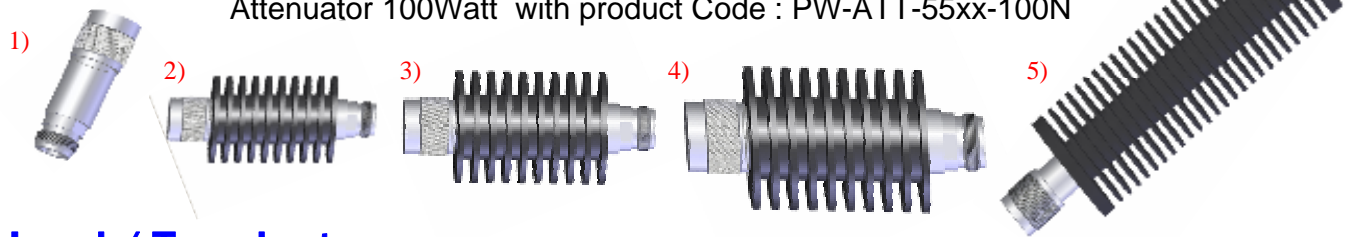


## Power Attenuator

Part Number	Value	Product Description	Accuracy
PW-ATT-55xx-5N <sup>2)</sup>	1-6dB	DC-3.0GHz, N-type, Avg 5Watt, peak 1kW, VSWR <1.2	+ 0.5 dB
PW-ATT-55xx-5N <sup>2)</sup>	8-10dB	DC-3.0GHz, N-type, Avg 5Watt, peak 1kW, VSWR <1.2	+ 0.8 dB
PW-ATT-55xx-5N <sup>2)</sup>	15-20dB	DC-3.0GHz, N-type, Avg 5Watt, peak 1kW, VSWR <1.2	+ 1.0 dB
PW-ATT-55xx-5N <sup>2)</sup>	25-30dB	DC-3.0GHz, N-type, Avg 5Watt, peak 1kW, VSWR <1.2	+ 1.5 dB
PW-ATT-55xx-15N <sup>3)</sup>	1-6dB	DC-3.0GHz, N-type, Avg 15Watt, peak 1kW, VSWR <1.2	+ 0.5 dB
PW-ATT-55xx-15N <sup>3)</sup>	8-10dB	DC-3.0GHz, N-type, Avg 15Watt, peak 1kW, VSWR <1.2	+ 0.8 dB
PW-ATT-55xx-15N <sup>3)</sup>	15-20dB	DC-3.0GHz, N-type, Avg 15Watt, peak 1kW, VSWR <1.2	+ 1.0 dB
PW-ATT-55xx-15N <sup>3)</sup>	25-30dB	DC-3.0GHz, N-type, Avg 15Watt, peak 1kW, VSWR <1.2	+ 1.5 dB

Value "xx" represent Attenuation Value (in dB); Attenuator also available in DIN type Connector  
 Also Available : Attenuator 2Watt with product Code : PW-ATT-55xx-2N<sup>1)</sup>

- Attenuator 30Watt with product Code : PW-ATT-55xx-30N<sup>4)</sup>
- Attenuator 50Watt with product Code : PW-ATT-55xx-50N<sup>5)</sup>
- Attenuator 100Watt with product Code : PW-ATT-55xx-100N



## Load / Terminator

Part Number	Power	Product Description	VSWR
PW-LD-2-Nm <sup>1)</sup>	Average 2Watt	DC-3.0GHz, Nmale, 50Ohm, 0,05Kg, -40 to +65°C	< 1.2
PW-LD-5-Nm <sup>2)</sup>	Average 5Watt	DC-3.0GHz, Nmale, 50Ohm, 0,06Kg, -40 to +65°C	< 1.2
PW-LD-10-Nm <sup>3)</sup>	Average 10Watt	DC-3.0GHz, Nmale, 50Ohm, 0,09Kg, -40 to +65°C	< 1.2
PW-LD-30-Nm <sup>4)</sup>	Average 30Watt	DC-3.0GHz, Nmale, 50Ohm, 0,13Kg, -40 to +65°C	< 1.2
PW-LD-50-Nm <sup>5)</sup>	Average 50Watt	DC-3.0GHz, Nmale, 50Ohm, 0,28Kg, -40 to +65°C	< 1.2
PW-LD-100-Nm <sup>6)</sup>	Average 100Watt	DC-3.0GHz, Nmale, 50Ohm, 1,4Kg, -40 to +65°C	< 1.2

We also provide Dummy Load with Nfemale or DINmale connector.

