



CINCH CONNECTIVITY SOLUTIONS

Tel: +44 (0) 1245 359515

Fax: +44 (0) 1245 358938

11 Bilton Road,

CM1 2UP, UK.

Chelmsford, Essex,

Electrical Characteristics

S Nash

P Couzens

P Couzens

12 Dec 02

DRAWN BY:

CHECKED BY:

APPROVED BY:

DATE:

SCALE: Not To Scale

DIMENSIONS: mm

TOLERANCES:

± 0.2mm unless

otherwise stated

2.3

	Nominal Impedance Frequency Range: Operating Voltage Mechanical Chara Mating Cycles: Environmental Ch Temperature Rang	cs stics	75 ohms DC to 2 GHz 250 V maximum at sea level 200 cycles minimum -55 °C to +85 °C			
	PART DESCRIPTION 1 Body Brass, nickel plated 2 Dielectric Polypropylene 3 Contact Brass, tin pl over Cu strike 4 Washer Steel, nickel pl over Cu strike 5 Nut Steel, nickel pl over Cu strike					
	D17506 - Dimension &	2 materia	alundates	MS	4	15 Sept 22
	D17506 - Dimension & material updates Dimension & material update			KA	3	24 Sept 22
	CAD Issue First Issue			SN	2	12 Dec 02
				CBB	2	05 Nov 99
	DESCRIPTION OF RE	VISION		APPVD	ISS	DATE
TITLE: F Bulkhead Jack to Jack Adaptor			PART NUMBER: VFA340			
			5405			
		PAGE: 1 of 1				

COPYRIGHT (C) 2002 VITELEC ELECTRONICS LIMITED

CONNECTIVITY SOLUTIONS

a bel group

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: