

## Datasheet

Model Number : TMCANB

## Coaxial Adapter, Between Series, Straight N-Male to BNC-Male, DC-4 GHz

## **Specifications**

Frequency RangeDC-4 GHzConnector1N-MaleConnector2BNC-MaleWithstand Voltage $1000V$ Insulation Resistance $\geq 5000M\Omega$ Impedance $50$ OhmsDurability(matings) $500$ minTemperature Range $-55^{\circ}C \sim +165^{\circ}C$ Weight $32g$
Connector2BNC-MaleWithstand Voltage $1000V$ Insulation Resistance $\geq 5000M\Omega$ Impedance $50$ OhmsDurability(matings) $500$ minTemperature Range $-55^{\circ}C \sim +165^{\circ}C$
Withstand Voltage1000VInsulation Resistance≥5000 MΩImpedance50 OhmsDurability(matings)500 minTemperature Range-55°C~+165°C
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Impedance50 OhmsDurability(matings)500 minTemperature Range-55°C~+165°C
Durability(matings)500 minTemperature Range-55°C~+165°C
Temperature Range -55°C~+165°C
Weight 32g
Material Brass, Nickel Plated
Center Contact Brass, Nickel Plated
Insulator PTFE
RoHS Status RoHS Compliant

## Outline Drawing[mm[inch]]:

