

Preliminary Specification of COAXIAL CONNECTOR Preliminary SPEC No. : NMM04-PU0076A

| Part Number | : MM206621 |
|-------------|------------|
|             |            |

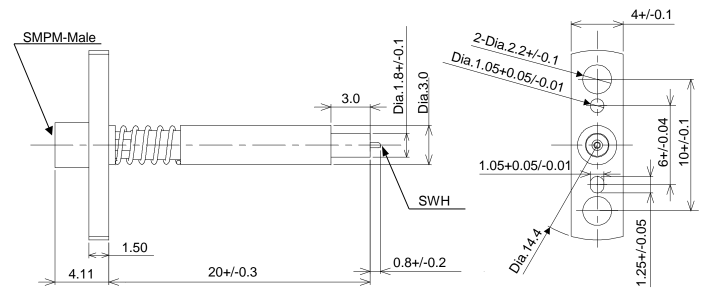
## <u>SPECIFICATION</u>

## 1. MECHANICAL

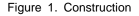
Automatic measurement probe for SWH.

MM126511 and MM126512 are used as calibration adapters.

| Written by                | T.Yamamoto   |  |
|---------------------------|--------------|--|
| Checked by                | T.Kuriyama   |  |
| Date                      | 22/Jun./2016 |  |
| Revised A: 26/Sep./'16 KT |              |  |



Scale: Free Tolerance Unless Otherwise Specified: +/- 0.2 Unit: mm



## 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 M $\Omega$ 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. |  |  |
|   | 1.5 max.(DC to 3GHz)                     |  |  |
|   | 1.6 max.(3GHz to 6GHz)                   |  |  |
| A> Insertion loss                         | 0.3dB max.(DC to 3GHz)                   |  |  |
|   | 0.5dB max.(3GHz to 6GHz)                 |  |  |
| A> Durability                             | 250K cycles                              |  |  |



| Preliminary Specification of COAXIAL CONNECTOR |                 |  |
|--|-----------------|--|
| Preliminary SPEC No.                           | : NMM04-PU0076A |  |
| Part Number                                    | : MM206621      |  |

Written byT.YamamotoChecked byT.KuriyamaDate22/Jun./2016

## 3. USE THIS PRODUCT

3.1 Attach to measurement machine

MM206621 must be attached to machine at the two screw holes in probe flange (Figure 2). Using guide pins is recommended. The guide pins should not be above probe flange (Figure 3).

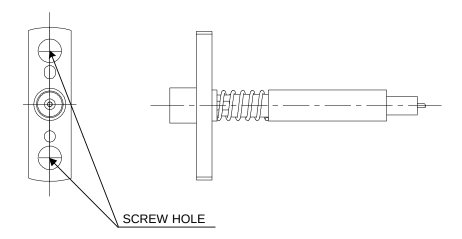
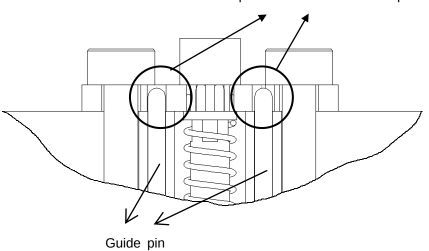


Figure 2. Screw hole



Guide pin should not be above probe flange

Figure 3. Positional relation between guide pin and probe flange



Preliminary Specification of COAXIAL CONNECTORPreliminary SPEC No.: NMM04-PU0076APart Number: MM206621

Written byT.YamamotoChecked byT.KuriyamaDate22/Jun./2016

3.2 The tolerance of position against SWH type receptacle

3.2.1 MM206621 has a centering function by its design, +/-0.4mm is permitted against the hole center of SWH type receptacle.

Please avoid needless force to SMPM interface when MM206621 is disengaged from SWH type receptacle and comes back to its original position.

To avoid the needless force, please use extension cable assembly, MXFLM3SH3000/ MXFJM3SJ3000 (Figure 4/Figure 5).

Centering function +/-0.4mm may not be permitted against the hole center of SWH type receptacle, when MM206621 is affected by the needless force.

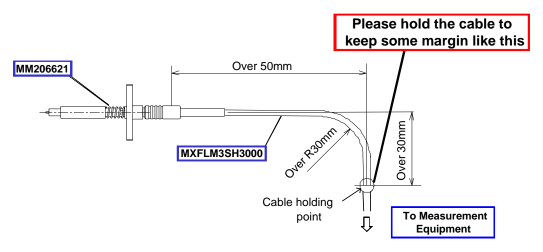


Figure 4. Instruction of MXFLM3SH3000

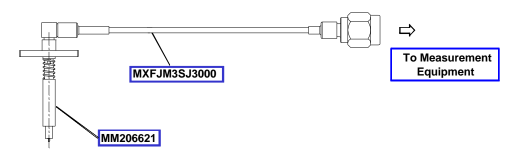


Figure 5. Instruction of MXFJM3SJ3000

Please use M19500 for un-mating MM206621 with MXFLM3SH3000/ MXFJM3SJ3000 (Figure 6).

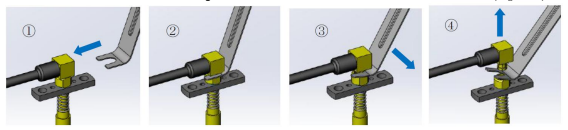
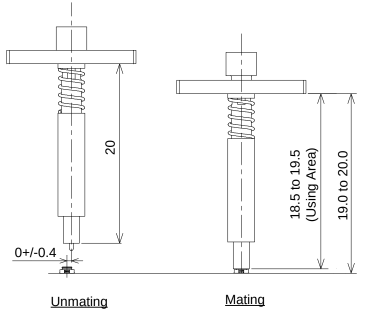


Figure 6. SMPM interface un-mating jig: M19500



| Preliminary Specification of Co | OAXIAL CONNECTOR | Written by | T.Yamamoto   |
|---------------------------------|------------------|------------|--------------|
| Preliminary SPEC No.            | : NMM04-PU0076A  | Checked by | T.Kuriyama   |
| Part Number                     | : MM206621       | Date       | 22/Jun./2016 |

3.2.2 To get 10dB or higher isolation (up to 6GHz), the engagement strokes from the flange to the tip of probe is 18.5mm to 19.5mm (Figure 7).



Unit:mm

Figure 7. Acceptable Engagement range to SWH type receptacle

3.3 The slant angle tolerance of probe against SWH type Receptacle (Figure 8) To have a stable measurement, slant angle of MM206621 must be within +/-2degree.

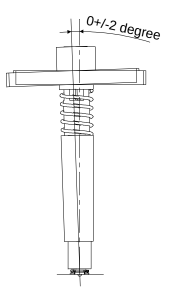


Figure 8. Probe Shape Operation Manual for Auto Measurement probe (MM206621)

单击下面可查看定价,库存,交付和生命周期等信息

>>Murata(村田)