

3GHz Coaxial Connectors

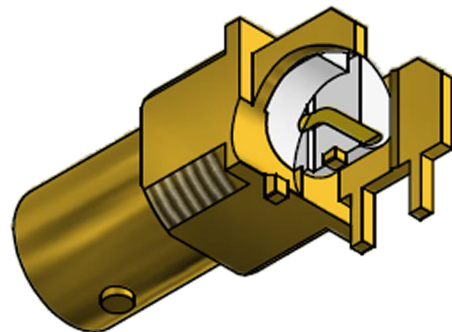
PCB Surface Mounting BNC Connector with Pathfinder™ Light Pipe

Part Number C-SX-108G

General Description

This precision 75Ω BNC Connector is a right angle mounted PCB connector for surface mount applications. It also features Pathfinder™ light pipe technology which aids port identification. With a centre line of 4mm above the board, its low profile permits closer packing densities of daughter boards, which allows reduction in the bulk of routing and switching equipment.

The C-SX-108G is a right angle surface mount BNC Connector. Each connector is supplied with nut and washer.

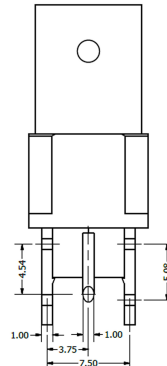
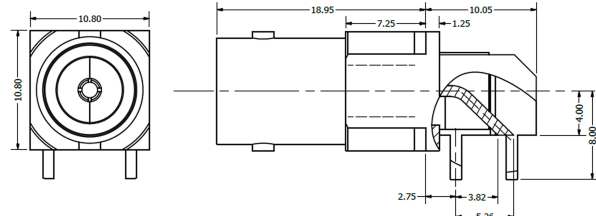


Electrical Specification

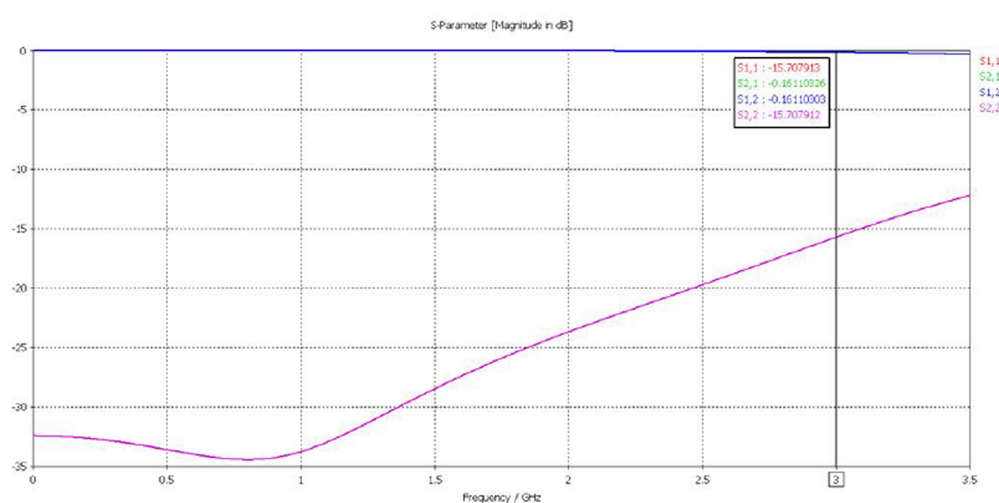
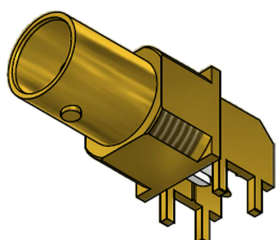
Impedance:	75Ω
Frequency Range:	0-3GHz
Working Voltage:	500Vrms
Dielectric Withstanding Voltage:	1500Vrms
Reflection Factor (VSWR):	1.10 ^(max) DC - 1.5GHz 1.39 ^(max) 1.5 - 3GHz
Contact Resistance:	Centre contact 1.5mΩ Outer contact 1.0mΩ
Insulation Resistance:	>5000M Ω
Connector Type:	Female
Materials	
Centre Pin:	Phosphor Bronze/ 10 μ"Au
Metal Parts:	Die Cast Zinc / Au
Insulators:	UL94 HB TPX
Environmental	
Temp Range:	-65 to +85°C
Mating Cycles	250
Processing	
Maximum hand soldering temperature	265°C

Features

- Precision 75Ω BNC Connector
- Designed for HD SDV applications
- Low profile allows higher wiring densities
- Pathfinder™ Light Pipe feature aids port identification



3G SDI
CoaxVision™



CAMBRIDGE
ELECTRONIC INDUSTRIES

Tel: +44 (0)1223 860041
Tel: +44 (0)1223 863377
Email: sales@cambridgeelectronics.com