

Preliminary Specification of COAXIAL CONNECTOR

Preliminary SPEC No. : NMM04-PV0062B

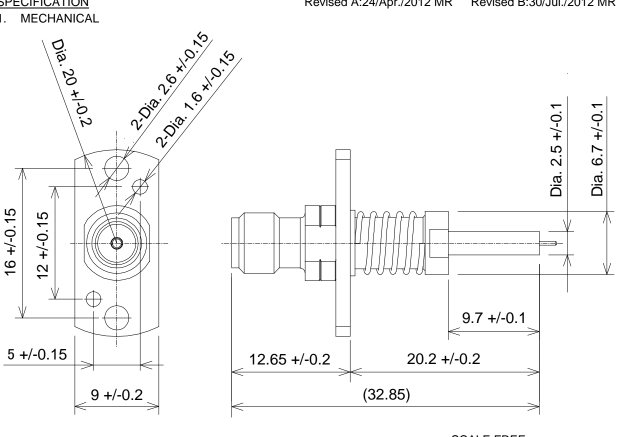
Part Number : MM126320 Written by Checked by Date

Y. Mori T. Kuriyama 30/Jul./2012

Revised A:24/Apr./2012 MR

Revised B:30/Jul./2012 MR

SPECIFICATION MECHANICAL



SCALE:FREE UNIT: mm

Figure.1 Construction

2. RATING:

| - | IVATINO. | <u> </u> |
|--------------|--|--------------------------------------|
| | 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 Ω minimum |
| | Withstanding Voltage | AC300V +/- 20V |
| A> | Initial Contact Resistance | Center contact 25.0mΩmax. |
| | (without conductor resistance) | Center contact 70.0mΩmax. (SWG only) |
| | | Outer contact 20.0mΩmax. |
| | Voltage Standing Wave Ratio (V.S.W.R.) | 1.6max (DC~3GHz) |
| | | 1.7max (3~6GHz) |
| | | 2.1max (6~11GHz) (SWG only) |
| | Insertion Loss | 0.5dB max (DC~3GHz) |
| | | 0.85dB max (3~6GHz) |
| | | 1.4dB max (6~11GHz) (SWG only) |
| B> | Durability | 1M cycles |



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- 3. USE THIS PRODUCTS
- 3.1 The directions for attachment to measurement machine.

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

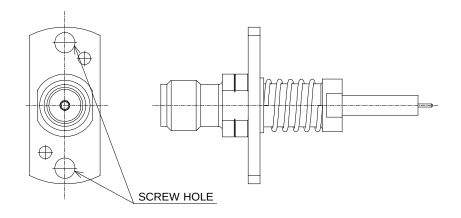


Figure.2 Screw hole position

- 3.2 The tolerance of position against MM8430-2600/2610B, MM8130-2600B and MM8030-2600/2610B.
- 3.2.1 Probe has the centering function by itself, +/-0.5mm is permitted against the hole center of MM8430-2600/2610B, MM8130-2600B and MM8030-2600/2610B.
 - Please keep avoid needless force to SMA connector for come back the center position, when disengagement of probe. (Figure 3)
 - There is the possibility, following function +/-0.5mm is not permitted against the hole center of MM8430-2600/2610B, MM8130-2600B and MM8030-2600/2610B, when probe effect the needless force.
- 3.2.2 To get the 15dB or higher isolation (up to 6GHz), The engagement strokes from the flange to the tip of probe is 17.6mm to 19.4mm. (Figure 3)

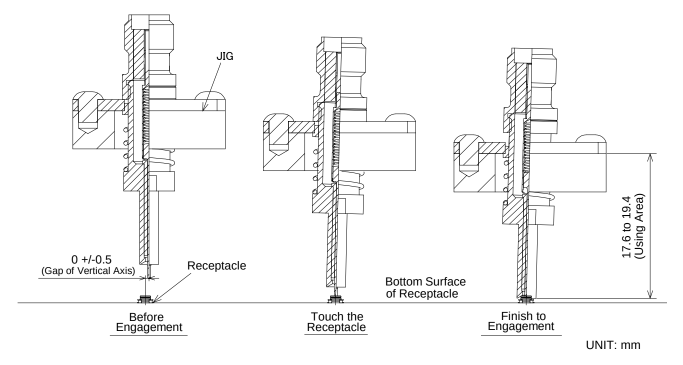


Figure.3 Acceptable Engagement range



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3.3 The machine's hole diameter for attachment probe.

To accept +/-0.5mm against the hole center of MM8430-2600B/2610B, MM8130-2600B and MM8030-2600/2610B. Please design the machine by Figure 4.

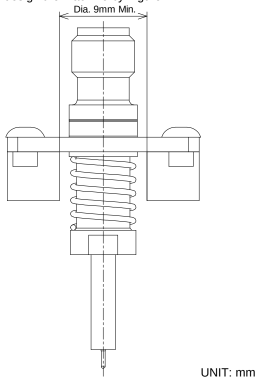


Figure.4 Machine's hole diameter for attachment probe

3.4 The slant angle tolerance of probe against MM8430-2600B/2610B, MM8130-2600B and MM8030-2600/261 0B. (Figure 5)

To have the stable measurement, MM126320 slant angle must be +/-2degree.

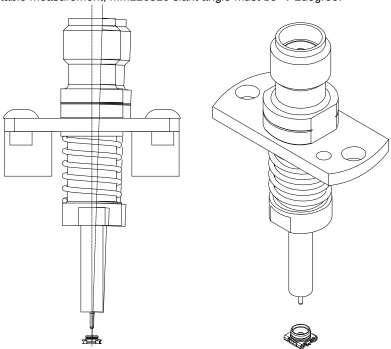


Figure.5 Probe Shape Operation Manual for Auto Measurement probe (MM126320)



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4. ACAUTION

Limitation of Applications

Please do not use our products for the applications listed below which require specially high reliability fo r the prevention of defects which may directly or indirectly cause damage to the third party's life, body or property.

- (1) Aircraft equipment
- (2) Aerospace equipment
- (3) Undersea equipment
- (4) Power plant control equipment
- (5) Medical equipment
- (6) Transportation equipment (vehicles, trains, ships, etc.)
- (7) Traffic signal equipment
- (8) Disaster prevention / crime prevention equipment
- (9) Data-processing equipment
- (10) Application of similar complexity and/or reliability requirements to the applications listed in the above.