

XWSA10683-18-99-Y

Rotary Step Attenuator

DC~18GHz, 0~99dB/1dB, 2/10W, SMA/N/3.5mm

FEATURES

- High Accuracy
- High Stability
- Rugged Design

APPLICATIONS

- Wireless Communication
- Laboratory Test

Electrical Specifications

Frequency Range	DC~18GHz
Attenuation Range/Steps	0~99dB in 1dB steps
Attenuation Accuracy	±0.8dB (0~9dB)
	±1.0dB (10~19dB)
	±1.5dB (20~49dB)
	±2.0dB (50~69dB)
	±2.5dB (70~99dB)
VSWR	1.75 max.
Insertion Loss	1.75 max.
Impedance	50 Ohms
Average Power	2W or 10W

Peak Power 200 Watts
(5µs pulse width, 0.5% duty cycle)

Mechanical Specifications

Connector SMA(f-f), N(m-f), or 3.5mm(f-f)

Connector Material Brass Nickel Plated Male Pin Brass Gold Plated

Female Pin Beryllium Copper, Gold Plated Housing Aluminum, Anodic Oxidation

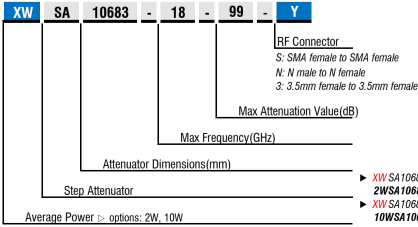
Temperature Range $0^{\circ}\text{C} \sim +54^{\circ}\text{C}$

Size 2W: 115×106×83mm

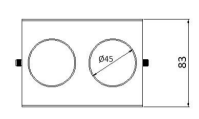
10W: 126×106×83mm

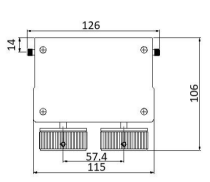
RoHS Status RoHS Compliant

Ordering Information



Outline Drawings[mm]





XW SA10683-18-99- Y becomes:

2WSA10683-18-99-S when average power is 2 watts and connecters are SMA female.

➤ XW SA10683-18-99- Y becomes:

10WSA10683-18-99-N when average power is 10 watts and connecters are N male-N female.