

7872xx34

Attenuator 698-4000 25W

Low PIM Attenuator 25W 4.3-10
698-4000

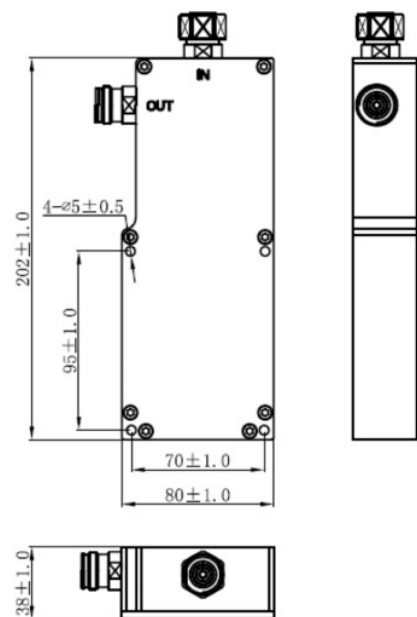
Type	78720334	78720634	78721034	78721534	78722034	78723034
Attenuation (dB)	3	6	10	15	20	30
Attenuation Tolerance (dB)	±0.6	±1.0	±1.0	±1.0	±1.3	±1.3

Electrical Specifications	
Frequency (MHz)	698 - 4000
PIM3 (dBc, @2x43dBm)	≤ -160
Impedance (Ω)	50
Return Loss (dB)	≥ 19
Max Input Power (W)	25
Connector	4.3-10 F/M

Mechanical and Environmental Specifications	
Dimension (mm)**	202 x 80 x 38
Weight (kgs)*	1.6
Ingress Protection	IP65
Operating Temperature (°C)	-40 to +65
Operating RH (%)	≤ 95

Packing Information	
Packing Size (mm)	250 x 90 x 50
SKU (unit/inner carton)	8 pieces per inner carton/ box

Signal process
1. Signal is attenuated per above table in the forward direction (Input to Output)
2. Signal goes through without attenuation in the reverse direction (Output to Input) with max power 5W
3. Default orientation: Input= Male connector / Output= Female connector



* including mounting bracket and connectors
** excluding mounting bracket and connectors