6GHz BNC Coaxial Connectors Bulkhead BNC Connector for PCI® Express Applications Part Number C-SX-156

General Description

The C-SX-156 is a bulkhead mounting BNC connector which can be used in PCI® Express applications. It features a pathfinder light pipe which aids port identification and status. The connector has a shorter leg length of 2.2mm. It also has a built in flange which provides additional EMI shielding and is optimised for 6G HD-SDI environments. The connector is not supplied with nut and washer.



Electrical Specification

 $\begin{array}{ll} \text{Impedance:} & 75\Omega \\ \text{Frequency Range:} & 0\text{-}6\text{GHz} \\ \text{Working Voltage:} & 500\text{Vrms} \end{array}$

Dielectric Withstanding

Voltage: 1500Vrms

Reflection Factor (VSWR): 1.16^(max)DC - 3GHz 1.49^(max)3 - 6GHz

Contact Resistance: Centre contact $1.5m\Omega$

Outer contact $1.0m\Omega$

 $\begin{array}{ll} \mbox{Insulation Resistance:} & >5000\mbox{M}\ \Omega \\ \mbox{Connector Type:} & \mbox{Female} \end{array}$

Materials

Centre Pin: Phosphor Bronze / 10 µ"Au

Metal Parts: Die Cast Zinc / Ni Insulators: UL94 HB TPX

Environmental

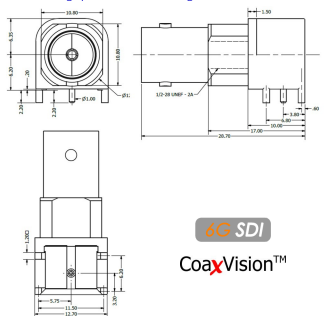
Temp Range: -65 to +85°C Mating Cycles: 500

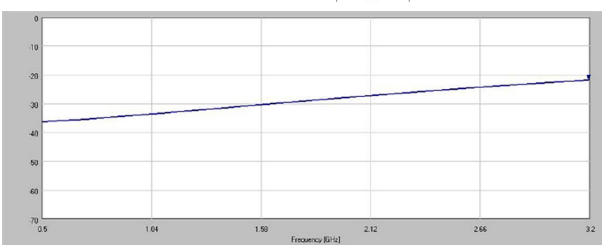
Processing

Maximum wave and hand soldering temperature 265°C

Features

- Bulkhead mounting for PCI® Express applications
- Incorporates PathfinderTM Light Pipe Features
- Optimised for 6G HD-SDI Environments
- Built in flange provides EMI shielding







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

<u>Email: sales</u>