

VAB1101SF2*

Variable Attenuator Patent product

Variable Attenuator VAB Series

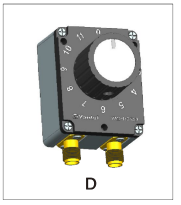
- ◆ DC to 2.7 GHz
- ◆ 0 to 11dB in 1dB Step
- ◆ 2 Watt or 5 Watt
- ◆ SMA Connectors, N type, BNC available







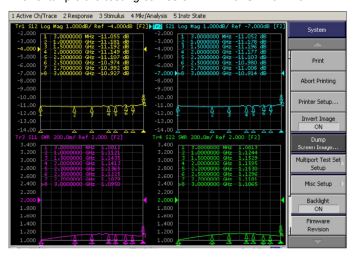
- Ultra small size with innovative microstrip technology
- Available step value:0dB, 1dB, 2dB, 3dB, 4dB, 5dB, 6dB, 7dB, 8dB, 9dB, 10dB, 11dB.
- High accuracy
- High performance low cost
- Impedance: 50 or 75 ohm
- Operation repeatability:10000 times each switch
- POM material in rotary switch, operating up to 85°C
- Smart size





Characteristic

For example the testing curves of VAB1101SF2 of 11dB





Specifications Frequency Range

Attenuation
Step Value
Insertion loss at 0dB

DC to 2.7GHz 0 to 11dB 1dB 0.4dB at 2.7GHz

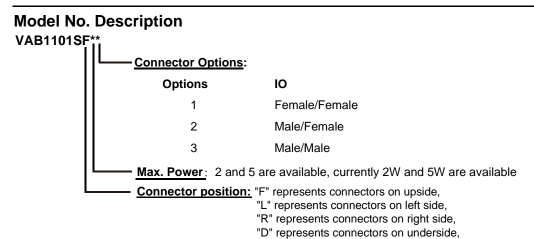
Attenuation Accuracy

-0.5dB to +0.7dB from DC to 2.7GHz

Nominal Impedance Average Power Operating Temperature 50 Ohm 2 Watt , 5 Watt -40℃ to +85℃

Freq. Range (GHz)	VSWR(:1)	
	Тур.	Max.
DC to 2.7	1.15	1.30





Package Outlines SMA Connector unit:mm[inch]

32

[1.26]

VAB1101SF

Ø,

A Yantel

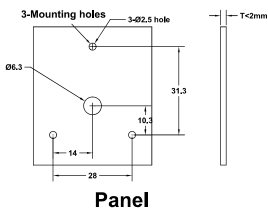
16

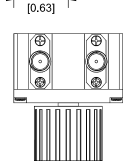
37.35 [1.47] 12.15 [0.48]

20.35

[8.0]







NOTE:

39 [1.54]

16

[0.63]

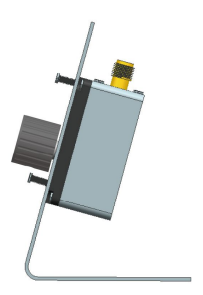
- 1. ALL dimensions shown in mm(tolerance: +/-0.2mm) unless stated otherwise
- 2. RoHS Compliant in accordance with EU Directive(2011/65/EU)

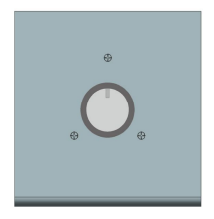


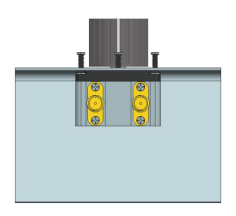
Application case:

Repeater: In deploying the indoor repeater system, Rotary Variable Attenuator is ideal to control the signal and keep each repeater in its specific coverage range.

This VAB series can be rack mountable, easier to operate from the rack outside.







Application