# XWSA19087-6-11-N

Rotary Step Attenuator DC~6GHz, 0~11dB/0.1dB, 2/10W, N

#### **FEATURES**

- High Accuracy
- High Stability
- Rugged Design

#### **APPLICATIONS**

- Wireless Communication
- Laboratory Test

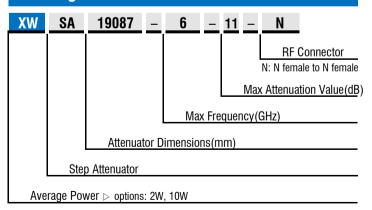
### **Electrical Specifications**

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Frequency Range	DC~6GHz
Attenuation Range/Steps	0~11dB in 0.1dB steps
Attenuation Accuracy	$\pm 0.3$ dB (Att. $\leq 1$ dB)
	$\pm 0.5$ dB (Att. $> 1$ dB)
VSWR	1.65 max
Insertion Loss	1.8 max.
Impedance	50 Ohms
Average Power	2W or 10W
Peak Power	100 Watts
	(5µs pulse width, 2% duty cycle)

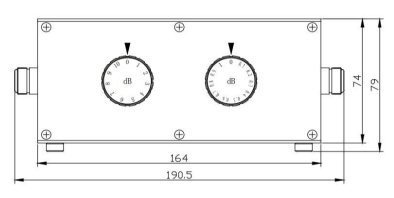
### **Mechanical Specifications**

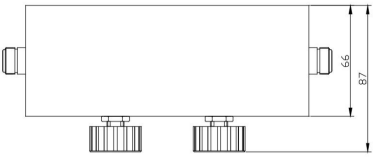
Connector	N female to N female
Connector Material	Brass Nickel Plated
Female Pin	Beryllium Copper, Gold Plated
Housing	Aluminum, Blue Paint
Temperature Range	-20°C ~ +85°C
Weight	1kg
Size	190.5×87×79mm
RoHS Status	RoHS Compliant
Out of the late weather	

#### **Ordering Information**



## **Outline Drawings**[mm]





- \* XWSA19087-6-11-N becomes: 10WSA19087-6-11-N, when average power 10W is desired.
- \* XWSA19087-6-11-N becomes: 2WSA19087-6-11-N, when average power 2W is desired.