

7/16 DIN Female Low PIM Connector Solder Attachment for SPP-375-LLPL, SPO-375, SPF-375



### TC-375-716F-LP-LC

## Configuration

- 7/16 DIN Female Connector
- 50 Ohms
- Straight Body Geometry

#### **Features**

- Operating Frequency up to 6 GHz
- · VSWR Rating of 1.3:1

## **Applications**

- · General Purpose Test
- · Wireless Communications
- Custom Cable Assemblies

- SPP-375-LLPL, SPO-375, SPF-375 Interface Type
- Solder/Solder Attachment
- Low PIM Design
- PIM levels better than -160 dBc
- Phosphor Bronze Contact with 200 µin Silver Plating
- Low PIM Applications
- · Distributed Antenna Systems (DAS)

### **Description**

L-com's 7/16 DIN Female Low PIM Connector Solder Attachment for SPP-375-LLPL, SPO-375, SPF-375 uses a solder/solder attachment method. This 7/16 DIN connector is one of the many RF coaxial connectors available in L-com's product line and like all our products, ships the same day of purchase. Our 7/16 DIN Female connector operates up to a maximum frequency of 6 GHz.

The specifications and a basic dimensional drawing for TC-375-716F-LP-LC 7/16 DIN Female can be found in this datasheet PDF. L-com's portfolio of RF and microwave connectors allows users to choose from a large number of options when building connectorized cable assemblies to fit their RF interconnect needs. RF cables can be created to fulfill many interconnect applications ranging from In the Box hookup, to connectivity with test equipment or as part of a system installation. In addition to our offering of RF connectors and coaxial cable, L-com also offers both standard and custom cable assemblies to fit your specific needs.

### **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Frequency Range	DC		6	GHz
VSWR			1.3:1	
Insertion Loss			0.25	dB
Passive Intermodulation			-160	dBC
Operating Voltage (AC)			1,500	Vrms
Insulation Resistance	10,000			MOhms

Electrical Specification Notes: Insertion Loss is -0.1\*sqrt(F(GHz))

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 7/16 DIN Female Low PIM Connector Solder Attachment for SPP-375-LLPL, SPO-375, SPF-375 TC-375-716F-LP-LC



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# **Mechanical Specifications**

Size

Length 1.5in [38.1mm]

Mating Cycles 500Cycles

### **Material Specifications**

Description	Material	Plating
Contact	Phosphor Bronze	Silver
		200 μin
Insulation	PTFE	
Body	Brass	Tri-Metal
		100 μin

# **Environmental Specifications**

**Temperature** 

Operating Range -40°C to +125°C
Shock MIL-STD 202, Method 213, Condition I
Vibration MIL-STD 202, Method 204, Condition D
Thermal Shock MIL-STD 202, Method 107, Condition B

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### TC-375-716F-LP-LC

Compliance Certifications (see product page for current document)

#### **Plotted and Other Data**

7/16 DIN Female Low PIM Connector Solder Attachment for SPP-375-LLPL, SPO-375, SPF-375 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: 7/16 DIN Female Low PIM Connector Solder Attachment for SPP-375-LLPL, SPO-375, SPF-375 TC-375-716F-LP-LC

URL: https://www.l-com.com/7-16-din-female-low-pim-connector-solder-attachment-spp-375-llpl-spo-375-spf-375-tc-375-716f-lp-lc-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**

