

SA0N1SA0N-1
SMA Female to SMA Female Short Adapter

V2.11

Electrical Characteristics

- Impedance: 50 Ohm
- Insulation resistance: $\geq 5000M$ Ohm
- Dielectric Withstanding Voltage: 800V RMS /50Hz
- Center Contac Resistance.: ≤ 5 mohm
- Outer Contac Resistance: ≤ 3 mohm
- Working Temperature: $-55^{\circ}C \sim +155^{\circ}C$



Material and Plating

Parts Name	Material	Plating
Body	Brass	Au
Insulator	PTFE	-
Center conductor	Brass	Au

DIMENSIONS

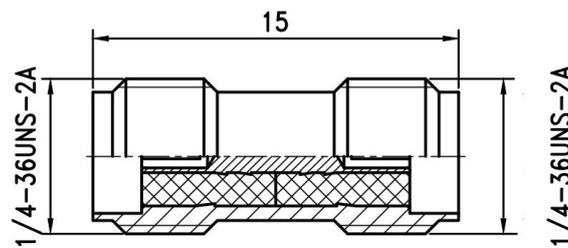


Figure 1: SA0N1SA0N-1DA

NOMENCLATURE

SA0N1SA0N-1 D A 30

① ② ③ ④

Num	Symbol	Meaning
①	Connector Type	SMA female to SMA female straight short adapter
②	Internal Code	Factory production code
③	Variant	A, B ,C, D - differences in dimensions
④	Plating level	30, 18, 00; larger number means longer plating time

Table 1: Explanation of Nomenclature

ORDER INFORMATION

Part Number	Description
SA0N1SA0N-1DA00	SMA female to SMA female straight converter, Plating level:00
SA0N1SA0N-1DA30	SMA female to SMA female straight converter, Plating level:30

Table 2: Order Information

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