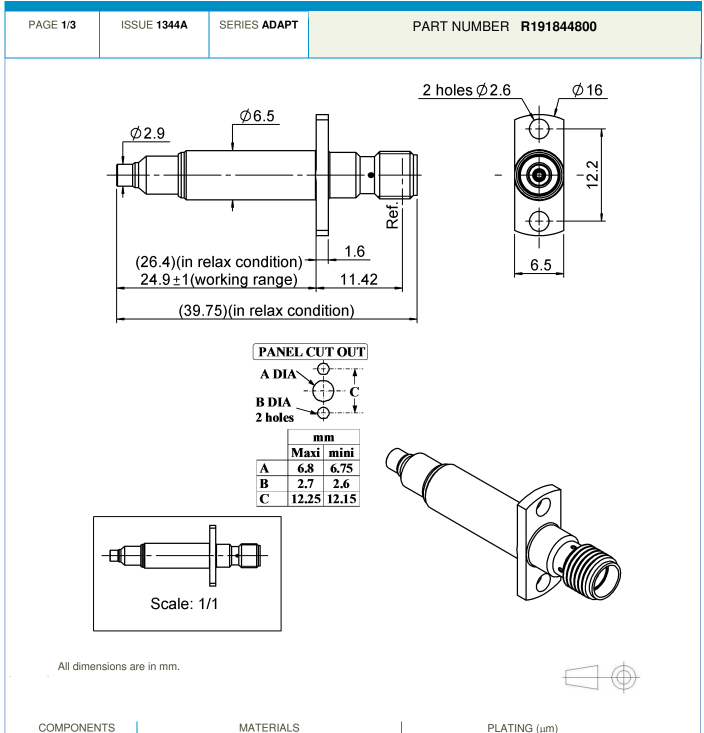
Technical Data Sheet



SMA FEMALE FLANGE TEST PROBE FOR SMP MALE CONNECTORS MEASUREMENT



		: = : : : : : : : : : : : : : : : : : :
Body	BRASS	GOLD OVER NICKEL, NPGR
Center contact	BERYLLIUM COPPER, BRASS	GOLD OVER NICKEL, NPGR
Outer contact		
Insulator	PTFE	
Gasket		
Others parts	STAINLESS STEEL	
-	-	-
-	-	-

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. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.





SMA FEMALE FLANGE TEST PROBE FOR SMP MALE CONNECTORS MEASUREMENT

PAGE 2/3	ISSUE 1344A	SERIES ADAPT		PART NUMBER	R1918448	00
	E	Standard 1	Dit Unit Contact us	Other Contact us		
ELE mpedance Frequency /SWR nsertion loss RF leakage /oltage rating Dielectric withstanding nsulation resistance	1.05 + - (g voltage	50 Ω 0-15 GHz 0.045 x F(GHz) M. 0.15* √F(GHz) dB NA - F(GHz)) dI NA Veff Maxi NA Veff mini 5000 MΩ mini	I Maxi B Maxi Opera Herme		RONMENTAL -40/+80 NA NA	°C Atm.cm3/s
Center contact retenti Axial force – Mating Axial force – Oppos Torque Recommended torque Mating	g End site end	NA** N m NA N m NA N.ci 0 N 0 N 0 N	ini m mini .cm **Coaxia .cm **Action .cm		CIFICATION HARACTERISTI Only oring : 6N max	ICS
Panel nut Mating life Weight	10(6	N 0000 Cycles mini .300 g	.cm			

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. The data defined in this document are given as an indication, in the effort to improve our products; we reserve the right to make any changes judged necessary.

Technical Data Sheet



SMA FEMALE FLANGE TEST PROBE FOR SMP MALE CONNECTORS MEASUREMENT

