

## 3-slot TRB RFI Dust Cap 3.0" Brass chain

## LCSC10-06304

#### **Features**

- · Protects against dust and contaminants
- · Protects against physical damage

## **Applications**

· General Purpose Laboratory Use

- · Nickel Plated Body
- · Chain Included
- · Test and Measurement

## **Description**

L-com's LCSC10-06304 3-slot TRB RFI dust cap with 3.0" brass chain has a bayonet coupling design. The RFI cap will keep your sensitive electronics protected from dust and other FOD. The 3-slot TRB RFI dust cap with 3.0" brass chain has a robust design and is easy to use. These dust covers are ideal for aircraft avionics and test labs.

L-com has one of the largest in-stock selections of 3-slot TRB RFI dust caps with same-day shipment. Make your online purchase right now to take advantage of our same-day shipping. For further information on similar products, our expert technical support and knowledgeable sales team can help you get the ideal 3-slot TRB RFI dust cap with 3.0" brass chain for your requirements.

## **Mechanical Specifications**

Configuration

Connector

Chain Option 3 in Chain
Mating Cycles 500 Cycles

Mating Oyolos	oud dycles		
Description	Material	Plating	
Body	Brass	Nickel	_
Coupling Nut	Brass	Nickel	
Gasket	Silicone		_
Chain	Stainless Steel		
		Nylon Jacket	_
Rivet	Brass	Nickel	

## Size

Length	0.8 in [20.32 mm]
Width	0.56 in [14.22 mm]
Height	0.56 in [14.22 mm]
Weight	0.019 lbs [8.62 g]

## **Environmental Specifications**

**Temperature** 

Operating Range -65 to +165 deg C

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 3-slot TRB RFI Dust Cap 3.0" Brass chain LCSC10-06304



3-slot TRB RFI Dust Cap 3.0" Brass chain

## LCSC10-06304

Compliance Certifications (see product page for current document)

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

Notes:

3-slot TRB RFI Dust Cap 3.0" Brass chain 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.

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.

# **L-com CAD Drawing**

