RAD		R2	10		CHNIC/	
TITLE: 1	.W 12.4	•	/m	COAXIAL TERMINATION		<b>R</b> . B
DRAWING						
		Dia 4	١			
			Ĭ			
		chain h=70 mm	Å.	oo		
	Ū			General tolerances: +/- 0.5	mm	
ELECTRICAL_CHARACTERISTICS						
FREQUENCY RANGE IMPEDANCE				: DC -12.4GHz : 50 Ohms		
DC RESISTANCE AVERAGE POWER HANDLING				: 50 Ohms ± 5% : 1 W at 25°C		
	EAK POWER H			: 500 W ( 1 µs, 1‰)	at 25°C	
V		DC - 4 4 - 8	GHz	: <= 1.05 : <= 1.10		
MEC		8 - 12.4 CHARACTER		: <= 1.15		
			1011	: N male per MIL	C 39012	
MAXIMUM WEIGHT				: 40 grams		
ENV	IRONMENT	AL CHARAC	TER	ISTICS		
CUNNECTOR IN male per MIL C 39012   MAXIMUM WEIGHT : 40 grams   ENVIRONMENTAL CHARACTERISTICS   OPERATING TEMPERATURE RANGE (°C) : -55 , +125   STORAGE TEMPERATURE RANGE (°C) : -55 , +125						
				РДж		
100 Power derating Versus temperature						
	Versus	temperature	l			
				<sup>25</sup> <b>T(°C)</b> -55 -25 0 25 50 75 100 125		
					, ,	
PEN CAT	QUALITY	Dpt App.				
PAGE	DATE	NAME	В	new format	20.10.92	PG
1/1	20.03.89	KL	LTR	REVISIONS	DATE	APP .

RADIALL 101. Ph. Hoffmann - Z.I West - 93116 ROSNY/S/BOIS Cedex - FRANCE - Phone (33)(1) 49 35 35 - Tvx 335220F

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Terminators category:

Click to view products by Radiall manufacturer:

Other Similar products are found below :

M39030/3-09S 9620-9003-151 R404105000 M39030/3-01S M39030/3-04N M39030/3-11N M39030/3-11S TNA2-50 R404280000 R4042N5000 32S17B-1.0E3 28S1ER-001N5 NF-C-1(40) 53S1RR-001N3 142275 56S1RR-001N4 18S15R-0.5E3 65\_BNC-50-0-7/133\_NE 71S1RR-001N4 02S17R-001D3 6500.19.A R404240120 HT-50-1(40) NF-A-PJ-1(40) R404260000 NF-TMJ-P(50) HT-10-2 000-1075 DCA-17-01 27-9245 M85049/124-13N R4041D1000 1-221629-6 SF8015-6007 R4041D2121 R4041D2000 R4041D1121 65010\_N-50-1/199\_NE 65\_N-75-0-11/133\_NE 6550.17.AA 65\_N-50-0-51/113\_NE 65\_BNC-50-0-2/133\_NE 6560.41.AA 65\_QMA-50-0-4/111\_NE 65\_N-50-0-1/133\_NE 65002\_N-50-1/122\_NE 65\_MMCX-50-0-31/111\_OE 65\_SMB-50-0-31/111\_NE 65\_BNC-50-0-6/113\_NE 2702702