N-Type Fixed Attenuator

UNAT-1+

50Ω

1dB

DC to 6000 MHz

Maximum Ratings

Operating Temperature -45°C to 100°C Storage Temperature -55°C to 100°C

Permanent damage may occur if any of these limits are exceeded

Features

- wideband coverage, DC to 6000 MHz
- 1 watt rating
- · rugged unibody construction
- · off-the-shelf availability
- · very low cost

Applications

- impedance matching
- · signal level adjustment



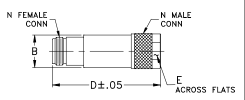
CASE STYLE: FF779

Connectors Model N-Type UNAT-1+

+RoHS Compliant

The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

Outline Drawing



Outline Dimensions (inch)

wt	Е	D	В
grams	.718	2.11	.68
72.5	18,24	53.59	17.27

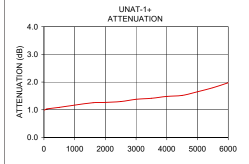
Electrical Specifications

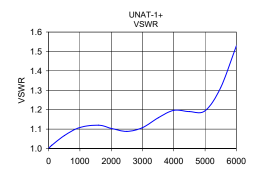
FREQ. RANGE (MHz)	ATTENUATION * (dB) Flatness **					VSWR (:1)				MAX. INPUT POWER	
		DC-3 GHz	3-4.5 GHz	4.5-6 GHz	DC-6 GHz	DC-3 GHz 3-4.5			GHz	4.5-6 GHz	(W)
f _L -f _U	Nom.	Typ.	Тур.	Тур.	Тур.	Тур.	Max.	Тур.	Max.	Тур.	
DC-6000	1±0.3	0.20	0.15	0.10	0.45	1.05	1.20	1.10	1.43	1.40	1.0

^{*} Attenuation varies by 0.3 dB max. over temperature.

Typical Performance Data

Frequency (MHz)	Attenuation (dB)	VSWR (:1)
10	0.99	1.00
50	1.01	1.01
100	1.03	1.02
500	1.09	1.07
1000	1.17	1.11
1600	1.25	1.12
2000	1.27	1.10
2500	1.30	1.09
3000	1.38	1.11
3500	1.41	1.16
4000	1.48	1.20
4500	1.52	1.19
5000	1.65	1.19
5500	1.80	1.31
6000	1.97	1.53





A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.

B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement ins.

C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively. "Standard Terms"): Purchasers of this part. Ferrormance and updany authorities and contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions. The parts covered by this specification document are subject to Mini-Circuit's standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/MCLStore/terms.jsp

^{**} Flatness= variation over band divided by 2

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R411801121	R412412124	R412450000	R413800000	R413805000	R413830000	R413840115	R414730000	R415420000	R415703000
R416010000	R420003110	R411801000	R411815121	R413305000	R413801000	R414520000	R411808121	R412500124	R412414124
R412501124	HMC-C584	R413802000	R412400124	R411700124	R417310130	R411801119	R412419124	R411703124	R412401124
R443131000	R417130110	R414700000	R414505000	R411802119	R417720128	R420706110	R413811000	R413803115	R414501000