

E21xxx54-V02
Attenuator 100W
N / 4.3-10 / 7/16
698-4000



Attenuator 698-4000 100W

Type	N F/M	E2130354-v02	E2130554-v02	E2130654-v02	E2131054-v02
	4.3-10 F/M	E2110354-v02	E2110554-v02	E2110654-v02	E2111054-v02
	7/16 F/M	E2150354-v02	E2150554-v02	E2150654-v02	E2151054-v02
Attenuation (dB)		3	5	6	10
Attenuation Tolerance (dB)		±0.6	±1.0	±1.0	±1.0

Type	N F/M	E2131554-v02	E2132054-v02	E2133054-v02	
	4.3-10 F/M	E2111554-v02	E2112054-v02	E2113054-v02	
	7/16 F/M	E2151554-v02	E2152054-v02	E2153054-v02	
Attenuation (dB)		15	20	30	
Attenuation Tolerance (dB)		±1.0	±1.3	±1.3	

Electrical Specifications

Frequency (MHz)	698 - 4000
PIM3 (dBc, @2x43dBm)	≤ -160
Impedance (Ω)	50
Return Loss (dB)	≥ 19
Max Input Power (W)	100

Mechanical and Environmental Specifications

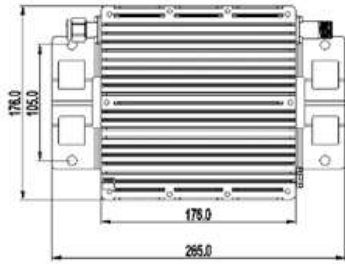
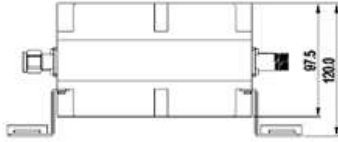
Dimension (mm)	176 x 176 x 97.5 (excluding connector and bracket)
Weight (kgs)	N F/M: 4.5 (including connector and bracket)
	4.3-10 F/M: 4.7 (including connector and bracket)
	7/16 F/M: 4.9 (including connector and bracket)
Ingress Protection	IP65
Operating Temperature (°C)	-40 to +65
Operating RH (%)	≤ 95

Packing Information

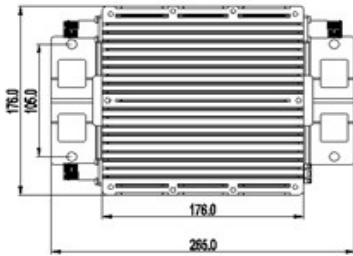
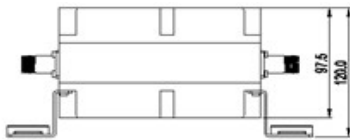
Packing Size (mm)	415 x 290 x 265
SKU (unit/inner carton)	4 pieces per inner carton/box

(D)8041Y660
(D)8151Y660
(D)8251Y660

E21xxx54-V02
Attenuator 100W
N / 4.3-10 / 7/16
698-4000



6-30dB



3dB