

A-005xxMNyyzz-CC

5W Attenuator | Indoor / Outdoor Use



Electrical Characteristics					
Frequency Range	698-2700 MHz				
VSWR	≤ 1.25				
Power	5 W				
Attenuation Value (xx)	3 dB	6 dB	10 dB	20 dB	30 dB
Accuracy	±0.5 dB	±0.5 dB	±0.6 dB	±0.6 dB	±1.2 dB
PIM	≤ -150 dBc				
Impedance	50Ω				
Mechanical Characteristics					
Weight	3.0 kg				
Connector Type (yyzz)	See Ordering Options Below				
Environmental Characteristics					
Application	Indoor / Outdoor				
Operating Temperature	-25° C to +75° C				

Ordering Options

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

Attenuation Value	Connector Type (yyzz)	
	4.3-10 Male to 4.3-10 Female (4M4F)	N Male to N Female (NMNF)
3 dB (03)	A-00503MN4M4F-CC	A-00503MNNMNF-CC
6 dB (06)	A-00506MN4M4F-CC	A-00506MNNMNF-CC
10 dB (10)	A-00510MN4M4F-CC	A-00510MNNMNF-CC
20 dB (20)	A-00520MN4M4F-CC	A-00520MNNMNF-CC
30 dB (30)	A-00530MN4M4F-CC	A-00530MNNMNF-CC

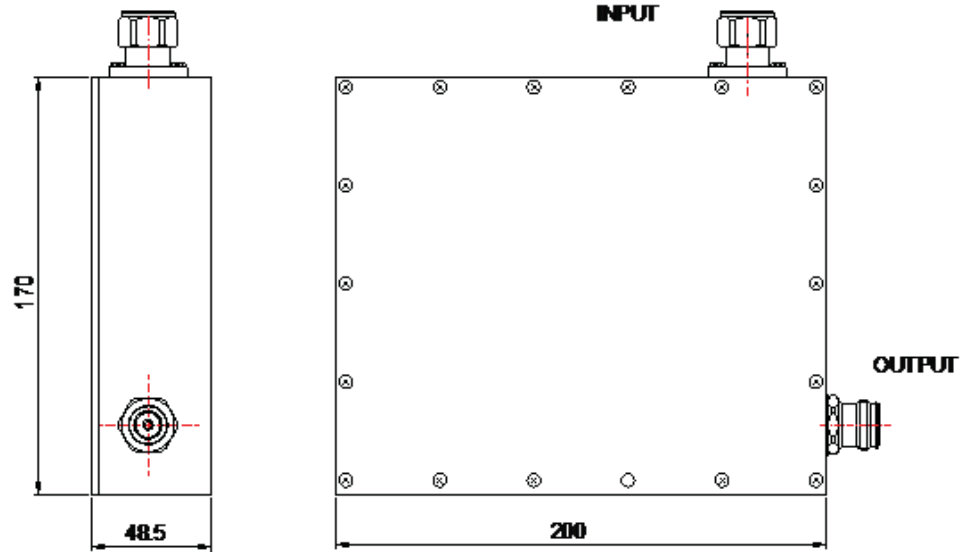
Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage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

A-005xxMNyyzz-CC

5W Attenuator | Indoor / Outdoor Use

Dimensional Drawings

A-005xxMNyyzz-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.