

2W Attenuator | Indoor Use



DC-3 GHz					
≤ 1.20					
2 W					
3 dB	6 dB	10 dB	15 dB	20 dB	30 dB
≤ 0.4 dB	≤ 0.4 dB	≤ 0.5 dB	≤ 0.6 dB	≤ 0.6 dB	≤ 0.8 dB
≤ -110 dBc					
50Ω					
58 x Ø20 mm					
0.064 kg					
See Ordering Options Below					
ics					
Indoor					
-55° C to +85° C					
	≤ 0.4 dB	≤ 0.4 dB ≤ 0.4 dB		$\le 1.20$ $2 W$ $3 dB$ $6 dB$ $10 dB$ $15 dB$ $\le 0.4 dB$ $\le 0.5 dB$ $\le 0.6 dB$ $\le 0.4 dB$ $\le 0.5 dB$ $\le 0.6 dB$ $\le -110 dBc$ $500$ See Ordering Options Below	$\begin{tabular}{ c c c } & & & & & & & & & & & & & & & & & & &$

## **Ordering Options**

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

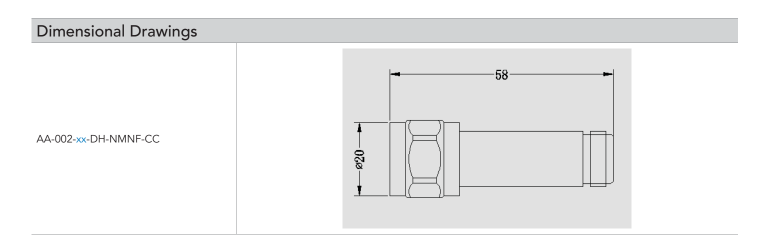
Attenuation Value	Connector Type (yyzz)					
	N Male to N Female	4.3/10 Male to 4.3/10 Female	7/16-DIN Male to 7/16-DIN Female			
3 dB (03)	AA-002-03-DH-NMNF-CC	AA-002-03-DH-43M43F-CC	AA-002-03-DH-DMDF-CC			
6 dB (06)	AA-002-06-DH-NMNF-CC	AA-002-06-DH-43M43F-CC	AA-002-06-DH-DMDF-CC			
10 dB (10)	AA-002-10-DH-NMNF-CC	AA-002-10-DH-43M43F-CC	AA-002-10-DH-DMDF-CC			
15 dB (15)	AA-002-15-DH-NMNF-CC	AA-002-15-DH-43M43F-CC	AA-002-15-DH-DMDF-CC			
20 dB (20)	AA-002-20-DH-NMNF-CC	AA-002-20-DH-43M43F-CC	AA-002-20-DH-DMDF-CC			
30 dB (30)	AA-002-30-DH-NMNF-CC	AA-002-30-DH-43M43F-CC	AA-002-30-DH-DMDF-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.



## AA-002-xx-DH-yyzz-CC

2W Attenuator | Indoor Use



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.