

SMA Jack Connector

Part No. 60380 (O.D. 1.13) / 60381 (O.D. 1.37)

Product Specification

Qualification Test Report No. TR-25019

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SMA Jack Connector Product Specification

1. Scope

This product specification defines the test conditions and the performances of the SMA Jack Connector

2. Product Name and Parts No.

2.1 Product Name

SMA Jack Connector

2.2 Parts No.

SMA Jack: 60380 (O.D. 1.13) / 60381 (O.D. 1.37)

3. Rating

3.1 Applicable Cable

3.1.1 φ1.13 Cable

(1) Structure

Inner conductor: AWG#32(7/0.083), Silver plated copper wire Dielectric core: Fluoro-plastics, diameter 0.753±0.03mm Outer conductor: Braid, diameter 0.96mm, tin plating copper wire Jacket: Fluoro-plastics, diameter 1.15±0.05mm

(2) Requirements

Characteristic impedance : $50\pm2\Omega$ by TDR method Nominal capacitance (Reference value): 98 pF/m

Insulation resistance: 2500 MΩ • km

3.1.2 φ1.37 Cable

(1) Structure

Inner conductor: AWG#30(7/0.105),Silver plated copper wire Dielectric core: Fluoro-plastics, diameter 0.925±0.03mm Outer conductor: Braid, diameter 1.15mm, tin plating copper wire

Jacket: Fluoro-plastics, diameter 1.37±0.05mm

(2) Requirements

Characteristic impedance : $50\pm2\Omega$ by TDR method Nominal capacitance (Reference value): 98 pF/m

Insulation resistance: 2500 MΩ • km

3.2 Operating Conditions

Voltage: 60V AC (per contact)

Operating temperature: 233 to 363K(-40°C to 90°C) (Containing temperature rise by current)

Tightening torque: 7~10 in-lbs (0.79~1.13N-m)

3.3 Storage Conditions

Storage temperature: 248 to 333K(-25°C to 60°C) Storage humidity: 85% max. (Non-condensing)

4. Test and Performance

Test Condition

Unless otherwise specified, all tests and measurements shall be performed under the following conditions in accordance with MIL-STD-202.

Temperature: 288K to 308K(15°C to 35°C)

Pressure: 866hPa to 1066hPa (650mmHg to 800mmHg)

Relative humidity: 45 to 75% R.H.

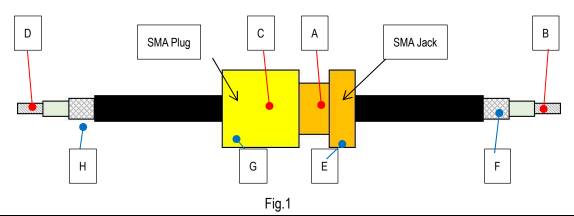


4.1. Electrical Performance

1. Contact resistance

Reference standard:	MIL-STD-202-307
Test conditions:	Mate the SMA Jack and Plug connector together, then apply 20mV MAX. DC open circuit voltage and 10mA MAX. DC closed circuit current. Measure the contact resistance of Inner and Outer conductor at the section shown in Fig.1 by the four terminal methods.

Contact resistance of Inner conductor (A-C) = (B-D) - (A-B) - (C-D)Contact resistance of Outer conductor (E-G) = (F-H) - (E-F) - (G-H)



Pass criteria: Contact resistance of Inner conductor

Initial: 3 mΩMAX.

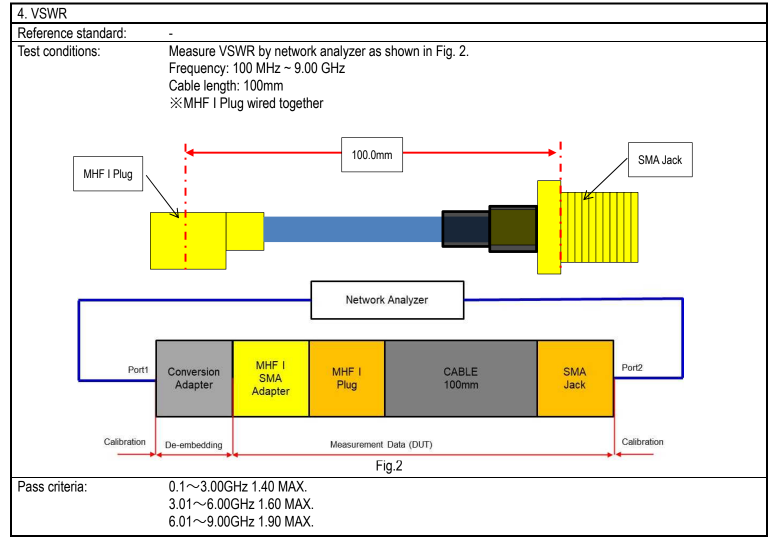
Contact resistance of Outer conductor

Initial: $2 \text{ m}\Omega$ MAX.

2. Insulation resistance	
Reference standard:	MIL-STD-202-302, Test condition A
Test conditions:	Mate the SMA Jack and Plug connecter together, and then apply DC 100 V between the inner contact and the ground contact.
Pass criteria:	Initial: 500 MΩ MIN.

3. Dielectric withstanding voltage			
Reference standard:	MIL-STD-202-301		
Test conditions:	Mate the SMA Jack and Plug connecter together, then apply AC 200V(rms) between the neighboring contacts for a minute.		
Pass criteria:	No abnormalities such as creeping discharge, flashover, insulator breakdown occur.		

4.1. Electrical Performance



SMA Jack Connector Product Specification

4.2. Mechanical Performance

1. Durability	
Reference standard:	-
Test conditions:	Mate the SMA Jack and Plug 500 times.
	When mating, use a torque wrench to tighten the screws with a force of 0.9 N • m.
Pass criteria:	Contact resistance: Shall meet4.1.1

2. Shock	
Reference standard:	MIL-STD-202-213, Test condition A.
Test conditions:	Mate the SMA Jack and Plug connecter together, and place them on the shock machine. Then apply the
	following shock.
	MAX.G: 50G
	Duration: 11msec
	Wave Form: Half Sinusoidal
	Directions: 6 mutually perpendicular direction
	Cycle: 3 cycles each direction
Pass criteria:	Contact resistance: Shall meet 4.1.1.
	Electrical discontinuity: No electrical discontinuity greater than 1µs shall occur.
	Appearance: No abnormality adversely affecting the performance shall occur.

3. Cable retention force	
Reference standard:	-
Test conditions:	Place SMA Jack connector on the push-on/pull-off machine and pull the cable along the cable axis at a speed 25±3mm/min. Measure the force when the discontinuity occurs.
Pass criteria:	20 N MIN.

4.3. Environmental Performance

Saltwater spray	
Reference standard:	MIL-STD-202-101, Test condition B.
Test conditions:	Mate the SMA Jack and Plug connecter together, and expose them to the following environment. Temperature: 308±2K (35±2°C) Saltwater density: 5±1% [by weight] Duration: 48 hours
Pass criteria:	Contact resistance: Shall meet 4.1.1. Appearance: No abnormality adversely affecting the performance shall occur.

4.5 Test Sequence and Specimen Quantity

Details of the Testing Groups A to M are indicated in test report.

Table.1 Test Sequence and Sample Quantity

No.		Table. 1 Test Sequence		Testing Groups					
		Test Item	Α	В	С	D	Е	F	G
Φ	1	Contact resistance				1,3	1,3		1,3
formanc	2	Insulation resistance	1						
4.1 Electrical Performance	3	Dielectric withstanding voltage		1					
	4	VSWR			1				
4.2 Mechanical Performance	1	Durability				2			
4.2 ıanical Pe	2	Shock					2		
Mech	3	Cable retention force						1	
4.3 Environmental Performance 1 Saltwater sbraak								2	
Specimen quantity		5	5	5	5	5	5	5	

※Numbers indicate test sequences.