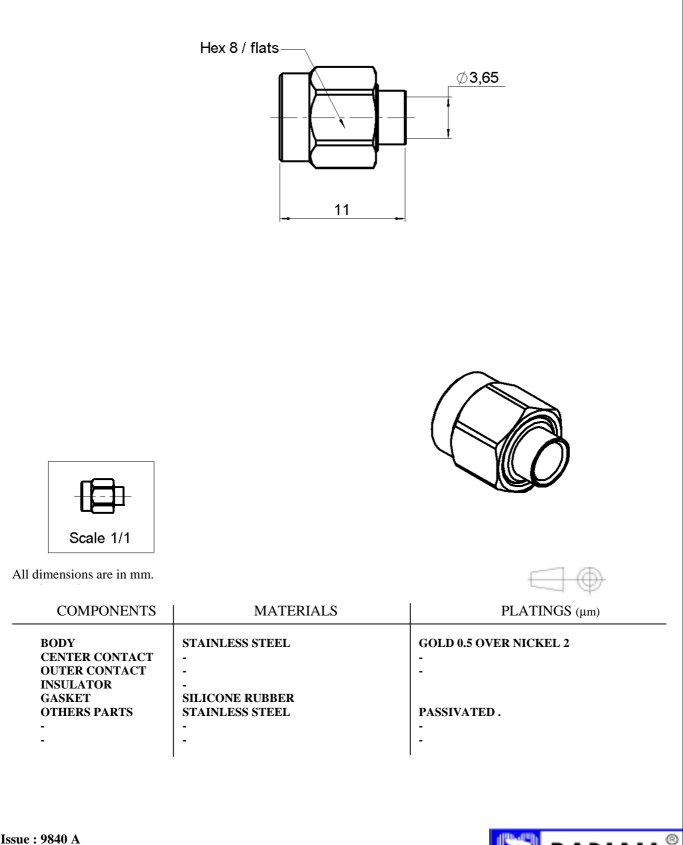


## STRAIGHT PLUG SOLDER TYPE

## WITHOUT CONTACT - CABLE .141

Series : SMA

R125.057.002



In the effort to improve our products, we reserve the right to make changes judged to be necessary.



STRAIGHT PLUG SOLDER TYPE			R125.057.002		
WITHOUT CONTAC	Series : SMA				
PACKAGINGStandardUnit100'W' option	Unit Other		<b>SPECIFICATION</b>		
ELECTRICAL CHARACTE	RISTICS	<u>C</u>	ABLE ASSEMB	L <u>Y</u>	
	Ω	Stripping a		e f	
Frequency 0-18	GHz	2.1	6 0.00 0.00 0.00	0.00 0.00	
RF leakage - ( 90	x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi Veff mini MΩ mini	Assembly instruction :			
Dielectric withstanding voltage 1000		Recommended cable(s) RG 402 KS 2			
		achieved with the hi	ated on this data sheet are the ghest performance cable. In ish the performance of the a	rinsic limitations	
MECHANICAL CHARACTE	RISTICS	Cable retention			
Center contact retention	N mini N mini N.cm mini	- pull off - torque		N mini N.cm	
Axial force – Opposite end NA		TOOLING			
		Part Number	Description	Hexagon	
Recommended torque			SMA TOOLBOX	•	
0	N.cm		STRIPPING TOOL		
	N.cm N.cm		CABLE HOLDER		
	mm	R282.066.100		5	
••••••••••••••••••••••••••••••••••••••		R282.200.000 R282.740.000	SOLDERING		
Mating life500Weight2.800	Cycles mini g	R282.744.100	MOUNTING SOLDERING POSITIONER		
ENVIRONMENTAL	······	R282.760.000	SMA RETAININC RING INSERT TOOL	Ĵ	
	Atm.cm3/s	L			
Panel leakage NA		<u>OTHER</u>	<u>RS CHARACTER</u>	<u>18T1CS</u>	
		-			



