SMA Fixed Attenuator

DC to 6000 MHz 15dB 50Ω **2W**

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
- 2 watt rating
- · rugged unibody construction
- · off-the-shelf availability
- · very low cost

Applications

- impedance matching
- · signal level adjustment

VAT-15W2+ VAT-15W2



Generic photo used for illustration purposes only

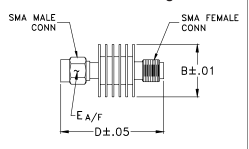
CASE STYLE: DC1066

Connectors Model SMA VAT-15W2(+)

+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	.312	1.43	.74
11 4	7.92	36.32	18.80

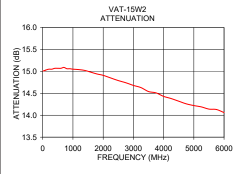
Electrical Specifications

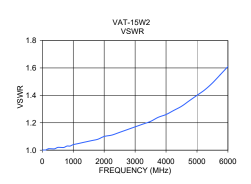
FREQ. RANGE (MHz)	ATTENUATION * (dB) Flatness **					VSWR (:1)			MAX. INPUT POWER
		DC-3 GHz	3-5 GHz	5-6 GHz	DC-6 GHz	DC-3 GHz	3-5 GHz	5-6 GHz	(W)
f _L -f _U	Nom.	Тур.	Тур.	Тур.	Тур.	Тур. Мах.	Тур. Мах.	Тур.	
DC-6000	15±0.3	0.20	0.30	0.30	0.80	1.30 1.50	1.60 1.80	1.75	2.0

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

Typical Performance Data

Frequency (MHz)	Attenuation (dB)	VSWR (:1)
10.00	15.01	1.00
100.00	15.03	1.00
1000.00	15.05	1.04
2000.00	14.91	1.10
3000.00	14.68	1.17
4000.00	14.43	1.26
4500.00	14.32	1.32
5000.00	14.22	1.40
5500.00	14.14	1.49
6000.00	14.06	1.61





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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.

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

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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