

2.3

### **Electrical Characteristics**

Nominal Impedance: 75 ohms DC to 1 GHz Frequency Range: VSWR: 1.3.1 maximum Insertion Loss: 0.2 dB at 1 GHz

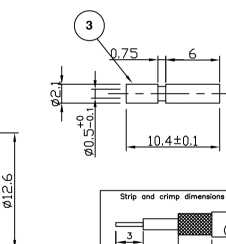
Operating Voltage (rms): 500 V maximum at sea level Dielectric Withstand Voltage (rms): 1500 V maximum at sea level Contact Resistance: 1.5 milliohms maximum 5000 megohms minimum Insulation Resistance:

#### **Mechanical Characteristics**

500 cycles minimum Mating Cycles: Conform to MIL-C-39012 Interface Dimensions:

#### **Environmental Characteristics**

-65 °C to +165 °C Temperature Range:



	PART	DESCRIPTION
1	Body	Brass, nickel plated 2.54μm
2	Ferrule	Brass, nickel plated 2.54 μm
3	Contact	Brass, gold plated 0.076μm - 0.127μm
4	Dielectric	PTFE
5	Washer	Brass, nickel plated 2.54 μm
6	Nut	Brass, nickel plated 2.54 µm
7	Washer	Steel, nickel plated 2.54 µm

Dimensional Update on Item3-Contact	JT	6	02 June 10
Dimensional Update on Item5-Washer	JT	5	26 April 10
Strip Dims Added	MS	4	20 Aug 09
Updated Dimensions	LB	3	23 June 09
CAD Issue	SN	2	05 May 02
First Issue	DW	1	20 Feb 98
DESCRIPTION OF REVISION	APPVD	ISS	DATE

## For stripping and assembly instuctions see Drawing Number: VAIB6101

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S Nash DRAWN BY: SCALE: Not To Scale **DIMENSIONS: mm** S Nash CHECKED BY: TOLERANCES: P D Couzens APPROVED BY: ± 0.2mm unless otherwise stated DATE: 05 May 02

TITLE:

Contact

1.69 HEX

12

Ferrule

4.52 HEX

**BNC Crimp Panel Mount Jack** (front entry) for RG179

PART NUMBER:

VB60-2061

PAGE: 1 of 1

21,5±0,5

ø13.0±0.3

-ø1.5

Ø4.0±0.3

Ø9.5MIN

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Cinch Connectivity Solutions: VB60-2061