2WPA1-6-40-XXT

Programmable Attenuator, DC~1GHz 40dB/1dB, 6 Cells, 2W

FEATURES

- Small Size
- High Accuracy
- High Stability

APPLICATIONS

- Laboratory Test and Measurement
- Wireless Communication



Electrical Specifications								
Frequency Range	DC~1GHz							
Impedance	50Ω or 75Ω nominal							
Attenuation Range	0~40dB in 1dB steps							
Attenuation Steps(dB)	1, 2, 4, 8, 10, 16							
VSWR	1.5 max							
Accuracy	±0.5dB max@single step, ±0.75dB@16dB							
Insertion Loss	3dB max							
Average Power	2W							
Operating Voltage	+12V							
	(TTL Controlled with drive circuit)							
Operating Current	100mA max							
Temperature Range	-40°C~+70°C							
RoHS Status	RoHS Compliant							
Mechanical Specific	ations							
RF Connector	SMA, N, BNC							
Connector Body	Gold Plated Brass							
Female Pin	Gold Plated Beryllium Cooper							
Housing	Aluminum, Anodic Oxidation							
Size	169×51×23mm							
Weight	210g							

Ordering Information													
2W	PA	1	-	6	-	40	-	50	S	T			
										Control			
										T: TTL			
										S: SMA			
									N: Type N				
										B: BNC			
									lm	pedance			
					Total dB Value								
			Cells No.										
		Maximum Frequency(GHz)											
	Programmable Attenuator												
	Average Power(W)												

[♦] Test Data is available at an additional cost