XWSA16348-12.4-69-S

Rotary Step Attenuator DC~12.4GHz, 0~69dB/1dB, 2/5W, SMA

FEATURES

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

APPLICATIONS

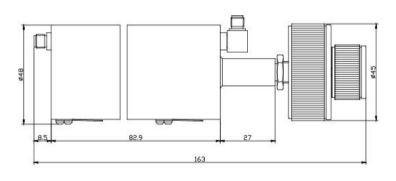
- Wireless Communication
- Laboratory Test



Electrical Specifications

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Frequency Range	DC~12.4GHz
Attenuation Range/Steps	0~69dB in 1dB steps
Attenuation Accuracy	± 0.8 dB (0 ~ 9 dB)
	±1.0dB (10~19dB)
	± 1.5 dB (20 \sim 49dB)
	±2.0dB (50~70dB)
VSWR	1.6 max.
Insertion Loss	1.25 max.
Impedance	50 Ohms
Average Power	2W or 5W
Peak Power	200 Watts
	(5µs pulse width, 0.5% duty cycle

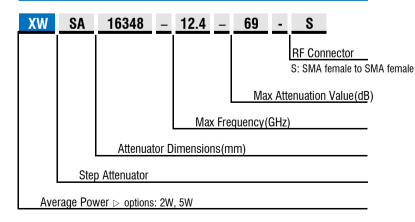
Outline Drawings[mm]



Mechanical Specifications

Connector	SMA female to SMA female
Connector Material	Stainless Steel
Female Pin	Beryllium Copper, Gold Plated
Housing	Aluminum
Temperature Range	0°C∼+54°C
Weight	480g
Size	163ר48mm
RoHS Status	RoHS Compliant

Ordering Information



- * XWSA16348-12.4-69-S becomes: 2WSA16348-12.4-69-S when average power 2W is desired.
- * XWSA16348-12.4-69-S becomes: 5WSA16348-12.4-69-S when average power 5W is desired.