



ZWG-CA10A Series

SMA terminated coaxial attenuators

SHF DC-26.5GHz



Design Features:

- High RF Performance
- Suitable for Military, space and commercial applications



Specifications	Freq. Range	Power	Attenuation Value	Attenuation Tolerance	VSWR - Max.	Connector Type	Impedance
ZWG-CA10A-A3	DC~8.0GHz	10 Watts	3dB	±0.6dB	1.3:1	SMA male to SMA female	50Ω (Ohms)
ZWG-CA10A-A10			10dB				
ZWG-CA10A-A20			20dB	±1.0dB			
ZWG-CA10A-A30			30dB				
ZWG-CA10A-A40			40dB				
ZWG-CA10A-B3	DC~12.0GHz	10 Watts	3dB	±0.6dB	1.3:1	SMA male to SMA female	50Ω (Ohms)
ZWG-CA10A-B10			10dB				
ZWG-CA10A-B20			20dB	±0.8dB			
ZWG-CA10A-B30			30dB	±1.0dB			
ZWG-CA10A-B40			40dB	±1.5dB			
ZWG-CA10A-C3	DC~18.0GHz	10 Watts	3dB	±0.6dB	1.3:1	SMA male to SMA female	50Ω (Ohms)
ZWG-CA10A-C10			10dB				
ZWG-CA10A-C20			20dB	±0.8dB			
ZWG-CA10A-C30			30dB	±1.0dB			
ZWG-CA10A-C40			40dB	±2.0dB			
ZWG-CA10A-3	DC-26.5GHz	10 Watts	3dB	±1.5dB	1.35:1	SMA male to SMA female	50Ω (Ohms)
ZWG-CA10A-10			10dB	±2.0dB			
ZWG-CA10A-20			20dB				
ZWG-CA10A-30			30dB				
ZWG-CA10A-40			40dB				

