ATTENUATORS

TYPE N

up to 4 GHz 100 Watts

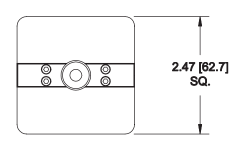


MODELS: XN100WR-XX, XN100WR-XXF, XN100WR-XXM

REDUCED SIZE

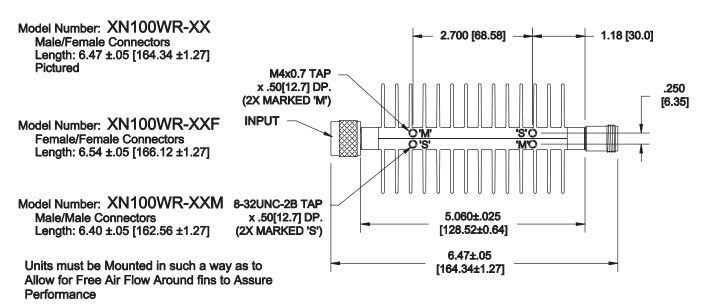
SPECIFICATIONS:

<i>∟естпсаі:</i>				
Frequency Range			DC	C - 4.0 GHz
Standard Freq. Values				
Standard dB Values*		3, 6, 1	0, 20,	30 & 40 dB
Attenuation Accuracy	DC - 1.	5 GHz	•	1.5 - 4 GHz
3 & 6 dB	_ ±0.30	dB		_ ±0.50 dB
10 & 20 dB	±0.50	dB		_ ±0.75 dB
30 & 40 dB	_ ±1.00	dB		_ ±1.50 dB
VSWR (Max.)				
Input Power				
				@ +125°C.
Peak Power				
Impedance	`			Duty Cycle) _ 50 Ohms
Operating Temp Range			-54°C	to +125°C
Mechanical:				
Type N Connectors	Pa	ssivate	ed Stai	nless Steel
Conductors				



END VIEW TYPICAL

Note: Units are Unidirectional, Therefore Input Connector MUST be specified & will be Indicated on Unit



HOW TO ORDER:

Model Number: XN100WR-XXY

Freq. Range
1 = DC - 1.5 GHz
2 = DC - 2.5 GHz
4 = DC - 4 GHz

Connector Configuration
F = Female
M = Male

dB Value

Ordering Examples:

Model Number: 1N100WR-6 DC - 1.5 GHz, 6dB, Type N Male/Fem

Model Number: 4N100WR-30M DC - 4 GHz, 30dB, Type N Male/Male

Note: Dimensions in Brackets are Expressed in Millimeters and are for Reference Only. *Other dB values are also available. Units that operate over a more specific wave band and/or offer very low return loss (VSWR) or offer higher peak power are available.

XN100WR-ATT: REV-