RoHS COMPLIANT Electrical Char Nominal Impeda Frequency Rang Power **Operating Voltag Dielectric Withst** Contact Resista **Mechanical Ch** 5 Mating Cycles: Interface Dimen 3 2 Environmental **Temperature Ra** ഗ 4 Ø1 PART Body 1 2 3 Resistor 50 Ohm 1/2 Watt Contact Brass, gold plated 0.076µm - 0.127µm 4 Dielectric POM 5 Shell Zink, nickel plated 1.78µm minimum 26.1±0.5 Dimension updates CAD Issue First Issue **DESCRIPTION OF** TITLE: P D Couzens DRAWN BY: SCALE: Not To Scale CINCH CONNECTIVITY SOLUTIONS **DIMENSIONS:** mm CHECKED BY: 11 Bilton Road, S Nash BNC 50 Ohm Termi Chelmsford,Essex, TOLERANCES: CM1 2UP, UK. 1/2 W CONNECTIVITY SOLUTIONS APPROVED BY: A J Tatner ± 0.2mm unless Tel: +44 (0) 1245 359515 a bel group

otherwise stated

DATE:

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14 Oct 02

racteristics						
ance:	50 ohms					
ge:	DC to 4 GHz					
0	0.5 Watts					
age (rms):	500 V maximum at sea level					
• • •	1500 V maximum at sea level					
ance:	1.5 milliohms maximum					
naracteristics						
	500 eveloe minimum					
	500 cycles minimum					
nsions:	Conform to MIL-C-39012					
Characteristics						
ange:	-55 °C to +85 °C					
DEGODIDEIGN						
	DESCRIPTION					
Brass, nickel plated 1.78µm minimum						

s, ECN - D17506		MS	2	14 Oct 21	
		PDC	1	14 Oct 02	
		CN	А	09 Feb 95	
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