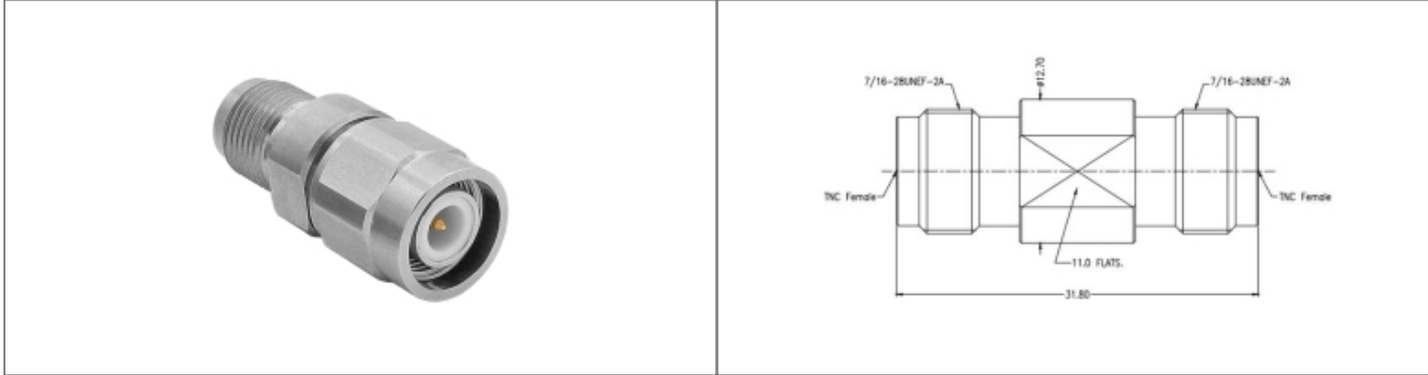


RFAATNCJTNCP Datasheet

Product Name // TNC Jack to TNC Plug RF Adapter

[View Product Page](#)



// Product Description:

- ⬢ TNC Jack to TNC Plug RF Adapter
- ⬢ Dielectric withstanding Voltage: >1500V
- ⬢ Maximum Voltage: 500V
- ⬢ Impedance: 50Ohm
- ⬢ Temperature range: -65°C to +165°C
- ⬢ Body Material: Stainless Steel Passivation
- ⬢ Frequency range: 0GHz - 11GHz
- ⬢ Contact Material: Beryllium Copper
- ⬢ VSWR: <1.15

// General Information:

<p>Product Display Title:</p> <p>Product Family:</p> <p>Product Series:</p> <p>Body Length:</p> <p>Body Material:</p> <p>Centre Contact Retention Force:</p> <p>Contact Pin Material:</p> <p>Dielectric Withstanding Voltage:</p> <p>Durability:</p> <p>Function:</p> <p>Impedance:</p> <p>Insulation Resistance:</p> <p>Insulator:</p> <p>Max Operating Temperature:</p> <p>Min Operating Temperature:</p> <p>Min Operating Frequency:</p> <p>Max Operating Frequency:</p> <p>Thread Size:</p> <p>Voltage Max:</p> <p>Vswr:</p>	<p>RF Adapter Series TNC Straight</p> <p>Radio Frequency Connectors</p> <p>RF Adapter Series</p> <p>33.10mm</p> <p>Stainless Steel Passivation</p> <p>>26.7N</p> <p>Beryllium Copper</p> <p>>1500V</p> <p>>500 cycles</p> <p>Male to Female RF Adapter</p> <p>50Ohm</p> <p>>5000MOhm</p> <p>Adapter ASTM D 1710</p> <p>+165°C</p> <p>-65°C</p> <p>0GHz</p> <p>11GHz</p> <p>7/16 28UNEF 2A</p> <p>500V</p> <p><1.15</p>
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// Product PDF Links

[RF Adapter Series Product...](#)

// Product 3D CAD Model Links

[RFAATNCJTNCP3D CAD Model](#)