

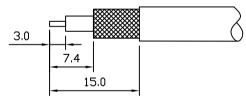
# Cable End A

Assembly Instruction: VB10 Series 1

## **Crimp Details**

	Crimp Tool	Hex Size
Pin	DCC1113	1.72
Ferrule	DCC1113	5.41

## Strip Details



Item	DESCRIPTION	PART
	Insulated BNC Crimp Plug (Beige)	VBI18-2051
2	Insulated BNC Crimp Plug (Beige)	VBI18-2051
3	Cable	Thin Ethernet 9907
4	Strain Relief	Included with Connector
5	Strain Relief	Included with Connector

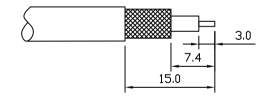
Cable End B

Assembly Instruction: VB10 Series 1

## **Crimp Details**

	Crimp Tool	Hex Size
Pin	DCC1113	1.72
Ferrule	DCC1113	5.41

#### Strip Details



First Issue	JC	1	16 Aug 13
DESCRIPTION OF REVISION	APPVD	ISS	DATE

# THIS DRAWING IS NOT MAINTAINED WHEN PRINTED

DESCRIPTION OF REVISION
-------------------------

	ALLAD	100	
PART NUMBER:			

1ERSO

**Connectivity Solutions** 11 Bilton Road, Chelmsford, Essex,

CM1 2UP, UK. Tel: +44 (0) 1245 359515 Fax: +44 (0) 1245 358938

	incotor				
-	SCALE: Not To Scale	DRAWN BY:	J Cracknell		
	DIMENSIONS: mm	CHECKED BY:	J Cracknell		
	TOLERANCES: ± 2mm unless	APPROVED BY:	M Spooner		
	otherwise stated	DATE:	16/08/2013		

Insulated BNC Crimp Plug to Insulated BNC Crimp Plug on 3000mm of Thin Ethernet 9907 with Strain Relief

V907-N1CN1C0300-8

PAGE: 1 of 1

COPYRIGHT (C)

2006 VITELEC ELECTRONICS LIMITED

THIS DRAWING MAY NOT BE REPRODUCED IN WHOLE OR IN PART WITHOUT OUR WRITTEN PERMISSION