

Low-loss male connectors for airport field use



Overview

EN4652 connectors are suitable for use at up to 6 GHz and, in combination with KX and KW cables, create the optimal, field-configurable assembly. Thanks to clamping technology, this latest generation of connectors can be installed easily and quickly. Besides the wide range of RF connectors, Telegärtner also provides a considerable range of suitable coaxial low loss cables. Our precision-grade RF connectors, contacts and cables support operating frequencies from DC to 67 GHz, delivering design with a high mating cycle rating that can be dropped in to replace a damaged component or improve system performance. The design supports the SMA connector (SubMiniature version A), with its superior performance, offers an ideal solution to these problems in aerospace systems. In aerospace applications, signal loss typically manifests as signal attenuation, reflection, and poor contact.

Article Content

Microsoft Word

Executive Summary Pre-polished connectors offer a quick and reliable alternative to field polish connectors for horizontal and backbone termination applications. With good installation practices and

15 ft Low Loss Coaxial Extension Cable 50 Ohm SMA

Key item features Ultra Low - loss n male to sma male Coax Cable - It is ideal with an 50-Ohm impedance and work for any 50 Ohm RF system. The signal loss of

Secondary Connector Kits | Vardhman Airport Solutions

Secondary Connector Kits To terminate two core round waterproof insulated cable with a receptacle (female) connector conforming to FAA specification L-823, style

RF Connectors | Low-Loss High-Frequency | Antenna Interfaces

RF connectors excel in high-frequency performance, low loss, and reliability, serving as critical components in wireless communications, aerospace, and test systems to ensure physical-layer

SMA Connectors: A Solution for High-Frequency Signal Loss in

SMA connectors, with their low insertion loss, low VSWR, high durability, and stable electrical performance, are the ideal choice for addressing signal loss in aerospace communication

Common Aerospace Connectors and Their Key Functional Roles

Common Aerospace Connector Types and Their Functional Roles Electrical connectors play a critical role in maintaining power and signal continuity across aerospace platforms operating

Low Loss N Male to N Male Right Angle Cable Assembly using LMR

Description L-com's LCCA30203-FT3 is a low loss N male to N male right angle cable assembly using LMR-400-DB coax, 3 FT with Times Microwave components and ships same-day. The LMR-400-DB

Ultra Low Loss MPO MTP LCAPC SCAPC Termination

XFS is an OEM specialized in extremely low insertion loss and high return loss fiber connectivity products, exceeding IEC 61753-1 Grade B level and are Telcordia

Procurement of Low loss flexible RF Cable Assemblies with N-type male ...

Procurement of Low loss flexible RF Cable Assemblies with N-type male to N-type female Connector of length 2 mtrs, at BPI Airport, Bhubaneswar Region / Airportss : Eastern

Low Loss N Male to N Male Cable Assembly with Heavy Duty Heat

Description L-com's LCCA30018-FT10 is a low loss N male to N male cable assembly with heavy duty heat shrink boot using LL142 coax, 10 FT and ships same-day. The LL142 coax of this N cable uses

Low Loss RF cables and connectors from Telegärtner

Low-loss cables and matching connectors from a single source. For the transmission of HF signals with minimal losses between base stations and antennas.

SMA-N-Type Low Loss Cable Connectors

Amphenol RF has created a full portfolio of Type N and SMA Straight Plug, Right Angle Plug, and Bulkhead Jacks designs with a proprietary grounding feature that

MPO Best Practices

MPO Maximum Loss per Channel vs Mean Loss per Connector ted Connectors." This document defines a minimum number of channels below allowable maximum IL value in percentage (97%) for

Connector_Selection_Low_Signal_Reflections_and_Loss_CIT dd

Summary There is a perception in the industry that the use of precision airline connectors (i.e. 2.4 mm, 2.92 mm, 3.5mm, etc.) yields lower signal reflections and associated system losses. Although most

Fiber Connectors - termination, plugs, assembly,

Fiber connectors are connectors used as terminations of optical fiber cables. They are widely used in optical fiber communications and various other areas.

Aviation UltraL™ Fiber Connectors/Cables and Ultralow

Aviation UltraL™ Fiber Connectors/Cables (0.05dB insertion, SM, PM, MM, up to 5W power handling, shock/vibration resistance)

CONNECTOR SOLUTIONS

FASTConnect® Field Installable Connectors FASTConnect are factory pre-polished, field installable connectors that completely eliminate the need for hand polishing in the field. Proven mechanical

Primary Connector Kits (Resin Type) | Vardhman Airport

Primary Connector Kits (Resin Type) | Vardhman Airport Solutions To provide separable waterproof connections between all classes of armoured or un

Aviation Cable Connectors: Types and Uses - Powering the Skies

Choosing the right connector type is paramount for safety, reliability, and performance. This comprehensive guide explores the major types of aviation connectors and their vital uses throughout

A Novel, Low-loss, Multi-Fiber Connector with Increased ...

The new connector increases multi-fiber port density by a factor of three with a novel reduced size, low-loss, physical contact ferrule. The new connector is designed to support an array of up to 16 fibers on

MPO-type single-mode multi-fiber connector: Low-loss and high-return ...

MT/MPO connector that has come to be used widely in many fields and its features and performances need to be well understood for its effective and reliable uses by many peoples in the

Primary Connector Kits | Vardhman Airport Solutions

Primary Connector Kits To provide separable waterproof connections between non-screened primary cable and an isolating transformer. To make a waterproof separable splice in non-screened primary

RF and Microwave Cables and Connectors for Aviation

EN4652 connectors are suitable for use at up to 6 GHz and, in combination with KX cables, create the optimal, field-configurable assembly. Thanks to clamping technology, this latest generation of

RF, Microwave, and mmWave Interconnects, Coax Cable ...

design with a high mating cycle rating that can be dropped in to replace a damaged component or improve system performance. The solderless design makes it easy to replace damaged connectors

Buy Lonlonty M12 8 Pin Aviation Connector Male & Female Connector Field ...

□M12 Connector□M12 Field Wireable Connector,A Code,8Pin, Male+Female, Straight, For Cable, Screw-Joint, Shield, IP67 Waterproof. □High Quality-Ungrade□Newly Upgraded—M12 5-Pin Male+Female

Low Loss SMA Male to N Male Cable LL142 Coax with LF Solder

The FMCA1243 SMA male to type N male cable assembly operates to 18 GHz. The triple shielding of this Fairview cable assembly provides excellent shielding effectiveness of better than 95 dB. Fairview

Low Insertion Loss MPO Connectors | Unlock Reliable

Low Insertion Loss MPO Connector In today's data-driven world, reliable connectivity is essential. One key component that ensures optimal performance is low

Industrial Aviation Connector - Lonlonty

LONLONTY is specializing in M8/M12 industrial connectors, waterproof connectors, and related cables. The company has been established for 12 years and sells in

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://charratcommunication.fr>

Email: sales@charratcommunication.fr

Phone: +33 1 42 68 93 17

Address: 15 Rue de la Paix, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

