

Great Service

Excellent Price







CONTINUOUSLY VARIABLE ATTENUATORS

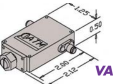
ARIABLE ATTENUATORS

FREQUENCY FLAT MODELS

Freq (GHz)	Atten Range (dB)	Flatness (+/- db)	Model No.
2.0-4.0	10	1.5	AF064-10
3.6-6.5	10	0.8	AF065C-10
3.6-4.3	20	0.5	AF06C1-20
5.8-6.5	20	0.5	AF06C2-20
5.85-14.5	20	0.5/B	AF06CK-20
4.0-8.0	10	2.0	AF065-10
7.2-8.4	20	1.0	AF065X-20
8.0-12.4	10	1.0	AF066-10
10.7-12.7	20	0.8	AF066X-20
10.7-14.5	20	1.5	AF066K-20
13.0-14.5	30	0.5	AF067K-30
12.4-18.0	10	1.0	AF067-10
17.0-18.6	20	1.0	AF067J-20
8.0-18.0	20	1.8	AF066H-20
14.0-26.0	20	1.0	AF068-20

LEVEL ADJUST MODELS				
2.0-4.2	10	N/A	AV064-10	
3.7-4.2	20	N/A	AV065-20	
7.9-12.7	30	N/A	AV066-30	
11.7-18.0	30	N/A	AV067-30	
14.0-26.5	20	N/A	AV068-20	
26.5-40	20	N/A	AV069-20	

MULTIBAND MODELS					
2.0-8.0	10	N/A	AV064F-10		
4.0-12.4	20	N/A	AV065G-20		
4.0-18.0	10	N/A	AV065H-10		
6.0-18.0	30	N/A	AV066H-30		



07 SERIES VARIABLE ATTENUATORS

FREQUENCY FLAT MODELS

Freq (GHz)	Atten Range (dB)	Flatness (+/- db)	Model No.
2.0-4.0	10	1.5	AF074-10
3.6-6.5	20	0.8	AF075C-20
3.6-4.3	20	0.5	AF07C1-20
5.8-6.5	20	0.5	AF07C2-20
5.85-14.5	20	0.5/B	AF07CK-20
4.0-8.0	10	2.0	AF075-10
7.2-8.4	20	1.0	AF075X-20
7.9-8.4	20	0.5	AF076X2-20
8.0-12.4	10	1.0	AF076-10
10.7-12.7	20	0.8	AF076X-20
10.7-14.5	20	1.5	AF076K-20
12.4-18.0	10	1.0	AF077-10
17.0-18.6	20	1.0	AF077J-20
8.0-18.0	20	1.5	AF076H-20

LEVEL ADJUST MODELS				
1.0-2.0	10	N/A	AV073-10	
1.5-2.0	15	N/A	AV073-15	
2.0-4.0	20	N/A	AV074-20	
2.0-8.0	20	N/A	AV074F-20	
3.6-4.3	30	N/A	AV07C1-30	
4.0-8.0	30	N/A	AV075-30	
4.0-12.4	30	N/A	AV075G-30	
8.0-12.4	40	N/A	AV076-40	
8 0-18 0	40	N/A	AV076H-40	

Attenuator Drive Options

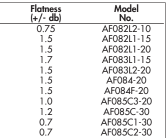












AF085-20

AF085X-30

AF086-20

AF086X-30

10.7-14.5 30 1.5 AF086K-30 12.4-18.0 1.0 AF087-20 LEVEL ADJUST MODELS AV082-10 AV083L-15 0.7-1.0 0.8-1.6 N/A N/A

1.0 0.7

1.0

1.0

08 SERIES FREQUENCY FLAT MODELS

Atten Range (dB)

15

20

15

20

20

20 20 30

30

30

20 30

20

30

Freq (GHz)

0.7-0.8 0.8-1.0

0.8-1.0

0 95-1 45

1.5-2.0

2.0-4.0

2.8-6.5

3.4-4.2 3 6-6 5

3.6-4.3 5.8-6.5

4.0-8.0

7.2-8.4

8.0-12.4

10.7-12.7

0.9-1.75	15	N/A	AV083-15B	
1.0-2.0	20	N/A	AV083-20	
2.0-4.2	20	N/A	AV084-20	
4.0-8.0	30	N/A	AV085-30	
7.9-12.7	30	N/A	AV086-30	
11.7-18.0	30	N/A	AV087-30	
MULTIBAND MODELS				

0.9-8.0	20	N/A	AV083F-20
1.0-4.0	20		AV083E-20
1.0-8.0	30	N/A N/A	AV083F-30
2.0-18.0	10	N/A	AV084H-10
4.0-18.0	20	N/A	AV085H-20
6.0-18.0	60	N/A	AV086H-60

• RF CONN: SMA female
• INS LOSS: 0.5dB max • VSWR: 1.5 max

5 W avg, 3 Kw peak Many other models to 60dB • RF POWER*: • ATTEN RGE:

*Higher Power Models Available - Contact Factory

ATTENUATOR DRIVE OPTIONS

Our Standard is a Screw Driver Shaft with a Lock Nut The Part Number begins with AVO or AFO For a Knob Control Option change the AVO or the AFO in the P/N to AV9 or AF9 Example: AF064-10 = AF964-10

For a Turns Counting Dial Option use AV8 or AF8 For a Direct Reading Tape Drive Option use AF7 for Full Frequency Range Calibration or AV7 for Single Frequency Calibration (Specify Spot Frequency with Order)

For 28 Volt Motor Drive add -28 to the Model Number



Direct Reading (calibrated in dB)

49 Rider Ave, Patchogue, NY 11772 E-mail: atmemail@juno.com

Phone: 631-289-0363 Fax: 631-289-0358 Web: www.atmmicrowave.com