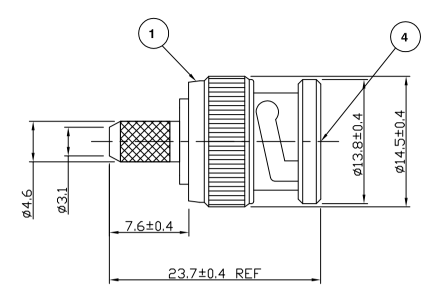
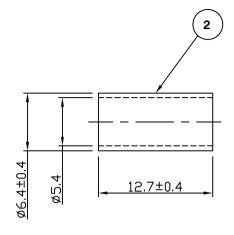
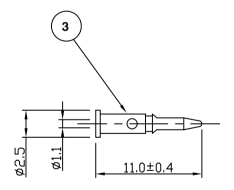
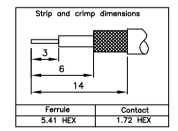
#### **RoHS COMPLIANT**







# For stripping and assembly instuctions see Drawing Number: VAIB1101



TITLE:

#### Electrical Characteristics

Nominal Impedance: 50 ohms
Frequency Range: DC to 4 GHz
VSWR: 1.3:1 maximum
Insertion Loss: 0.2 dB at 3 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
Insulation Resistance: 5000 megohms minimum

## Mechanical Characteristics

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

## **Environmental Characteristics**

Temperature Range: -55 °C to +85 °C

	PART	DESCRIPTION		
1	Body	Brass, nickel plated 2.54 μm		
2	Ferrule	Brass, nickel plated 2.54 μm		
3	Contact	Brass, gold plated 0.076 μm - 0.127 μm		
4	Dielectric	Delrin		

Drawing update	J	7	14 April 10
Measurments updated	KA	6	13 Aug 07
Change of Supplier (15-01-06)	RP	5	12 Jan 07
CAD Issue	SN	4	18 Jan 02
Change of flange on contact	AT	3	30 Oct 98
Tidied up	AT	2	02 Nov 95
First Issue	AT	1	27 April 92
DESCRIPTION OF REVISION	APPVD	ISS	DATE



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	SCALE: Not To Scale	DRAWN BY:	S Nash				
	DIMENSIONS: mm	CHECKED BY:	S Nash				
	TOLERANCES: ± 0.2mm unless	APPROVED BY:	M Nielsen				
3	otherwise stated	DATE:	18 Jan 02				

BNC Crimp Plug for RG58

VB10-2051

PART NUMBER:

PAGE: 1 of 1

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