

LCCN45862

Configuration

- · MMCX Plug Connector
- 50 Ohms
- · Right Angle Body Geometry

Features

- · Max. Operating Frequency 6 GHz
- Good VSWR of 1.35:1

Applications

- · General Purpose Test
- · Custom Cable Assemblies
- Medical

- · RG178 Interface Type
- · Crimp/Solder Attachment
- Non-Magnetic Design
- Gold over Copper Plated Beryllium Copper Contact
- Magnetic Susceptibility 10⁻⁵
- · Military and Aerospace
- Quantum Computing

Description

MMCX Non-Magnetic Right-Angle Plug Crimp type Connector LCCN45862 from L-Com is in stock at our warehouse and ready to ship on the same-day of your order. The LCCN45862 is a MMCX Non-magnetic right-angle plug crimp type connector compatible with RG178. These Non Magnetic connector has frequency ranges from 0-6 GHz with 50 Ohms impedance.

Our RF coaxial connector specialists are available to answer any questions or concerns you have on the LCCN45862 MMCX Non-magnetic right-angle plug crimp type connector. Our Non-magnetic connectors have a susceptibility of around 10⁻⁵, as opposed to 10⁻² for standard connectors made of brass/nickel materials. As a result, our non-magnetic connectors are transparent to the magnetic field, which means no field distortion and a higher Signal-to-Noise Ratio (SNR).

Contact L-Com's expert technical support for assistance with the MMCX Non-Magnetic right-angle plug crimp connector or any RF coaxial cable connectors or cable assemblies. Download our LCCN45862 datasheet with specifications and CAD drawing with dimensions for details. Our knowledgeable sales team simplifies the purchasing process and ensures that your MMCX Non-magnetic RF coaxial connector will be exact to your specifications. The target audience for the right-angle Coaxial plug is for quantum computing, the military and aerospace industries as well as the medical industry including MRI and patient monitoring devices.

The LCCN45862 connector from L-Com uses a dedicated manufacturing process and raw material selection to guarantee the low magnetic susceptibility level of the connectors. The MMCX right-angle RF coax connector is available now from L-Com. We have no MOQ (minimum order quantity) and the connector ships the very same day from our warehouse.

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		6	GHz
VSWR			1.35:1	
Insertion Loss			0.1	dB
Dielectric Withstanding Voltage (AC)			500	Vrms
Insulation Resistance	1,000			MOhms





LCCN45862

Mechanical Specifications

Size
Length
Width
Height
Weight
Mating Cycles

10.90 in [276.86 mm] 5.25 in [133.35 mm] 5.25 in [133.35 mm] 0.00 lbs [0.87 g] 500 Cycles

Material Specifications

Description	Material	Plating	
Contact	Beryllium Copper	Gold over Copper	
Body	Beryllium Copper	Copper-Tin-Zinc Alloy	

Environmental Specifications

TemperatureOperating Range

perating Range -55deg C to +155deg C





LCCN45862

Compliance Certifications (see product page for current document)

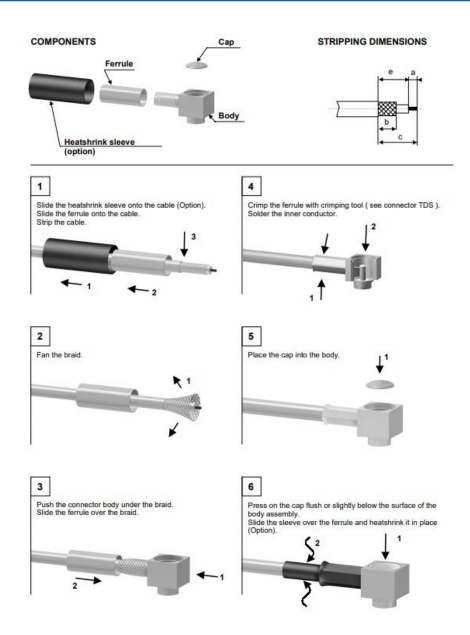
Plotted and Other Data

Assembly Instruction





LCCN45862





LCCN45862

MMCX Plug Right Angle Non-Magnetic Connector Crimp/Solder Attachment for RG178 from L-com has same day shipment for domestic and International orders. Our portfolio includes coaxial cable assemblies, connectors, adapters and custom products as well as lightning and surge protectors, NEMA rated enclosures, and an RF product line which includes antennas, amplifiers, passive, and active components. Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: MMCX Plug Right Angle Non-Magnetic Connector Crimp/Solder Attachment for RG178 LCCN45862

URL: https://www.l-com.com/mmcx-male-right-angle-connector-crimp-solder-attachment-lccn45862-p.aspx

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.ontained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. L-com reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. L-com does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and L-com does not assume liability arising out of the use of any part or document.

L-com CAD Drawing

