

Rotary Stepped Attenuators

QSA28B DC~28GHz, 0~109dB, 5W

Features:

- * Low VSWR * High Attenuation Flatness
- Applications:
- * Wireless * Transmitter
- * Laboratory Test
 - * Radar

Description

QSA28B series Rotary Stepped Attenuators cover frequency range DC~28GHz. Rotary stepped attenuators can adjust the power level of microwave circuit in a certain frequency range by step.

Specifications

Frequency	Attenuation Range/Step	VSWR	IL	Attenuation Accuracy	Avg Power	Connectors
(GHz)	(dB)	(Max.)	(dB Max.)	(±dB)	(W)	
DC~26.5	0~99/1	2	3	1.5 (0~9dB), 2.5 or 5% (10~99dB)	5	3.5mm
DC~28	0~109/1	2	3	1.5 (0~9dB), 2.5 or 5% (10~109dB)	5	3.5mm

Electrical

Impedance: 50Ω Peak Powr^{*1}: 200W [1] Pulse width: 5us, duty cycle: 2%.

Size

Mechanical

SILCI	
	8.
Weight:	17
RF Connectors:	3.
Housing Materials:	Al
Male Inner Conductor:	Go
Female Inner Conductor:	Go
Connectors:	Ni

227*106*85mm 8.937*4.173*3.346in 1780g 3.5mm Female Aluminum, anodised Gold plated brass Gold plated brass Nickel plated brass

How To Order

QSA28B-W-X-Y-Z

W: Stop Frequency in GHz X: Maximum attenuation in dB Y: Power in Watts Z: Connector type

Connector naming rules: 3 - 3.5mm female

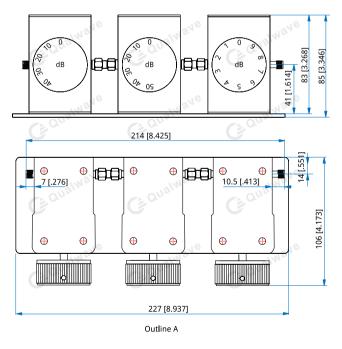
Examples:

To order an attenuator, DC~28GHz, 0~109dB attenuation, 5W, 3.5mm female, specify QSA28B-28-109-5-3.

Environmental

Temperature: 0~+54°C

Outline Drawings



Unit: mm [in] Tolerance: ±5%

Customization is available upon request.