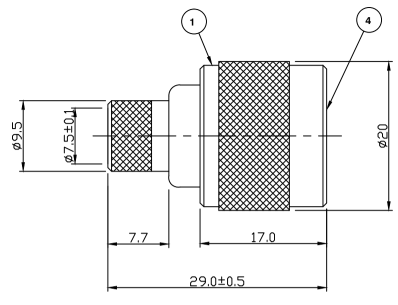
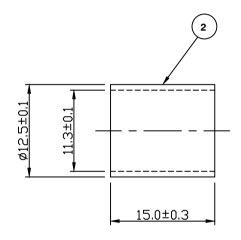
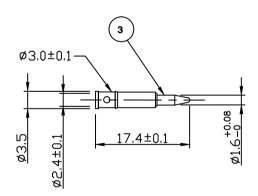
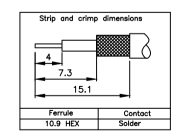
RoHS COMPLIANT









For stripping and assembly instuctions see Drawing Number: VAIN1101

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	SCALE: Not To Scale	DRAWN BY:	P D Couzens	
	DIMENSIONS: mm	CHECKED BY:	S Nash	
	TOLERANCES: ± 0.2mm unless	APPROVED BY:	S Nash	
other	otherwise stated	DATE:	04 Oct 02	

N Crimp Plug for RG213

CAD Issue

First Issue

TITLE:

New Dimensions

New Internal Design

PART NUMBER:

MS

JT

PDC

SN

PDC

RS

DH

ΑТ

APPVD

14 Apr 21

02 Mar 10

04 Oct 02

14 Aug 02

04 Oct 00

28 Jun 99

12 May 98

02 Feb 95

DATE

7

6

4

3

ISS

VN10-2020

PAGE: 1 of 1

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Mating Cycles: Interface Dimensions:

Mechanical Characteristics

Dielectric Withstand Voltage (rms):

Electrical Characteristics

Operating Voltage (rms):

Nominal Impedance:

Frequency Range:

Contact Resistance: Insulation Resistance:

Insertion Loss

VSWR

500 cycles minimum Conform to MIL-C-39012

50 ohms

DC to 11 GHz

0.17 dB max

1.35:1 maximum

1500 V maximum at sea level

2500 V maximum at sea level 1.0 milliohms maximum

5000 megohms minimum

Environmental Characteristics

Dimensions Update - D17465

Crimp dimension was 3.3mm

Ferrule Dimension Modified

DESCRIPTION OF REVISION

Ferrule & Contact Dimensions Modified

-65 °C to +165 °C Temperature Range:

	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	PTFE		
_	Ferrule Contact	Brass, nickel plated 2.54 μm Brass, gold plated 0.076 μm - 0.127 μm		

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Cinch Connectivity Solutions: VN10-2020