

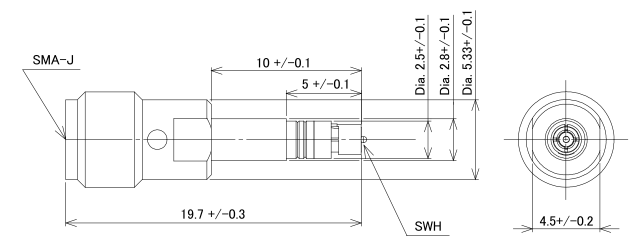
Preliminary Specification of COAXIAL CONNECTOR Preliminary SPEC No. : NMM04-PU0090 Part Number : MM126514

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SPECIFICATION

MECHANICAL
Manual measurement probe for MM8930-2600.

MM126511 and MM126512 are used as calibration adapter.



Scale: Free Tolerance Unless Otherwise Specified: +/- 0.5 Unit: mm

Figure 1 Construction

RATING:

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ltem	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
Withstanding Voltage	No evidence of breakdown
Initial Contact Resistance	Center contact 70.0mΩmax.
(without conductor resistance)	Outer contact 20.0mΩmax.
Voltage Standing Wave Ratio (V.S.W.R.)	Meet the requirements of following spec.
	1.3 Max (DC to 3GHz)
	1.5 Max (3GHz to 6GHz)
Insertion loss	0.4dB Max (DC to 3GHz)
	0.6dB Max (3GHz to 6GHz)
Durability	2000 cycles
Engage and disengage force.	a. Engagement 30N maximum
(PROBE side only)	b. Disengagement 5N minimum
	23N maximum