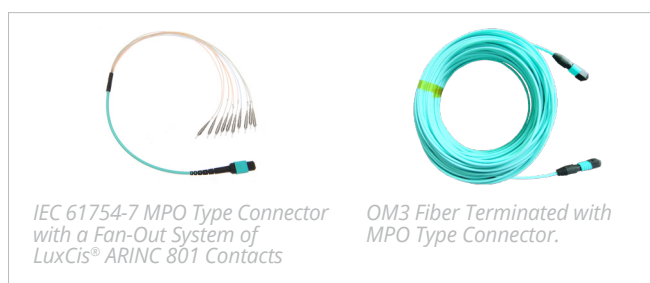
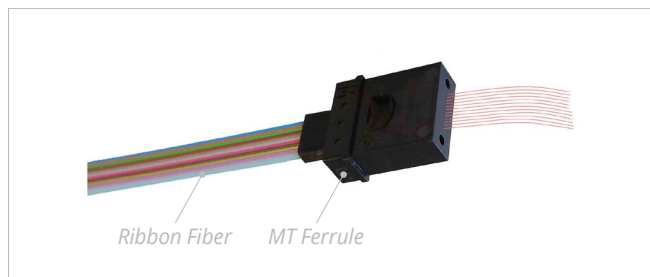
MT FERRULE KEY FEATURES & BENEFITS

- High density
- Lightweight interconnection
- Physical contact termini providing low optical losses

APPLICATIONS

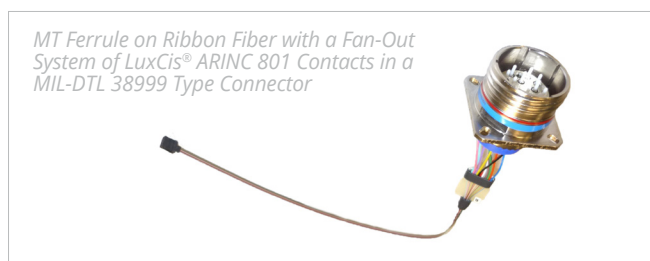
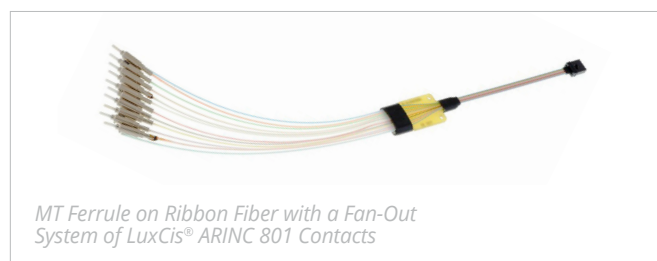
- Active Component interface
- Radars
- IFE (In Flight Entertainment)
- Displays

To answer customer needs for an end-to-end solution, Radiall is developing a full range of interconnect solutions around the MT ferrule in correlation with Optical Active Components. Refer to Section 10, Active Components, for more detail on emitters, receivers and transceivers product lines.



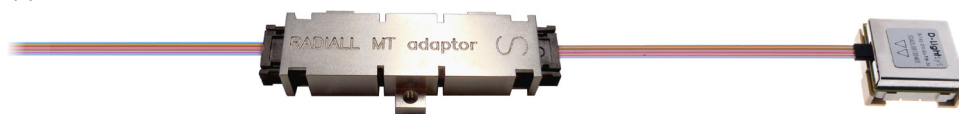
MT FAN-OUT CONFIGURATIONS

Radiall's fan-out configuration enables transition from a high density 12 channel ribbon or round cable to singularly fanned-out round fibers, terminated with the best fitted connectors according to the application and customer needs.



MT INTERCONNECT SOLUTIONS

The C-MTitan™, MT Cartridge Interconnect Solution, expands the range of applications of the MT ferrule in harsh environment applications.

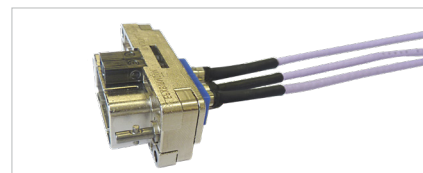


Radiall C-MTitan™ protects a standard MT ferrule and enables enhanced alignment of the fibers to maintain excellent optical performance in harsh environmental and mechanical conditions. This unique design is meant to be used inside the box in mating adaptors.

FEATURES

- Compatible with ribbon cords
- Easy insertion/extraction latching mechanism
- Perfectly suited to terminate pigtailed D-Light multichannel transceivers

For any additional information, please contact your local Radiall representative.

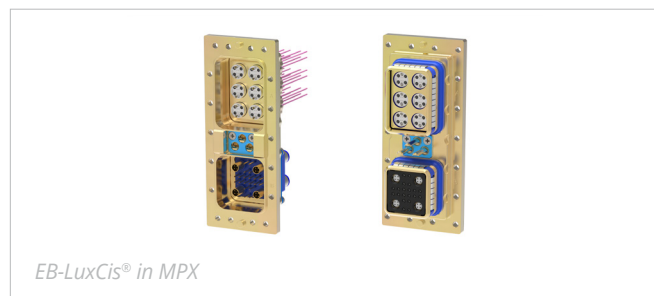
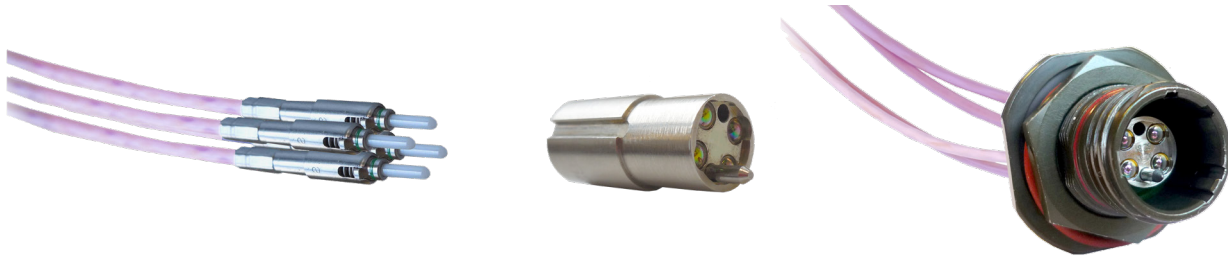


*Harsh Environment Cable Assemblies***EB BASED CABLE ASSEMBLIES**

Radiall designs, manufactures and delivers cable assemblies with Expanded Beam interconnect solutions.

EB-LUXCIS® PRODUCT RANGE

The EB-LuxCis® product range combines the widely used LuxCis® ARINC 801 fiber optic contact inserted in a 2 or 4 channel (MM or SM) Expanded Beam insert, which can be used in various circular or rectangular connectors.



The EB-LuxCis® features a variety of multipin connectors such as MIL-DTL-38999, EN4165 modules, EPX® EN4644 and MPX MIL-DTL-83527B/EN3682 connectors. For any additional information, please contact your local Radiall representative.

EB CONTACTS FOR MULTIPIN CONNECTORS

Radiall can also deliver cable assemblies with EB contacts for multipin connectors. Please consult your local sales representative to know more about our capability to build assemblies with EB contacts.

*Tactical Cable Assemblies***PRESENTATION**

Radiall produces high quality tactical cable assemblies for a wide range of demanding military and harsh environment field applications.

Two main technologies exist in fiber optic connections for tactical environments: Physical Contact technology and Expanded Beam technology. Radiall will use the best of both alternatives to deliver ruggedized and field deployable cable assemblies.

Tactical cable assemblies operate in unstable and severe environmental conditions, such as in radars, military radio communication, intercom systems and many other applications.



Defense

TYPICAL REQUIREMENTS FOR HARSH ENVIRONMENT APPLICATIONS

- Fast and trouble-free integration in the field
- Easy to use and trouble-free maintenance
- Extremely high mating durability
- Less sensitivity to pollution, dirt and dust
- Ruggedized connection, high resistance to crushing and shock

RADIALl KEY FACTORS

- Proven technology with high quality components for harsh environments
- Easy to integrate with hermaphroditic connections enabling blind mating and daisy chaining
- Application, environmental factors and costs are considered throughout design to provide an optimal solution
- Field support and training
- Turnkey factory assembled cable assemblies

RADIALl GUARANTEE OF QUALITY

- Tactical cable assemblies are visually inspected and tested per the criteria from the relevant industry standards
- We can deliver test measurement data with detailed reports on the performance of the cable assemblies
- Radiall can conduct other tests according to your requirements upon request



Tactical Cable Assemblies

COMPONENTS FOR TACTICAL CABLE ASSEMBLIES

TYPICAL OPTICAL FIBERS

Radiall can accommodate various types of fiber, including the most popular fibers used for data transmission:

- SingleMode 9/125 μm
- MultiMode 50/125 μm OM2, OM3 and OM4
- MultiMode 62.5/125 μm or larger core fiber

TYPICAL CABLES FOR TACTICAL APPLICATIONS

- Military tactical multi-fiber cables including anti-rodent, high crush resistance or armored cables
- Outdoor multi-fiber cables
- Various cable diameters can be accommodated

For any other requests or specific cable requirements, please contact your local Radiall representative.

TYPICAL CONNECTORS FOR TACTICAL APPLICATIONS

- Tactical Expanded Beam connectors (refer to Section 3, Expanded Beam Solutions, for more detail)
- LuxCis® ARINC 801 interconnect product range (refer to Sections 1 and 2 for more detail on LuxCis® ARINC 801 contact and interconnect solutions)



Radiall can produce many other connectors or contacts. Please contact Radiall for more information.

CHARACTERISTICS OF TACTICAL EXPANDED BEAM CONNECTORS

OPTICAL CHARACTERISTICS

	MULTIMODE PC 1300 NM	SINGLEMODE PC 1310 NM
Insertion Loss ^[1] (Typical)	0.7 dB	0.7 dB
Insertion Loss (Maximum)	1.5 dB	2 dB
Return Loss ^[2]	-	> 34 dB

ENVIRONMENTAL & MECHANICAL CHARACTERISTICS

Operating Temperature Range	-40 °C/+85 °C
Mating Endurance	Up to 3000 Mating Cycles

Notes

1. When tested with reference quality launch/receive cable assemblies
2. RL tested unmated



Tactical Cable Assemblies

HOW TO ORDER

Use this configurator to define a tactical cable assembly using Expanded Beam Junior connectors. This configurator will provide a temporary code that will reflect your desired configuration. Based on this code, Radiall will create a unique Part Number for your custom assembly. EB Junior size tactical connectors are designed to MIL-DTL-83526/20 & /21 mechanical interfaces standards.



F739

SERIES PREFIX

F739: EB tactical cable assembly

END 1: JUNIOR SIZE EB TACTICAL CONNECTOR

P: EB Plug

J: EB Receptacle - Jam Nut

F: EB Receptacle - Square Flange

END 2

P: EB Plug

J: EB Receptacle - Jam Nut

F: EB Receptacle - Square Flange

2: No Termination

3: LC UPC

4: LC APC

5: ST PC

6: SC PC

8: FC PC

7: LuxCis® APC

9: LuxCis® UPC

CHANNEL

2: 2 Channels

4: 4 Channels

FIBER TYPE

2: Singlemode 1310 nm

3: Singlemode 1550 nm

4: Multimode 50/125 µm, OM3, 850/1300 nm ^[1]

5: Multimode 50/125 µm, OM2, 850/1300 nm ^[1]

6: Multimode 62.5/125µm, 850/1300 nm ^[1]

CABLE TYPE

1: 5.0-6.0 mm Multifiber

4: 5.0-6.0 mm Multifiber, Antirodent

5: 1.6-1.8 mm Simplex fiber ^[2]

6: Armored Multifiber

REEL OPTION

0: No cable reel (up to 20 m cable length)

1: Field deployable reel

5: Reel for backpack (applicable for cable up to 900 m)

6: Disposable reel

LENGTH UNIT

C: Centimeter

M: Meter

LENGTH OF CABLE

[1]: Not valid for LC APC and LuxCis® APC

[2]: Not valid for EB Plugs

Each cable assembly is labeled with a heat shrink sleeve with Radiall PN and date code.

For any other cable assembly configuration or specific requirements (additional testing, specific labeling, additional protection or different type of cable), please contact your local Radiall representative and we will provide a technical datasheet for validation.

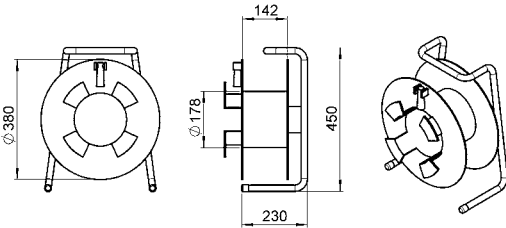
Tactical Cable Assemblies

REELS RANGE

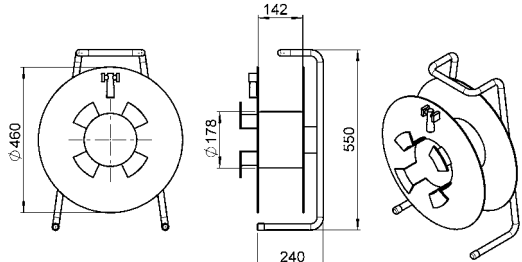
Radiall provides cable assemblies with various field orientated accessories such as reels and backpacks reels.

Standard cable drums are available in 3 sizes

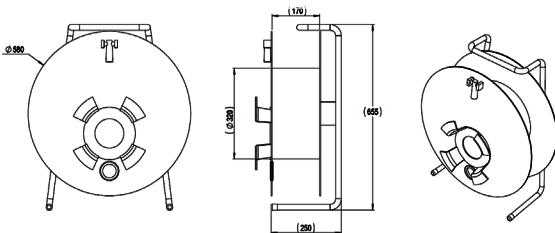
Gantry Reel – Size A



Gantry Reel – Size B



Gantry Reel – Size C



Gantry drum, with braking device and handle crank

	SIZE A	SIZE B	SIZE C
Color	Black		
Weight	5.90 kg	8.20 kg	13.9 kg
Cable Assembly Max. Length	Up to 280 m (with a 6 mm Cable)	Up to 450 m (with a 6 mm Cable)	Up to 850 m



RANGE EXTENSION

Not all accessories are displayed in this catalog.

Radiall is also designing other Expanded Beam solutions that provide:

- Smaller size with the mini insert (shrunken version of the Junior insert)
- More channels
- Hybrid configurations
- Environment specific designs

For any additional information, please contact your local Radiall representative.

Harnesses & Optical Systems

PRESENTATION

Radiall also manufactures high performance optical systems, boxes and complex harnesses for the various market segments. Designs are based on customer prints or designed by Radiall to meet customers' requirements and specific applications. Having 40 years of experience in fiber optic technology, Radiall's optical systems demonstrate our expertise and technical know-how. Radiall's worldwide presence and expertise has made us the supplier of choice for major companies all around the globe.



Aerospace



Defense



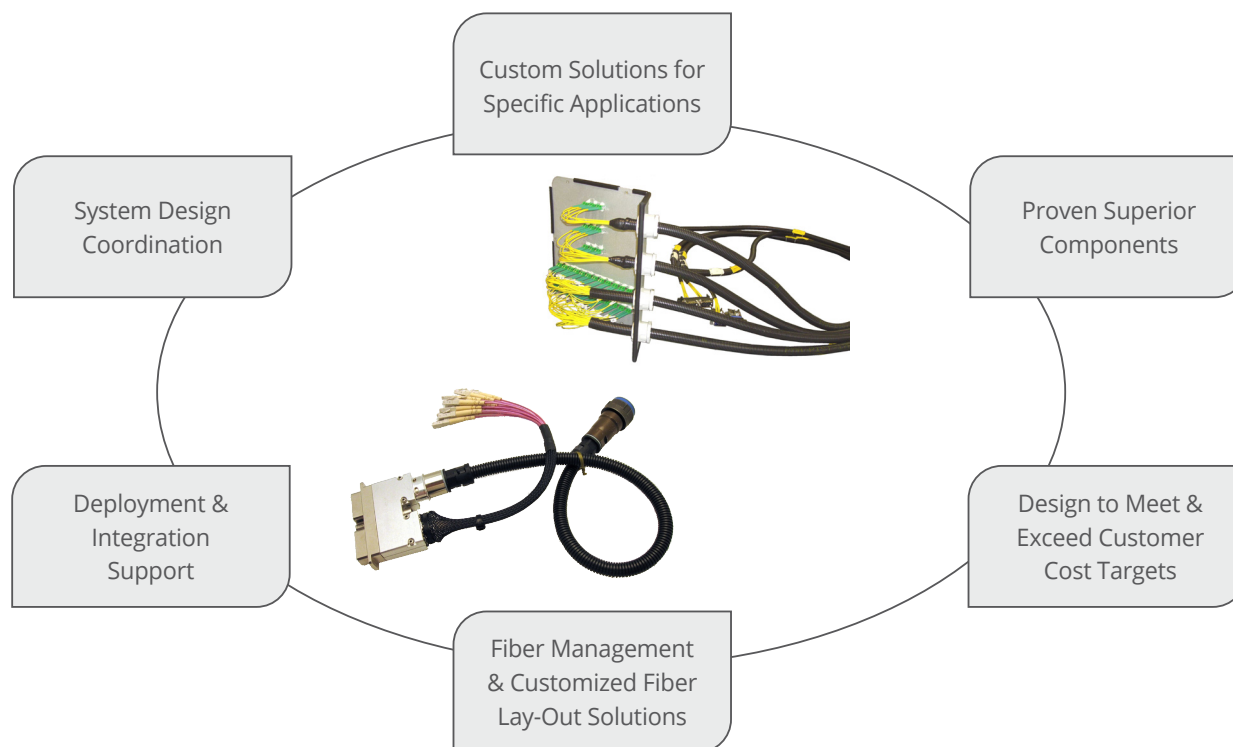
Industrial



Telecom

RADIALl KEY FACTORS

Radiall provides a complete solution to address the most complex optical design requirements. From the design, materials sourcing, prototyping and full-scale production, Radiall handles it all whether it's simple point-to-point or complex multi-branch optical systems.



RADIALl GUARANTEE OF QUALITY

- Optical systems are visually inspected and tested per the criteria from the relevant industry standards (ARINC, EN, SAE, IEC)
- All products are manufactured in AS9100 certified assembly lines
- Radiall can deliver test measurement data with detailed reports on the performances of the cable assemblies
- Radiall can conduct other tests according to requirements upon request

COMPONENTS FOR HARNESSES & OPTICAL SYSTEMS

TYPICAL OPTICAL FIBERS

Radiall can accommodate various types of fiber, including the most popular fibers used for data transmission:

- SingleMode 9/125 μm
- MultiMode 50/125 μm OM2, OM3 and OM4
- MultiMode 62.5/125 μm or larger core fiber

TYPICAL CABLES FOR HARNESSES & OPTICAL SYSTEMS

- Simplex, duplex and multi-fiber cables
- Loose, tight and ultra tight structure cables
- Aerospace grade cable temperature range (-55 °C/+125 °C)
- Ruggedized telecom cables for outdoor applications

POLISHING PROCESSES AVAILABLE

Depending on the customer's needs and according to the application, the following process can be used:

- PC: Physical Contact for MultiMode or SingleMode connection
- UPC: Ultra Physical Contact for SingleMode or MultiMode
- APC (8°): Angled Physical Contact for SingleMode. For higher performance of Return Loss due to the angled end face.

TYPICAL CONNECTORS FOR HARNESSES & OPTICAL SYSTEMS

CIRCULAR CONNECTORS



Single Channel LxC-R® Connectors



MIL-DTL-38999 Type Connectors

RECTANGULAR CONNECTORS



EPX®/EN4644 Connectors



NSX/ARINC 600 Connectors



DSX/ARINC 404 Connectors

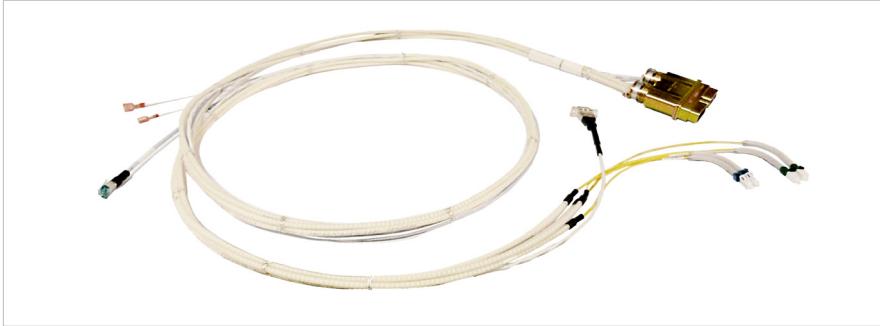
Radiall can produce and supply many other connectors or contacts. Please contact your local Radiall representative for more information.

Notes

Standard temperatures are listed above but higher temperatures can be achieved with specific cables.

HYBRID ELECTRICAL/OPTICAL SYSTEMS

Radiall has the expertise to provide hybrid solutions for harsh environments. The use of hybrid components can reduce the overall system size and complexity. Knowledge of both technologies allows Radiall to offer customers electrical/optical systems.



Electrical/Optical Systems combining EPX® Connectors, LuxCis® ARINC 801 Contacts, LC Connectors and Electrical Components



EPX® Connector with mixed Electrical and LuxCis® ARINC 801 Optical Contacts

FIBER MANAGEMENT & OPTICAL SOLUTIONS LAYOUT

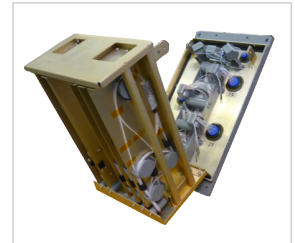
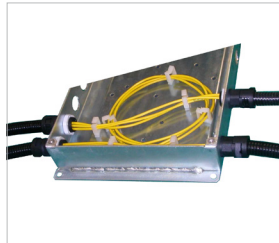
Fiber management and routing are key to an optimal optical system. Radiall delivers the optimal solution to handle, protect and improve the performance and longevity of your system.

RADIALL'S DEDICATED ENGINEERING TEAMS

- Analyze the project
- Source the necessary components and materials within Radiall's extensive range of products and on the market
- Devise a complete solution to ease access, repair-ability and modularity in dense circuitry with wiring schematics, fiber protection and routing instructions

RADIALL'S CAPABILITIES

- Boxes design and assembly
- Optical backplanes
- Backshell design
- Optical flexible circuits
- Tray and modules to improve fiber management

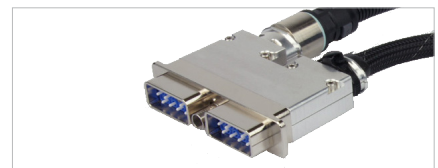
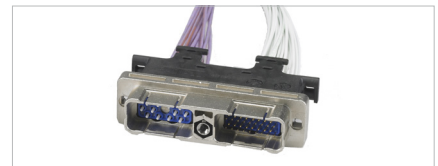


ACCESSORIES & PROTECTION

Radiall can also provide a wide range of accessories, cable protection, backshells and customized protection.



Radiall has developed various backshells designed for Radiall rectangular and circular connectors with higher strain relief performance.



For more information about optical system configuration, please contact your local Radiall representative.

Notes



TOOL KITS & ACCESSORIES

F718/F780

Section 10 Table of Contents

INSPECTION & CLEANING

Features & Benefits	10-2
Standards.....	10-2
Product Range Overview	10-3
LuxCis® ARINC 801 Inspection & Cleaning Kits	10-4
Inspection Assistant Kits for LuxCis® ARINC 801	10-5
Product Range.....	10-6
Cleaning Materials	10-7
Inspection Tools	10-7
Accessories For Digital Microscope Probe.....	10-8

TERMINATION

Features & Benefits	10-9
Standards.....	10-9
Product Range Overview	10-9
LuxCis® ARINC 801 Termination Kits	10-10
LuxCis® ARINC 801 Polishing Kits.....	10-11
LC Termination Kit	10-12
SC, FC & ST Termination Kit	10-13
Miscellaneous Tools.....	10-14

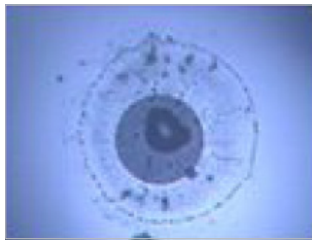
MASTER CORDS

Introduction.....	10-15
Features & Benefits	10-15
International Standard Documents Compliance	10-15
End Face Geometry	10-15
Optical Performance	10-15
Mechanical & Environmental Characteristics	10-15
LuxCis® ARINC 801 Master Cords.....	10-16
LC Master Cords	10-16
SC Master Cords.....	10-17
ABS1379 EN4531 Master Cords.....	10-17

Inspection & Cleaning

A good maintenance is crucial to maintain high optical performance and the longevity of optical systems. To assist our customers and partners in maintenance and integration of their optical solutions, Radiall provides an extensive range of tools and kits. Radiall combines its expertise, experience and innovative take on fiber optics to design the Inspection and Cleaning kits featuring state of the art tools, high quality materials and detailed procedures.

All our field adapted and convenient kits are the optimal solution to prevent and eliminate the main issue in any fiber optic network: contamination.



*Connector End Face
before Cleaning*



*Connector End Face
after Cleaning*

FEATURES & BENEFITS

VERSATILE

- Adapted to either MultiMode, SingleMode PC and APC terminations
- Various kit configurations available, products can also be ordered separately
- Well adapted to field and laboratory environments

EFFECTIVE

- Able to perform dry and wet cleaning techniques
- Cleaners specifically formulated to dissipate static
- Lint-free cleaning materials, no fiber, no adhesive and no residue, won't shred or tear
- Cleaning materials feature no seam nor sharp surface
- Cutting edge inspection tools and software

HANDY

- Enable inspection and cleaning through sleeve holders
- Tools and materials designed conform to the optical end face and connectors cavities, with specific markings if necessary
- Plastic case with custom foam interior for easy product organization, protection and portability
- Detailed and illustrated procedure
- All tools and consumables are compatible with air transportation

FIELD COMPATIBLE

- Cleaning platform ideally adapted for field use
- Effective inspection and cleaning of fully accessible or hard-to-reach areas
- Field designed, rugged and water-proof inspection tools

STANDARDS

LuxCis® ARINC 801 Inspection and Cleaning kits are developed according to ARINC 805-3 "Fiber Optic Test Procedures" report.



Tools and materials are RoHS compliant.



PRODUCT RANGE OVERVIEW

OUR KITS ARE OFFERED IN VARIOUS CONFIGURATIONS

- PREMIUM Inspection & Cleaning Kit with all items for optimal maintenance of optical contacts, including a digital microscope probe combined with its handheld video display.
- Inspection & Cleaning Kit with all items for optimal maintenance of optical contacts, including a digital microscope probe (the handheld video display is not included in this kit).
- Cleaning Supplies Kit with all cleaning materials to replenish the above premium and standard kit.

SERIES	DESCRIPTION	PART NUMBER
 LuxCis® ARINC 801	PREMIUM Inspection & Cleaning Kit	F780 538 000 ⁽¹⁾
	Inspection & Cleaning Kit	F780 539 000 ⁽¹⁾
	Cleaning Supplies Kit	F780 541 000 ⁽¹⁾
	Inspection Assistant Guide for LuxCis® ARINC 801 in R8/MIL-DTL-38999 Type Connector	F780 726 200 ⁽¹⁾
	Inspection Assistant Guide for LuxCis® ARINC 801 in EPX® Connector	F780 725 300 ⁽¹⁾
 ABS1379 EN4531	PREMIUM Inspection & Cleaning Kit	F780 533 301
	Inspection & Cleaning Kit	F780 533 302
	Cleaning Supplies Kit	F780 533 303
 29504 Type Termini	PREMIUM Inspection & Cleaning Kit	F780 428 000
	Inspection & Cleaning Kit	F780 429 000

A wide range of inspection tools and cleaning materials are available for other series, please refer to the following pages.

Notes

1. Refer to the following pages for more detail and kit content

*Inspection & Cleaning***LUXCIS® ARINC 801 INSPECTION & CLEANING KITS**






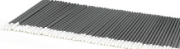









As contamination may dramatically affect the optical performance of your optical link, previous to mating any optical connection, it is highly recommended to inspect and clean (if necessary) the optical end faces. This recommendation is described in Radiall procedures and universal standards such as ARINC and EN specifications.

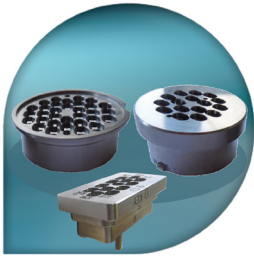
The LuxCis® kits contain everything needed for an easy and efficient inspection and cleaning process of the LuxCis® ARINC 801, including specifically engineered tips for using a digital microscope to inspect EPX® and MIL-DTL-38999/R8 sleeve holders and single channel LxC-R® connector plugs.

3 VERSIONS

- F780 538 000: PREMIUM Inspection & Cleaning Kit (with handheld video display)
- F780 539 000: Standard Inspection & Cleaning Kit (without handheld video display)
- F780 541 000: Cleaning Supplies Kit (for inspection & cleaning kits replenishment)

KITS CONTENT

PART NUMBER	F780 538 000	F780 539 000	F780 541 000	DESCRIPTION	PICTURE
282 515	•	•	•	3 Plastic Insertion/Extraction Tools, Size 16 (MIL-PRF-81969/14-03)	
F718 176 104	•	•	•	Bag of 10 Protective Dust Caps for LuxCis® ARINC 801 Contacts	
F780 904 000	•	•	•	Fiber Wash Cleaning Pen	
F780 902 000	•	•	•	Fiber Optic Cleaning Platform with Wipes and Pad	
F780 905 000	•	•	•	Pack of 100 Cleaning Sticks	
F780 903 000	•	•	•	Pack of 50 Optical Face Cleaning Swabs	
F780 906 001	•	•		Mechanical Stick Cleaner	
F780 890 000	•	•		Tip for PC Terminus for Digital Probe	
F780 891 000	•	•		Tip for APC Terminus for Digital Probe	
F780 898 000	•	•		Narrow Long Type Assembly Barrel for Digital Probe	
F780 906 002	•	•		Tip for PC Terminus for Digital Probe => To Inspect through MIL-DTL-38999 Sleeve Holder and in LxC-R® Plug	
F780 906 003	•	•		Tip for PC Terminus for Digital Probe => To Inspect through EPX® Sleeve Holder	
F780 899 000	•			Fiber Microscope 200x/400x Digital Probe with Handheld Video Display	
F780 889 000		•		Fiber Microscope 200x/400x Digital Probe (with USB Plug)	
F780 897 000	•	•		Dynamometric Screwdriver with Hexagonal 5/64 inch (2mm)/Flat Tip	
503 08 590	•	•		Printed Procedure	



INSPECTION ASSISTANT KITS FOR LUXCIS® ARINC 801

To support and ease the inspection and cleaning process, Radiall has developed dedicated devices enabling trouble-free maintenance of the LuxCis® ARINC 801 contact inside multipin connectors: EPX® EN4644 and R8 MIL-DTL-38999.

With the inspection assistant guides, no need to take extra precaution when inspecting and cleaning your optical end face. This device can be used with the microscope probe included in Radiall Inspection & Cleaning kit (F780 538 000 and F780 539 000).

FEATURES & BENEFITS

SWIFT & EASY

Optimizes Inspection & Cleaning Process

- No precaution needed
- No extra manipulation

Safe

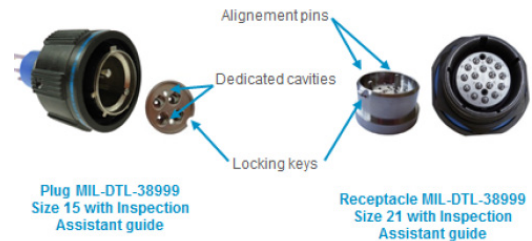
- No risk of damaging other ferrule while inspecting
- No direct contact between the probe tip and the termini end face

Ease Of Handling

- Specific design and locking keys for an easy and perfect fit
- Guide cavities designed to permit the cleaning of the optical end face without removing the guide

A COMPLETE SOLUTION

- Adapted to PC, UPC and APC LuxCis® ARINC 801 contacts
- Available for EPX® and MIL-DTL-38999 type connectors
- Inspection assistant guides available for plugs and receptacles
- Lay-outs available from size 11 to 25 for MIL-DTL 38999
- Inspection assistant guide compatible with optical or hybrid inserts
- Wide range of dedicated tips for digital probe is available, including angled tip for hard-to-reach areas.



Inspection Assistant guide for EPX®

MIL-DTL-38999 TYPE CONNECTORS



EPX® CONNECTORS



Inspection & Cleaning

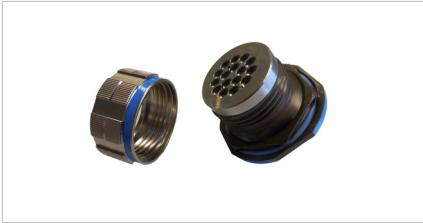
PRODUCT RANGE

Assistant Inspection Guides are available in a complete kit or each item separately.

SERIES	PART NUMBER	DESCRIPTION
Inspection Assistant for LuxCis® inside R8 MIL-DTL-38999 Type Connectors	F780 725 200	Full kit including: <ul style="list-style-type: none">• Guides for R8 Plugs and Receptacles from Size 11 to 25• Dedicated Tips for Microscope Probe (F780 725 000 ^[2] for APC and F780 725 001 ^[2] for PC)• Cleaning Sticks to Clean the Guides' Cavities
	F780 725 0XX ^[1]	Individual Guide for Plug Size X ^[1]
	F780 725 1XX ^[1]	Individual Guide for Receptacle Size X ^[1]
Inspection Assistant for LuxCis® inside EPX® Connectors	F780 725 300	Individual Guide for EPXB Plug and Receptacle
Tips for Digital Microscope Probe	F780 725 001 ^[2]	Tip for PC Polishing
	F780 725 001 ^[2]	Tips for APC Polishing
	F780 898 001 ^[2]	Angled Tip for Inspection of PC Termini in Hard-To-Reach Areas

ACCESSORIES

A lock-nut is available to make it more convenient while inspecting and cleaning in upside down situations.








The lock-nut avoids the guide falling during inspection and cleaning and frees your hands for an easier handling of the probe.







Notes

1. Replace XX by the size (from 11 to 25) of the connector you wish to inspect and clean
2. Tips to be assembled with the narrow long type barrel (F780 898 000) to be attached on the microscope probe

*Inspection & Cleaning***CLEANING MATERIALS**












SERIES	PART NUMBER	DESCRIPTION	PACKAGING	PICTURE
All Series	F780 902 000	Fiber Optic Cleaning Platform with Wipes and Pad	1	
All Series	F780 904 000	Fiber Wash Cleaning Pen	1	
All Series	F780 905 000	Cleaning Sticks	100	
All Series	F780 903 000	Optical Face Cleaning Swabs	50	
ABS1379 EN4531, SC, ST	F780 584 000	Set of Cleaning Tips	50	
LuxCis® ARINC 801, LC	F780 906 001	Mechanical Stick Cleaner for 1.25 mm Ferrule Termini	1	
ABS1379 EN4531, SC, ST	F780 906 005	Mechanical Stick Cleaner for 2.5 mm Ferrule Termini	1	
MIL-PRF-29504	F780 906 004	Mechanical Stick Cleaner for 29504 Type Termini	1	

INSPECTION TOOLS

SERIES	PART NUMBER	DESCRIPTION	PICTURE
All Series	F780 889 000	Fiber Microscope 200x/400x Digital Analysis Probe with Handheld Video Display	
	F780 899 000	Fiber Microscope 200x/400x Digital Analysis Probe (with USB Plug)	
LuxCis® ARINC 801, LC, MIL-PRF-29504	F780 898 000	Narrow Long Type Assembly Barrel for Digital Probe	
ABS1379 EN4531, SC, ST	F780 906 000	Short Type Assembly Barrel for Digital Probe	

Inspection & Cleaning

ACCESSORIES FOR DIGITAL MICROSCOPE PROBE

SERIES	PART NUMBER	DESCRIPTION	PICTURE
LuxCis® ARINC 801, LC	F780 890 000	Tip for 1.25 mm Ferrule PC Termini	
LuxCis® ARINC 801, LC	F780 891 000	Tip for 1.25 mm Ferrule APC Termini	
LuxCis® ARINC 801	F780 906 002	Tip for 1.25 mm Ferrule PC Termini (through MIL-DTL-38999 Sleeve Holder and in LxC-R® Plug)	
LuxCis® ARINC 801	F780 906 003	Tip for 1.25 mm Ferrule PC Termini (through EPX® Sleeve Holder)	
LuxCis® ARINC 801	F780 725 001	Tip for 1.25 mm Ferrule PC Termini, with Inspection Assistant Guide	
LuxCis® ARINC 801	F780 725 000	Tip for 1.25 mm Ferrule APC Termini, with Inspection Assistant Guide	
LuxCis® ARINC 801, LC	F780 898 001	Angled Tip for 1.25 mm Ferrule, PC Termini for Inspection in Hard-to-Reach Areas.	
ABS1379 EN4531, SC, ST	F780 890 002	Male Tip for 2.5mm Ferrule PC Termini	
ABS1379 EN4531	F780 890 003	Female Tip for 2.5mm Ferrule PC Termini	
MIL-PRF-29504	F780 906 006	Male Tip for MIL-PRF-29504 Termini	
MIL-PRF-29504	F780 906 007	Female Tip for MIL-PRF-29504 Termini	

Cleaning materials and inspection tools are also available for other connectors and contacts (MT ferrule and MT based connectors, Expanded Beam contacts and connectors, etc.), don't hesitate to contact your Radiall representative.

Notes

All the tips have to be used with the narrow long type assembly barrel, except for F780 890 002 and F780 890 003 which have to be used with the short type assembly barrel F780 906 000.

Termination



Radiall has developed high quality Termination kits and established detailed procedures based on its own technical expertise and the available industry standards.

Radiall processes and tools have been optimized to provide a complete and efficient solution. Termination kits contain everything required to assemble fiber optic contacts and connectors.

FEATURES & BENEFITS

- Contains everything needed to strip, mark, cure, cleave and terminate contacts and connectors.
- Adapted to any cable from buffer 900 µm to 3 mm diameter cable
- Detailed termination instructions
- Rugged carrying case safely stores and transports all tools and supplies (compatible with air transport)
- Field designed and rugged 220 Volts and 110 Volts curing unit available.
- Processes have been tested and approved by field technicians and Radiall's experts.

STANDARDS

LuxCis® ARINC 801 Termination kits are developed according to ARINC 806 "Fiber Optic Installation and Maintenance" report.

Tools and materials included are RoHS compliant.



PRODUCT RANGE OVERVIEW

Radiall offers Termination kits for various type of contacts or connectors.

SERIES	DESCRIPTION	PART NUMBER
 LuxCis® ARINC 801	Termination Kit with 220 Volt Curing Oven	F780 862 000
	Termination Kit with 110 Volt Curing Oven	F780 861 000
	Polishing Kit	F780 860 000
 ABS1379/EN4531	Termination Kit with 220 Volt Curing Oven	F780 854 003
	Termination Kit with 110 Volt Curing Oven	F780 854 002
 LC Connector	Termination Kit with 220 Volt Curing Oven	F780 850 000
 SC/FC/ST Connectors	Termination Kit with 220 Volt Curing Oven	F780 844 000

Termination kits and tools for other connectors and contacts (MT ferrule and MT based connectors, Expanded Beam contacts and connectors, etc.) can be provided, don't hesitate to contact your Radiall representative

Termination

LUXCIS® ARINC 801 TERMINATION KITS

Termination is a sensitive process. If not done carefully and following Radiall's instructions, your terminated connector or contact will not achieve its full potential in terms of mechanical and optical performance.

The LuxCis® ARINC 801 termination kits include all the required tools and material for an optimal termination of LuxCis® ARINC 801 contacts. They have been developed according to ARINC 806 "Fiber Optic Installation and Maintenance" report.

2 VERSIONS

- F780 862 000: Termination Kit with 220 Volts curing oven
- F780 861 000: Termination Kit with 110 Volts curing oven

KITS CONTENT

PART NUMBER	DESCRIPTION	PICTURE
282 515	3 Plastic Insertion/Extraction Tools, Size 16 (MIL-PRF-81969/14-03)	
F718 176 104	Bag of 10 Protective Dust Caps for LuxCis® ARINC 801 Contacts	
F780 025 000	Primary Stripper (for 900 µm Buffer)	
F780 033 000	Wire Stripper	
F780 034 000	Cutting Pliers	
F780 057 000	Crimping Tool (Print 3.4 mm)	
F780 132 000	Resin Applicator	
F780 136 000	Ceramic Scoring Blade	
F780 242 010	353ND Epoxy Resin Pack: Bags of Resin & Containers	
In F780 862 000: F780 495 100 (220V)	Curing Unit: Including the Curing Oven, the Curing Block and the Thermometer	
In F780 861 000: F780 496 100 (110V)		
F780 880 000	Cure Adapters	
F780 503 000	Resin Injector	
F780 504 000	Pack for Resin Injector (Capillaries)	
F780 508 000	Bag of 10 Abrasive Strips 12 µm	
F780 902 000	Fiber Optic Cleaning Platform with Wipes and Pad	
503 08 770	Printed and Illustrated Procedure	

Other items included in the kit: Ruler, solvent dispenser, waste container, moss cable support, markers, safety goggles, adhesive tape and tweezers. All part numbers can be ordered separately.

Termination

**LUXCIS® ARINC 801 POLISHING KITS**

Polishing has a determining role in connectors' installation. With the Polishing kit, Radiall provides a field friendly solution which produces quality polished connectors with high levels of consistency from batch to batch. It is adapted for use in the field or in assembly shops with low volume.

LUXCIS® ARINC 801 POLISHING KIT: F780 860 000

The kit comes in a sturdy case with foam protective padding and includes a complete set of tools and supplies to polish or repolish LuxCis® ARINC 801 contacts. A complete and thorough procedure is also included to lead users through the steps.

KIT CONTENT

PART NUMBER	DESCRIPTION
F780 893 000	Polishing Machine
F780 649 000	PC Polishing Jig
F780 648 000	APC Polishing Jig
F780 893 001	Polishing Pad (Black 90)
F780 887 000	Bag of 50 Polishing 3 µm Films Diameter: 60 mm
F780 888 000	Bag of 50 Polishing 1 µm Films Diameter: 60 mm
F780 886 000	Bag of 50 Lapping Final Polishing Films. Diameter: 60 mm
Supplies	Cleaning Tissues
Supplies	Hexagonal Key
282 515	Plastic Insertion and Extraction Tools, Size 16 (MILPRF-81969/14-03)
F780 809 000	Solvent Dispenser
F718 176 104	Bag of 10 Protective Caps for LuxCis® ARINC 801
503 08 770	Printed Procedure

**RANGE EXTENSION**

Radiall can also provide:

- Protrusion gauges (for repolishing control)
- Polishing solution for high volume assembly
- Test and measurement equipment: interferometry, visual inspection, losses measurement, etc.
- Polishing tools for other contacts and connectors: ABS1379 EN4531, 29504 type termini, LC, etc.

For any further information, please contact your local Radiall representative.

Termination

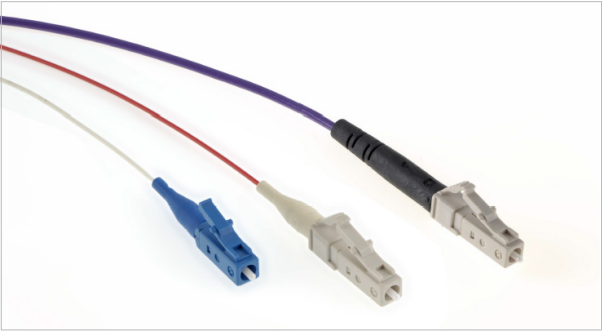
LC TERMINATION KIT: F780 850 000

The kit contains all the required tools to assemble and manually polish LC connectors.

KIT CONTENT

PART NUMBER	DESCRIPTION
F780 483 000	Curing Oven (220V)
F780 633 000	Manual Polishing Tool (PC Straight Polishing)
F780 057 000	Crimping Tool (Print 3.4 mm)
F780 290 000	Inner Sleeve Insertion Tool
F780 033 000	Wire Stripper
F780 025 000	Primary Stripper (for 900 µm Coating)
F780 812 000	Soft Rubber Polishing Base
F780 136 000	Ceramic Scoring Blade
F780 652 000	Handheld Microscope (Magnification x 100)
F780 039 000	Ceramic Scissors
F780 809 000	Solvent Dispenser
F780 527 000	Set of Cleaning Paper
F780 811 000	Waste Container
F780 827 000	Bag of 10 Polishing 0.3 µm Films
F780 826 000	Bag of 10 Polishing 1 µm Films
F780 825 000	Bag of 10 Polishing 3 µm Films
F780 508 000	Bag of 10 Abrasive Strips 12 µm
F780 242 010	353ND Epoxy Resin Pack: Bags of Resin & Containers
F780 217 000	Bag of 5 Syringes

Other items included in the kit: Ruler, tweezers, adhesive paper, cable/fiber preparation template, thermometer.



Termination

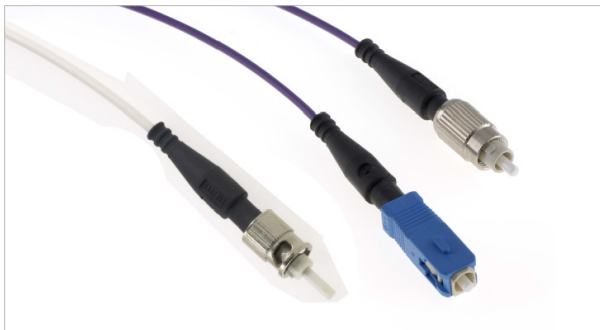
SC, FC AND ST TERMINATION KIT: F780 844 000

The kit contains everything you need to assemble and polish SC, FC or ST connectors.

KIT CONTENT

PART NUMBER	DESCRIPTION
F780 463 000	Curing Oven (220V)
F780 033 000	Wire Stripper
F780 025 000	Primary Stripper (for 900 µm Coating)
F780 812 000	Soft Rubber Polishing Base
F780 136 000	Ceramic Scoring Blade
F780 233 000	Handheld Microscope (Magnification x 100)
F780 039 000	Ceramic Scissors
F780 809 000	Solvent Dispenser
F780 811 000	Waste Container
F780 527 000	Set of Cleaning Paper
F780 584 000	Set of 50 Cleaning Tips
F780 827 000	Bag of 10 Polishing 0.3 µm Films
F780 826 000	Bag of 10 Polishing 1 µm Films
F780 825 000	Bag of 10 Polishing 3 µm Films
F780 508 000	Bag of 10 Abrasive Strips 12 µm
F780 318 000	Bottle of Abrasive Solution
F780 242 010	353ND Epoxy Resin Pack: Bags of Resin & Containers
F780 243 000	Bag of 5 Syringes for ST Connectors
F780 219 000	Bag of 5 Syringes for FC/SC Connectors

Other items included in the kit: Ruler, tweezers, adhesive paper, cable/fiber preparation template, thermometer.



Termination

MISCELLANEOUS TOOLS

SERIES	PART NUMBER	DESCRIPTION	PACKAGING	PICTURE
SC/FC	F780 219 000	Syringes (Pink)	5	 
ST/ABS1379	F780 243 000	Syringes (Green)		
LC	F780 217 000	Syringes (Pink)		
LuxCis® ARINC 801	F780 503 000	Resin Injector	1	
	F780 504 000	Pack for Resin Injector (Capillaries)	100	
SC/FC	F780 581 000	Needles	10	
All Series	F780 034 000	Cutting Pliers	1	
	F780 136 000	Ceramic Scoring Blade		
	F780 809 000	Solvent Dispenser		
SC/FC/ST	F780 051 000	Crimping Tool		

Termination supplies and tools for other connectors and contacts (MT ferrule based connectors, Expanded Beam contacts and connectors, etc.) can be provided, don't hesitate to contact your Radiall representative.

Master Cords

INTRODUCTION

Radiall offers a broad range of high performance Master Cords (Quality Measurement Jumpers) which are manufactured and tested using the latest measurement processes and standards.

Offering the lowest Insertion Loss and the highest Return Loss, Radiall Master Cords are used to measure optical properties of optical devices.

Radiall's Master Cords are terminated with our high quality reference connectors in order to ensure the most accurate and repeatable IL and RL measurements of assemblies and connections.

FEATURES & BENEFITS

- All Master Cords are optically tested with 100% interferometry and eccentricity measurements
- Master terminations available in UPC and APC
- Wide variety of connectors and contacts
- Easy identification due to a red boot on the master connector or a printed yellow shrink sleeve on the master contact
- Standard length: from 2 to 5 meters (other lengths available upon request)
- Using high quality Zirconia ceramic ferrule

All Master Cords are delivered with a measurement sheet and product traceability information.

INTERNATIONAL STANDARD DOCUMENTS COMPLIANCE

TIA/EIA-455-171A - Annex A (2.5 mm dia ferrule)

CEI 60874-14-1 & CEI 61754-4 (2.5 mm dia ferrule) ARINC 805 (1.25 mm dia ferrule)

TELECORDIA GR326 CORE (2.5 mm dia ferrule)

END FACE GEOMETRY

- Eccentricity between fiber core and ceramic outer diameter: 0.3 μm
- Eccentricity of spherical polished end face (apex offset): <30 μm (IEC 61300, 2-40)

OPTICAL PERFORMANCE

- Insertion Loss: <0.15 dB (IEC 61300, 3-4 Method B-mated with reference plug)
- Return Loss: >50 dB for UPC and >60 dB for APC

MECHANICAL & ENVIRONMENTAL CHARACTERISTICS

Connector or contact dependent. Please refer to the relative section of this catalog.

Please contact Radiall Sales team with your specific requirements for any other configuration.

For more information on measurement methods and end face geometry, refer to section 12, technical information.

Master Cords

LUXCIS® ARINC 801 MASTER CORDS



PATCHCORDS (2 METERS LENGTH)

MASTER TERMINATION	STANDARD TERMINATION	PART NUMBER
LuxCis® ARINC 801 MM	FC MM	F792 393 800
LuxCis® ARINC 801 SM UPC	FC SM UPC	F792 390 800

LC MASTER CORDS



PATCHCORDS (5 METERS LENGTH) ^[1]

MASTER TERMINATION	STANDARD TERMINATION	PART NUMBER
LC SM UPC	FC SM APC 8° "R"	F792 530 801
LC SM UPC	FC SM UPC	F792 510 800

PIGTAILS (5 METERS LENGTH)

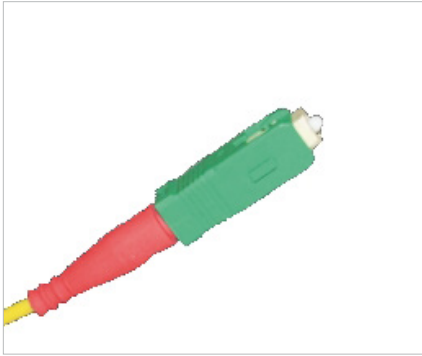
MASTER TERMINATION	PART NUMBER
LC SM UPC	F792 500 800

Notes

1. FC APC 8° "R": 2 mm key

Master Cords

SC MASTER CORDS

PATCHCORDS (5 METERS LENGTH) ^[1]

MASTER TERMINATION			STANDARD TERMINATION			PART NUMBER
SC	SM	UPC	FC	SM	UPC	F792 130 800
SC	SM	UPC	FC	SM	APC 8° "R"	F792 130 801
SC	SM	UPC	SC	SM	UPC	F792 110 800
SC	SM	APC 8°	SC	SM	UPC	F792 111 800
SC	SM	APC 8°	SC	SM	APC 8°	F792 111 801
SC	SM	APC 8°	FC	SM	UPC	F792 131 800
SC	SM	APC 8°	FC	SM	APC 8° "R"	F792 131 801

PIGTAILS (5 METERS LENGTH)

MASTER TERMINATION			PART NUMBER
SC	SM	UPC	F792 100 800
SC	SM	APC 8°	F792 101 800

ABS1379 EN4531 MASTER CORDS



PATCHCORDS (2 METERS LENGTH)

MASTER TERMINATION				STANDARD TERMINATION			PART NUMBER
ABS1379	EN4531	MM	PC	FC	MM	PC	F792 378 800

Notes

1. FC APC 8° "R": 2 mm key and FC UPC: 2.14 mm key

Notes



TECHNICAL INFORMATION & GLOSSARY OF TERMS

Section 11 Table of Contents

FIBER OPTICS BASICS

What Is An Optical Fiber?	11-2
Light Propagation	11-2
Refractive Index	11-3
Dispersion.....	11-3
Main Fiber Types	11-4 to 11-5
Typical Transmission Properties Of Glass Fibers	11-6 to 11-7

CABLES

Typical Indoor Cables	11-7 to 11-8
Typical Outdoor Or Aerospace Cables	11-9
Color Coding.....	11-9

CONNECTIONS

Interface Technologies	11-10 to 11-12
Locking Mechanisms	11-13
Panel Mount Mechanisms.....	11-13

PROCESSES & RADIALL'S TECHNOLOGIES

General Guidelines For Fiber Optic Handling.....	11-14 to 11-15
The Importance Of Cleaning	11-15
Cleaning Process.....	11-16
Termination Process.....	11-17 to 11-19
Polishing Process	11-20 to 11-21
Visual Inspection.....	11-22
End Face Geometry & Interferometry.....	11-23
Insertion Loss (IL) & Return Loss (RL) Measurements	11-24 to 11-25

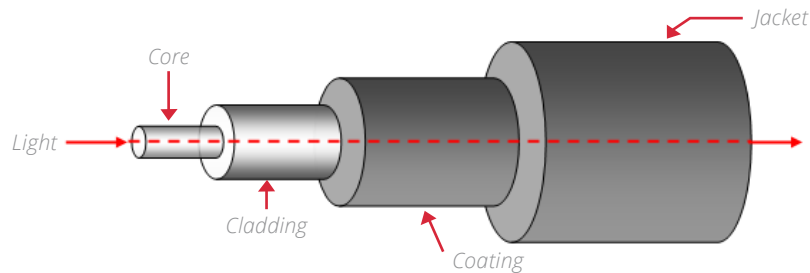
OPTICAL ACTIVE DEVICES

Transmitter, Receiver & Transceiver	11-26
Optical Extinction Ratio (ER) & Optical Modulation Amplitude (OMA)	11-26
Optical Sensitivity	11-27

GLOSSARY OF TERMS.....	11-28 to 11-30
-------------------------------	-----------------------

WHAT IS AN OPTICAL FIBER?

Optical fiber is a “light pipe” carrying pulses of light generated by lasers, or other optical sources, to a receiving sensor. Usually manufactured from high purity silica glass-like rods drawn into fine hair-like strands and covered with a thin protective plastic coating, an optical fiber consists of four concentric layers:



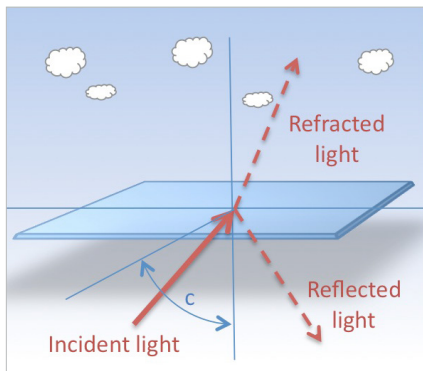
- A core in which the light propagates
- A cladding that confines light in the core
- A coating or plastic buffer that acts as protection and allows the glass rod to be curved
- A jacket which provides outer mechanical and environmental protection

Then, fibers are subsequently packaged in various cable configurations (jacket) before installation in the external or internal networks.

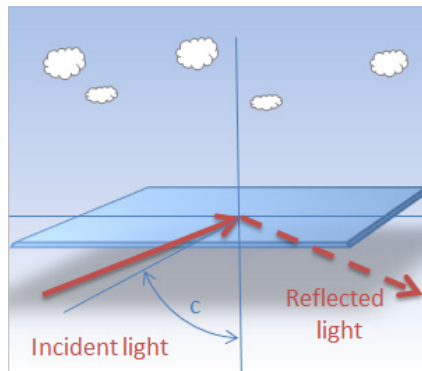
LIGHT PROPAGATION

Light pulses are launched into the core region. The surrounding cladding layer keeps the light traveling down the core and prevents light from leaking out. This phenomenon is called: Total Internal Reflection. When light crosses a boundary between two mediums with different refractive indexes, the light beam is partially refracted and partially reflected. This depends on the incidence angle and the refractive indexes of each medium. If light comes from a more optical dense medium and with an angle bigger than the “critical angle”, then all the light is reflected.

Example: The reflection of the light on a glass surface



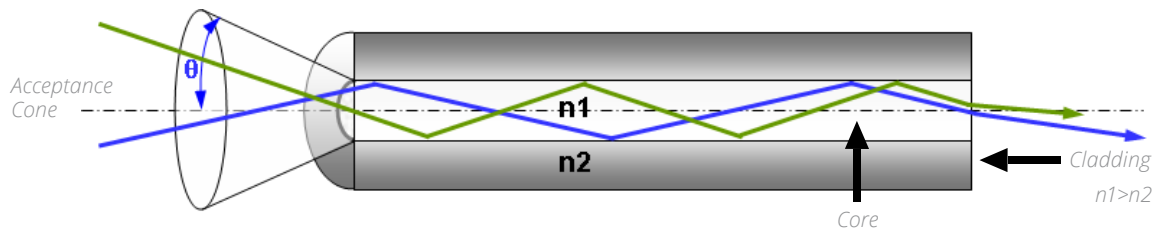
Light is partially reflected and partially refracted because its angle of incidence is inferior to the critical angle.



Light is totally reflected because its angle of incidence is superior to the critical angle.

Fiber Optics Basics

In an optical fiber, the light travels through the core (n_1 , high index of refraction) by constantly reflecting from the cladding (n_2 , lower index of refraction) because the angle of the light is always greater than the critical angle.



The light rays are totally reflected by the cylindrical surface between the core and the cladding because of their different refractive indexes. To confine the light (the optical signal) into the core, the refractive index of the cladding must be lower than that of the core: $n_1 > n_2$.

There is a maximum angle from the fiber axis at which light may enter the fiber so that it will propagate in the core of the fiber. The sine of this maximum angle is the numerical aperture (NA) of the fiber. Fiber with a larger NA requires less precision to splice and work with than fiber with a smaller NA.

REFRACTIVE INDEX

The refractive index (n) describes the way light travels into a substance. It is expressed as a ratio of the speed of light in a vacuum relative to that in the considered substance.

$$n = \text{velocity of light in a vacuum} / \text{velocity of light in medium}$$

For instance, the refractive index of water is 1.33, meaning that light travels 1.33 times as fast in a vacuum as it does in water.

TYPICAL REFRACTIVE INDEX

- Refractive index of vacuum: $n = 1$ (reference/minimum value that cannot be improved)
- Refractive index of air: $n = 1.0003$ (value very close to the vacuum)
- Refractive index of glass: $n \approx 1.5$

DISPERSION

This is the main cause of bandwidth limitations in a fiber. Dispersion causes a broadening of input pulses along the length of the fiber.

Three major types are:

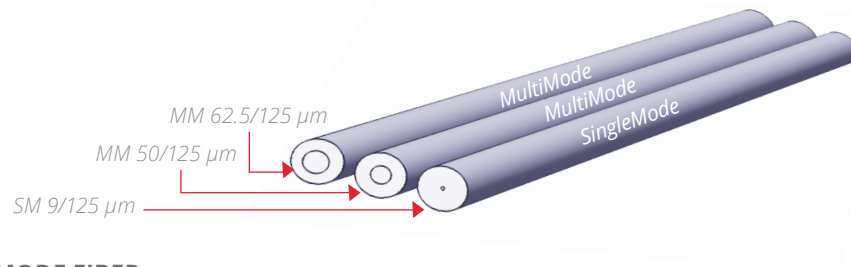
- Modal dispersion caused by differential optical path lengths in a MultiMode fiber
- Material dispersion caused by a differential delay of various wavelengths of light in a waveguide material
- Waveguide dispersion caused by light traveling in both the core and cladding materials in SingleMode fibers

As a result of the dispersion, the light pulses spread out over time and thereby restrict the bit rate and/or the length of the efficient optical link.

MAIN FIBER TYPES

There are two types of optical fibers:

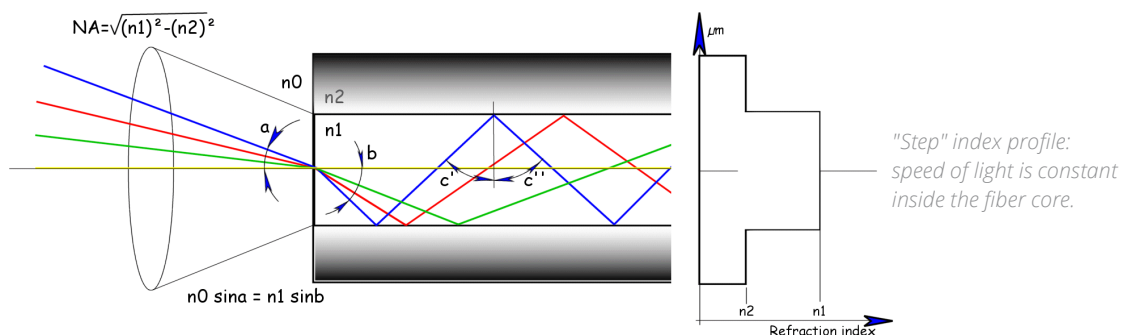
- MultiMode (MM) fibers where the fiber core can receive several propagation modes. Two technologies exist for MultiMode fibers: step index and graded index fibers.
- SingleMode (SM) fibers with only one propagation mode



STEP-INDEX MULTIMODE FIBER

In a step-index MultiMode fiber, many rays of light are guided along the fiber core by total internal reflection. Rays that meet the core-cladding boundary at a high angle, bigger than the critical angle, are completely reflected. The critical angle is determined by the difference in refractive index between the core and cladding materials. Rays that meet the boundary at a low angle are refracted from the core into the cladding and do not convey light along the fiber.

The critical angle determines the acceptance angle of the fiber, often reported as the Numerical Aperture. A high numerical aperture allows light to propagate down the fiber in rays both close to the axis and at various angles, allowing efficient coupling of light into the fiber. However, this high numerical aperture increases the amount of dispersion as rays, at different angles, have different path lengths and therefore take different times to transit through the fiber.

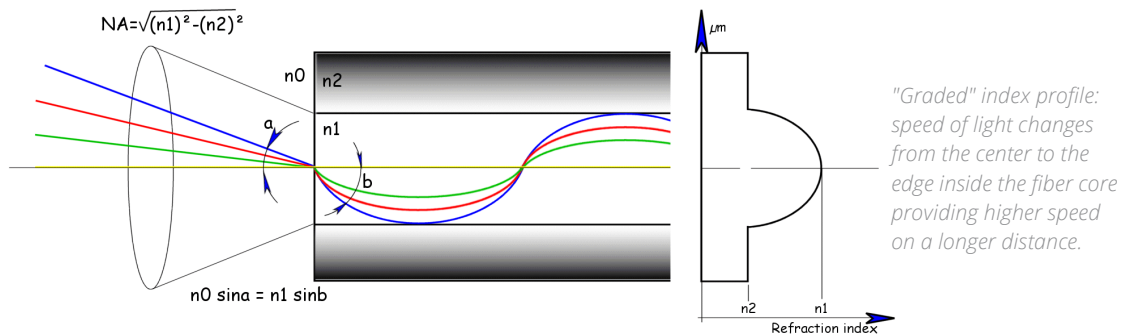


In short:

- Different light pathways (modes)
- Light rays arrive separately at the receiving point
- Space between pulses to prevent overlapping limits bandwidth
- Best suited for transmission over short distance
- High numerical aperture adapted to wide optical source (LED)

GRADED INDEX MULTIMODE FIBER

A graded index MultiMode fiber contains a core in which the refractive index decreases gradually from the center axis to the cladding. The high refractive index at the center makes the light rays close to the cladding progress faster than those near the axis. Because of the graded index, light in the core curves helically, reducing its travel distance. A shortened path and a higher speed allow the light rays to arrive at the receiver almost at the same time providing less dispersion.

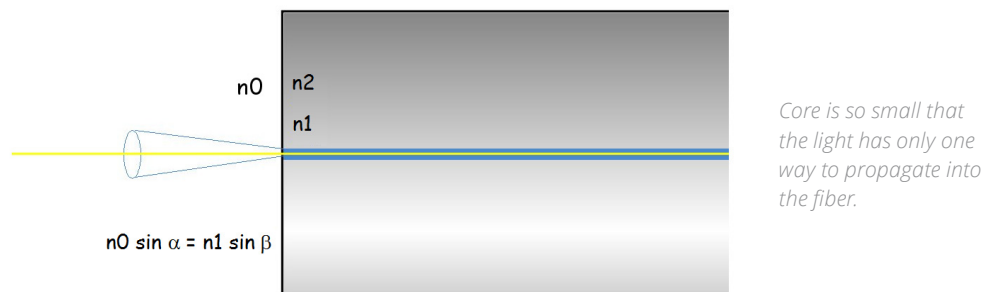


In short:

- Different light pathways (modes)
- No delay at the receiving point
- Best suited for transmission over medium to long distance
- High numerical aperture adapted to wide optical source (LED)

SINGLEMODE FIBER

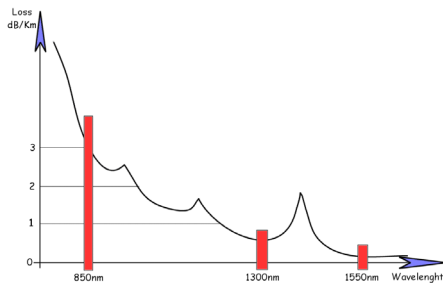
SingleMode fiber only supports one light ray (one mode of light propagation) because of the reduced dimension of the core. The core diameter is $9 \mu m$ for a SingleMode propagation of wavelength from 1300 nm to 1550 nm . This propagation mode provides higher transmission rate and no modal dispersion.



In short:

- One light pathway (mode) parallel to the axis
- Very limited pulse dispersion
- Adapted for long distance transmission
- Very widely used, not expensive for telecom
- Small numerical aperture adapted to high coherence optical source (Laser)

TYPICAL TRANSMISSION PROPERTIES OF GLASS FIBERS



For telecommunication and for glass optical fibers, we use light in the infrared region, typically around 850, 1300 and 1550 nm due to low attenuation of the glass fiber at those wavelengths. Glass fibers are the most common fibers used for telecommunication applications.

The ISO/IEC11801 specification describes the data rate and reach of optical fiber grades referred to as: OM1, OM2, OM3, OM4 (the MultiMode fibers are prefixed with "OM" and the SingleMode fibers "OS").

Performances of existing fibers compliant to relevant standards:

OPTICAL FIBER TYPE	CORE DIAMETER μm	MAXIMUM ATTENUATION DB/KM		MINIMUM MODAL BANDWIDTH MHZ X KM		
		850 NM	1300 NM	OVERFILLED LAUNCH BANDWIDTH (LED SOURCE)		EFFECTIVE LASER LAUNCH BANDWIDTH
				850 NM	1300 NM	
OM1	62.5	3.5	1.5	200	500	-
OM2	50	3.5	1.5	500	500	-
OM3	50	3.5	1.5	1500	500	2000
OM4	50	2.5	0.8	3500	500	4700

OPTICAL FIBER TYPE	CORE DIAMETER μm	MAXIMUM ATTENUATION DB/KM	
		OVERFILLED LAUNCH BANDWIDTH (LED SOURCE)	
		1310 NM	1550 NM
OS1	9	0.4	0.25
OS2	9	0.4	0.25

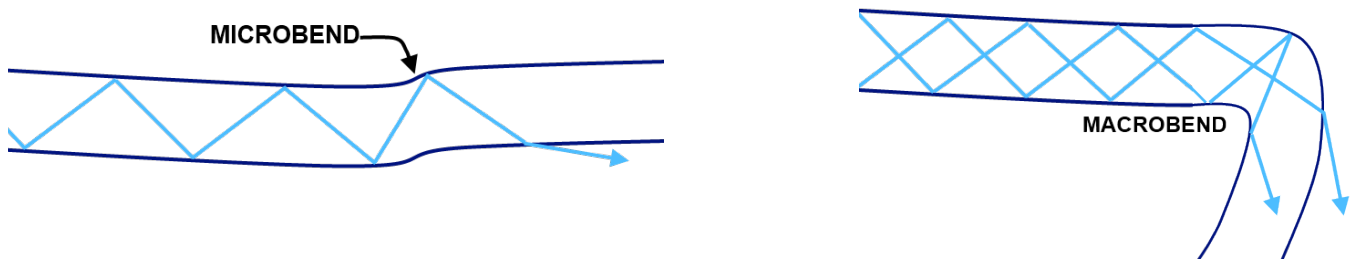
Distance capability of the fibers according to the relevant Gigabit Ethernet standards:

	1000BASE-SX 1 GBIT/S	10GBASE-S 10 GBIT/S	40GBASE-SR4 40 GBIT/S	100GBASE-SR10 100 GBIT/S
OM1	275 m	33 m	-	-
OM2	550 m	82 m	-	-
OM3	-	300 m	100 m	100 m
OM4	-	550 m	150 m	150 m
OS2	-	-	10 km	10 km

Fiber Optics Basics & Cables

Transmission losses caused by bend: Optical fiber is sensitive to stress, particularly bending which leads to some light losses. The smaller the bending radius is, the greater the losses are. Some fibers, like the G657 SingleMode fiber are optimized to be insensitive to bends. The minimum bending radius will vary according to cable designs. The manufacturer specifies the minimum radius to which the cable may safely be bent during installation and over the long term. If no minimum bend radius is specified, one can safely assume a minimum long-term low-stress radius not less than 10 times overall diameter for MultiMode cables, and 20 times overall diameter for SingleMode cables.

Beside mechanical destruction, another reason why one should avoid excessive bending of fiber-optic cables is to minimize microbending and macrobending losses. Microbending causes light attenuation induced by deformation of the fiber while macrobending causes the leakage of light through the fiber cladding and this is more likely to happen where the fiber is excessively bent.

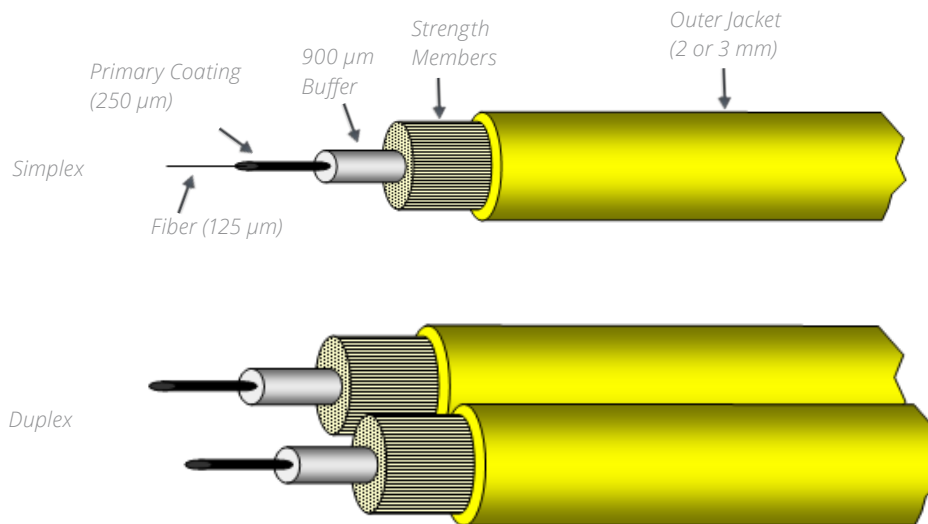


CABLES

In order to cope with any stress (tensile, bending, torsion, etc.) or environmental conditions (weather, abrasion, chemical, thermal, etc.), fiber optics need to be protected by a suitable cable structure.

TYPICAL INDOOR CABLES

For inside buildings, houses and equipment. Typical temperature range: -20 °C/+70 °C.



Cables

For indoor cables, there are two basic designs of cable structures: loose and tight. Both contain some strength members, such as aramid yarn or glass fibers.

LOOSE STRUCTURE CABLES

- The optical fiber (250 μm) is inside a plastic protective tube that allows limited movements of the fiber
- Usually contains a water resistant gel surrounding the fiber
- Usually dedicated to pigtails

TIGHT STRUCTURE CABLES

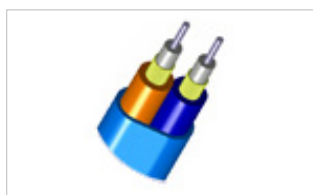
- The fiber is strictly immobilized inside the jacket. This structure allows no movement of the buffered fiber with respect to the outer jacket and strength members
- Good behavior with temperature changes
- More robust than loose-tube cables, they are best suited for moderate length LAN or WAN connections, long indoor runs, direct burial and for underwater use.



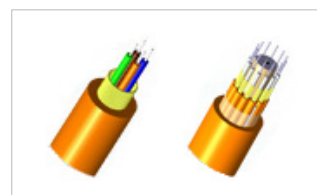
Simplex



Scindex



Duplex



Multiple Fibers

Other types of fibers and cable configurations exist, such as ribbon or POF (Plastic Optical Fiber).

INDOOR FIBER OPTIC CABLE FIRE PREVENTION

For European markets, communication cables must typically comply with IEC 60332-3 (EN 50266) or IEC 60332-1 (UL VW1) fire tests depending on the application. In most of the countries LSZH (Low Smoke Zero Halogen) materials are mandatory. LSZH cable jackets are composed of fire retardant materials that reduce the amount of smoke emitted when combusted. LSZH cables contain zero halogen during combustion. They have been cited as an ideal cable jacket in high risk areas of fire or crowded public locations.

For the US market, communication cables must comply with the National Electrical Code (NEC) requirements. There are three types of indoor spaces identified by NEC: plenums, risers and general purpose areas.

- What is a plenum area and plenum rated fiber optic cable?
Plenum is an air-handling, air flowing and air distribution system space such as that found above drop ceiling tiles or heating and ventilation ducts. Plenum rated cables must meet UL-910 specification and their outer jackets are made of materials that retard the spread of flame, produce little smoke and protect electronic equipment from damage in fires.
- What is a riser area and riser rated fiber optic cable?
Riser is a pathway such as floor opening, shaft or duct that runs vertically through floors. Riser rated cables can be run through building vertical shafts (risers) or from one floor to another floor. Riser rated cables must meet UL-1666 fire resistance specification and cannot be installed in plenum area. However plenum rated cables can be used as a substitute for it and installed in riser spaces.
- What is a general purpose area?
Any space on the same floor which is not plenum or rise is identified as general purpose area.

Based on NEC code, indoor fiber optic cables can be categorized under six types:

FIGURE	DESCRIPTION	CABLE APPLICATION	UL TEST	POSSIBLE SUBSTITUTE
OFNP	Optical Fiber Nonconductive Plenum Cable	Plenum, Overhead, Fiber Only	UL - 910	-
OFCP	Optical Fiber Conductive Plenum Cable	Plenum, Overhead, Hybrid (Fiber/Wire)	UL - 910	-
OFNR	Optical Fiber Nonconductive Rise Cable	Riser, Backbone, Fiber Only	UL - 1666	OFNP
OFCR	Optical Fiber Conductive Rise Cable	Riser, Backbone, Hybrid	UL - 1666	OFCP
OFN	Optical Fiber Nonconductive	General Purpose, Horizontal, Fiber Only	UL - 1581	OFNP, OFNR
OFC	Optical Fiber Conductive	General Purpose, Horizontal, Hybrid	UL - 1581	OFCP, OFCR

Cables

TYPICAL OUTDOOR OR AEROSPACE CABLES

Cable structure definition per ARINC 802:

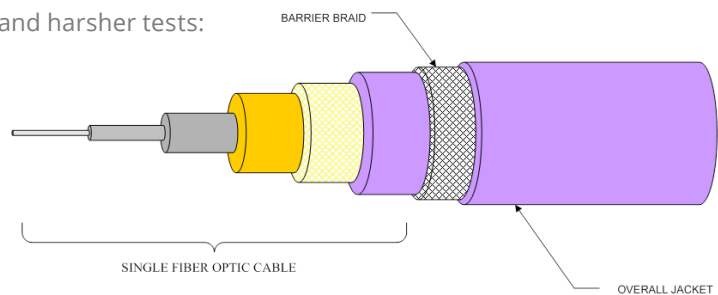
- Loose structure: a fiber optic cable structure that allows limited movement of the buffered fiber (usually the 900 µm) with respect to the outer jacket and strength member.
- Tight structure: a fiber optic cable structure that allows no movement of the buffered fiber with respect to the outer jacket and strength member.

For communication uses:

- Distribution fiber cables: This compact building cable consists of 900 individual micron buffered fibers. Connectors mounting the fibers' ends are generally re-tubed with a 2 mm buffer.
- Breakout fiber cables: Breakout cables are also called fanout cables. In tight buffered cables each fiber is only a 900 µm tight buffered fiber, but in breakout cables every fiber is a subcable by itself. Each fiber has a 2~3 mm jacket, then an outer jacket covers these subcables, aramid yarn and ripcord inside. This design allows users to divide the cable to serve users with individual fibers, without the need for a patch panel. Breakout cables enable the quick installation of connectors onto 2+ mm robust jacketed fiber.
- For aerospace applications, fiber optic cables are ruggedized to withstand harsher environment conditions, such as temperature range and abrasion resistance. Flammability and toxicity are also major requirements.

Ruggedization enables glass fiber cables to withstand harsher tests:

- Thermal
- Fluid resistance
- Abrasion resistance
- Impact resistance
- Clamping
- Cable crush



COLOR CODING

The buffer or jacket of fiber optic cables is often color-coded to indicate the type of fiber used:

FIBER & CABLE TYPE	COLOR CODE
MultiMode Fiber (50/125) (TIA-492AAAB) (OM2)	Orange
MultiMode Fiber (50/125) (TIA-492AAAC) (OM3, OM4)	Aqua
MultiMode Fiber (62.5/125) (TIA-492AAAA) (OM1)	Orange
MultiMode Fiber (100/140)	Orange
SingleMode Fiber (TIA-492C000 / TIA-492E000) (OS1, OS2)	Yellow
Aerospace Cables	Purple
Polarization Maintaining SingleMode	Blue

Outdoor patchcords are usually black.

Connections

According to Telcordia Generic Requirements for optical connectors and jumper assemblies, optical fiber connectors are used to join optical fibers where a connect/disconnect capability is required.

INTERFACE TECHNOLOGIES

There are several alignment technologies to connect the cores of fibers so that light can pass:

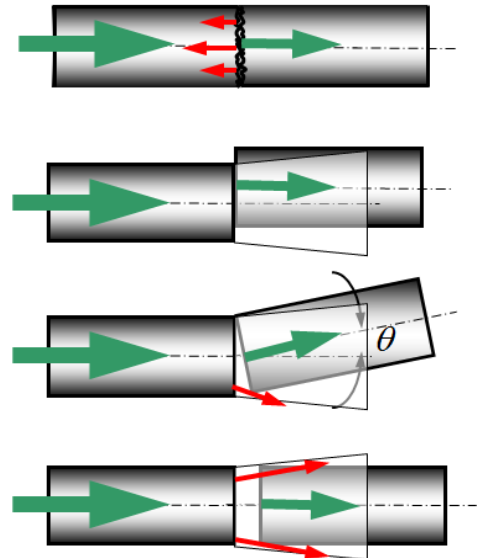
- Physical Contact: Fibers are core to core mechanically contacted
- Expanded beam: Beams are shaped by lenses; no contact

The various interfaces allow different performances and can be optimized to minimize the losses. In case of an interface issue several connection losses can occur.

CONNECTION LOSSES

Optical losses depend on the quality of the optical interface and the accuracy of the alignment between the two ferrules.

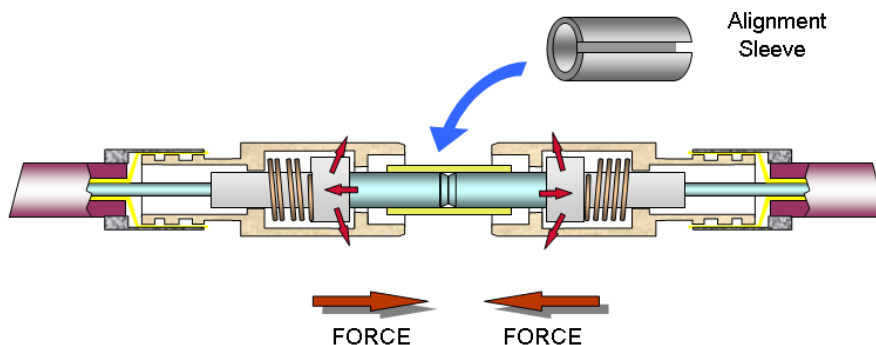
- Fresnel loss: The Fresnel loss can be the result of multiple causes: pollution, bad polishing quality, installation and any manipulation that can alter the end face connector or contact
- Loss by lateral misalignment
- Loss by angular misalignment
- Loss by axial separation (unseated contact)



Connections

PHYSICAL CONTACT (PC) TECHNOLOGY

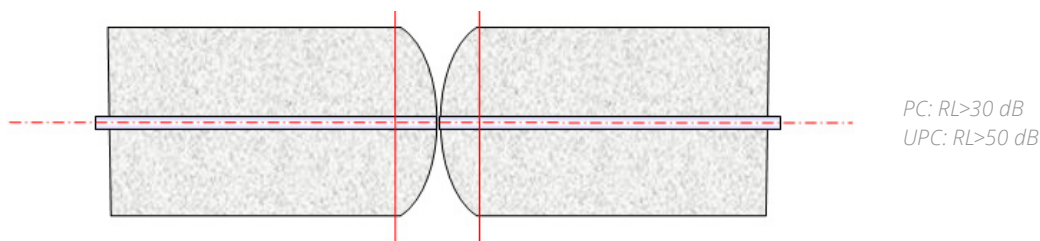
In PC technology, a connector assembly consists of an adapter and two connector plugs. Fibers are core to core mechanically contacted.



The ferrules of the plugs are aligned into a guiding sleeve belonging to the adapter.

PC & UPC POLISHING

Available for all types of fibers, SingleMode or MultiMode, the PC (Physical Contact) is a curved polishing, centered on the optical axis.

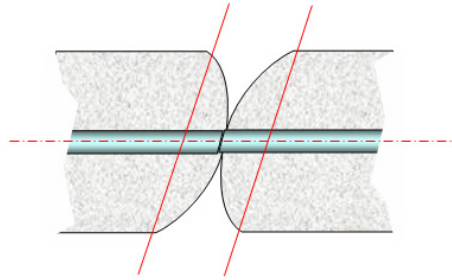


The UPC (Ultra Physical Contact) polishing may be required for SingleMode fibers. The geometry is the same as PC and leads to the same level of Insertion Losses but the quality of polishing is higher and provides Return Losses of 50 dB (compared to 30 dB in PC).

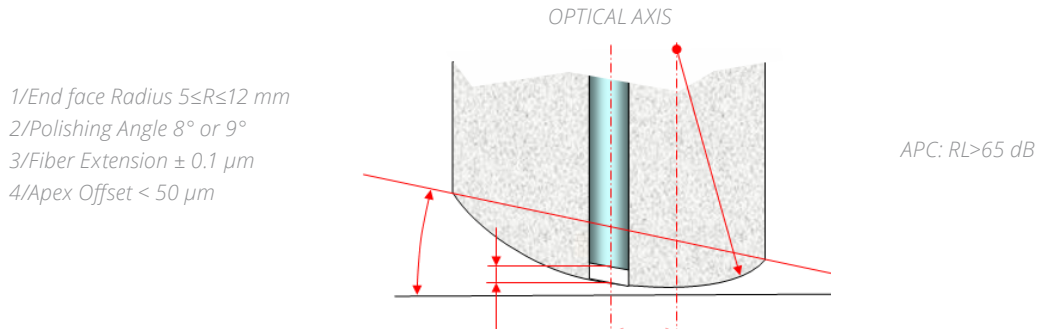
Connections

APC POLISHING

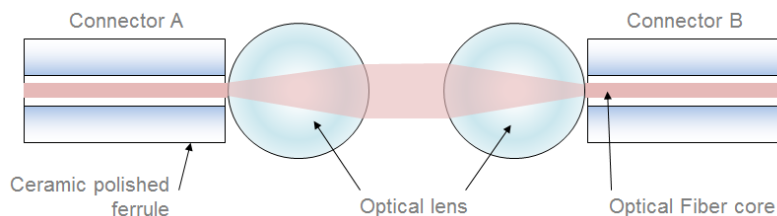
APC (Angled Physical Contact) is a tilted curved polishing required for SingleMode fibers.



APC achieves excellent Return Losses (>65 dB), useful to avoid optical feedback in laser sources used in analog-over-fiber or fiber sensing applications. For standard SingleMode fiber, the 8° polish angle is chosen to ensure the modest magnitude of light that is otherwise reflected at the end face of a suitably polished terminus, is reflected at an angle greater than the maximum guide angle of the waveguide and is lost to the cladding and surrounding buffer layer.

**EXPANDED BEAM TECHNOLOGY (EB)**

In EB technology, light is expanded at the output of the fiber due to a ball lens, collimated and transmitted across an air gap. By using a symmetric system for the opposite plug, the light can be refocused back down to the core of the receiving fiber.



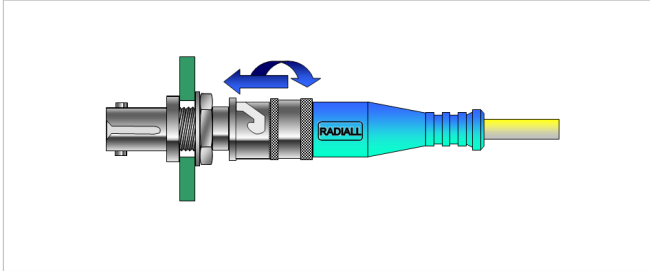
Most of the time, no adapter is required for this type of assembly: the plugs are able to connect to each other.

Due to the beam expansion, the optical connection is less sensitive to dust and lateral misalignment. As the optical ends are not in physical contact, there is no damage to the fiber even after repeated matings. These optical connectors allow a high number of matings. Optical losses are mainly due to air gap (Fresnel loss). They also depend on the accuracy of the positioning of the ferrule to the lens (focal distance).

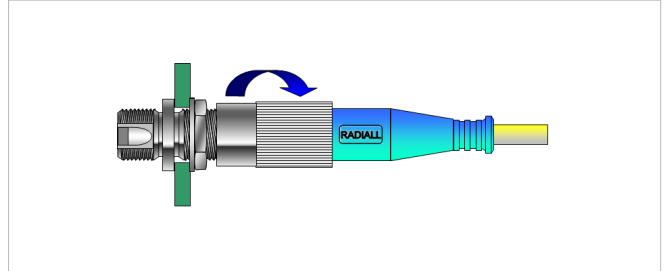
Connections

LOCKING MECHANISMS

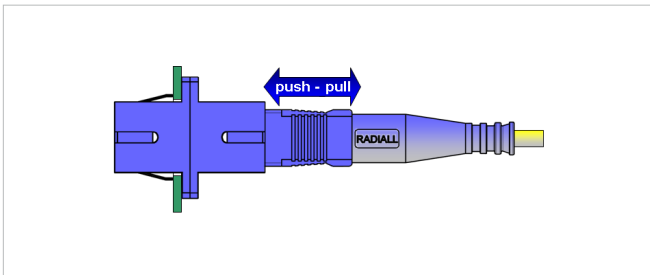
There are numerous types of plugs and sockets to connect optical fibers, using threaded, bayonet, push-pull and snap-lock connections.



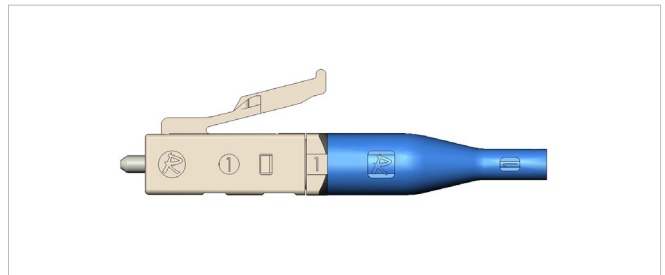
Bayonets: e.g. ST Series



Screw-In: e.g. FC, RxF Series

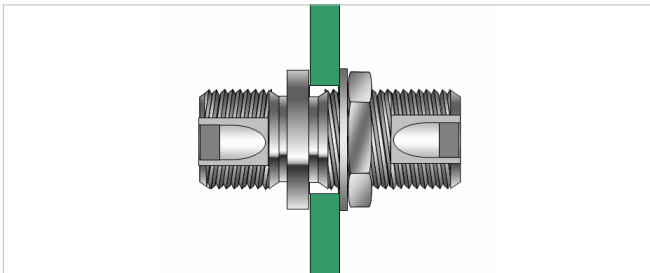


Push-Pull Snap-in: e.g. SC Series

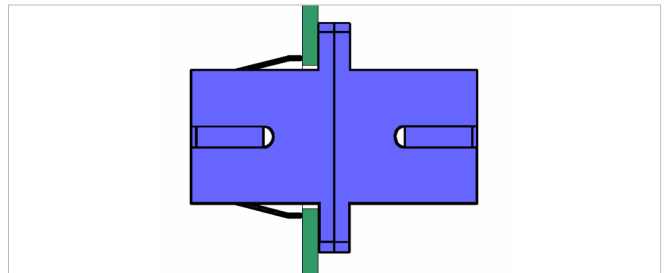


Push-Pull Latched: e.g. LC Series

PANEL MOUNT MECHANISMS



Bulkhead: Screw and Nut Feed through Technology



Snap-In: Elastic Spring Technology

GENERAL GUIDELINES FOR FIBER OPTIC HANDLING



Proper care and cleaning of fiber and connectors will improve the long-term performance and quality of services delivered by the fibers in a network and minimizes the potential for injury.

SAFETY REMINDERS

- Always work in the cleanest possible environment, no drinks, food nor smoking can be permitted close to fiber optics.
- Wear safety glasses with side shields to protect the eyes from fiber shards and splinters.
- Never look into a fiber, or connect to a fiber micro-scope, while system laser is on.
- Do not touch your eyes or face at any time while handling bare fiber.
- Wash your hands immediately after working with bare fiber or solvents.
- Never use your hands to clean a fiber work area.
- Fiber waste is a safety hazard, dispose of cleaved pieces properly.

STORAGE

- Do not expose fiber optic cables to direct sunlight.
- Follow supplier instructions for recommended storage temperature.
- When a fiber-optic cable is disconnected, install a protective cap on both the cable connector and the equipment connector.
- Unused adapters and connectors should always be covered.

HANDLING

- Always read and comply with the handling instructions of your supplier.
- Check your tools and materials for wear and expiry dates.
- Do not allow kinks or knots to develop in the fiber.
- Never use the fiber to pick up or support the weight of the device to which it is attached.
- Never apply excessive force to the fiber-optic cable by pulling, bending or twisting it.
- Never allow the fiber to come into contact with sharp edges.
- Never place tools or other hard and heavy items on top of the fiber.
- The minimum bend radius of the fiber must always be maintained (Refer to the cable specification to know the limits).

USUAL DAMAGE TYPES & GOOD PRACTICES

FATIGUE DAMAGE

Fatigue damages are a slow extension of a flaw due to a combination of stress, duration and moisture or humidity.

Good practices => Always follow the recommended applied stress design guidelines from your supplier.

ABRASIVE DAMAGE

Abrasive damage may occur when a fiber comes into sliding contact with a sharp object. It can cause scratched or scraped fiber coating and expose the cladding surface or even damage the glass surface of the fiber.

Good practices => Do not allow an optical fiber to come into contact with a sharp or jagged edge. All work surfaces should be smooth and free of any defects or debris. Detect potential damage with tactile senses.

COMPRESSIVE DAMAGE

Compressive damage may occur when a fiber is pinched, clamped or constrained to a point where the coating or glass layers become damaged.

Good practices => Never allow the fiber to contact an uncontrolled surface (for example, the floor). Never put tools or heavy burdens on top of a fiber. Be careful not to constrain the fiber with wire ties, tie wraps, jewelry or nails.

PARTICLES PENETRATION

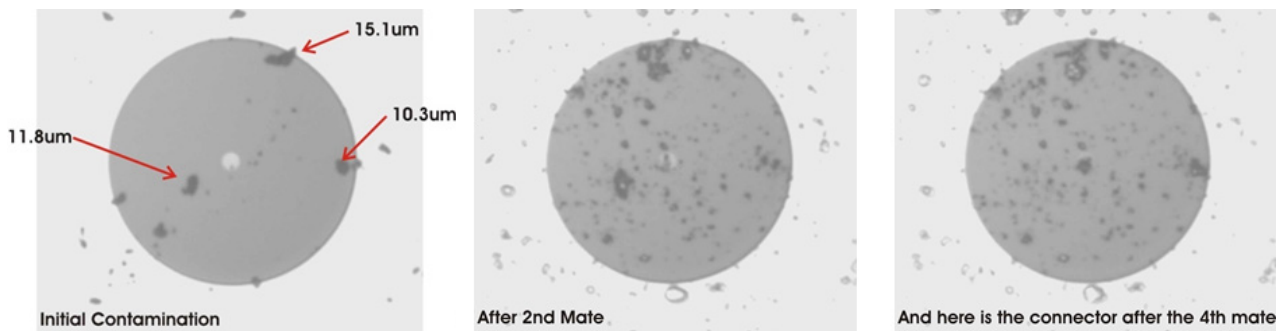
Particulates penetration occurs when a hard particle, such as glass or ceramic, penetrates the coating layer of the fiber.

Good practices => Always keep your work environment as clean as possible.

THE IMPORTANCE OF CLEANING

A “dirty” fiber optic end face is one of the main causes of poor fiber performance. The tolerance to dirt or contamination on the ends of the ferrules of a connector is near zero.

Typical contamination from 0 to 4 matings:



To perform cleaning and inspection processes, Radiall provides high-end kits with a detailed procedure and everything you need for an optimal maintenance of your optical systems. Refer to section 11, tool kits & accessories, for more information.

REMINDERS & PRECAUTIONS

- The person performing the cleaning must be trained
- The area where the cleaning is to be done must be as clean as possible
- Never re-use any wipes, swabs or cleaning materials
- Cleaning material should be lint-free and smooth
- Always keep a protective cap on unplugged connectors and contacts
- Never touch an optical end face or blow on it with your mouth
- When cleaning the fiber end with lint free optic paper, apply only light pressure
- Always ensure that the solvent you use is adapted to optical fiber and is not contaminated

CLEANING PROCESS

INSPECT

INSPECT FIRST

With a microscope and dedicated adapter check for contamination on the optical end faces

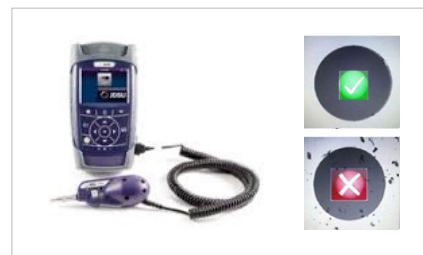
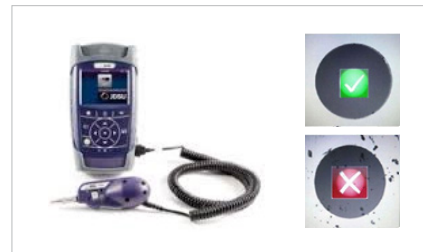
CLEAN

DRY TECHNIQUE

If necessary gently apply and swipe the optical end face with a dry lint-free wipe, a swab or a mechanical stick cleaner, according to your configuration (in or out multipin connectors, type of polishing, etc.).

INSPECT

With a microscope and dedicated adapter check for contamination on the optical end faces of the contact or connector. If the connector and contact is still dirty, proceed with the wet cleaning technique.



WET CLEAN

WET TECHNIQUE

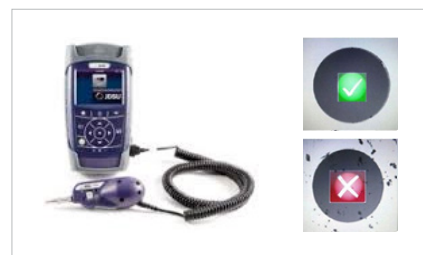
Take a swab or a wipe, dampen it lightly with a dedicated solvent and apply it gently on the terminus end face that needs cleaning.

DRY CLEAN

Apply a dry swab on the end face to remove any remaining solvent.

INSPECT

With a microscope and dedicated adapter check for contamination on the optical end faces of the contact or connector. If the connector or contact is still dirty, start over with the wet cleaning technique.



PLUG OR RE-CAP



TERMINATION PROCESS

Different techniques to terminate connectors on optical fibers exist. In all cases, the connector mounting should be performed following the supplier's instructions. The following steps are the main ones that may differ upon connector type. Contact your Radiall representative to get the instructions corresponding to the product to assemble.

WORKSTATION PREPARATION

1-PREPARATION OF THE WORK STATION

Verify your tools according to the type of fiber, structure of cable and contact or connector you wish to terminate. Always refer to your supplier instructions and comply to the procedure provided.

Plug in and heat up the curing oven.



Never touch any part of the curing unit during and after polymerization.

Prepare a resin batch.

Make sure to minimize the introduction of air bubbles



CABLE PREPARATION

2-CABLE PREPARATION

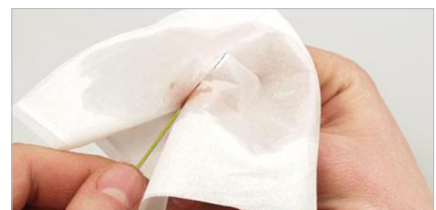
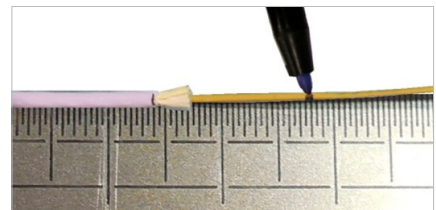


Pay attention to the stripping dimensions and that the appropriate tools are used. Depending on the cable type, you'll need to strip through different layers until you reach the bare fiber.

Measure and mark cable to desired length.

Gently strip the different layers of the cable with the dedicated tools and the helping dimensions on the cable until you reach the bare fiber.

Remove any residual coating material from the bare fiber with a wipe dampened with solvent. A properly cleaned fiber should squeak.



ASSEMBLY

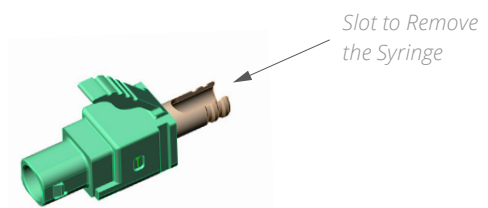
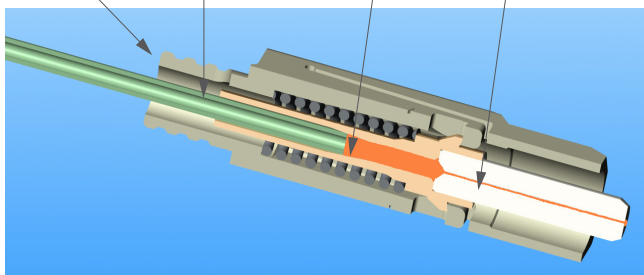
3-ASSEMBLY

Inject the resin in the contact or connector you want to terminate until it appears at the ceramic tip.

**Secure Bonding® (Radiall Patent)**

Patented system protects the floating mechanism during the resin-injection process. A slot on the crimping body allows removing the syringe freely without the needle touching any sensitive inner surfaces. This system avoids calibrating the volume with a dispenser. The resin will be injected inside the cavity, with no risk of excess or insufficient volume, thus guaranteeing proper fiber retention. (Too much resin can break the fiber during the connection while not enough resin does not properly maintain the fiber).

Crimp Body Syringe Needle Resin Ceramic Ferrule



With a twisting motion and very gently, insert fiber into the terminus until it bottoms.



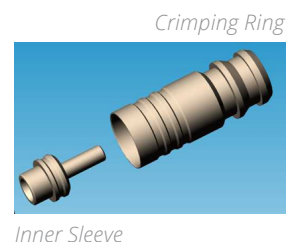
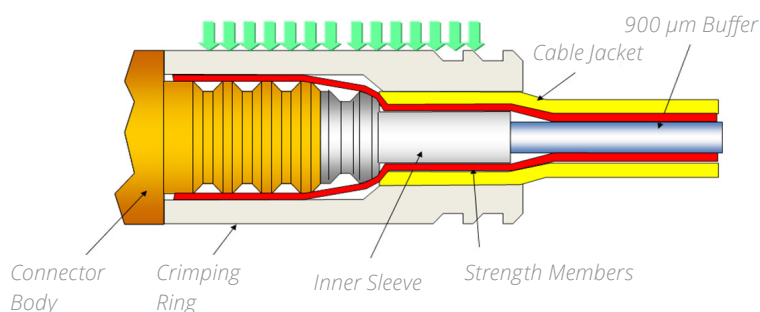
CRIMPING

4-CRIMPING

The crimping allows securing the fiber position inside the connector.

Crimping Reliability® (Radiall Patent)

Only one crimp operation is required for both strength members and jacket retention. A mini metallic tube (inner sleeve) is inserted between the fiber and the cable jacket to protect the fiber and avoid any stress. The shape of the crimping ring is adapted to ensure excellent cable retention.



Using a crimp tool, firmly crimp the crimp ring of the terminus.



CURING

5-CURING/POLYMERIZATION

Typically, polymerization is made by a hot process, however, it can also be done at ambient temperatures for field installations.

Place the termini in the curing unit cavities and heat cure the resin to the recommended temperature and for the recommended duration.



Incomplete polymerization weakens the fiber and may cause it to break during cleaving and polishing.



CLEAVING

6-CLEAVING

Cleave the excess fiber from terminus end. Apply a gentle but straight pressure at the end of the fiber to break it clean at the cut.



DEBURRING

7-DEBURRING

Polish off the end of the fiber by lightly running the abrasive paper over the top of the terminus tip to remove any remaining resin or fiber at the end of the ferrule.



To terminate fiber optic cables with an optimized process, Radiall provides high-end kits with a detailed procedure and everything you need for a reliable and easy termination process. Refer to section 11, tool kits & accessories, for more information.

POLISHING PROCESS

The polishing process is crucial to get the smoothest end face to guarantee the lowest losses and most reliable connection. There are two techniques that can be used: manual polishing or mechanical polishing.

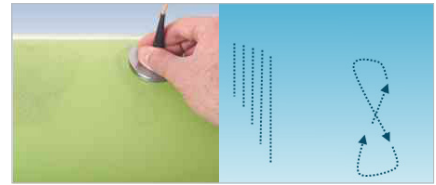


- Always make sure all your tools are properly prepared and cared for.
- Change polishing film regularly.
- Don't over-polish, you'll create a concave fiber surface, increasing the loss.

MANUAL POLISHING

Used in the field, manual polishing is a practical technique which allows a medium end face quality with a small amount of time and material. However practical and field friendly, the manual polishing technique will not guarantee various parameters:

- Radius of Curvature
- Apex (critical in case of APC)
- Constant Visual Aspect (scratches)
- UPC (50 dB)



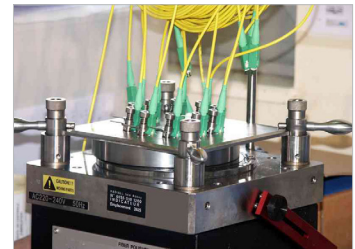
Refer to your termini supplier for the best adapted process (time, motion, tool) for manual polishing.

MECHANICAL POLISHING

Mechanical polishing guarantees the highest quality with a high level of consistency from batch to batch. PC, UPC and APC polishing grades are possible on automatic polishing machines; either on collective polishing machines dedicated to mass production or on unitary polishing machines for small volumes of production or field application.

BENEFITS

- Permits APC, UPC and PC polishing
- Low and high volume polishing possible
- Quality consistency from one termini to the other
- Time saving
- Safe repolishing process if necessary



WORKSTATION SET UP

1-PREPARATION OF THE WORK STATION

Always work in the cleanest environment possible. Polishing films must be verified every day before use due to tool wear.

Plug and turn your polisher on.

Set up your mechanical polisher for load up and load down.

Install the right polishing jig.

Install the terminus in the jig.

Depending on the polishing program, install the adapted polishing pad and film. Always put some demineralized water between the film and the pad to create a vacuum effect and immobilize the film on the pad.

Dispense 1 to 2 ml of demineralized water on the film on the area where the ferrule will touch the film and lower the jig to put the terminus in polishing position.



POLISHING

2-POLISH

Start your polishing program. Clean plate and contact with demineralized water after each step.



CLEANING

3-CLEAN

When the program is complete, remove the termini.

Remove pad and film from the machine and thoroughly clean the polisher.

Inspect the optical end face.



To polish fiber optic termini with an optimized process, Radiall provides high-end kits with a detailed procedure and adapted tools. Refer to section 11, tool kits & accessories, for more information.

Radiall offers pre-angled connectors (LC & SC series) with a 8° pre-polishing of the ferrule for faster fiber termination process.


Radiall can also provide the complete set of tools for manual polishing.

VISUAL INSPECTION

Various types of contaminations and defects of the optical end face may weaken or disrupt the signal. Their origins range from environmental to uncompleted termination and polishing processes. To optimize optical losses during the optical system integration, Radiall recommends inspecting each connection side before mating.

Best practice: Inspect before you connect

Types of contaminations and visual inspection criteria based on ARINC 805-3

VISUAL INSPECTION CRITERIA	NOT PERMITTED EXAMPLES	ZONE A CORE AREA	ZONE B CLADDING AREA	ZONE C ADHESIVE BOND AREA	ZONE D FERRULE AREA
Cracks		None	None	No Limit of Size or Number	None
Chips/Pits/Contamination		Not to Exceed 5% of Total Area	Not to Exceed 10% of Total Area	No Limit of Size or Number	No Limit of Size or Number
Scratches		No More than 3 $\geq 3 \mu\text{m}$ in Width, any Length	No More Than 6 μm in Width, no Limit on Number	No Limit of Size or Number	No Limit of Size or Number
Debris		None $\geq 3 \mu\text{m}$	None $\geq 3 \mu\text{m}$	Max 5 Pieces of Debris $\leq 10 \mu\text{m}$ in Diameter	Max 5 Pieces of Debris $\leq 10 \mu\text{m}$ in Diameter
Film/Oil		None	None	None	None

The quality of the inspection varies according to the tool you use, we recommend the use of a digital microscope with a 200x to 400x magnification.

BENEFITS OF USING RADIALL RECOMMENDED INSPECTION TOOLS

- Automated Pass/Fail analysis
- Automatic fiber-image centering
- Select your microscope according to your precision needs.
- Select your tip according to the configuration (polishing, ferrule size, in or out multipin connectors)
- Select your barrel according to your tip

Manual fiberscopes are also available but offer a less clear view of the end faces:

- Can't come close to the ferrule end face
- Difficulties to view APC polished end faces
- Not practical when inspecting in multipin connectors
- Subjectivity of the technician inspecting



END FACE GEOMETRY & INTERFEROMETRY

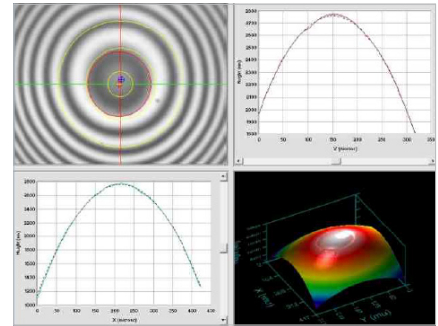
IMPORTANCE OF THE END FACE GEOMETRY

The geometry of the end face determines which areas come into contact when two connectors or termini are mated. It allows controlling the performance of the connector and assessing its compliance to the standards. Measuring end face parameters such as the radius of curvature, the apex offset and the fiber height after termination and polishing process provides quality control and quality assurance.

MEASUREMENT TECHNIQUE

The interferometer is one of the most common instruments that can provide information on the end face geometry. It is widely used in science and industry for the measurement of small displacements, refractive index changes and surface irregularities.

Interferometry uses light waves to measure the surface in three dimensions. This makes it the preferred method for analyzing fiber optic end faces because it provides accurate and immediate information on the entire surface topography.



KEY MEASUREMENT PARAMETERS

Radius of Curvature

The end face of ferrules is domed to ensure that the contact area between mating connectors is at the center of the ferrule. The radius of this dome is called the "Radius of curvature". If the radius is too low, there will be a smaller contact area thus putting more force on the fiber during mating. If the radius is too high, physical contact between the two fibers may not be achieved because there will be a larger contact area resulting in less ferrule deformation. Measurement is performed by calculating the best fitting sphere over this area.

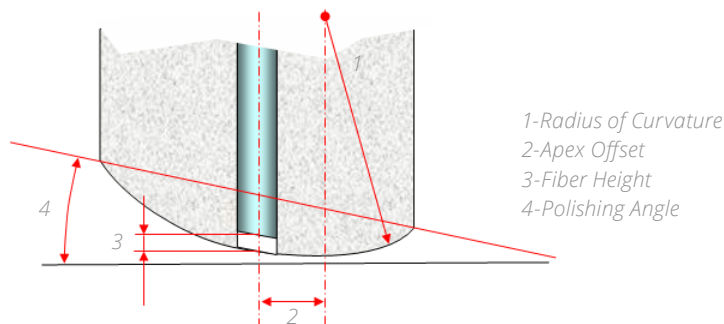
Apex Offset

Apex offset is a measure of the distance between the highest point of the convex of the polished end face and the center of the fiber. The objective is for the center of the fiber to be the highest point on the end face, thus guaranteeing contact between mating fibers.

Fiber Height

Fiber height is the difference in height between the center of the fiber and the theoretical height of the ferrule where the center would be when considered a continuous sphere. Both EIA/TIA and Bellcore standards allow a fiber height to be calculated based on the measured radius of curvature.

Example of an APC polished ferrule:

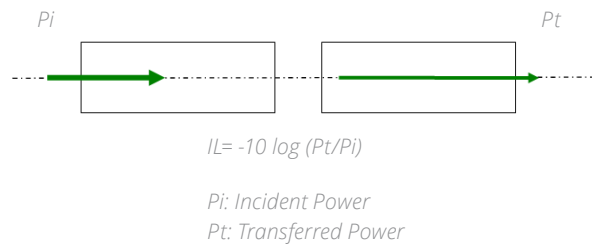


INSERTION LOSS (IL) & RETURN LOSS (RL) MEASUREMENTS

In order to qualify how efficiently light is transmitted in a connection, we measure two key characteristics: Insertion Loss and Return Loss.

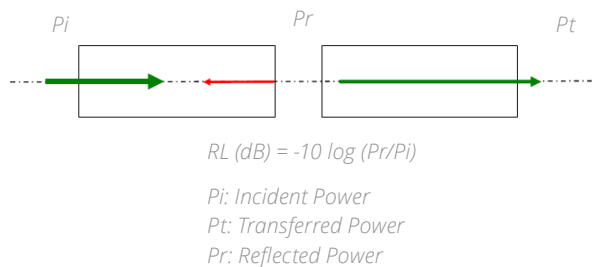
INSERTION LOSS DEFINITION

Insertion Loss (IL or attenuation) refers to the loss of signal power (light) resulting from the insertion of a device (for example a connector) in a transmission line or optical fiber. Insertion loss can result from absorption, misalignment or air gap between the fiber optic components. The smaller the IL, the better.



RETURN LOSS DEFINITION

Return Loss (RL) is the ratio of the reflected optical power to the incident power. When light is transmitted into a connector, a portion of light is reflected back from the fiber end face. It is desirable for this figure to be as high as possible (meaning to have as little reflected light as possible) to avoid problems with transmission lasers.



MEASUREMENTS STANDARDS

IL and RL measurement methods are described in IEC 61300 standards (Fiber optic interconnecting devices and passive components) – Basic test and measurement procedures and ARINC 805 standard (Fiber Optic test procedures).

Specifically

- IEC 61300-3-4: Examinations and measurements - Attenuation
- IEC 61300-3-34: Examinations and measurements - Attenuation of random mated connectors
- IEC 61300-3-6: Examinations and measurements - Return loss

IL MEASUREMENT

IEC 61300-3-4 METHOD B AND C (ONLY USABLE IF EACH EXTREMITY IS THE SAME CONNECTOR)

These methods describe the procedure for the insertion loss due to one cabled end (or attenuation) based on a master reference. This measurement is based on the use of an optical power meter. The power meter consists of an optical detector and associated electronics for processing the signal.

Two measurements of power are required for each measurement of attenuation:

$$A = -10 \log (P_1/P_0) \text{ dB}$$

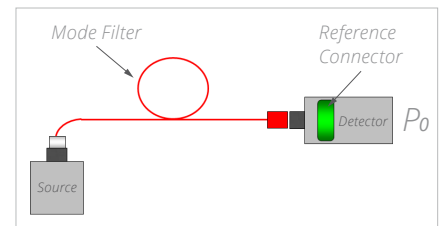
Where P1 is the measurement of power with the Device Under Test (DUT) in the circuit

Where P0 is the measurement of power without the DUT in the circuit

CALIBRATION

1-CALIBRATION OF THE MEASUREMENT TOOLS

Connect the reference connector on the Detector Measure P0 power.



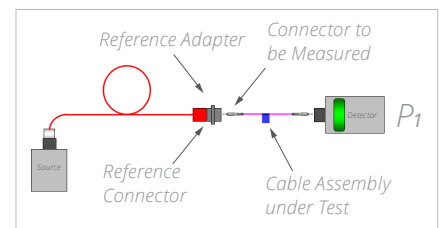
MEASURE

2-MEASURE ⁽¹⁾

Insert the cable assembly between the reference connector and the detector.

Measure P1 to get the connector extremity A insertion loss.

Turn the cable assembly and measure P1 to get the connector extremity B insertion loss.



IEC 61300-3-34

This method describes the procedure to measure the statistical distribution and mean attenuation for random mated optical connectors. This measurement is based on the use of random patchcords and adapters. All the connectors are sequentially used as "reference" plugs and all the remaining are tested against them.

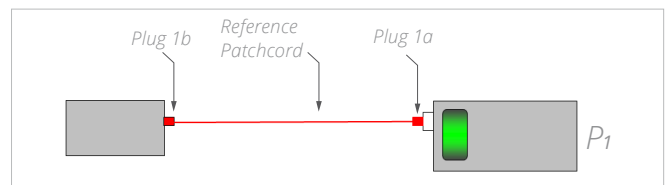
Measurement of the Loss is calculated with the following equation:

$$A = -10 \log (P_1/P_2) \text{ dB} - (A \times L) \text{ dB}$$

Where A is the fiber attenuation per kilometer and L is the length of fiber in km.

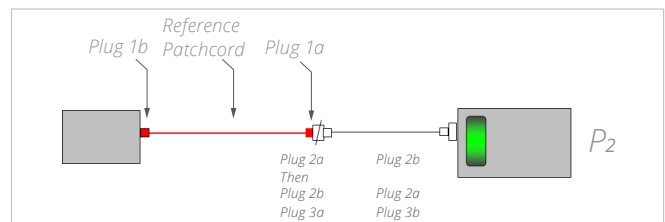
MEASURE

1-MEASURE OF P1 POWER



2-MEASURE

Measure the loss of each mated connector pair (1a/2a, 1a/2b, 1a/3a, ...1b/2a, ..., 2a/3a, ...)



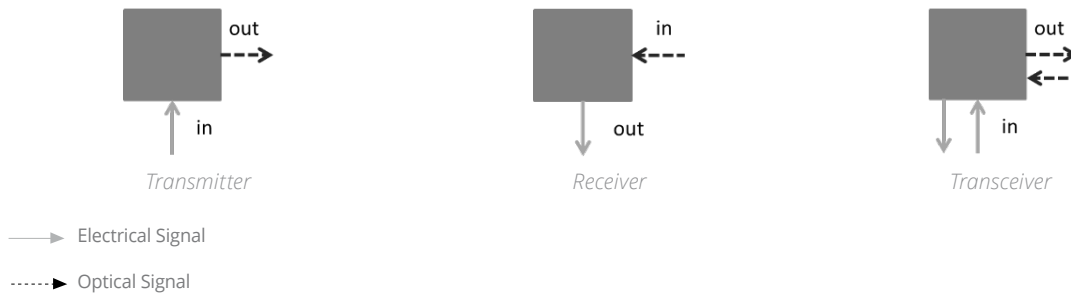
Notes

1. This measurement only includes the plug on the source end of the DUT in the measurement. To measure both ends of the DUT the measurement shall be repeated with the patchcord reversed.

The product (A x L) may be ignored when patchcord length is <10 m

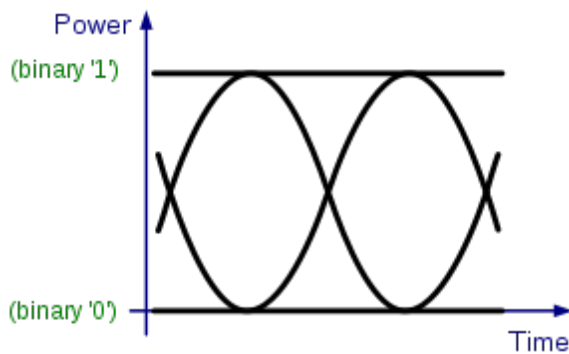
TRANSMITTER, RECEIVER & TRANSCEIVER

Fiber optics communication requires active devices to convert electrical signals to optical ones in order to ensure the propagation of the information through optical fiber. Symmetrically opto-electronical conversion is needed to recover data at the end of fiber. An active device can be a transmitter, a receiver or a transceiver versus the way it handles optical and electrical signals, as sketched below:



OPTICAL EXTINCTION RATIO (ER) & OPTICAL MODULATION AMPLITUDE (OMA)

In digital communication, for bi-level coding schemes, the optical extinction ratio is the ratio of energy (power) used to transmit a logic level "1" to the energy used to transmit a logic level "0".



$$Er = \frac{P1}{P0}$$

$$Er(dB) = 10 \log \frac{P1}{P0}$$

In an ideal transmitter $P0$ would be zero, but in most situations, its lower value is limited by the laser threshold. For data link optimization, ER is set by manufacturers at the best compromise between the transmitter optical power requirement and the bit error rate of the link. The Optical Modulation Amplitude, OMA, is defined as the difference between the high and low levels:

$$OMA = P1 - P0$$

P_{avg} is defined as the average between the two power levels:

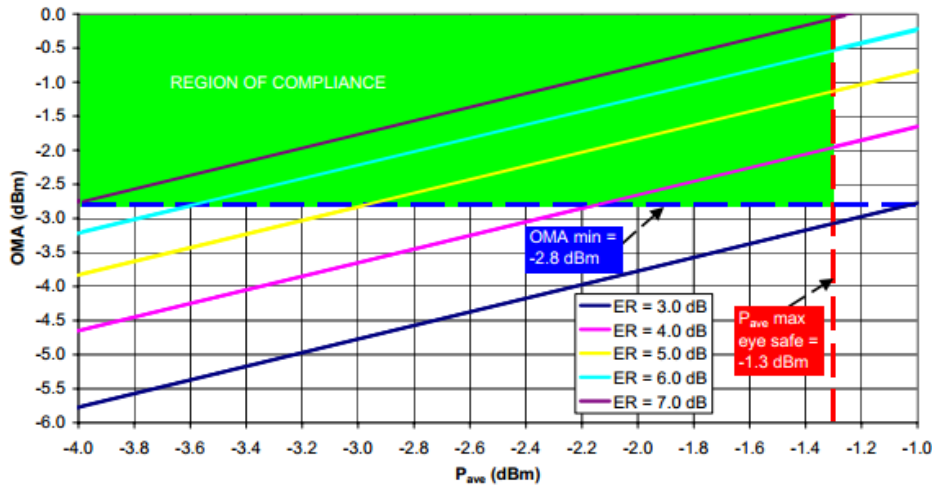
$$P_{avg} = \frac{P1 + P0}{2}$$

OPTICAL SENSITIVITY

OMA is a function of average launch power (P_{avg}) and extinction Ratio (Er):

$$OMA = 2. P_{avg} = \frac{Er - 1}{Er + 1}$$

The following chart shows the relationship between Er , P_{avg} and OMA parameters



Then, for every transmission link configuration a region of compliance can be defined, setting the range of values that Er , OMA and P_{avg} need to comply with to fulfill the targeted standard.

The above chart shows for instance the region of compliance [P_{avg} -OMA] to fulfill the 802.3ae 10GBASE-S TX standard. The dashed blue line shows the minimum OMA set by the standard (-2.8 dBm) and the dashed red line shows the Class1 eye safety limit over wavelength range of 840-860 nm (IEC 60825-1 2001) for the related optical source.

The intersection of the graphed lines with the minimum OMA (dashed blue) line defines the minimum compliant average power. For example, this occurs at an average power equal to -3 dBm for $Er=5$ dB. This is a useful low-end setting for Er ; lower values would not provide enough operating range for average optical power. Higher extinction ratios (>6 dB) are more desirable.

For a digital optical data link, the receiver sensitivity is the minimum average received optical power required to achieve a fixed BER (Bit Error Rate). The BER is the ratio of error bits to the bits sent over a certain time interval.

The optical sensitivity and the transmitter average power are used to calculate the power budget of the optical transmission link. The power budget is the difference between the minimum P_{avg} and the maximum receiver sensitivity.

For example, with a P_{avg} of -4 dBm and a receiver sensitivity of -17 dBm, the transceiver budget is 13 dB. That value sets the amount of losses affordable for the link, achieving the targeted BER.

Glossary Of Terms

APC Connector: Angled Physical Contact connector with the end-face polished at 8° (or 9° in some cases). This polishing profile provides very low back reflection (RL>65 dB).

Attenuation: Reduction of signal magnitude, or loss, normally measured in decibels. Fiber attenuation is measured at a specified wavelength in decibels per kilometer. The decrease in signal strength along a fiber optic waveguide caused by absorption and scattering. Attenuation is usually expressed in dB/km.

Bandwidth: The highest frequency that can be transmitted by an analog system. Also, the information-carrying capacity of a system (especially for digital systems). The range of frequencies within which a fiber optic waveguide or terminal device can transmit data or information.

Bend Radius: The smallest radius an optical fiber or fiber cable can bend before excessive attenuation or breakage occurs.

Bit: The smallest unit of information upon which digital communications are based; also an electrical or optical pulse that carries this information.

Bonding: Gluing technology to immobilize the fiber inside the optical ferrule.

Breakout Cable: A type of fiber optic cable containing several fibers, each with its own jacket and all of them surrounded by one common jacket.

Broadcast Transmission: Sending the same signal to many different places, like a television broadcasting station. Broadcast transmission can be over optical fibers if the same signal is delivered to many subscribers.

Buffer: The fiber buffer layer is a polymeric coating applied over the cladding glass principally for the purpose of protecting the optical fiber from mechanical damage. Fabrication techniques include both tight jacket or loose tube buffering, as well as multiple buffer layers.

Bulkhead Panel Mounting: Panel attachment of a connector using a screw and nut feed through technology.

Cladding: The layer of glass or other transparent material surrounding the light-guiding core of an optical fiber. The clad has a lower refractive index than the core thereby confining light in the core by the process of total internal reflection.

Coating: An outer plastic layer applied over the cladding of a fiber for mechanical protection. The material surrounding the cladding of a fiber. Generally a soft plastic material that protects the fiber from damage.

Core: The central area of an optical fiber which serves as a waveguide. It has a refractive index higher than the surrounding cladding.

Crimp Sleeve: A crimped metal cylinder that holds the connector to the cable through the cable's strength member.

Data Rate: The number of bits of information in a transmission system, expressed in bits per second (b/s or bps), and which may or may not be equal to the signal or baud rate.

Duplex: In cables, one that contains two fibers. For connectors, one that connects two pairs of fibers.

Electromagnetic Interference (EMI): Noise generated when stray electromagnetic fields induce currents in electrical conductors.

End Face: Term often used to describe the end of a ferrule. The end face is finished or polished to have a smooth end, which can minimize connector loss or backreflection. Typical polish types are PC, UPC, and APC.

Fan-Out: A multi-fiber cable constructed in a tight buffered tube design. At a termination point, cable fibers must be separated from the cable to their separate connection positions.

Ferrule: A cylindrical part, usually ceramic, which holds and aligns the fiber in a connector.

Glossary Of Terms

Fiber Buffer: Consists of one or more materials that is used for protecting the individual fibers from damage and provides mechanical isolation and/or mechanical protection.

Flange Mount: Panel connector screwed into the wall and requiring several holes (5 holes for square flange, 3 holes for rectangular flange).

Graded-Index Fiber: An optical fiber where the core has a non-uniform refractive index. The core is composed of the glass where the refractive index decreases from the center axis with a predetermined profile. The purpose is to reduce modal dispersion and thereby increase fiber bandwidth.

IEC: International Electro technical Commission.

Index of Refraction: The ratio of the velocity of light in free space to the velocity of light in a given medium.

Insertion Loss: The loss of power that results from inserting a component, such as a connector or splice, into a previously continuous path.

Interferometer: An instrument that employs the interference of lightwaves to measure the accuracy of optical surfaces; it can measure a length in terms of the length of a wave of light by using interference phenomena based on the wave characteristics of light. Interferometers are used extensively for testing optical elements during manufacture. Typical designs include the Michelson, Twyman-Green and Fizeau interferometers.

ISO: Abbreviation for International Standards Organization. Established in 1947, ISO is a worldwide federation of national standards committees from 140 countries. The organization promotes the development of standardization throughout the world with a focus on facilitating the international exchange of goods and services, and developing the cooperation of intellectual, scientific, technological and economical activities.

Jacket: The outer, protective covering of the cable. Also called the cable sheath.

Jumper Cable: A short single fiber cable with connectors on both ends used for interconnecting other cables or testing.

Key: A feature of a terminus that prevents the terminus from rotating when it is installed in a connector. This ensures proper alignment of tuned termini and termini that use an APC polish. The key also prevents torsion stress from being applied to the portion of the fiber that is within the terminus.

Large-Core Fiber: Usually, a fiber with a core of 200 μm or more.

Local-Area-Network (LAN): A network that transmits data among many nodes in a small area (e.g. a building or campus). A communication link between two or more points within a small geographic area, such as between buildings. Smaller than a metropolitan area network (MAN) or a wide area network (WAN).

Loose Structure Cable: A fiber optic cable structure that allows limited movement of the fiber with respect to the outer jacket and strength member.

Mechanical Ferrule/Crimp Ferrule: Immobilization technology used to secure the connector at the extremity of the fiber.

MIL-SPEC: Abbreviation for military specification. Performance specifications issued by the Department of Defense that must be met in order to pass a MIL-STD.

MIL-STD: Abbreviation for military standard. Standards issued by the Department of Defense.

Mode: In guided-wave propagation, such as through a waveguide or optical fiber, a distribution of electromagnetic energy that satisfies Maxwell's equations and boundary conditions. Loosely, a possible path followed by light rays.

Optical Ferrule: Guide pin for fiber connectors in which the fiber is secured (generally ceramics).

Glossary Of Terms

Return Loss (RL): The ratio (expressed in dB) of optical power reflected by a component or an assembly to the optical power incident on a component port when that component or assembly is introduced into a link or system.

PC: Abbreviation for Physical Contact. Refers to an optical connector that allows the fiber ends to physically touch. Used to minimize backreflection and insertion loss.

Pull-Proof: A fiber optic cable and connector construction such that a pull applied to a single fiber behind the connector will not move or separate the ferrule end faces.

Profile Dispersion: Dispersion attributed to the variation of refractive index contrast with wavelength.

Refraction: The change in direction experienced by a ray (wave) when it passes between different materials having different refractive indices.

Step-Index: An optical fiber core that has a uniform refractive index. This construction has a large modal dispersion as compared to graded-index fiber. This leads to pulse widening and limits the bandwidth as the pulses blur into one another.

Strength Member: The part of a fiber optic cable composed of aramid yarn, steel strands or fiberglass filaments that increase the tensile strength of the cable.

Termination: Preparation of the end of a fiber to allow connection to another fiber or an active device, sometimes also called "connectorization".

Tight Structure Cable: A fiber optic cable structure that allows no movement of the fiber with respect to the outer jacket.

SIMPLIFICATION is our INNOVATION

We advance the design and engineering process for innovators, ground breakers and pioneers of technology. We reduce weight, improve durability and streamline installation to provide leading-edge connectors that drive product performance.

AREA OFFICES LOCAL CONTACTS

EUROPE

	ADDRESS	PHONE	FAX	EMAIL
FINLAND	Radiall Finland PO Box 202, 90101, Oulu	+358407522412		infofi@radiall.com
FRANCE	Radiall SA 25 Rue Madeleine Vionnet, 93300, Aubervilliers	+33149353535		info@radiall.com
GERMANY	Radiall GmbH Carl-Zeiss-Straße 10, 63322, Rödermark	+49607491070	+496074910710	info@radiall.com
ITALY	Radiall Italia S.R.L. Corso Europa, 292, 20017 Rho MI, Italy	+39024885121	+390248843018	infoit@radiall.com
NETHERLANDS	Radiall Nederland BV Hogebrinkerweg 15b, 3871, KM Hoevelaken	+31332534009	+31332534512	info@radiall.com
SWEDEN	Radiall AB Sollentunavägen 63, 191 40 Sollentuna	+4684443410		infose@radiall.com
UNITED KINGDOM	Radiall Ltd. Profile West, 950 Great West Rd., Brentford, Middlesex TW8 9ES	+441895425000	+441895425010	info@radiall.com

ASIA

CHINA	Shanghai Radiall Electronics Co., Ltd. No.688 Hui Fang Road, Shanghai, China, 201806	+862166523788	+862166521177	info@radiall.com
HONG KONG	Radiall Electronics (Asia) Ltd. Room A, 16/F., Ford Glory Plaza, 37-39 Wing Hong Street, Cheung Sha Wan, Kowloon, Hong Kong	+85229593833	+85229592636	infohk@radiall.com
INDIA	Radiall India Pvt. Ltd. 25D, Phase 2, Peenya Industrial Area, Bengaluru 560 058	+918028395271	+918028397228	infoin@radiall.com
JAPAN	Nihon Radiall K.K. Sawada Building 8F, Shibuya-ku, Tokyo 150-0011	+81364274455	+81364274456	infojp@radiall.com

AMERICAS

USA & CANADA	Radiall USA, Inc. 8950 South 52nd Street, Ste. 401 Tempe, AZ 85284	+14806829400	+14806829403	info@radiall.com
-------------------------	--	--------------	--------------	------------------

GLOBAL PRESENCE

Australia · Austria · Belgium · Brazil · Czech Republic · Denmark · Estonia · Greece · Hungary · Indonesia · Israel · Korea · Latvia · Lithuania
Malaysia · Norway · Philippines · Poland · Portugal · Singapore · South Africa · Spain · Switzerland · Taiwan · Thailand · Turkey · Vietnam