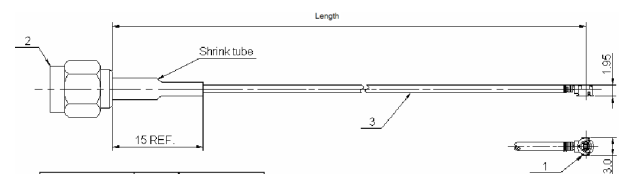
PLUG MML H2.5-PLUG SMA CABLE 1.33/50S-BR,LENGTH=XXX MM

R302.255.002 XXX

Series: MML



Length=XXX	Step	Tolerance
30 to 100	10	±2
110 to 200	10	±3
225 to 300	25	±5
325 to 400	20	±10

E.g. XXX=070 means length is 70±2, the part number is R302.255.002 070

All dimensions are in mm.

* 1 * Connector A : MML H2.5 PLUG (gold plated)

* 2 * Connector B : SMA PLUG(gold plated)

* 3 * Cable : **1.33/50S BLACK**

ELECTRICAL CHARACTERISTICS

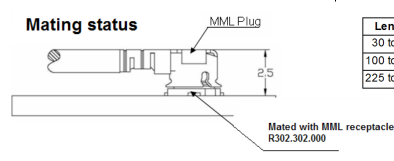
Impedance 50Ω Frequency $0-6 \, \mathrm{GHz}$ Operating temperature $-40/+90 \, ^{\circ} \, \mathrm{C}$

VSWR 1.3 ** + 0.00 x F(GHz) Maxi Insertion loss 0.73* $\sqrt{F(GHz)}$ dB Maxi

Voltage rating 250 Veff Maxi Dielectric withstanding voltage 300 Veff mini Insulation resistance $500 \text{ M}\Omega \text{ mini}$

SPECIFICATION

Weight 3* g
Cable retention 4 N mini
Mating life 30 Cycles
Others: **VSWR up to 3GHz 1.3 max
up to 6GHz 1.5 max



Length	*Insertion loss(Maxi)	*Weight(Maxi)
30 to 90	0.73 dB	3.00 g
100 to 200	1.16 dB	3.50 g
225 to 400	2.02 dB	4.00 g

Edition: 1337 A

Design changes may be in order to improve the product.

This document contains proprietary information and such information shall not be disclosed to any third party for any purpose whatsoever or used for manufacturing purposes without prior written agreement from RADIALL

