

# SA1R1SA0R

# RP SMA Male to RP SMA Female Straight Adapter

V2.22

#### **Electrical Characteristics**

■ Impedance: 50 Ohm

■ Insulation resistance: ≥ 5000M Ohm

■ Dielectric Withstanding Voltage: 1000V RMS /50Hz

Center Contac Resistance.: ≤ 5 mohm
Outer Contac Resistance: ≤3 mohm
Working Temperature: -55°C ~ +155°C





### **Material and Plating**

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

#### **DIMENSIONS**

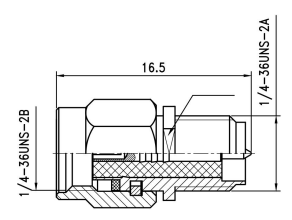


Figure 1: SA1R1SA0R-DA



# NOMENCLATURE

# $\underline{SA1R1SA0R} --- \underline{D} \quad \underline{A} \quad \underline{30}$

1	2 3	(4)
$\circ$		$\sim$

Num	Symbol	Meaning
1	Connector Type	RP SMA male to RP SMA female straight 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

Connector Type	Other Name	Center	Threads	Photo
SMA Male	SMA Plug	Pin	Inside	
RP SMA Male	RP SMA Plug	Receptacle	Inside	
SMA Female	SMA Jack	Receptacle	Outside	
RP SMA Female	RP SMA Jack	Pin	Outside	

Table 2: SMA Connector Type



#### **ORDER INFORMATION**

Part Number	Description	
SA1R1SA0R-DA00	RP SMA male to RP SMA female straight adapter, plating level: 00	
SA1R1SA0R-DA30	RP SMA male to RP SMA female straight adapter, plating level: 30	

Table 3: Order Information

**Dorji Industrial Group Co., Ltd** reserves the right to make corrections, modifications, improvements and other changes to its products and services at any time and to discontinue any product or service without notice. Customers are expected to visit websites for getting newest product information before placing orders.

These products are not designed for use in life support appliances, devices or other products where malfunction of these products might result in personal injury. Customers using these products in such applications do so at their own risk and agree to fully indemnify Dorji Industrial Group for any damages resulting from improper use.