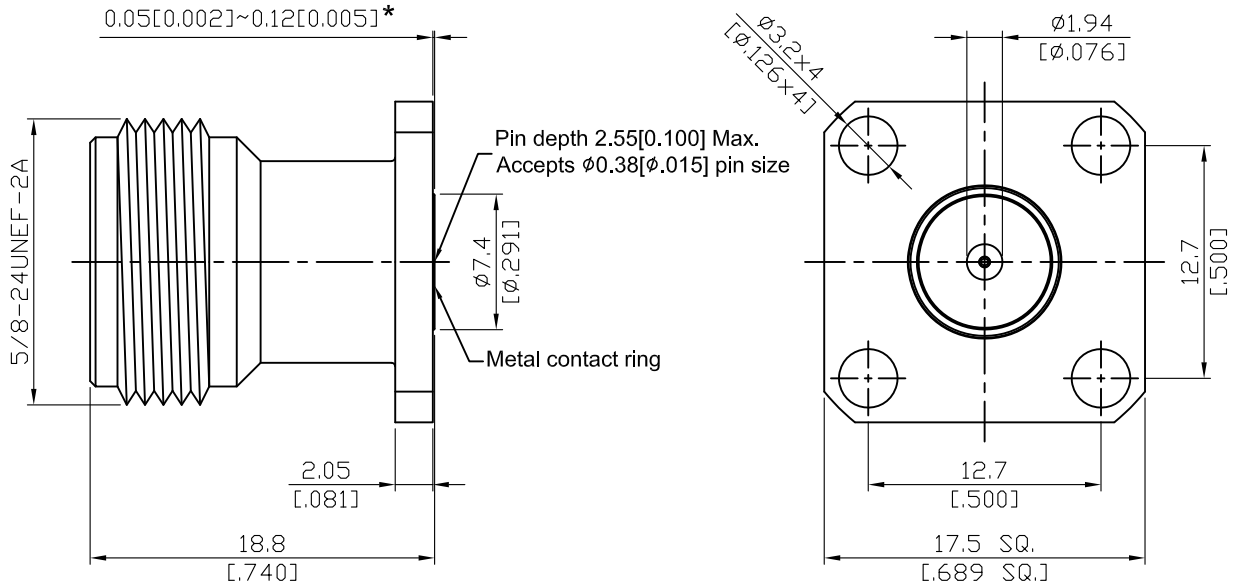


N8F46ED-EM15

N Field Replaceable Jack, SQ 17.5mm (.689inch) 4 Hole Flange
With Metal Ring, Accepts $\phi 0.38\text{mm}$ (.015inch) pin, 18GHz VSWR 1.2

50 Ω



*360° Raised Metal Contact Ring

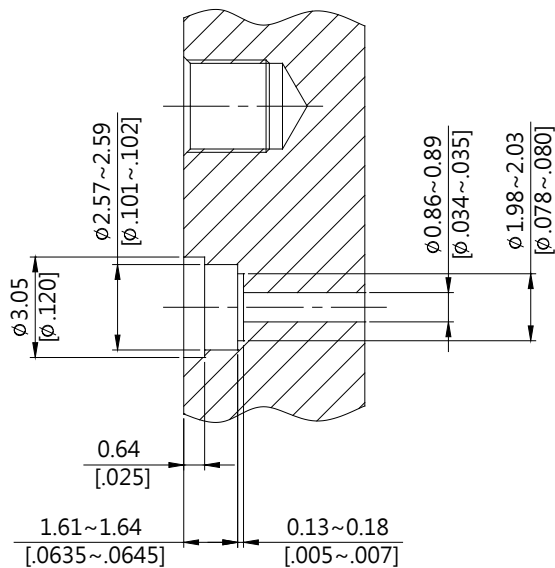
Parts	Material	Plating (Micro-inch)
Body	Stainless Steel	Passivated
Insulator	Teflon	
Contact Pin	Beryllium Copper	Gold 4 Over Nickel-Phosphorus Alloy 80 Over Copper 20
Metal Contact Ring	Stainless Steel	Passivated

N	N8F46ED-EM15																		
<div style="border: 1px solid black; padding: 2px;">Interface</div> <p>MIL-STD-348B</p>																			
<div style="border: 1px solid black; padding: 2px;">Electrical Data</div> <table border="0" style="width: 100%;"> <tr> <td style="width: 60%;">Impedance</td> <td>50Ω</td> </tr> <tr> <td>Frequency range</td> <td>DC to 18GHz</td> </tr> <tr> <td>VSWR</td> <td>≤ 1.2 (DC to 18GHz)</td> </tr> <tr> <td>Insertion loss</td> <td>≤ 0.05 x √f(GHz) dB</td> </tr> <tr> <td>Insulation resistance</td> <td>≥ 5000MΩ</td> </tr> <tr> <td>Contact resistance inner conductor</td> <td>≤ 1.5mΩ</td> </tr> <tr> <td>Contact resistance outer conductor</td> <td>≤ 1mΩ</td> </tr> <tr> <td>Dielectric withstanding voltage (at sea level)</td> <td>2500 V rms</td> </tr> <tr> <td>Working voltage (at sea level)</td> <td>1000 V rms</td> </tr> </table>		Impedance	50Ω	Frequency range	DC to 18GHz	VSWR	≤ 1.2 (DC to 18GHz)	Insertion loss	≤ 0.05 x √f(GHz) dB	Insulation resistance	≥ 5000MΩ	Contact resistance inner conductor	≤ 1.5mΩ	Contact resistance outer conductor	≤ 1mΩ	Dielectric withstanding voltage (at sea level)	2500 V rms	Working voltage (at sea level)	1000 V rms
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<div style="border: 1px solid black; padding: 2px;">Accessories</div> <table border="0" style="width: 100%;"> <tr> <td style="width: 60%;">Hermetic seal</td> <td>FR015-SEAL1; SEAL.015</td> </tr> <tr> <td>Launch pin & Dielectric transition</td> <td>FR015-LAUNCH1; FR015-LAUNCH2</td> </tr> <tr> <td>Tab pin & Dielectric transition</td> <td>FR015-TAB2; FR015-TAB3</td> </tr> <tr> <td>Tab pin</td> <td>FR015-TAB1</td> </tr> </table>		Hermetic seal	FR015-SEAL1; SEAL.015	Launch pin & Dielectric transition	FR015-LAUNCH1; FR015-LAUNCH2	Tab pin & Dielectric transition	FR015-TAB2; FR015-TAB3	Tab pin	FR015-TAB1										
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Notice: JYEBAO reserves the right to make modifications deemed appropriate.

Recommended Launch Hole Dimensions :

1. Using Hermetic seals

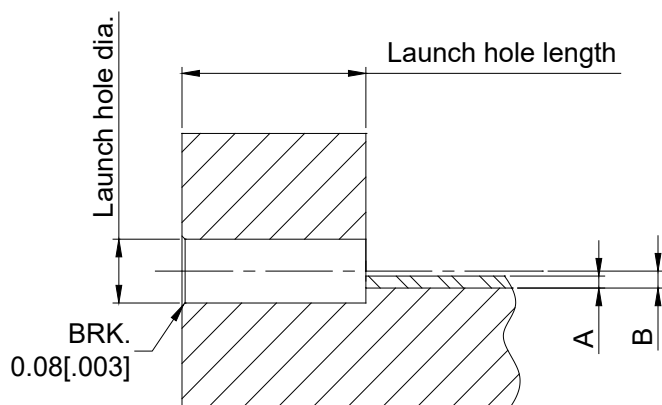


Hermetic seal P/N

SEAL.015

FR015-SEAL1

2. Using dielectric with Tab or Launch pin

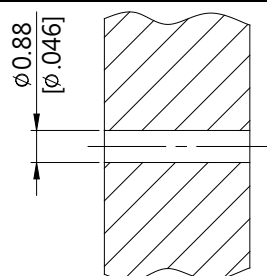


"A" = Substrate thickness

"B" = A + 1/2 Tab or Launch terminal

Dielectric and Tab/Launch pin P/N	Recommended Launch hole dia.	Recommended Launch hole length
FR015-LAUNCH1	ϕ 1.23 (.048)	4.75 (.187)
FR015-LAUNCH2	ϕ 1.23 (.048)	3.18 (.125)
FR015-TAB2	ϕ 1.23 (.048)	4.75 (.187)
FR015-TAB3	ϕ 1.23 (.048)	3.18 (.125)

3. Using Tab pin



Tab pin P/N

FR015-TAB1