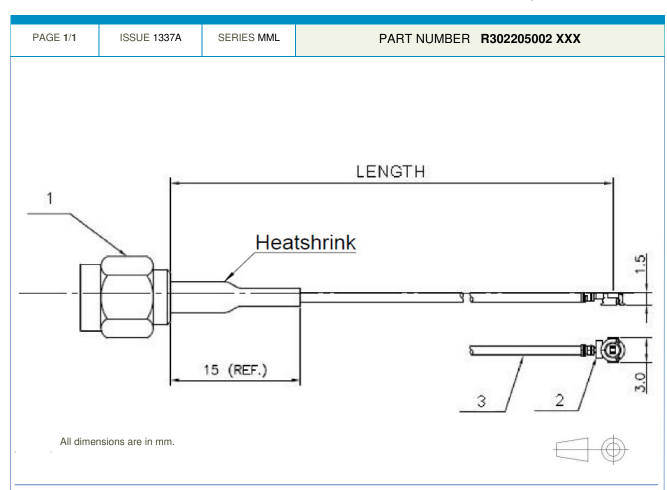




PLUG MML H2.0 - PLUG SMA CABLE 1.13/50 S-BR,LENGTH=XXXMM



* 1 * Connector A : * 2 * Connector B : SMA PLUG (gold plated) MML PLUG (gold plated) H2.0 1.13/50 S BLACK

* 3 * Cable

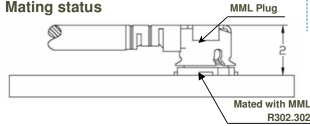
Туре

ELECTRICAL CHARACTERISTICS

Impedance 50 Frequency 0-6 GHz -40/+90 ° C Operating temperature 1.3 ** VSWR 0.00 x F(GHz) Maxi Insertion loss 0.92* √F(GHz) dB Maxi Voltage rating 250 Veff Maxi Dielectric withstanding voltage 300 Veff mini Insulation resistance 500 $M\Omega$ mini

SPECIFICATION

g N mini Weight 3.00* Cable retention Mating life 30 C Others ** VSWR up to 3GHz 1.3 max 30 Cycles up to 6GHz 1.5 max



Length	*Insertion loss(Maxi)	*Weight(Maxi)
30 to 90	0.92 dB	3.00 g
100 to 200	1.44 dB	3.50 g
225 to 400	2.48 dB	4.00 g

Mated with MML receptacle R302.302.000