

100WVA190102-15

Manually Variable Attenuator 5~6GHz, 0~15dB, 100W, N Female-N Female

FEATURES

- Small Size
- High Accuracy
- High Stability
- Rugged Design

APPLICATIONS

- Wireless Communication
- Laboratory Test



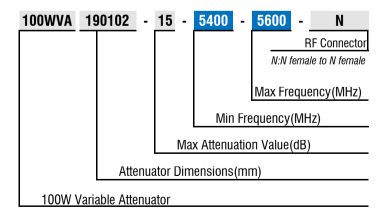
Electrical Specifications

Frequency Range	5∼6GHz
Bandwidth	100MHz & 200MHz
Attenuation Range	0~15dB
Attenuation Accuracy	±1.0dB
VSWR	1.55 max.
Insertion Loss	1.2dB max.
Impedance	50 Ohms
Average Power	100 Watts

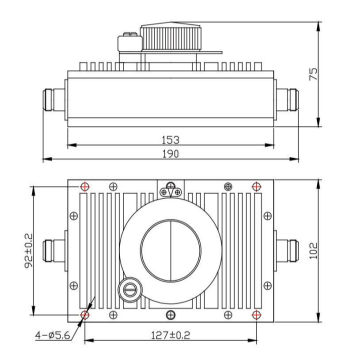
Mechanical Specifications

the state of the s	
Connector	N female to N female
Connector Material	Brass Nickel Plated
Female Pin	Beryllium Copper, Gold Plated
Housing	Aluminum, Black Anodized
Temperature Range	-40°C∼+65°C
Weight	1.85kg
Size	190×102×75mm
RoHS Status	RoHS Compliant

Ordering Information



Outline Drawings[mm]



^{* 100}WVA190102 becomes:

¹⁰⁰WVA190102-15-5400-5600-N when start frequency is 5400MHz, bandwidth 200MHz and attenuation range 0~15dB.

^{* 100}WVA190102 becomes:

¹⁰⁰WVA190102-15-5000-5100-N when start frequency is 5000MHz, bandwidth 100MHz and attenuation range $0\sim15$ dB.