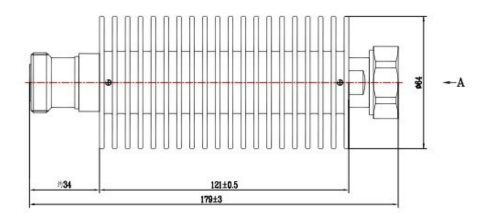


100W Attenuator 680-6000MHz

Specifications; Part No. MNA-100-6G-30dB-XXX (Indicate connector type) eg: For a 4.3-10 Male to Female connector Part No. is MNA-100-6G-30dB-4MF Key: 4 = 4.3-10 connector, N=N-Type connector, D=DIN connector, M= Male, F= Female						
Frequency range	680-6000MHz					
VSWR	≤ 1.25:1					
Input Power (CW)	100W Avg					
Attenuation / Accuracy	30dB +/-0.9 dB					
Impedance	50 Ω					
Operating temperature	-40 to +85 °C					
Application	Testing Solutions 2G/3G/4G/LTE coverage					
Connectors	N- Female	4.3-10- Female	DIN- Female	N- Male	4.3-10- Male	DIN- Male
Colour	Black					
Dimensions (without connectors)	Length: 121mm, Dia. 64mm (approx.)					

Outline Drawing



^{*} Image showing DIN type connector