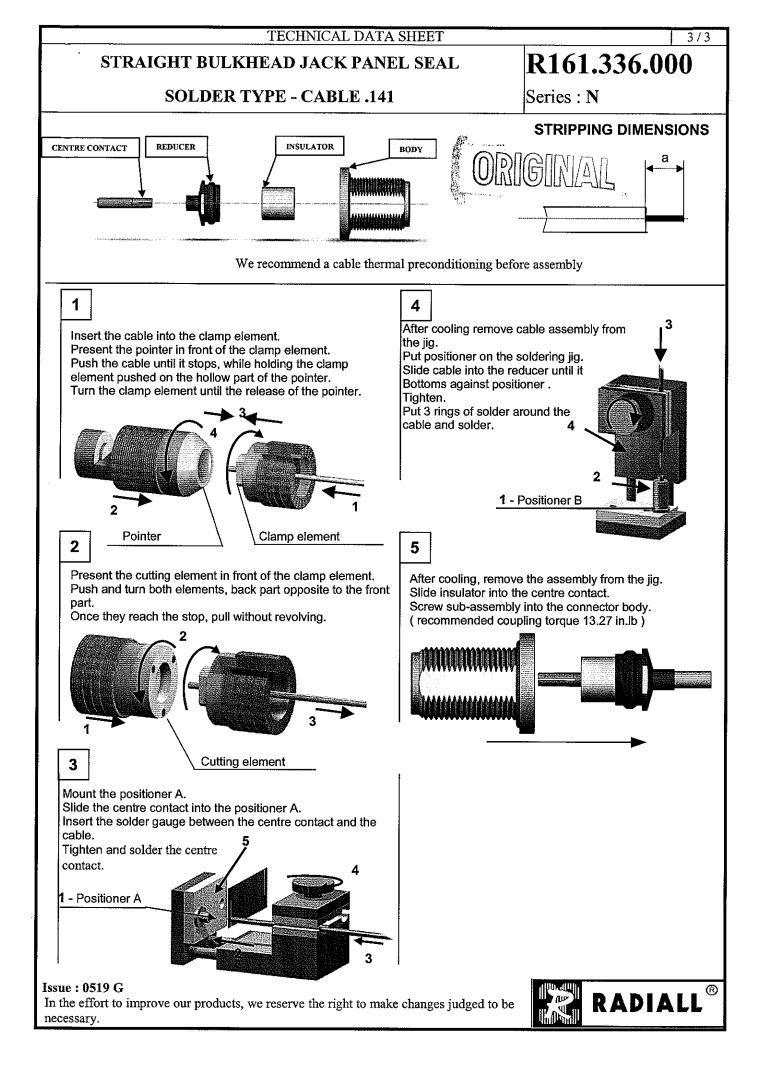


TECHNICAL DATA SHEET 2/3					
STRAIGHT BULKHEAD JACK PANEL SEAL R161.336.000					
	SOLDER TYPE -		Series : N		
		ORIGINAL			
PACKAGING			SPECIFICATION		
Standard	Unit	Other	-		
50	'W' option	Contact us			
ELECTRICAL CHARACTERISTICS			CABLE ASSEMBLY		
Impedance	50	Ω	Stripping a		e f
Frequency		GHz	<u>mm</u> 4.50	0 0.00 0.00 0.00	0.00 0.00
VSŴR		x F(GHz) Maxi	Assembly instru	ction :	
		$\sqrt{F(GHz)}$ dB Maxi	Recommended cable(s) BELN 1673A		
\mathcal{Q} ($$		- F(GHz)) dB Maxi Veff Maxi			
Dielectric withstandi		Veff mini	RG 402 KS 2		
Insulation resistance		$M\Omega$ mini	SUCOFORM 141		
			HC80000-3		
			1 · · · · · · · · · · · · · · · · · · ·	ated on this data sheet are those	
				ghest performance cable. Intrin ish the performance of the asse	
MECHANICAL CHARACTERISTICS			Cable retention		
			- pull off	500 N	Imini
Center contact retention		Ъ Т	- torque NA N.cm		
8		N mini N mini			
Torque		N.cm mini		<u>TOOLING</u>	
			Part Number	Description	Hexagon
					•
Recommended torque			R282.114.168	STRIPPING + CONING	
Mating		N.cm		TOOLBOX	
Panel nut		N.cm	R282.125.010	TOOLBOX N	
Clamp nut		N.cm	Or spare tools		
A/F clamp nut	12.000	mm	the second se	STRIPPING TOOL	
			R282.744.260		
Mating life	500	Cycles mini		POSITIONER N	
Weight	35.000		R282.744.310	SOLDERING	
				POSITIONER N	
				CONTROL GAUGE	
ENVIRONMENTAL			K282.066.010	POINTER GAUGE	
Operating temperatur	re -55/+105	°C			
Hermetic seal NA		Atm.cm3/s	OTHERS CHARACTERISTICS		
Panel leakage	IP 67				
			-		
			I		
Issue : 0519 G					Ŕ
	e our products we reserv	e the right to make ch	anges judged to be		





Mouser Electronics

Authorized Distributor

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

Radiall: R161336000W