

Preliminary Specification of COAXIAL CONNECTOR Preliminary SPEC No. : NMM04-PT0003D Part Number

Written by T. Yui Checked by T. Kuriyama : MXHQ87PK3000 Date 15 /May./2012

SPECIFICATION

Revised A: 28/May./'13 KT,B:17/Mar./'14,C:20/Mar./'14TT,D:10/Jun./'16,

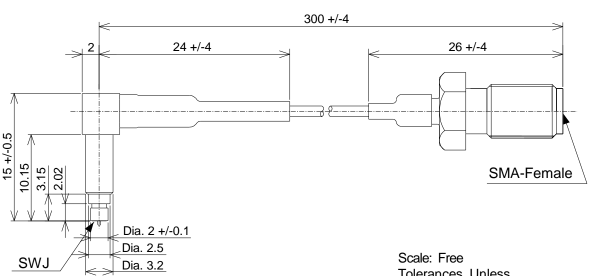
1. MECHANICAL

>A>B>C

Manual measurement probe for MM8830-2600.

MM126714 and MM126712 are used as calibration adapter.





Tolerances Unless

Otherwise Specified: +/-0.2

Unit: mm

RATING.

Z. 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 Ω minimum
Withstanding Voltage	No evidence of break down in
	AC200Vr.m.s, 1minute
Initial Contact Resistance	70mΩ max.
(without conductor resistance)	
A> Voltage Standing Wave Ratio (V.S.W.R.)	1.8max. (DC~3GHz)
	2.1max. (3~6GHz)
A> Insertion loss	1.4dB max.(DC~3GHz)
	2.4dB max. (3~6GHz)
A> Durability	2K cycles
A> Engage and disengage force.	a. Engagement 30N maximum
(PROBE side only)	b. Disengagement 5N minimum
` ''	20N maximum

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