

#### **SMA ATTENUATOR**

#### 2 DB 8 GHZ 2W

**R411.802.119** Series : ATTENUATOR

#### **ELECTRICAL CHARACTERISTICS**

Frequency (GHz)	DC - 4	4 - 8
V.S.W.R (≤)	1.20	1.25
Deviation(±dB)	0.30	0.40

Operating Frequency Range	DC - 8	GHz
Impedance	50	Ω
Nominal Attenuation	2	dB
Peak power at 25°C (1µs, 1%)	100	W
Average power at 25°C	2	W (Free Air Cooled)
		W (Conduction Cooled)

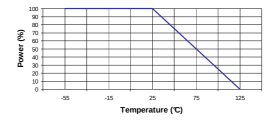
### **MECHANICAL CHARACTERISTICS**

Connectors	SMA	Male Female	MIL-C 39012
Weight	4,4910 g		

#### **ENVIRONMENTAL CHARACTERISTICS**

Operating temperature range	-55 /+125 °C
Storage temperature range	-55 /+125 °C

#### Power derating Versus temperature



**SPECIFICATION** 

## **OTHER CHARACTERISTICS**

Conditionnement unitaire



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for radiall manufacturer:

Other Similar products are found below :

 F760858219
 R296701967
 8959-1511-004
 5919-1503-000
 5938-1503-000
 7101-1541-010
 7105-1561-010
 MD11-035
 81-6201-0450
 9074 

 9513-000
 9620-9003-151
 R113425097
 R114305000W
 R124075210
 R124175120
 R125055000
 R125512000W
 R141154000W
 R141572000

 R143012000
 R143235161W
 R166268000
 R176019000
 R191841001W
 R282102000
 R282744220
 R282918120
 R404770000
 R414430150

 R414520150
 R433514700
 R570022105
 R570123005
 R570363010
 R570422000
 R574402410
 R577443000
 R585423230

 R114425000
 R124510000
 R125052500
 R125320020W
 R127.870.001
 R141331500W
 R162017000W
 R191970091

 R213665000
 R282120010
 R282120010
 R10404000
 R191970091