Johnson SMA Fixed Attenuators

Connectivity for Business Critical Continuity

SMA Fixed Attenuators Commercial Series





Emerson Network Power Connectivity Solutions extends the Johnson line of products with the introduction of a range of SMA Fixed Commercial Attenuators. This range of attenuators is manufactured from non-inductive resistors making it an ideal choice for customers who need to precisely adjust signal levels, in applications that are under 2 watts. These attenuators are currently available in stock in 1, 2, 3,6 and 10 db, and available in other values on a made to order basis.

The important parameters associated with fixed attenuators include the level of attenuation, the flatness over a specified frequency range, VSWR, power-handling capability, package size, and performance over a given temperature range. The average power limit decreases linearly as temperature increases.

The Johnson line of rugged stainless steel fixed attenuators offers industry leading quality and performance in addition to being competitively priced.

ISO 9001:2000



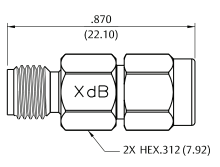


Key Features & Benefits

- SMA connectors per MIL-STD-348A
- Rugged Stainless Steel Construction
- Hex body for torque wrench tightening
- Excellent VSWR and Flatness
- Compact design
- Ideal for automated test applications







Technical Specifications

Attenuation (dB Normal)*	Frequency Range	Stainless Steel Passivated	
1	(0-6 GHz)	141-3901-801	
2	(0-6 GHz)	141-3901-802	
3	(0-6 GHz)	141-3901-803	
6	(0-6 GHz)	141-3901-806	
10	(0-6 GHz)	141-3901-810	



^{*} Inches (millimeters)



Electrical Specifications

Impedance: 50 Ohms **Frequency Range:** 0-6 GHz

Attenuation Values: 1, 2, 3, 6, and 10 dB Nominal*

Attenuation Accuracy:

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<u>dB*</u>	<u>0 - 4 GHz</u>	<u>4 - 6 GHz</u>
1-3	±0.3	±0.5
4-6	±0.4	±0.5
7-10	±0.5	±0.5
/SWR Max:		

dB* 0 - 2.5 GHz 2.5 - 4 GHz 4 - 6 GHz 1-3 1.15:1 1.20:1 1.25:1 4-6 1.15:1 1.20:1 1.25:1 7-10 1.15:1 1.25:1 1.30:1

Average Input Power: 2 W Max @ +25°C

Derated Linearly to 0.5W at +125°C

Environmental Specifications

Temperature Range: -55°C to +125°C

Thermal Shock: MIL-STD-202, Method 107, Condition B except +100°C high temperature)

Shock: MIL-STD-202, Method 213, Condition I
Vibration: MIL-STD-202, Method 204, Condition D

Mechanical Specifications

SMA Connectors: Per MIL-STD-348A

Material Specifications

Connector Body303 Stainless Steel per ASTM A582, Passivated per MIL-F-14-72 (EL 300)Coupling Nut303 Stainless Steel per ASTM A582, Passivated per MIL-F-14-72 (EL 300)Retaining RingBeryllium Copper per ASTM B196, Unplated

SMA Plug Gasket Silcone Rubber per ZZ-R-765

Male ContactBrass per ASTM B16, Gold Plated per MIL-G-45204 (.00003 min)Female ContactBeryllium Copper per ASTM B196, Gold Plated per MIL-G-45204

(.00003 min)

Insulators PTFE per ASTM D1710

Attenuator Card Alumina per Mil-I-10, RoHs Compliant Terminals

Competitor Cross Reference

Emerson	Aeroflex/Inmet	Huber+Suhner	XMA
141-3901-801	1AHC-1	6601_SMA-50-2	2082-6346-01
141-3901-802	1AHC-2	6602_SMA-50-2	2082-6346-02
141-3901-803	1AHC-3	6603_SMA-50-2	2082-6346-03
141-3901-806	1AHC-6	6606_SMA-50-2	2082-6346-06
141-3901-810	1AHC-10	6610_SMA-50-2	2082-6346-10

Emerson Network Power.
The global leader in enabling
Business-Critical Continuity.

AC Power Systems
Connectivity

DC Power Systems

Embedded Power
Inbound Power

Outside Plant

Precision Cooling

Integrated Cabinet Solutions

Site Monitoring and Services

Emerson Network Power

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^{*}Other values available, please contact Factory