

N-Style Jack to RPTNC Jack Adapter

By AccelTex Solutions Catalog # ATS-00988

ATS-00988 (former catalog number ATS-NJ-RPTNCJ). 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.

Features

- Converts RF connector styles or genders for seamless compatibility
- Minimizes insertion loss for efficient RF system integration

Application

Carpeted Space, High Density, Indoor Wi-Fi, Outdoor Wi-Fi, Stadium

General

Adapter Type Catalog Number Compatibility

Connector Style 1

Connector Style 2

Durability

Straight ATS-00988

- Arista O-235E
- Aruba/HP AP-574
- Cisco 1572eac
- Cisco 1572ec
- Cisco IW9167E
- Cisco Catalyst 9124AXE
- Cisco MR66
- Cisco Catalyst 9115e
- Cisco Catalyst 9120AXE
- Cisco MR46E
- Mist AP61E
- Mist AP63E
 N-Style Jack

DDTNG 1

RPTNC Jack

Greater than or equal to 500

Cycles



Insulation R-Value Greater than or equal to 5000

megaohms

Insulator Type Teflon

Material - Body Nickel Plated Brass

Material - Contact Pin Gold Plated Phosphor Bronze
Mating N: 5/8-24UNEF-2A and TNC:

7/16-28UNEF-2A -55 to 155 °C

Operating Temperature

Technology 802.11ac, 802.11n UPC 662620435312

Dimensions

Dimensions 4 in x 2.25 in x 0.75 in

Height 0.75 in
Length 4 in
Width 2.25 in

Electrical Ratings

Dielectric Strength 1500 V RMS
Frequency Rating DC - 5.85 GHz
Impedance 50 Ohms

Certifications And Compliance

Industry Standard(s) IEC 60169-16 and IEC 60169-17

Product Assets

Specifications - Specification Sheet

