

Preliminary Specification c	of COAXIAL CONNECTOR	Written by	<u>H. Kitaguchi</u>
Preliminary SPEC No.	: NMM04-PJ0123F	Checked by	T. Kuriyama
Part Number	: MM121546	Date	16/Oct./2012
SPECIFICATION	Revised F: 22/No	v./'18 II Revised E:27/Oct./'16 KT Revised I	D: 27/Mar./'13 KT
	Revised C: 21/Mar.	"13 MR Revised B: 9/Jan./"13 KT Revised A	: 27/Nov./'12 KT

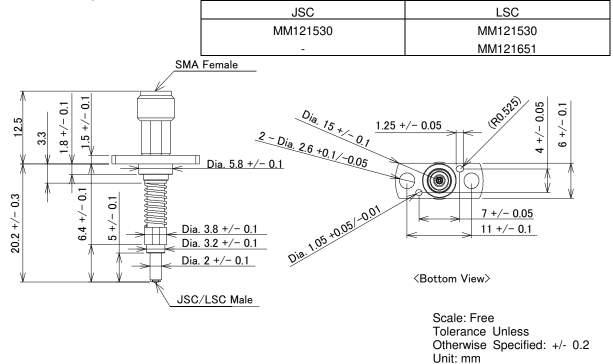
## 1. MECHANICAL

Automatic measurement probe for JSC cable and LSC cable.

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Use as	Application		
Auto measurement probe	JSC	LSC	
	MM5831-2700	MM7831-2700	
	Cable plug	Cable plug	

Calibration adapter for MM121546 is as below.





2. RATING:			
Item	Specification		
Voltage Rating	30Vr.m.s. maximum		
Nominal Frequency Range	DC to 6GHz		
Nominal Impedance		50Ω	
Temperature Rating	-40°C to +85°C		
Insulation Resistance	500 MΩ minimum		
F> Withstanding Voltage		No evidence of breakdown in AC 300V r.m.s, 1 minute	
<ul> <li>B&gt; Initial Contact Resistance (without conductor resistance)</li> </ul>		Center contact 35.0m $\Omega$ max. Outer contact 20.0m $\Omega$ max.	
E>B> Voltage Standing Wave Ratio (V.S.W.R.)	JSC	Meet the requirements of following spec. 1.4 max. (DC to 3GHz) 1.4 max. (3GHz to 6GHz)	
	LSC	Meet the requirements of following spec. 1.4 max. (DC to 3GHz) 1.5 max. (3GHz to 6GHz)	
C> Durability		1M cycles	



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3. USE THIS PRODUCTS

3.1 The directions for attachment to measurement fixture.

The probe must be attached to fixture at the two screw holes in probe flange. (Figure 2)

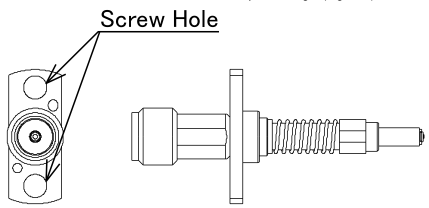


Figure 2 Screw hole position

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3.2 The tolerance of position against JSC cable and LSC cable.

Probe has the centering function by itself,  $\pm$ -0.10mm is permitted against the hole center of JSC cable and LSC cable.

Please avoid needless force to SMA-Female connector to come back the original position when disengagement of probe.

The engagement strokes from the bottom surface of flange to the tip of probe is 18.2mm to 19.2mm. (Figure 3)

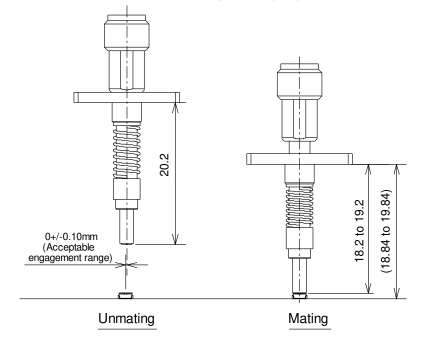


Figure.3 Acceptable Engagement range to JSC cable and LSC cable



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3.3 The slant angle tolerance of probe against JSC cable and LSC cable (Figure 4) To have the stable measurement, MM121546 slant angle must be +/-1.5degree.

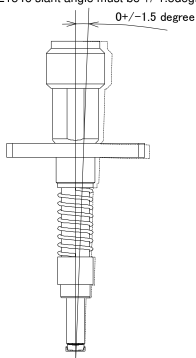
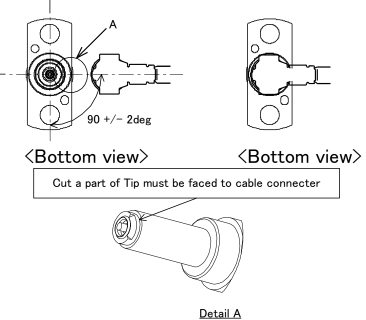


Figure.4 Probe Shape Operation Manual for Auto Measurement probe

3.4 Positioning of cable connector

This probe has directionality. Cable connector must be set as follows. D>



Cut a part of Tip