



Cambridge Connectors

A division of Cambridge Electronic Industries Ltd

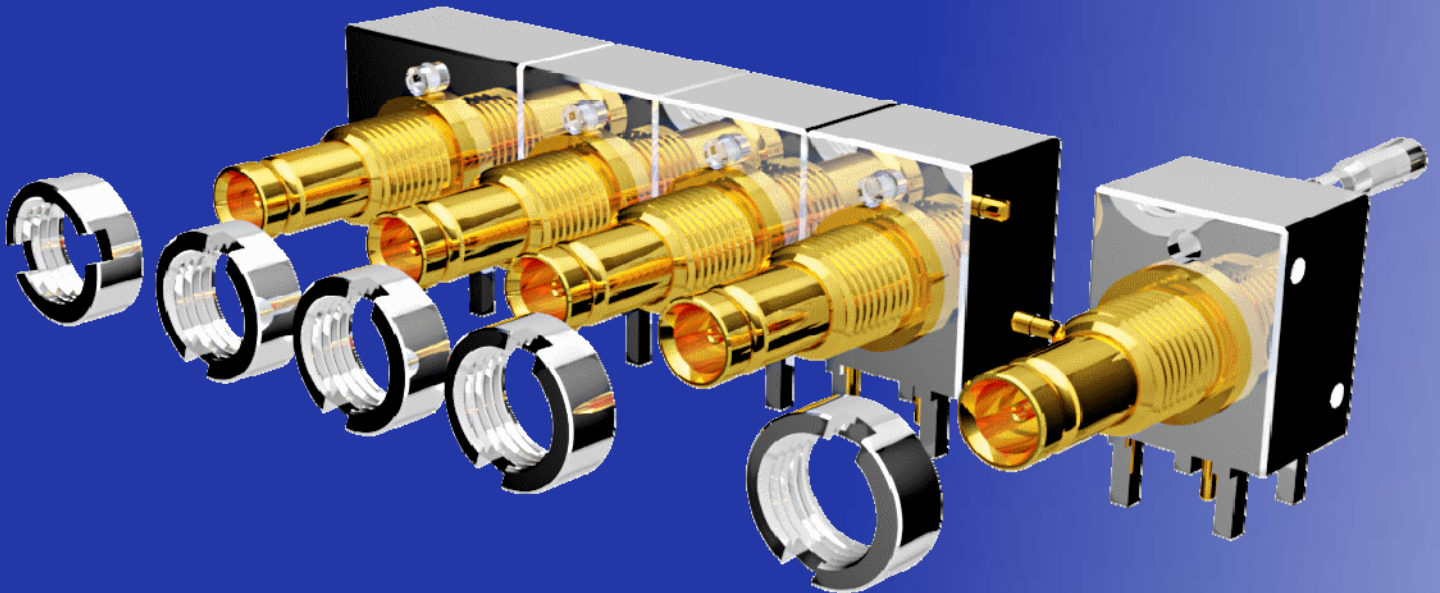
CoaxVision™ Connectors

Precision 6GHz DIN 1.0/2.3 and BNC connectors to meet CoaXPress®
High Speed, High Definition Video Applications.

Optimised for Machine Vision environments.

Meet SMPTE 424M Standard.

- **1.0/2.3 Connectors (DIN 47297; IEC 61169-29)**
 - Stackable Multi-port Connector System
 - Light Pipe option for port identification and status data.
 - Robust push/pull latching system for reliability.
 - Compatible with standard 1.0/2.3 connectors
- **BNC Connectors**
 - Low profile PCI Express® Version
 - Light Pipe Feature
 - PCB, Bulkhead Mounting and Cable Ended Versions



CoaxVision™

Cambridge Connectors

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November 2016

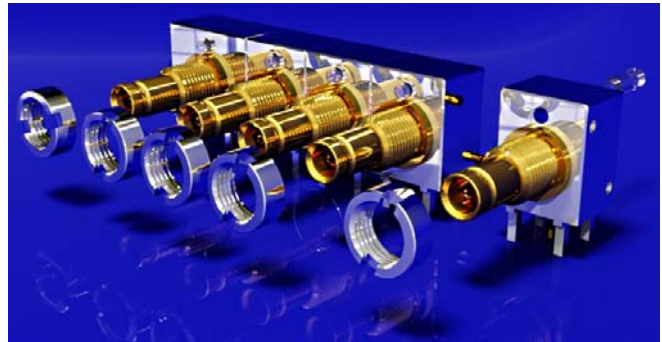


Precision 6GHz DIN 1.0/2.3 Multi-port Connector System for (CXP) CoaXPress® Applications.

1.0/2.3 Stackable Multiport Connector system meets the requirements of the newly J11A ratified CoaXPress® (CXP) specification for use in High Speed Image and Data Transmission.

Right Angle Version

- Optimised for Machine Vision environments.
- Meets SMPTE 424M Standard.
- 9 and 11 mm pitches offer flexible polarisation system.
- Light Pipes available for port identification and status data.
- Robust push/pull latching system for reliability.
- Compatible with standard 1.0/2.3 connectors (DIN 47297; IEC 61169-29).



Meeting the requirements of the newly J11A ratified CoaXPress® (CXP) specification, this new range meets the needs of the Machine Vision industry, providing a small form factor multi-port connector which can operate in high speed, high definition video applications and provide polarised interconnection capabilities. The system comprises two connector body widths (13 and 9 mm) secured together with precision press fit links providing an array of connector ports with precise pitch separations of 9 and 11 mm. Each port can incorporate a light pipe to display identification or status data. The secure latching mechanism, compatible with standard 1.0/2.3 connectors, provides high connection integrity with a simple push/pull operation.

The flexibility of this system permits a wide range of different combinations. Below are a few examples. Cambridge Connectors provides these pre-configured to meet your requirements.

Ordering Codes

XXX-XXXX-XXXX

Coax
Coaxial Series
G=1.0/2.3

Insulator
T=PTFE

Configuration
R=Right Angle
S=Straight

11 mm Pitch Connector
1=Used
N=Not Used

Position
L= LHS
R= RHS
N=Not Used

Connector Height
A = R/A Centre Line
5.6 mm off PCB

Body Plating
G=3u Au
N=80u Ni

Contact Plating
G=10u Au

Interface Plating.
N=80u Ni
G=5u Au

Number of
9 mm Connectors

XGT-R1L1-GGNA **XGT-R1L2-GGNA**

XGT-R1R3-GGNA **XGT-RNN2-NGGA**

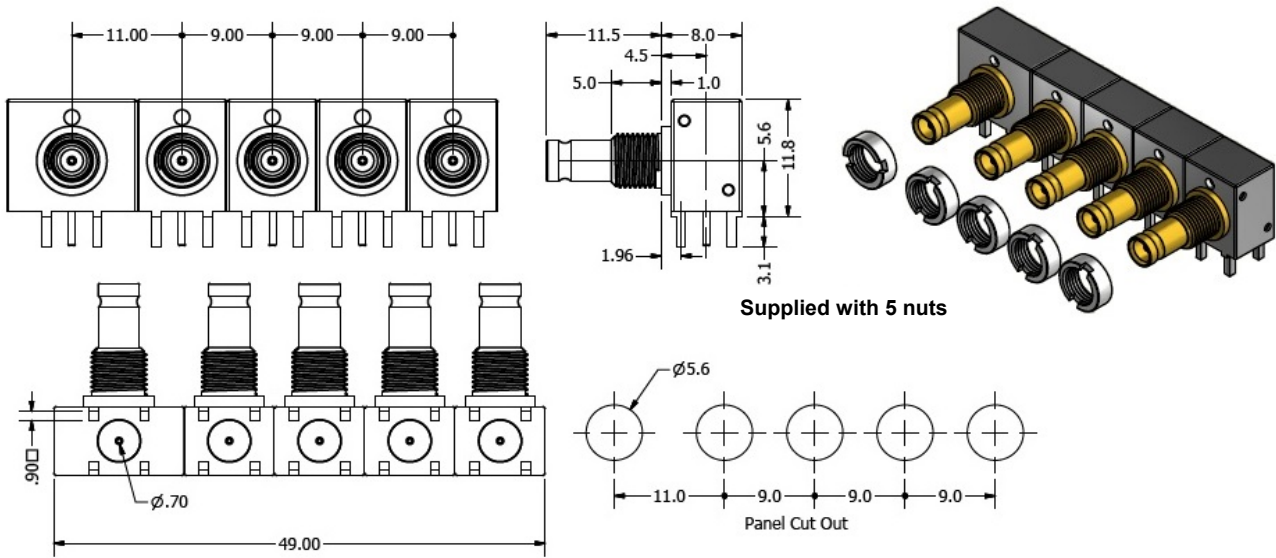
Specification

Electrical	
Impedance	75 Ohm
Frequency Range	0 – 6.0 GHz
Working Voltage	250 V _{rms}
Dielectric Withstanding Voltage	750 V _{rms}
Reflection Factor (VSWR)	1.17 ^(Max) DC-3.0GHz 1.40 ^(Max) 3.1GHz-6.0GHz
Contact Resistance	Centre contact 4.0 m ohm Outer contact 2.5 m ohm
Insulation Resistance	> 1000 Meg Ohm

Materials	
Centre Pin	BeCu /10μ " Au
Metal Parts	Brass / Au
Insulators	PTFE
Temp Range	-65 to+85°C
Mating Cycles	500
Environmental	
Vibration	ML-STD-202 Method 204 test condition B
Salt Spray	ML-STD-202 Method 101 test condition B



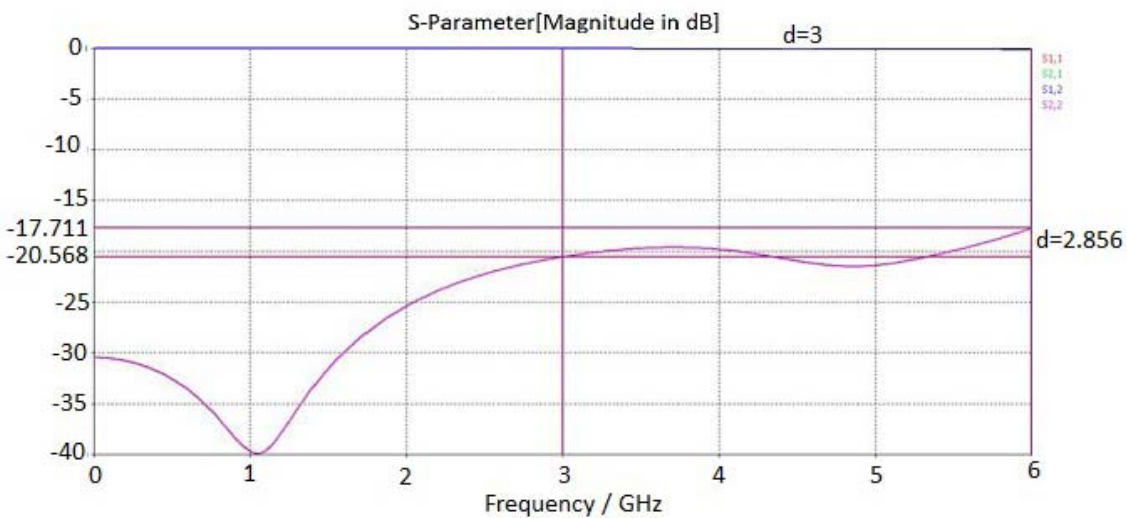
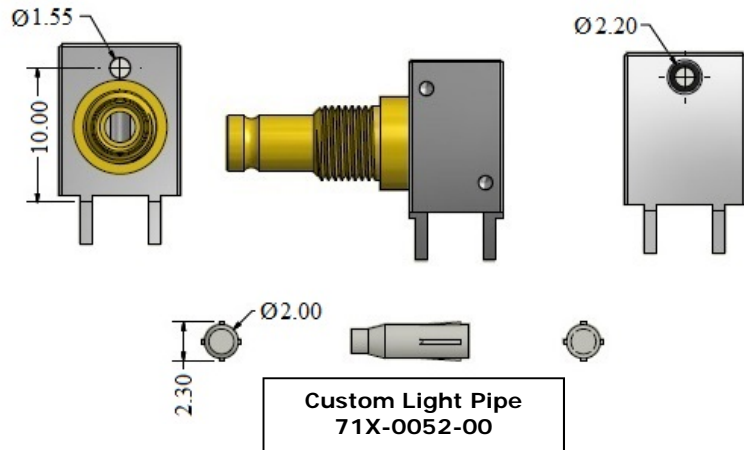
**Precision 6GHz DIN 1.0/2.3 Multi-port Connector System for (CXP) CoaXPress® Applications.
Right Angle Version**



Light Pipe Feature - Right Angle Version - Part Number 71X-0052-00

The CoaXPress® specification recommends that Devices and Hosts have a visual indicator at each connector to show its status e.g. *Power On; System Booting; Host Connected; Data Transfer in Progress; CRC Error; etc.*

The Cambridge Connectors Multi-port Connector System incorporates a Light Pipe Feature enabling such information to be signalled clearly at each connector port.

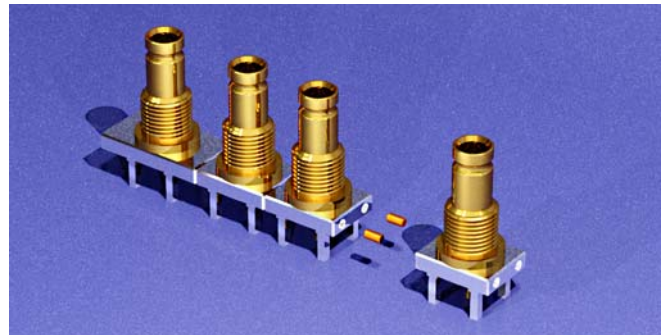


Precision 6GHz DIN 1.0/2.3 Multi-port Connector System for (CXP) CoaXPress® Applications.

1.0/2.3 Stackable Multiport Connector system meets the requirements of the newly J11A ratified CoaXPress® (CXP) specification for use in High Speed Image and Data Transmission.

Top Entry Version

- Optimised for Machine Vision environments.
- Meets SMPTE 424M Standard.
- 9 and 11 mm pitches offer flexible polarisation system.
- Robust push/pull latching system for reliability.
- Compatible with standard 1.0/2.3 connectors (DIN 47297; IEC 61169-29).



Meeting the requirements of the newly J11A ratified CoaXPress® (CXP) specification, this connector range addresses the needs of the Machine Vision industry, providing a small form factor multi-port connector which can operate in high speed, high definition video applications. The system comprises two connector body widths (13 and 9 mm) secured together with precision press fit links providing an array of connector ports with precise pitch separations of 9 and 11 mm and polarised interconnection capabilities. The secure latching mechanism, compatible with standard 1.0/2.3 connectors, provides high connection integrity with a simple push/pull operation.

The flexibility of this system permits a wide range of different combinations. Below are a few examples. Cambridge Connectors provides these pre-configured to meet your requirements.

Ordering Codes

XXX-XXXX-XXXX

Coax	↑	Connector Height B = 3.4 mm off PCB
Coaxial Series G=1.0/2.3	↑	Body Plating G=3u Au N=80u Ni
Insulator T=PTFE	↑	Contact Plating G=10u Au
Configuration R=Right Angle S=Straight	↑	Interface Plating. N=80u Ni G=5u Au
11 mm Pitch Connector 1=Used N=Not Used	↑	Number of 9 mm Connectors
Position L= LHS R= RHS N=Not Used	↑	

XGT-S1L2-GGNB

XGT-S1R1-GGNB

XGT-S1R3-GGNB

XGT-SNN2-GGNB

Specification

Electrical

Impedance	75 Ohm
Frequency Range	0 – 6.0 GHz
Working Voltage	250 V _{rms}
Dielectric Withstanding Voltage	750 V _{rms}
Reflection Factor (VSWR)	1.15 (Max) DC-3.0GHz 1.28 (Max) 3.0GHz-6.0GHz
Contact Resistance	Centre contact 4.0 m ohm Outer contact 2.5 m ohm
Insulation Resistance	> 1000 Meg Ohm

Materials

Centre Pin	BeCu /10μ " Au
Metal Parts	Brass / Au
Insulators	PTFE
Temp Range	-65 to+85°C
Mating Cycles	500

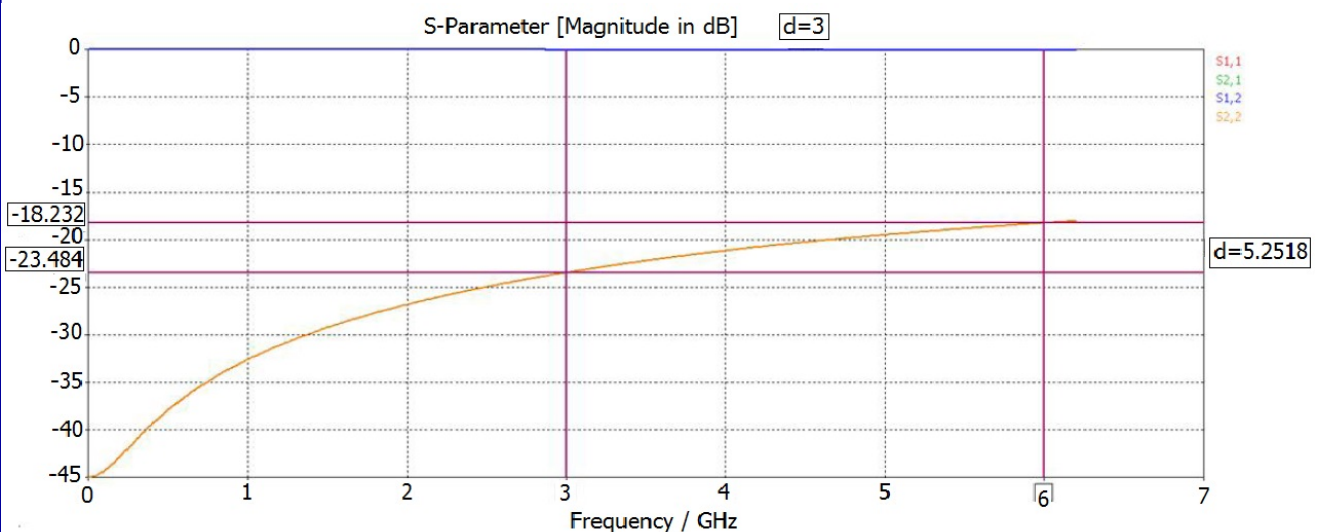
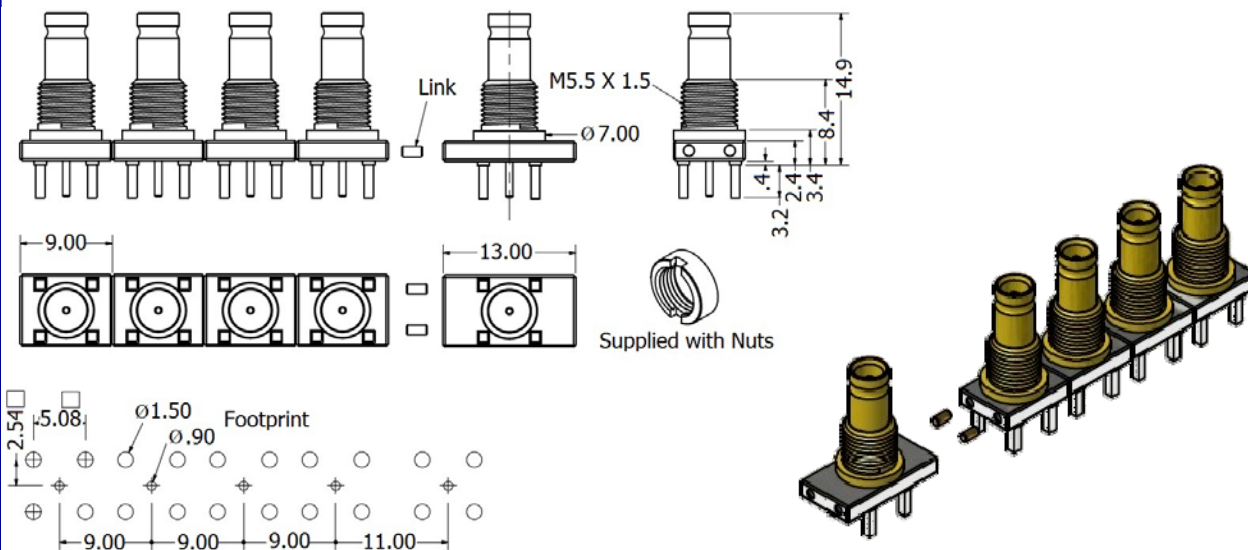
Environmental

Vibration	ML-STD-202 Method 204 test condition B
Salt Spray	ML-STD-202 Method 101 test condition B



Precision 6GHz DIN 1.0/2.3 Multi-port Connector System for (CXP) CoaXPress® Applications.
Stackable Multiport Connector system .

Top Entry Version.



Compatible Cable Assemblies

Cambridge Connectors Stackable Multiport Connector system is specifically designed to be compatible with CXP Multi-Cables terminated with male 1.0/2.3 CXP Multi-Connectors such as those produced by Components Express Inc.

Compatible Custom Cable assemblies are also available from System Connections (Cambridge).

For further information please contact us: -

T: +44 (0)1223 860041 F: +44 (0)1223 863625

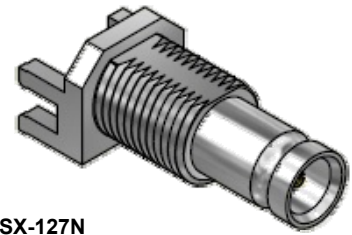
Email: sales@cambridgeconnectors.com

Email: sales@systemconnections.co.uk

**Precision 1.0/2.3 connectors for CoaxPress® Machine Vision Applications
PCB Edge mounting**

Features

- Optimised for Machine Vision applications
- Meets SMPTE 424M Standard
- 8mm pitch can double wiring densities
- Secure latching system compatible with standard 1.0/2.3 connectors (DIN 47297; IEC 61169-29)



C-SX-127N

General Description

CoaxVision™ 1.0/2.3 female bulkhead, precision 6 GHz, PCB edge mounting low profile connector.

Applications

This 8 mm pitch, low profile 1.0/2.3 connector is suitable for high speed, high definition video environments such as CoaxPress® Machine Vision. It is especially suitable where high wiring densities and secure connections are needed.

Specification -

Electrical

Nominal Impedance	75 Ohm
Frequency Range	0 - 6.0 GHz
Working Voltage	250Vrms
Dielectric Withstanding Voltage	750Vrms

Reflection Factor (VSWR)
(attached to PCB)

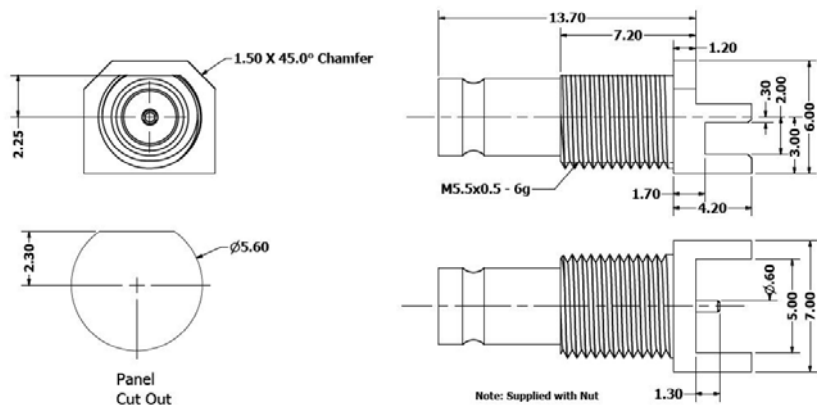
DC - 3.0 GHz	1.10 (Max)
3.0 - 6.0 GHz	1.32 (Max)

Contact Resistance	
Centre Contact	4.0 m ohm
Outer Contact	2.5 m Ohm
Insulation Resistance	> 1000 meg ohm

Materials

Centre Pin	BeCu / 10u" Au
Body finish	Standard - Brass/Ni (Gold - Brass/Au)

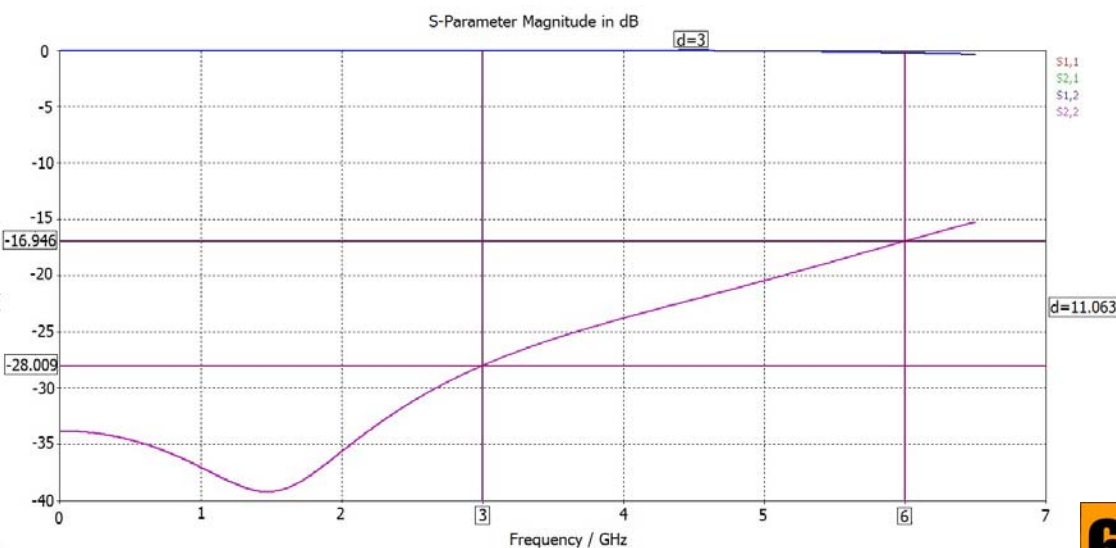
Insulators PTFE



Environmental

Temperature Range	- 65 to +85° C
Mating Cycles	500

Vibration : MIL-STD-202 Method 204 test conditions B
Salt Spray: MIL STD-204 Method 101 test conditions B

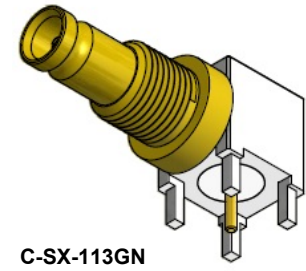


CoaxVision™

**Precision 1.0/2.3 connectors for CoaxPress® Machine Vision Applications
Right Angle PCB mounting**

Features

- Optimised for Machine Vision applications
- Meets SMPTE 424M Standard
- 8mm pitch can double wiring densities
- Secure latching system compatible with standard 1.0/2.3 connectors (DIN 47297; IEC 61169-29)



C-SX-113GN

General Description

CoaxVision™ 1.0/2.3 female Right Angle Bulkhead precision 6GHz PCB connector.

Applications

This 8 mm pitch, low profile 1.0/2.3 connector is suitable for high speed, high definition video environments such as CoaxPress® machine vision. It is especially suitable where high wiring densities and secure connections are needed.

Specification -

Electrical

Nominal Impedance	75 Ohm
Frequency Range	0 - 6.0 GHz
Working Voltage	250Vrms
Dielectric Withstanding Voltage	750Vrms

Reflection Factor (VSWR)

<i>(attached to PCB)</i>	
DC - 3.00GHz	1.11 (Max)
3.00 - 6.0GHz	1.29 (Max)

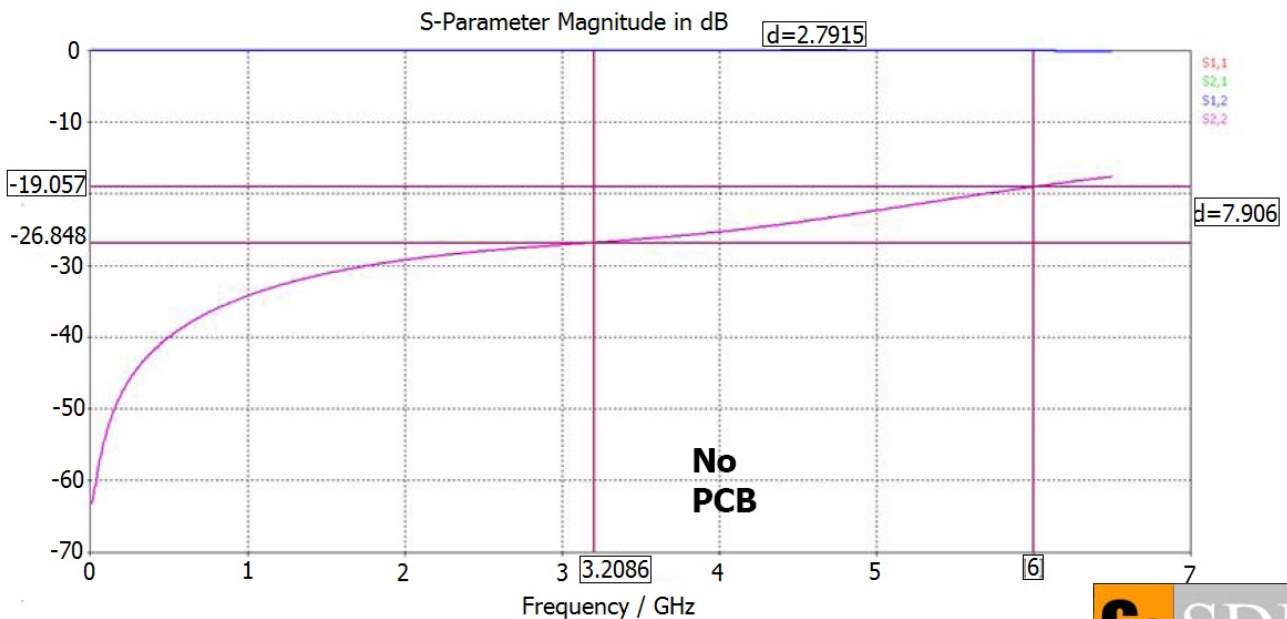
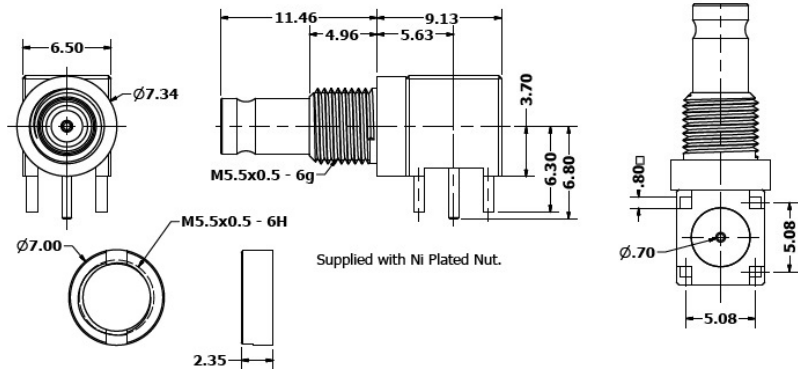
Contact Resistance	
Centre Contact	4.0 m ohm
Outer Contact	2.5 m ohm
Insulation Resistance	> 1000 meg ohm

Materials

Centre Pin	BeCu / 10u" Au
Body finish	Standard - Brass/Ni
Insulators	PTFE

Environmental

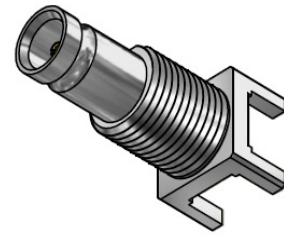
Temperature Range	- 65 to +85° C
Mating Cycles	500
Vibration:	MIL-STD-202 Method 204 test conditions B
Salt Spray	MIL-STD-202 Method 101 test conditions B



**Precision 1.0/2.3 connectors for CoaxPress® Machine Vision Applications
Top Entry Bulkhead mounting**

Features

- Optimised for Machine Vision applications
- Meets SMPTE 424M Standard
- 8mm pitch can double wiring densities
- Secure latching system compatible with standard 1.0/2.3 connectors (DIN 47297; IEC 61169-29)



General Description

CoaxVision™ 1.0/2.3 female Bulkhead mounting precision 6GHz PCB connector.

Applications

This 8 mm pitch, 1.0/2.3 connector is suitable for high speed video environments such as CoaxPress® machine vision. It is especially suitable where high wiring densities and secure connections are needed.

Specification -

Electrical

Nominal Impedance	75 Ohm
Frequency Range	0 - 6.0 GHz
Working Voltage	250Vrms
Dielectric Withstanding Voltage	750Vrms

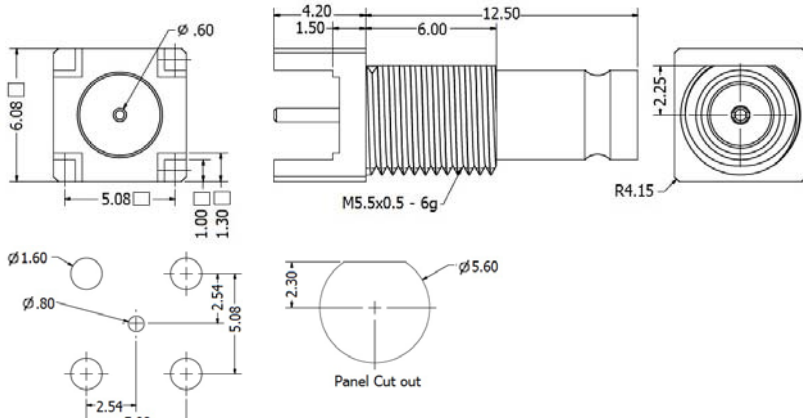
Reflection Factor (VSWR)
(attached to PCB)

DC - 3.00GHz	1.15 (Max)
3.0 - 6.0GHz	1.29 (Max)

Contact Resistance	
Centre Contact	4.0 m ohm
Outer Contact	2.5 m Ohm
Insulation Resistance	> 1000 meg ohm

Materials

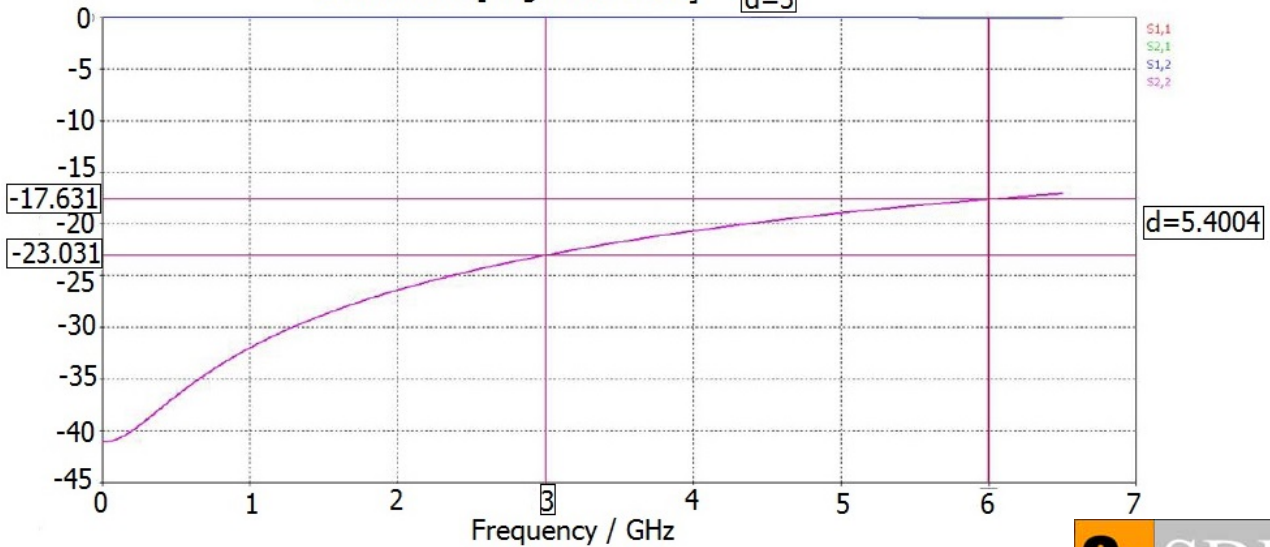
Centre Pin	BeCu / 10u" Au
Body finish	Brass/Ni
Insulators	PTFE



Environmental

Temperature Range	- 65 to +85° C
Mating Cycles	500
Vibration:	MIL-STD-202 Method 204 test conditions B
Salt Spray:	MIL-STD-202 Method 101 test conditions B

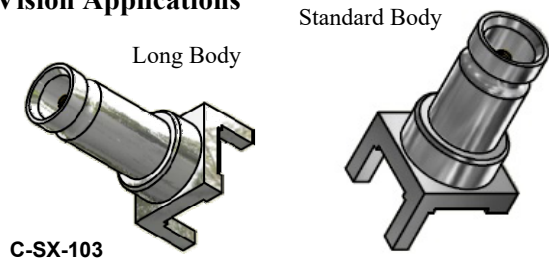
S-Parameter [Magnitude in dB]



**Precision 1.0/2.3 connectors for CoaxPress® Machine Vision Applications
Top Entry PCB mounting**

Features

- Optimised for Machine Vision applications
- Meets SMPTE 424M Standard
- 8mm pitch can double wiring densities
- Secure latching system compatible with standard 1.0/2.3 connectors (DIN 47297; IEC 61169-29)



General Description

CoaxVision™ 1.0/2.3 female top entry precision 6GHz PCB connector available in 3 or 4 leg versions with long or short bodies.

Applications

This 8 mm pitch, 1.0/2.3 connector is suitable for high speed video environments such as CoaxPress® machine vision. It is especially suitable where high wiring densities and secure connections are needed.

Specification -

Electrical

Nominal Impedance	75 Ohm
Frequency Range	0 - 6.0 GHz
Working Voltage	250Vrms
Dielectric Withstanding Voltage	750Vrms

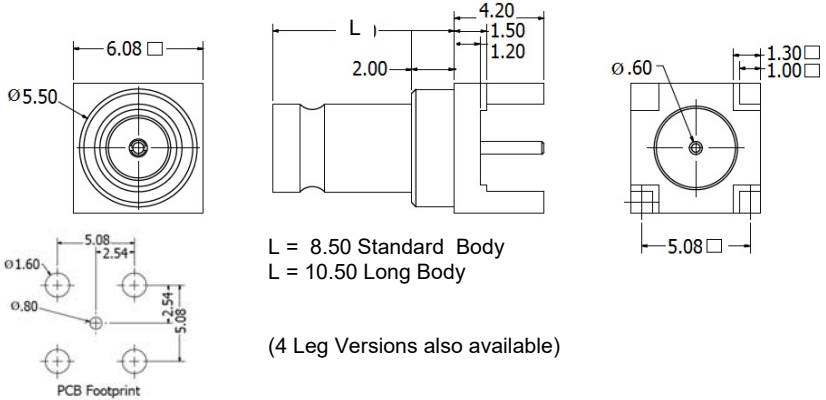
Reflection Factor (VSWR)
(attached to PCB)

DC - 3.00GHz	1.18 (Max)	(1.36 Max)
3.0 - 6.0GHz	1.32 (Max)	(1.38 Max)

Contact Resistance	
Centre Contact	4.0 m ohm
Outer Contact	2.5 m Ohm
Insulation Resistance	> 1000 meg ohm

Materials

Centre Pin	BeCu / 10u" Au
Body finish	Standard - Brass/Ni
Insulators	PTFE

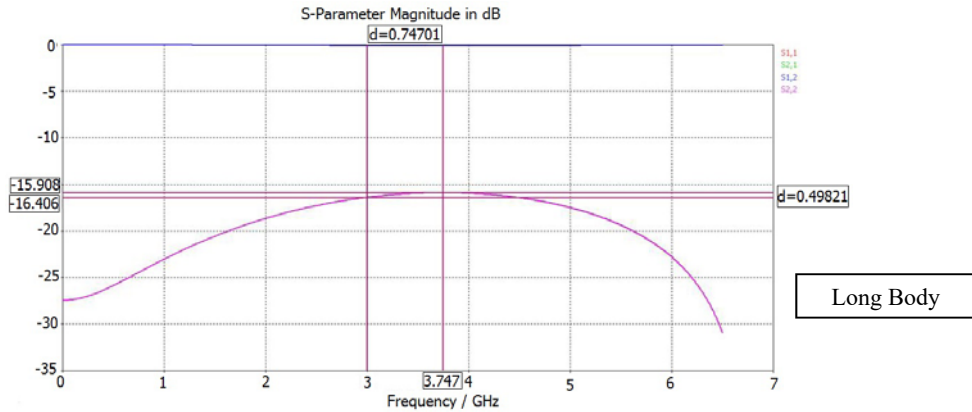


L = 8.50 Standard Body
L = 10.50 Long Body

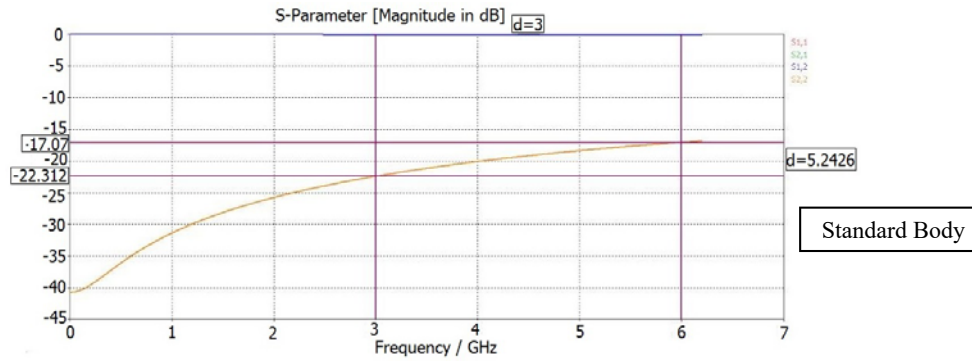
(4 Leg Versions also available)

Environmental

Temperature Range	- 65 to +85° C
Mating Cycles	500
Vibration:	MIL-STD-202 Method 204 test conditions B
Salt Spray:	MIL-STD-202 Method 101 test conditions B



Long Body



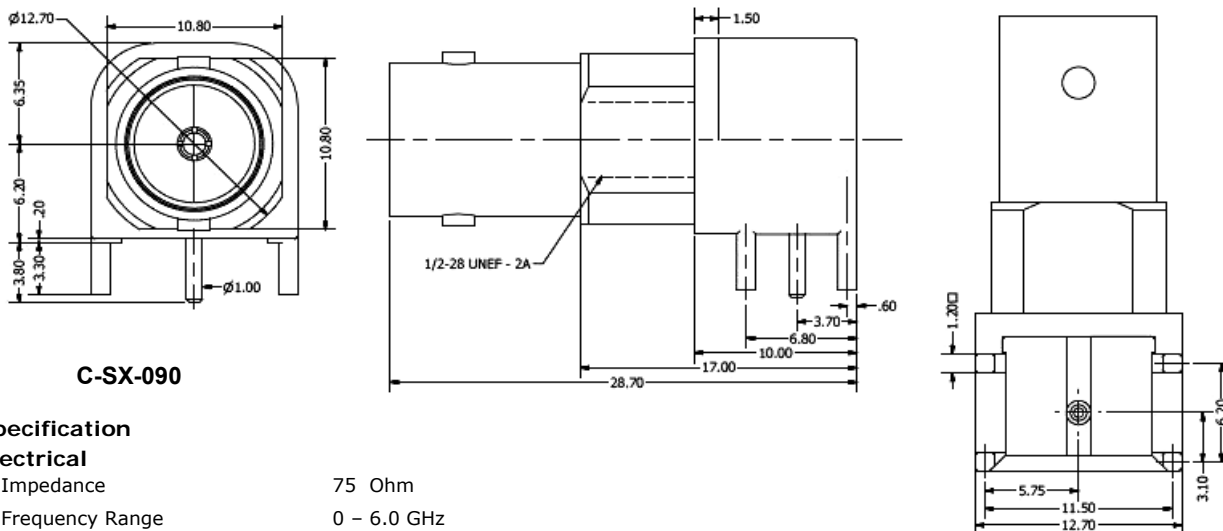
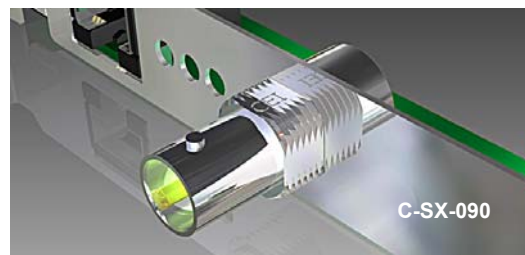
Standard Body



CoaxVision™

Precision 6GHz 75 Ohm BNC connector - low profile for PCI Express® Applications

- Optimised for Machine Vision applications
- Bulkhead mounting for non PCI Express® applications
- Unique Pathfinder™ Light Pipe Feature aids port identification
- Built in flange provides EMI shielding



C-SX-090

Specification

Electrical

Impedance	75 Ohm
Frequency Range	0 – 6.0 GHz
Working Voltage	500 V _{rms}
Dielectric Withstanding Voltage	1500 V _{rms}
Reflection Factor (VSWR)	1.16 (Max) DC-3.0GHz 1.49 (Max) 3.0GHz-6.0GHz
Contact Resistance	Centre contact 1.5 m ohm Outer contact 1.0 m ohm
Insulation Resistance	> 5000 Meg Ohm

***Materials**

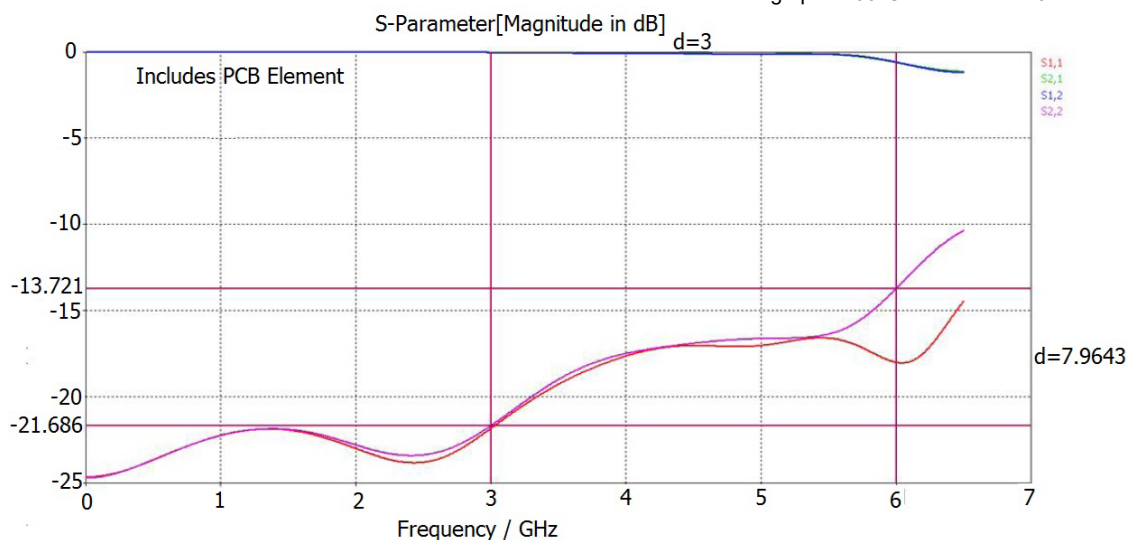
Centre Pin	Phosphor Bronze/10µ " Au
Insulators	UL94 HB TPX
Body Finish	Standard - Nickel Plating

Environmental

Temperature Range	- 65 to +85° C
Mating Cycles	500
Vibration:	MIL-STD-202 Method 204 test conditions B
Salt Spray:	MIL-STD-202 Method 101 test conditions B

Processing

Hand Soldering
Wave soldering up to 265°C—dwell time 10-12 seconds



For more details contact our applications engineers on:
Tel: 01223 860041 Fax: 01223 863625
Email: technical@cambridgeconnectors.com
Web site www.cambridgeconnectors.com



CoaxVision™

**Precision 6GHz 75 Ohm BNC connector for CoaxPress® Machine Vision Applications
Top Entry Bulkhead Mounting**

Features

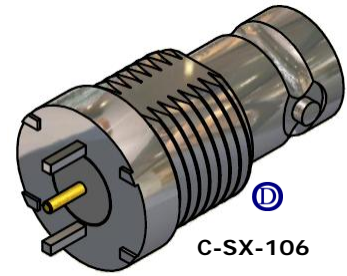
- Precision 6GHz 75 Ohm BNC Connector
- 2 Pin Mounting
- Optimised for Machine Vision applications
- RoHS Compliant

General Description

Straight Bulkhead Mounting Precision 75 ohm female BNC connector. Enhanced internal geometry and the use of specialised materials produces a connector with precision 6GHz 75 ohm performance.

Applications

It is specifically designed for high speed video environments such as CoaxPress® machine vision applications where precision 75 ohm connectivity is necessary.



C-SX-106

C-SX-106

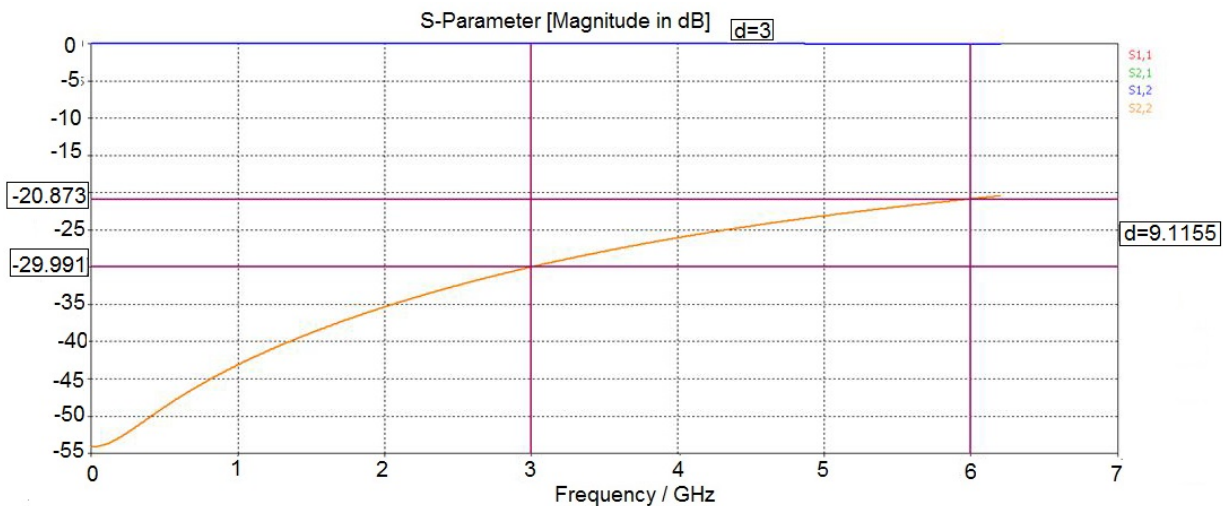
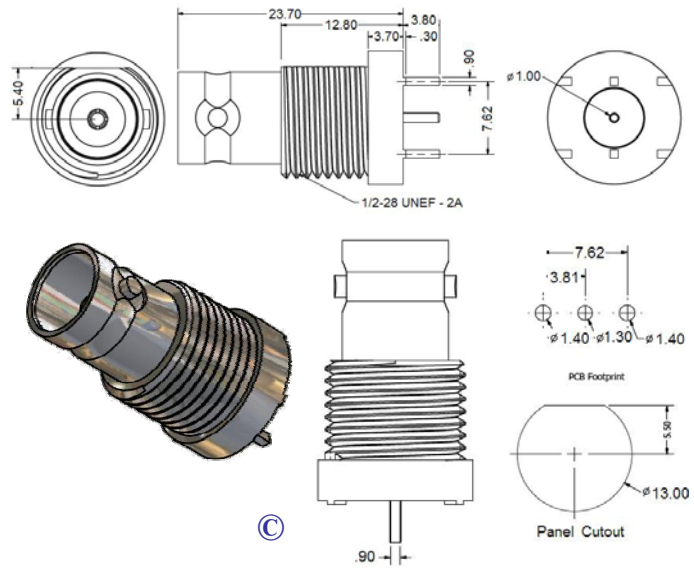
Specification

Electrical

Impedance	75 Ohm
Frequency Range	0 – 6.2 GHz
Working Voltage	500 V _{rms}
Dielectric Withstand- ing Voltage	1500 V _{rms}
Reflection Factor (VSWR)	1.07 ^(Max) DC-3.0 GHz 1.20 ^(Max) 3.0GHz-6.0 GHz
Contact Resistance	Centre contact 1.5 m ohm Outer contact 1.0 m ohm
Insulation Resistance	> 5000 Meg Ohm

Materials

Centre Pin - female	Phosphor Bronze/10µ " Au
Metal Parts	Brass / Nickel
Insulators	PTFE



For more details contact our applications engineers on
Tel: 01223 860041
Email: technical@cambridgeconnectors.com
Web site www.cambridgeconnectors.com



All Connectors Design Right Protected

CoaxVision™

Precision 6GHz 75 Ohm BNC connectors for CoaxPress® Machine Vision Applications
Top Entry Bulkhead Mounting

Features

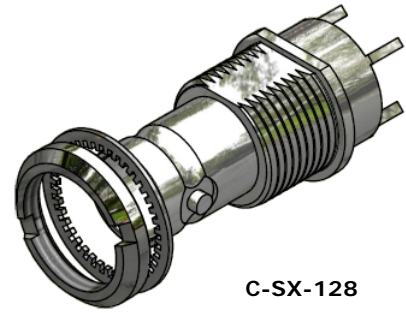
- Precision 6GHz 75 Ohm BNC Connector
- 4 Pin Mounting
- Optimised for Machine Vision applications
- RoHS Compliant

General Description

Straight Bulkhead Mounting Precision 75 ohm female BNC connector. Enhanced internal geometry and the use of specialised materials produces a connector with precision 6GHz 75 ohm performance.

Applications

It is specifically designed for high speed video environments such as CoaxPress® machine vision applications where precision 75 ohm connectivity is necessary.



C-SX-128

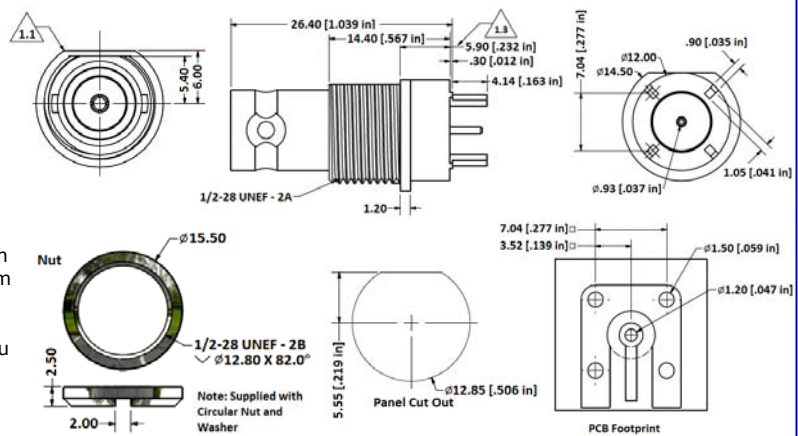
Specification

Electrical

Impedance	75 Ohm
Frequency Range	0 – 6.0 GHz
Working Voltage	500 V _{rms}
Dielectric Withstand- ing Voltage	1500 V _{rms}
Reflection Factor (VSWR)	1.08 ^(Max) DC-3.0GHz 1.20 ^(Max) 3.0GHz-6.0GHz
Contact Resistance	Centre contact 1.5 m ohm Outer contact 1.0 m ohm
Insulation Resistance	> 5000 Meg Ohm

Materials

Centre Pin - female	Phosphor Bronze/10µ " Au
Metal Parts	Brass / Nickel
Insulators	PTFE - UL 94 V-0



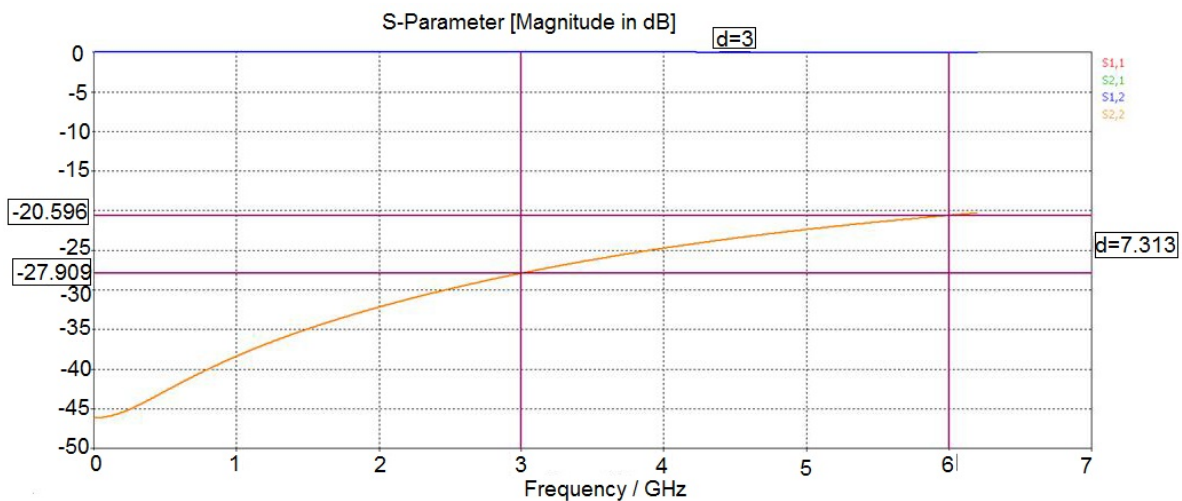
Environmental

Temperature	- 65 to +85° C
Range	
Mating Cycles	250

Processing

Lead free wave soldering - Solder bath temperature shall be maintained at 265 ± 5/C.

Hand soldering - Iron temperature shall be maintained at 380 ± 5/C. Dwell time shall be 5 +2/-0 seconds.



**Precision 6GHz 75 Ohm BNC connectors for CoaxPress® Machine Vision Applications
Top Entry Bulkhead Mounting**

Features

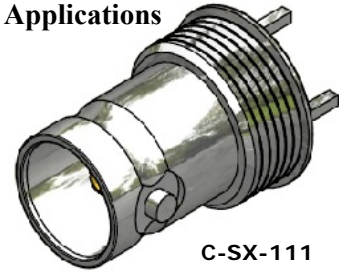
- Precision 6GHz 75 Ohm BNC Connector
- 3 Pin Mounting
- Optimised for Machine Vision applications
- RoHS Compliant

General Description

Straight Bulkhead Mounting Precision 75 ohm female BNC connector. Enhanced internal geometry and the use of specialised materials produces a connector with precision 6GHz75 ohm performance.

Applications

It is specifically designed for high speed video environments such as CoaxPress® machine vision applications where precision 75 ohm connectivity is necessary.



C-SX-111

Specification

Electrical

Impedance	75 Ohm
Frequency Range	0 – 6.0 GHz
Working Voltage	500 V _{rms}
Dielectric Withstand- ing Voltage	1500 V _{rms}
Reflection Factor (V _{SWR})	1.02 ^(Max) DC-1.5GHz 1.04 ^(Max) 1.5GHz-3.0GHz
Contact Resistance	Centre contact 1.5 m ohm Outer contact 1.0 m ohm > 5000 Meg Ohm
Insulation Resistance	> 5000 Meg Ohm

Materials

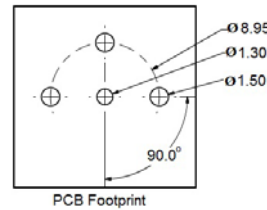
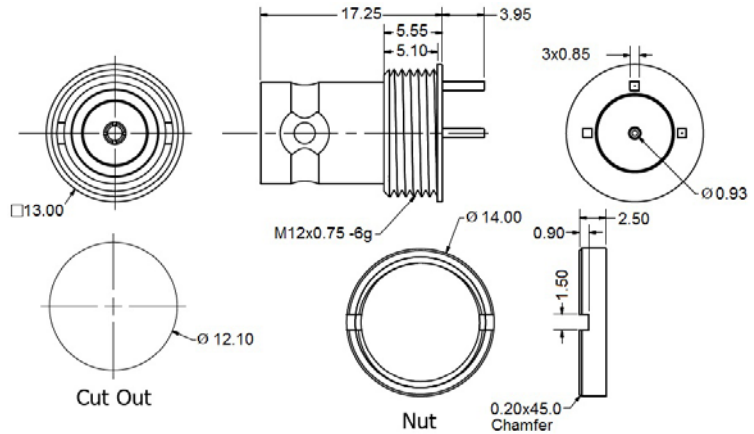
Centre Pin - female	Phosphor Bronze/10µ " Au
Centre Pin - male	Brass
Metal Parts	Brass / Nickel
Insulators	PTFE

Environmental

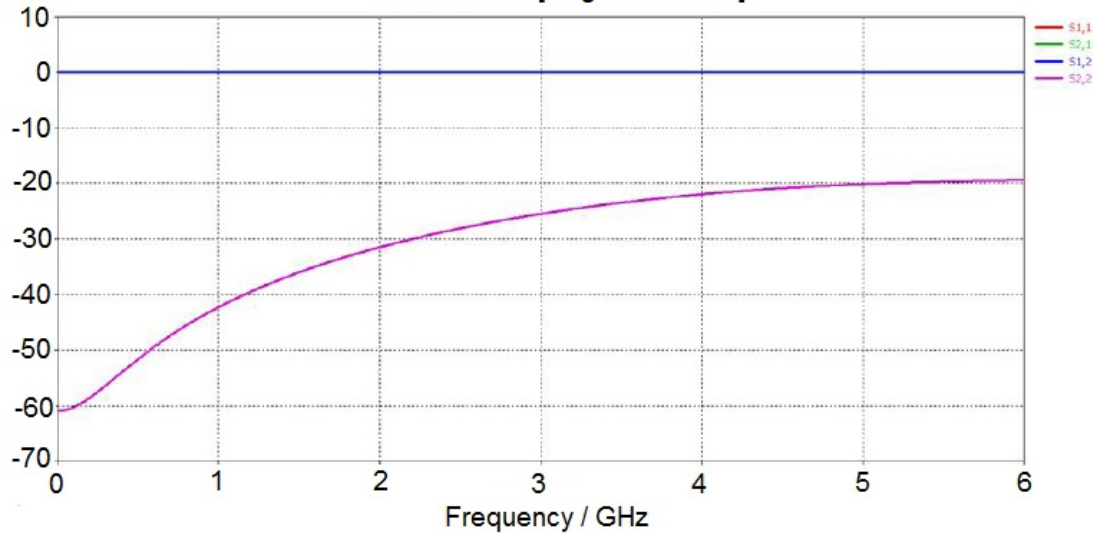
Temperature Range	- 65 to +85° C
Mating Cycles	250
Vibration:	MIL-STD-202 Method 204 test conditions B
Salt Spray:	MIL-STD-202 Method 101 test conditions B

Processing

Hand Soldering
Wave soldering up to 265°C—dwell time 10-12 seconds

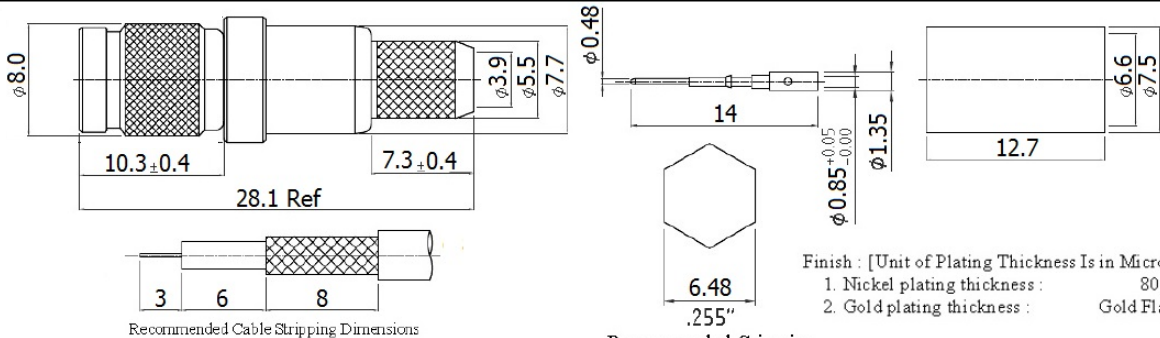


S-Parameter [Magnitude in dB]



CoaxVision™

Precision 1.0/2.3 connectors for CoaxPress® Machine Vision Applications
Crimp/Solder cable terminating connectors



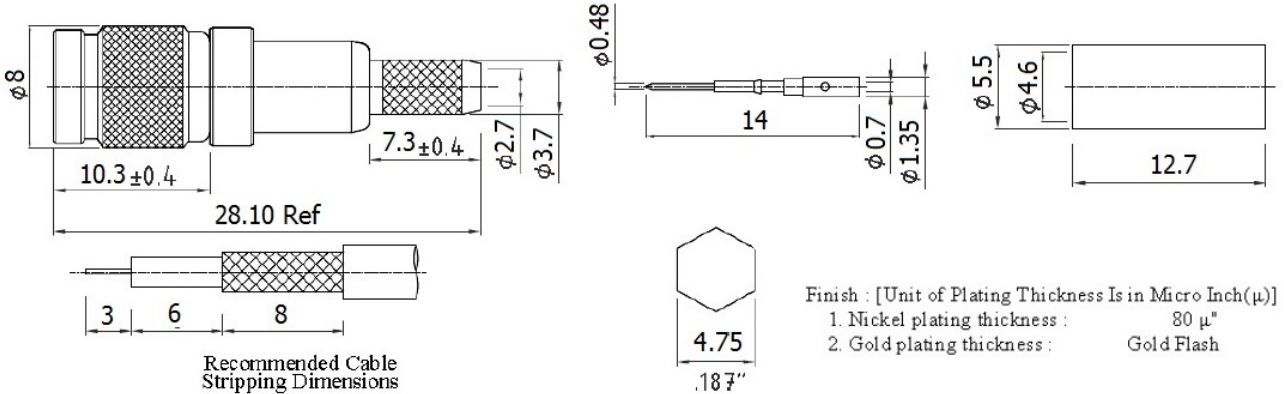
Finish : [Unit of Plating Thickness Is in Micro Inch(μ)]
 1. Nickel plating thickness : 80 μ"
 2. Gold plating thickness : Gold Flash

Recommended Crimping Dimensions for Ferrule

XGT-8013-NGAB Precision 1.0/2.3 Plug for RG59 Cable
(Recommended Tool - TL G 109)

4	Ferrule	Brass	Finish 1
3	Pin	Brass	Finish 1/2
2	Insulator	PTFE	None
1	Body	Brass	Finish 1
ITEM	Description	Material	Finish

Recommended Cable Stripping Dimensions



Finish : [Unit of Plating Thickness Is in Micro Inch(μ)]
 1. Nickel plating thickness : 80 μ"
 2. Gold plating thickness : Gold Flash

Recommended Crimping Dimensions for Ferrule

XGT-8013-NGBA Precision 1.0/2.3 Plug for 1855A Cable
(Recommended Tool - TL G 109)

8	Ferrule	Brass	Finish 1
7	Pin	Brass	Finish 1/2
6	Body	Brass	Finish 1
5	Body	Brass	Finish 1
4	Insulator	PTFE	None
3	Outer Contact	P.Bronze	Finish 1/2
2	Washer	BeCu	Finish 1
1	Shell	Brass	Finish 1
ITEM	Description	Material	Finish

Recommended Cable Stripping Dimensions

Crimp Tool for Cambridge Connectors Precision 75 ohm 1.0/2.3 CoaxVision™ Connectors

- Precision design for consistent crimp - every time
- 25% less handle force reduces hand stress
- Hardened alloy steel for guaranteed 50,000 cycles
- Optimised handle materials for greater comfort



TLG 109

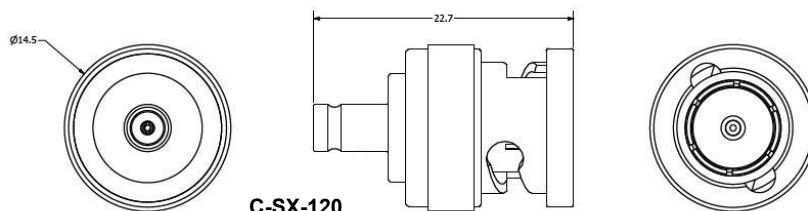


Adaptors and Patch Cables for Precision 1.0/2.3 and BNC connectors used in CoaxPress® Machine Vision Applications

Cambridge Connectors 1.0/2.3 range meets the requirements of the newly J11A ratified CoaXPress® (CXP) specification for use in High Speed Image and Data Transmission. Frequently there is a requirement to interface other connector styles within the same application; to assist in these situations Cambridge Connectors has introduced these accessories for use in 6GHz CoaxPress® Machine Vision Applications.

1.0/2.3(f) to BNC(m) Adaptors

This 1.0/2.3 (f) to BNC (m) 75 Ohm adaptor provides the interface between equipment fitted with 75 ohm BNC (f) ports and patch cables with 1.0/2.3 (m) terminations. It is designed to meet the high speed, high definition demands of 6GHz CoaxPress® Machine Vision Applications.

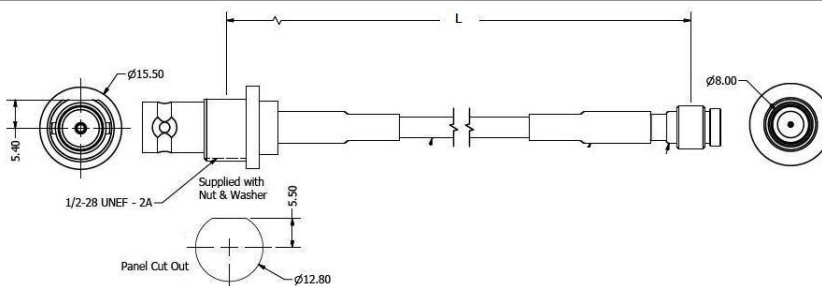


C-SX-120

1.0/2.3(f) to BNC(m) adaptor

1.0/2.3(m) to BNC(f) Adaptor leads

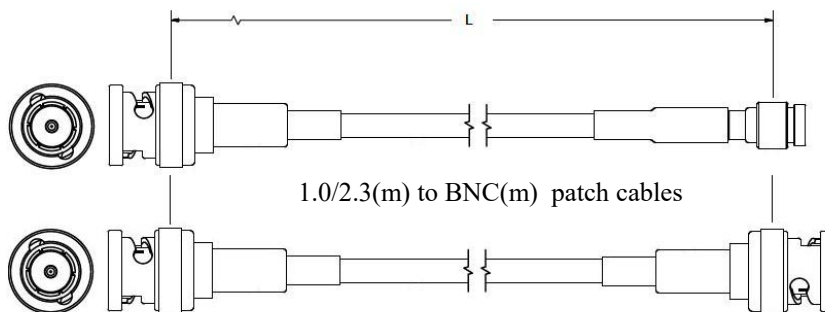
These cable adaptors enable equipment fitted with 1.0/2.3 (f) ports to interface with standard BNC patch cables. The materials, connectors, cables and construction methods utilised ensure that these patch leads meet the high speed, high definition demands of 6GHz CoaxPress® Machine Vision Applications.



1.0/2.3(m) to BNC(f) adaptor leads

1.0/2.3(m) to BNC(m) Patch Cables
BNC (m) to BNC (m) Patch Cables

These patch cables are designed to fit directly onto equipment with 1.0/2.3 (f) or BNC (f) ports and provide the connection to the rest of the network. The materials, connectors, cables and construction methods utilised ensure that these patch leads meet the the high speed, high definition demands of 6GHz CoaxPress® Machine



1.0/2.3(m) to BNC(m) patch cables

BNC(m) to BNC(m) patch cables

Description	Part Number (Belden 1855A cable)	Part Number (RG59 type cable)
1.0/2.3(m) to BNC(f) Adaptor Leads	CA-BCBTPX-MO-00200	CA-BCBTPX-SO-00200
1.0/2.3(m) to BNC(m) Patch Cables	CA-BCPTXP-MO-XXXXX	CA-BCPTXP-SO-XXXXX
BNC (m) to BNC (m) Patch Cables	CA-BCPBCP-MO-XXXXX	CA-BCPBCP-SO-XXXXX

Cable Length (XXXXX) is the required cable length in mm. e.g. 1 metre = 01000. Standard lengths are: 1M, 2M, 3M, 4M, 5M, 6M, 7M, 8M, 9M and 10M. Other length are available on request.

CLEAN ROOM CABLES

Particle generation caused by moving cables is a significant problem in clean rooms. Cambridge Electronic Industries Ltd. can assist in minimising this problem. For further information contact our cable assemblies division, System Connections.



For further information or technical support contact our authorised representatives: —

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