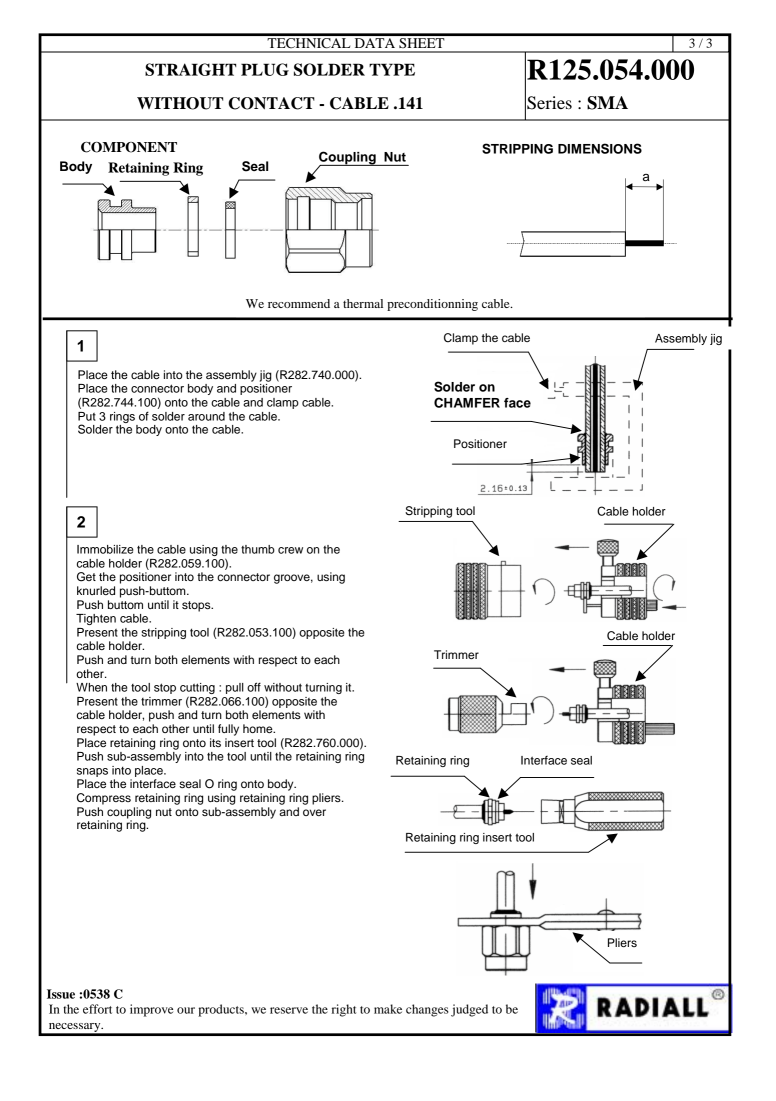




TECHNICAL DATA SHEET STRAIGHT PLUG SOLDER TYPE					R125.054.000				
WITHOUT CONTACT - CABLE .141									
WI	Series : SMA								
Standard	SPECIFICATION								
100	Unit 'W' option	Other Contact us							
	-			0			T T 7		
ELECTR	CABLE ASSEMBLY								
Impodores			Stripping	a	b	c d	e	f	
Impedance Frequency		Ω GHz	mm	2.16	0.00	0.00 0.00	0.00	0.00	
VSWR Insertion loss RF leakage Voltage rating Dielectric withstand Insulation resistance	1.05 + 0.008 0.03 - (90 500 ing voltage 1000	x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi Veff Maxi Veff mini MΩ mini	Assembly instruction : Recommended cable(s) RG 402 KS 2						
MECHANICAL CHARACTERISTICS			Cable retention- pull off270 N mini- torqueNA N.cm						
Center contact retention			TOOLING						
C		N mini	Part Numb	er	Descrip	ntion	Hexa	agon	
Axial force – Oppo Torque		N mini N.cm mini		01				45011	
Torque			R282.120.0	010	SMA T	TOOLBOX			
			R282.053.	100					
D 11/			R282.059.						
Recommended torqu Mating		N.cm	R282.066.						
Panel nut		N.cm	R282.200.0						
Clamp nut		N.cm	R282.740.0	000	SOLDI				
A/F clamp nut	0.000	mm	R282.744.	100	MOUN	UIIINU	-		
			R282.744.		SMAE	RETAINING	Ť		
Mating life	500	Cycles mini	1202.700.0	000		INSERT	,		
Weight	2.051				TOOL				
					~				
<u>ENVIRONMENTAL</u>			OTHERS CHARACTERISTICS					<u>'S</u>	
Operating temperatu		Atm.cm3/s	-						



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall: R125054000