



Model	Frequency Range	VSWR	Impedance	Power Rating	Attenuation Value	Operating Temperature	Connector Type	Dimension (mm)	Weight (Gram)
AT-600R/P2-XX/BMF	DC-6000MHz	1.25:1	50 ohm	2 watt	1-30dB	-30°C ~ +60°C	BNC M-F	L50xD15	30
AT-600R/P2-XX/NMF	DC-6000MHz	1.25:1	50 ohm	2 watt	1-30dB	-30°C ~ +60°C	N M-F	L58xD20	56
AT-600R/P2-XX/SMF	DC-6000MHz	1.25:1	50 ohm	2 watt	1-30dB	-30°C ~ +60°C	SMA M-F	L41xD15	25
AT-600R/P5-XX/NMF	DC-6000MHz	1.25:1	50 ohm	5 watt	1-30dB	-30°C ~ +60°C	N M-F	L58xD30	135
AT-600R/P5-XX/SMF	DC-6000MHz	1.25:1	50 ohm	5 watt	1-30dB	-30°C ~ +60°C	SMA M-F	L42xD25	56
AT-600R/P10-XX/NMF	DC-6000MHz	1.25:1	50 ohm	10 watt	1-30dB	-30°C ~ +60°C	N M-F	L95xD48	229
AT-600S/P10-XX/NMF	DC-6000MHz	1.25:1	50 ohm	10 watt	1-30dB	-30°C ~ +60°C	N M-F	L105xW60xH50	305
AT-600S/P10-XX/SMF	DC-6000MHz	1.25:1	50 ohm	10 watt	1-30dB	-30°C ~ +60°C	SMA M-F	L81xW60xH50	265
AT-600R/P20-XX/NMF	DC-6000MHz	1.35:1	50 ohm	20 watt	1-30dB	-30°C ~ +60°C	N M-F	L99xD55	300
AT-600S/P20-XX/NMF	DC-6000MHz	1.35:1	50 ohm	20 watt	1-30dB	-30°C ~ +60°C	N M-F	L115xW60xH50	385
AT-600R/P30-XX/NMF	DC-6000MHz	1.35:1	50 ohm	30 watt	1-30dB	-30°C ~ +60°C	N M-F	L110xD55	580
AT-600S/P30-XX/NMF	DC-6000MHz	1.35:1	50 ohm	30 watt	1-30dB	-30°C ~ +60°C	N M-F	L145xW70xH50	630
AT-600R/P50-XX/NMF	DC-6000MHz	1.35:1	50 ohm	50 watt	1-30dB	-30°C ~ +60°C	N M-F	L110xD65	500
AT-600S/P50-XX/NMF	DC-6000MHz	1.35:1	50 ohm	50 watt	1-30dB	-30°C ~ +60°C	N M-F	L145xW85xH60	995
AT-600R/P80-XX/NMF	DC-6000MHz	1.35:1	50 ohm	80 watt	1-30dB	-30°C ~ +60°C	N M-F	L132xD68	535
AT-600S/P80-XX/NMF	DC-6000MHz	1.35:1	50 ohm	80 watt	1-30dB	-30°C ~ +60°C	N M-F	L187xW100xH60	1.35KG
AT-600R/P100-XX/NMF	DC-6000MHz	1.35:1	50 ohm	100 watt	1-30dB	-30°C ~ +60°C	N M-F	L165xD80	840
AT-600S/P100-XX/NMF	DC-6000MHz	1.35:1	50 ohm	100 watt	1-30dB	-30°C ~ +60°C	N M-F	L187xW120xH65	2.1KG
AT-600S/P150-XX/NMF	DC-6000MHz	1.35:1	50 ohm	150 watt	1-30dB	-30°C ~ +60°C	N M-F	L205xW130xH65	2.1KG
AT-600S/P200-XX/NMF	DC-6000MHz	1.35:1	50 ohm	200 watt	1-30dB	-30°C ~ +60°C	N M-F	L275xW160xH88	4.2KG

* When placing order, please insert Attenuation Value required in place of **XX** eg: AT-600R/P10-10/NMF for 10dB value.

** **L** denotes LENGTH, **W** for WIDTH, **H** for HEIGHT and **D** for DIAMETER