

ROSIOL RF/Microwave Interconnect	t ®		Technical Data Sheet	
N Straight Panel Recept Low PIM	acle Jo	ack	N2GFE50-3115B/94-LP	
<mark>Environmental Data</mark> Temperature Range Altitude RoHS	-40°C to Operatin complian	g: 10000 ft	/Storage: 40000 ft	
Humidity Vibration Shock Thermal Shock Salt Atmosphere	MIL-STD- MIL-STD- MIL-STD- MIL-STD-	MIL-STD-202, Method 103, Condition B MIL-STD-202, Method 204, Condition D MIL-STD-202, Method 213, Condition I MIL-STD-202, Method 107, Condition A-1 MIL-STD-202, Method 101E, Condition A		
Material And Plating				
Piece Parts	Material		Plating	
Centre contact	Beryllium	Copper	Gold plating (≥100 microinches; per MIL-G-45204; type I; grade C; class 2)	
Body	Brass		Copper-Tin-Zinc Alloy	
Insulator	PTFE			
Packing Related Document	Single or	100		
Mounting Dimension	MD71			
The facts and figures herein are carefully compiled to th knowledge, but they are intended for general informational	purposes only.	Rev.: 1.0	Rosnol RF/Microwave Technology Page	
In the effort to improve our products, we reserve the right to judged to be necessary.	make changes	Date: 19/11/10	Phone: +886-3-463-5095 / Fax:+886-3-463-5952 2/2	
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