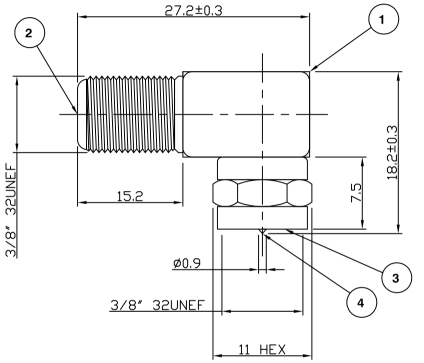


			Nominal Impedance:			75 ohms			
			Frequency Range: Operating Voltage (rms): Dielectric Withstand Voltage (rms):			DC to 2 GHz			
						500 V maximum at sea level 1500 V maximum at sea level			
			Contact Resistance:			3.0 milliohms maximum			
			Insulation Resistance:			5000 megohms minimum			
\bigcirc			Mechanical Ch	aracteristi	cs				
			Mating Cycles:			500 cycles minimum			
<u> </u>			Environmental	Character	istics				
Ī			Temperature Range:			-55 °C to +85 °C			
_									
<u></u>									
18.0			PART	DESCR	IDTION				
<u>v</u>			1 Body	Brass, r	nickel platec	1			
			2 Dielectric	Polypro					
\		3 Dielectric POM 4 Contact Brass, nickel plated							
			4 Contact	Dia55, 1	licker platec	1			
\sim									
\sim									
4									
-									
			CAD Issue			SN	2	04 Sep 02	
			First Issue			PDC	1	09 Feb 01	
			DESCRIPTION OF	REVISION		APPVD	ISS	DATE	
DRAWN BY:	S Nash	TITLE:			PART NU	MBER:			
CHECKED BY:	P Couzens	Right Angle F Plug to F Jack Adaptor			VFA342				
APPROVED BY:	P Couzens	Jack	Λυαριοι						
DATE:	04 Sep 02				PAGE:	1 of 1			



SCALE: Not To Scale

DIMENSIONS: mm

TOLERANCES:

± 0.2mm unless

otherwise stated

Fax: +44 (0) 1245 358938 COPYRIGHT (C) 2002 VITELEC ELECTRONICS LIMITED

a bel group

CONNECTIVITY SOLUTIONS

Cinch Connectivity Solutions 7-13 Russel Way, Widford Industrial Estate,

Tel: +44 (0) 1245 359515

Chelmsford,Essex,

CM1 3AA, UK.

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Bel Fuse manufacturer:

Other Similar products are found below :

 5916-1103-603
 5919-1503-000
 5919-9503-000
 651A505
 82-5552
 9030-9523-502
 PN2C
 A0407000
 R114703000W
 R125771001

 R127871001
 R141710000W
 R141723161
 R141730000
 R143730700
 R143770000
 R161703000W
 R161791530W

 R201705000
 R222705200
 R222M40010W
 R222M40050
 R223703180
 R316754000
 R405006000
 R443162000
 AD78TL
 HRM-513S

 1996352-2
 2157155-1
 252169-75
 AD158
 2101130-1
 252186
 R114704000W
 R114720000W
 R125705001
 R125705701
 R125771000

 R125771001W
 R127704001
 R127.870.001
 R127872001
 R141717000
 R142710000
 R143703000
 R143704000
 R143705700