

## A-050xxMNyyzz-CC

50W Attenuator | Indoor / Outdoor Use

This model was previously released as AA-050-xx-ML-yyzz-CC



<b>Electrical Characteristics</b>						
Frequency Range		698-2700 MHz				
VSWR		≤ 1.25				
Power		50 W				
Attenuation Value (xx)	3 dB	6 dB	10 dB	20 dB	30 dB	
Accuracy	±1.0 dB	±1.0 dB	±1.0 dB	±1.0 dB	±1.0 dB	
PIM		≤ -150 dBc				
Impedance		50Ω				
Mechanical Characteristi	CS					
Weight		4.9 kg				
Connector Type		See Ordering Options Below				
Environmental Character	ristics					
Application		Indoor / Outdoor				
Operating Temperature		-30° C to +60° C				

## **Ordering Options**

When ordering, select the Attenuation Value (xx), then select the Connector Type (yyzz).

Attenuation Value	Connector Type (yyzz)			
Attenuation value	N Male to N Female	7/16-DIN Male to 7/16-DIN Female		
3 dB (03)	A-05003MNNMNF-CC	A-05003MNDMDF-CC		
6 dB (06)	A-05006MNNMNF-CC	A-05006MNDMDF-CC		
10 dB (10)	A-05010MNNMNF-CC	A-05010MNDMDF-CC		
20 dB (20)	A-05020MNNMNF-CC	A-05020MNDMDF-CC		
30 dB (30)	A-05030MNNMNF-CC	A-05030MNDMDF-CC		

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.



## A-050xxMNyyzz-CC

50W Attenuator | Indoor / Outdoor Use

