Coaxial **Precision Fixed Attenuator**

BW-N40W50+

50Ω 40 dB DC to 18 GHz

The Big Deal

- High Power Handling, 50W
- Excellent VSWR, 1.30 typ.
- Wide Frequency Range, DC to 18 GHz

Product Overview

The BW-N40W50+ 40 dB precision fixed attenuator achieves outstanding flatness versus frequency from DC to 18 GHz while handling high power signals up to 50W. High power handling, excellent VSWR, and precise performance make the BW-N40W50+ ideal for a variety of test lab and system applications including high power measurement, high power termination, improving matching, test setups, and other functions demanding accurate attenuation and high power capability.

Key Features

Feature	Advantages		
Wide Frequency Range	DC to 18 GHz frequency range gives the BW-N40W50+ attenuator versatile application functionality.		
Excellent VSWR, 1.30 typ.	Well-matched for 50 Ω systems; reduces effects of phase variation.		
Flat attenuation	Accurate performance within ± 0.5 dB over the full frequency range.		
Rugged Construction	Excellent durability for a long lifetime of use.		
Heat Dissipation Fins	Designed to dissipate heat efficiently, the BW-N40W50+ requires no external cooling equipment.		
Compact Size (2.65" x 2.65" x 4.5")	Outstanding performance capability and power handling without prohibitive space constraints.		



- 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 instructions. 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 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-Circuit's website at www.minicircuits.com/MCLStore/terms.jsp



Notes

Coaxial **Precision Fixed Attenuator**

50Ω 50W 40dB DC to 18 GHz

Maximum Ratings

Operating Temperature	-55°C to 100°C**			
Storage Temperature	-55°C to 100°C			
**85°C with output into open or short.				

Coaxial Connections

"N" MALE CONN

#8-32 UNC-28 TAF × .50 [12.7] DF

в

2.65

0

MALE

67.31

IN (50W)		N-Male	
OUT		N-Female	

Outline Drawing

Outline Dimensions (inch)

Е

Simplified Electrical Schematic $\Lambda\Lambda\Lambda$

R2

F

R3 <

1.25

-- 31.75

D

С

2.65 4.50

 \leq R1

67.31 114.30

G

(©)

wt

grams

720.0

FEMALE

" FEMALE CONN

4x 0.7 TAP .50 [12.7] DP

G

.25

6.35

D±.05

F

Features

- DC to 18 GHz
- precise attenuation
- excellent VSWR, 1.30 typ
- passivated stainless steel N-type connectors unidirectional

Applications

- matching
- instrumentation
- test set-ups
- · high power measurements





Generic photo used for illu stration purposes only CASE STYLE: GH1788 Model Connectors BW-N10W50+ N-type

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

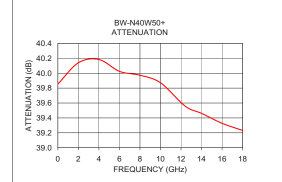
Electrical Specifications at 25°C

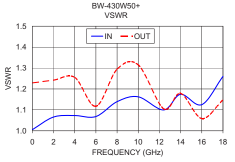
Parameter		Condition (GHz)	Min.	Тур.	Max.	Unit
Frequency Range			DC	—	18	GHz
Attenuation		DC - 18	38.5	40.0	41.5	dB
VSWR	IN	DC - 18	_	_	1.45	:1
	OUT	DC - 18	_	—	1.5	
Input Power ¹		DC - 18	—	—	50	W

1. Max. power at 25°C ambient, derate linearly to 20W at 100°C. Peak power 500W max. 5µsec. pulse width, 100Hz PRF, input N-Male. 5W max. at N-Female

Typical Performance Data

Frequency (GHz)	Attenuation (dB)	VSWR (:1)	
		IN	OUT
0.01	39.86	1.01	1.23
2.0	40.14	1.07	1.24
4.0	40.18	1.07	1.26
6.0	40.03	1.07	1.12
8.0	39.97	1.14	1.29
10.0	39.87	1.16	1.32
12.4	39.56	1.10	1.10
14.0	39.46	1.17	1.18
16.0	39.33	1.13	1.06
18.0	39.23	1.26	1.15





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