muRata

Preliminary Specification of COAXIAL CONNECTOR

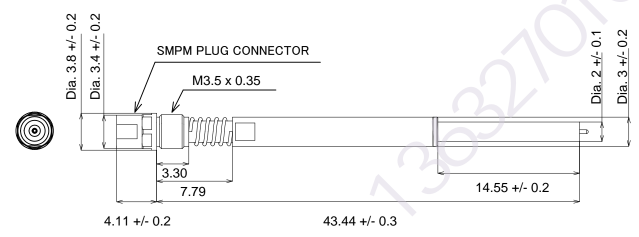
Preliminary SPEC No. : NMM04-PV0012A

Part Number : MM206411

SPECIFICATION

1. MECHANICAL

Written by Y. Yumita
Checked by T. Kuriyama
Date 18/Feb./2009
Revised A: 06/Mar. /'09 KY



Scale: Free Tolerance Unless

Otherwise Specified: +/- 0.5

Unit: mm

Figure.1 Construction

2. RATING:

. RATING:	
Item	Specification
Voltage Rating	250Vr.m.s. maximum
Nominal Frequency Range	DC to 11GHz
Nominal Impedance	50Ω
Temperature Rating	-40°C to +85°C
Insulation Resistance	500 M Ω minimum
Withstanding Voltage	No evidence of breakdown
Initial Contact Resistance	Center contact 70.0mΩmax.
(without conductor resistance)	Outer contact 20.0mΩmax.
A> Voltage Standing Wave Ratio (V.S.W.R.)	Meet the requirements of following spec.
	1.6max. (DC to 3GHz)
	1.8max. (3GHz to 6GHz)
	2.2max. (6GHz to 11GHz)
A> Insertion loss	0.6dB max. (DC to 3GHz)
	1.0dB max. (3GHz to 6GHz)
	2.0dB max. (6GHz to 11GHz)
A> Durability	200K cycles



Preliminary Specification of COAXIAL CONNECTORWritten by Y. YumitaPreliminary SPEC No.: NMM04-PV0012AChecked by T. KuriyamaPart Number: MM206411Date18/Feb./2009

3. USE THIS PRODUCTS

3.1 The directions for attachment to measurement machine.

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

To attach the probe to machine, please make M3.5 x 0.35 hole in machine.

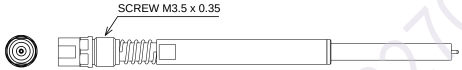
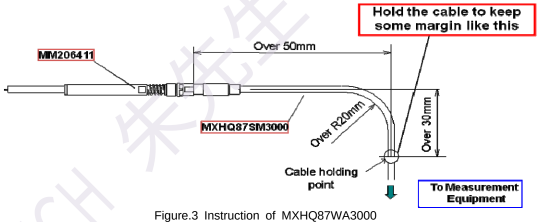


Figure.2 Screw hole size

- 3.2 The tolerance of position against SWG type Receptacle.
- 3.2.1 Probe has the centering function by itself, +0.5mm is permitted against the hole center of SWG type Receptacle.

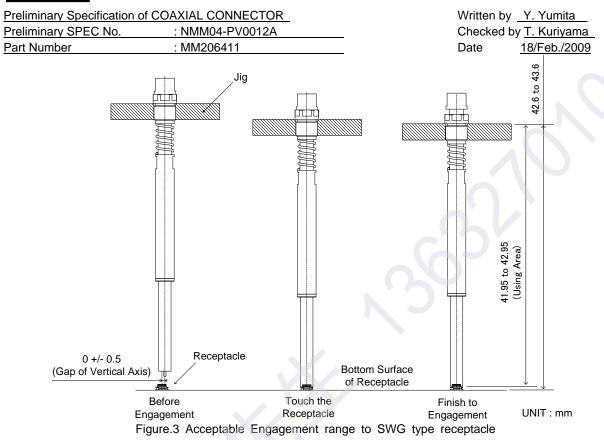
Please avoid needless force to SMPM connector to come back the original position when disengagement of probe. To avoid the needless force, we recommend using extension cable assembly, MXHQ87SM3000. The instruction of the MXHQ87SM3000 is as Figure 3.

There is the possibility, following function +/-0.5mm is not permitted against the hole center of SWG type Receptacle, when probe effects the needless force.



3.2.2 To get the 10dB or higher isolation (up to 11GHz), the engagement strokes from the top surface of jig to the tip of probe is 41.95mm to 42.95mm. (Figure 3)

muRata



深圳奥纳科技有限公司 代理销售日本村田MURATA品牌元器件! 总机:0755-85293010 朱先生 13632701009 zb@awnatech.com



Preliminary Specification of COAXIAL CONNECTOR

Preliminary SPEC No. : NMM04-PV0012A
Part Number : MM206411

Written by Y. Yumita
Checked by T. Kuriyama
Date 18/Feb./2009

3.3 The slant angle tolerance of probe against SWG type Receptacle. (Figure 4) To have the stable measurement, MM206411 slant angle must be +/-2degree.

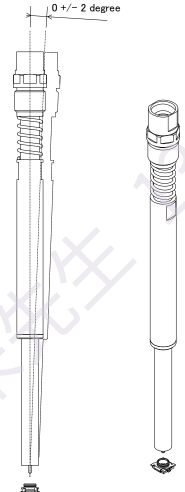


Figure.4 Probe Shape Operation Manual for Auto Measurement probe (MM206411)