

# Connecting Bar for EBB-16



# **Data Surge Protection Device Technical Data Sheet**

### GSBB-CB-LC

### **Features**

- · Provides bonding connection means for building or site grounding systems
- Maintains equipotential condition for physical grounding structure
- · Enhances system shielding effectiveness against lightning and EMP

## **Applications**

- · Building grounding systems
- · Tower grounding systems

Laboratory testing

### **Description**

Equipotential bonding bar GSBB-CB-LC from L-com provides a simple means to properly all building grounding system elements together to remain at the same potential. L-com RF surge protector products are available in stock with same day shipping.

## **Electrical Specifications**

Description	Minimum	Typical	Maximum	Units
Connectors	- Family (1997)	Connecting Ba	ar	
Mechanical Specifications				
Size	# //			
Height	2/	0.1 in	[2.54 mm]	
Width	3/	1.34 in	[34.04 mm]	
Depth		3.94 in	[100.08 mm]	
Weight	/3	0.1 lbs	[45.36 g]	
Environmental Specifications				
Operating Temperature		-40 to +80	deg C	

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 in 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 implement 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 any liability arising out of the use of any part or documentation.

# GSBB-CB-LC CAD Drawing Connecting Bar for EBB-16

