

ROSIOL RF/Microwave Interconnect	®		Technical Data Sheet
N Straight Panel Recepto Low PIM	acle Jo	ack	N2GFE50-3115B/90-LP
Environmental Data Temperature Range Altitude RoHS	-40°C to Operating complian	g: 10000 ft,	/Storage: 40000 ft
Humidity Vibration Shock Thermal Shock Salt Atmosphere	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 Insulator	Brass PTFE		Silver plating (≥50 microinches; per MIL-G-45204)
Packing	Single or	100	
Related Document Mounting Dimension	MD71		
The facts and figures herein are carefully compiled to the knowledge, but they are intended for general informational p	urposes only.	Rev.:-	Rosnol RF/Microwave Technology Page www.rosnol.com; info@rosnol.com
In the effort to improve our products, we reserve the right to m judged to be necessary.	nake changes	Date: 19/11/10	Phone: +886-3-463-5095 / Fax:+886-3-463-5952 2/2 N-CAGE Code: SFKK0 2/2