

COAXIAL FIXED ATTENUATOR, 75 Ohm, 10 dB, BNC
6910.02.A

Properties

- Wide range of interfaces
- Fixed attenuation level from 0 dB up to 40 dB
- 50 Ω or 75 Ω impedance
- Various bandwidth to improve the impedance matching between subsystems of its waveform
- Used in many test and measurement and communication applications.



Product configuration		
Interface	Gender	Standard
BNC	plug (male)	IEC 60169-8_MIL-STD-348A/301_CECC 22120
BNC	jack (female)	IEC 60169-8_MIL-STD-348A/301_CECC 22120

Electrical data	
Impedance	75Ω
Operating frequency	0 GHz ... 1 GHz
Attenuation nominal	10 dB
VSWR	1.22
Return loss	20.1 dB

Electrical Data (frequency related)		
Frequency range	Attenuation deviation	VSWR max
0 GHz to 0.25 GHz	+/- 0.3 dB	1.1
0.25 GHz to 0.4 GHz	+/- 0.3 dB	1.15
0.4 GHz to 0.7 GHz	+/- 0.3 dB	1.22
0.7 GHz to 1 GHz	+/- 0.8 dB	1.22

Electrical Data (power)	
Average power	0.75 W at 30 °C ambient temperature. Linearly derated to 0 W at 130 °C ambient temperature.
Peak power	500 W, 5 μs pulse width, 0.05 % duty cycle
Electrical remarks	Peak voltage max. 160V (50 Ohm)

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Interface and material data		
Interface	BNC / plug (male)	
Piece parts	Material	Plating
Centre contact	Brass	Gold Plating
Outer conductor	Brass	SUCOPLATE (R) Plating
Body	Brass	SUCOPLATE (R) Plating
Insulator	PFA / PTFE	
Coupling nut	Brass	SUCOPLATE (R) Plating
Gasket	VMQ (Silicone rubber)	
Interface	BNC / jack (female)	
Piece parts	Material	Plating
Centre contact	Copper Beryllium Alloy	Gold Plating
Outer conductor	Brass	SUCOPLATE (R) Plating
Body	Brass	SUCOPLATE (R) Plating
Insulator	PFA / PTFE	

Mechanical data	
Weight	0.025 kg

Environmental data	
Operation temperature	-55 °C ... 130 °C

Ordering Information Table	
Item number	Item description
22550124	6910.02.A

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