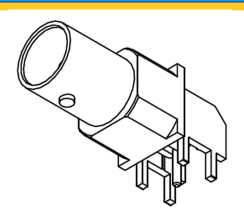
3GHz Coaxial Connectors Right Angle PCB Mounting BNC Connector with PathfinderTM Light Pipe Part Number C-SX-088G

General Description

This precision 75Ω BNC Connector is a right angle mounted PCB connector with a selection of different leg lengths available. It also features PathfinderTM 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 connector is not supplied with a nut or washer.



Electrical Specification

 $\begin{array}{ll} \text{Impedance:} & 75\Omega \\ \text{Frequency Range:} & 0\text{-3GHz} \\ \text{Working Voltage:} & 500\text{Vrms} \end{array}$

Dielectric Withstanding

Voltage: 1500Vrms

Reflection Factor (VSWR): 1.06^(max)DC - 1.5GHz

1.33^(max)1.5 - 3GHz

Contact Resistance: Centre contact $1.5m\Omega$

Outer contact 1.0mΩ

Insulation Resistance: $>5000M \Omega$ Connector Type: Female

Materials

Centre Pin:Phosphor Bronze/ 10 μ"AuMetal Parts:Die Cast Zinc / Ni / Au

Insulators: UL94 HB TPX

Environmental

Temp Range: -65 to +85°C

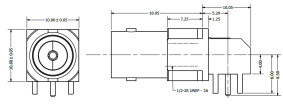
Mating Cycles 250

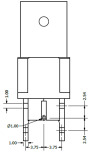
Processing

Maximum wave and hand soldering temperature 265°C

Features

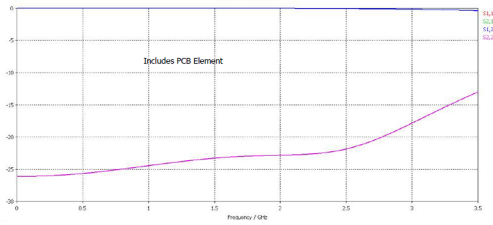
- Precision 75Ω BNC Connector
- Designed for HD SDV applications
- Low profile allows higher wiring densities
- Pathfinder[™] Light Pipe feature aids port identification





S-Parameter Magnitude in dB







Tel: +44 (0)1223 860041 Tel: +44 (0)1223 863377