

# **N-STYLE JACK TO RPTNC JACK ADAPTER**



The AccelTex inline RF connector adapter converts an existing style or gender connector to easily mate with another style or gender. These adapters are built to minimize insertion loss and are an easy and efficient way to change styles and genders within an RF system.

Part Number: ATS-NJ-RPTNCJ

# > ELECTRICAL SPECIFICATIONS

Impedance: 50Ω Frequency Range: DC-5.85 GHz VSWR: ≤1.4 Insertion Loss: ≤0.3dB

### > MECHANICAL SPECIFICATIONS

Connector 1 Style: N-Style Jack Connector 2 Style: RPTNC Jack Adapter Shape: Straight Mating: 5/8-24UNEF-2A and 7/16-28UNEF-2A Durability: ≥ 500 Cycles

### > ENVIRONMENTAL SPECIFICATIONS

Operating Temperature: -67 to 311°F (-55 to 155°C)

# > STANDARDS, TESTING AND CERTIFICATIONS

IEC 60169-16 IEC 60169-17 ROHS 2011/65/EU Compliant

# > WARRANTY

1 Year Limited Warranty

Center Conductor Contact Resistance:  $\leq 10m\Omega$ Outer Conductor Contact Resistance:  $\leq 2.5m\Omega$ Dielectric Withstand: 1500V RMS Insulation Resistance:  $\geq 5000M\Omega$ 

Body: Nickel Plated Brass Insulator: Teflon Contact Pin: Gold Plated Bronze

The facts and figures herein are carefully compiled to the best of our knowledge and are intended for general informational purposes only. Responsibility for the use and application of AccelTex Solutions materials rests with the end user. All AccelTex Solutions products are sold pursuant to the AccelTex Solutions Terms and Conditions of Sale. © 2014 AccelTex Solutions. All Rights Reserved. AccelTex, AccelTex Solutions the AccelTex Solutions Logo and other marks are trademarks or registered trademarks of AccelTex Solutions. Other products or service names may be the property of third parties.

1.888.406.8906 SALES@ACCELTEX.COM