

7872xx34

Attenuator 698-4000 25W

Low PIM Attenuator 25W 4.3-10
698-4000

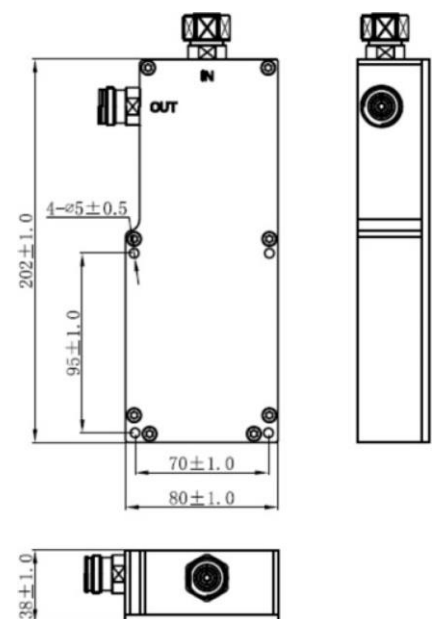
Type	78720334	78720634	78721034	78721534	78722034	78723034
Attenuation (dB)	3	6	10	15	20	30
Attenuation Tolerance (dB)	±0.6	±1.0	±1.0	±1.0	±1.3	±1.3

Electrical Specifications	
Frequency (MHz)	698 - 4000
PIM3 (dBc, @2x33dBm)	≤ -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