RG142-TNMNM-3M

RG142 Braided Jumper with interface types N Male and N Male, 3 m



OBSOLETE

Product Classification

Product Type Braided cable assembly

Product Series RG142

General Specifications

Body Style, Connector A Straight
Body Style, Connector B Straight
Cable Family RG142
Interface, Connector A N Male
Interface, Connector B N Male

Specification Sheet Revision Level

Dimensions

Length 3 m | 9.843 ft

VSWR/Return Loss

Frequency Band VSWR Return Loss (dB)

700–3000 MHz 1.152 23.02

Jumper Assembly Sample Label



RG142-TNMNM-3M



Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system



Included Products

RG142TNM-CR - Type N Male for RG142 braided cable

Type N Male for RG142 braided cable

Product Classification

Product Type Braided cable connector

Product Brand CNT®

General Specifications

Body StyleStraightInner Contact Attachment MethodSolderInner Contact PlatingGoldInterfaceN MaleOuter Contact Attachment MethodCrimpOuter Contact PlatingTrimetal

Dimensions

Pressurizable

 Height
 223.5 mm | 8.799 in

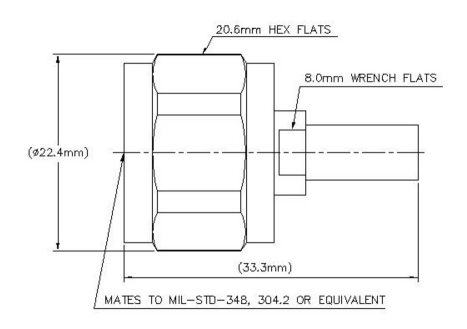
 Length
 33.32 mm | 1.312 in

 Diameter
 22.35 mm | 0.88 in

No

Nominal Size 0.195 in

Outline Drawing



Electrical Specifications

Insertion Loss, typical 0.05 dB

Average Power at Frequency 150.0 W @ 900 MHz

Cable Impedance50 ohmConnector Impedance50 ohmdc Test Voltage1000 VInner Contact Resistance, maximum1 m0hm

Insulation Resistance, minimum5000 MOhmOperating Frequency Band0 - 6000 MHzOuter Contact Resistance, maximum0.25 mOhm

Peak Power, maximum 2.5 kW
RF Operating Voltage, maximum (vrms) 353 V

VSWR/Return Loss

 Frequency Band
 VSWR
 Return Loss (dB)

 0-3000 MHz
 1.052
 31.92

3000–6000 MHz 1.222 20.01

Mechanical Specifications

Connector Retention Tensile Force 134 N | 30.124 lbf

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Connector Retention Torque0.17 N-m | 1.505 in lbCoupling Nut Proof Torque1.7 N-m | 15.046 in lb

Coupling Nut Proof Torque Method IEC 61169-17:9.3.6

Coupling Nut Retention Force 445 N | 100.04 lbf

Coupling Nut Retention Force MethodIEC 61169-17:9.3.11

Insertion Force 4.9 N | 1.102 lbf

Insertion Force Method IEC 61169-17:9.3.5

Interface Durability 500 cycles

Interface Durability Method IEC 61169-17:9.5

Mechanical Shock Test Method IEC 60068-2-27

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +85 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +185 \,^{\circ}\text{F})$

Storage Temperature $-65 \,^{\circ}\text{C}$ to $+125 \,^{\circ}\text{C}$ (-85 $^{\circ}\text{F}$ to $+257 \,^{\circ}\text{F}$)

Attenuation, Ambient Temperature $20~^{\circ}\text{C} + 68~^{\circ}\text{F}$

Average Power, Ambient Temperature 40 °C | 104 °F

Average Power, Inner Conductor Temperature 100 °C | 212 °F

Climatic Sequence Test Method IEC 60068-1

Corrosion Test Method IEC 60068-2-11

Damp Heat Steady State Test MethodIEC 60068-2-3

Vibration Test Method IEC 60068-2-6

Water Jetting Test Mating Mated

Water Jetting Test Method IEC 60529:2001, IP65

Packaging and Weights

Thermal Shock Test Method

Weight, net 31.7 g | 0.07 lb

Regulatory Compliance/Certifications

Agency Classification

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

IFC 60068-2-14



COMMSCOPE°

* Footnotes

Insertion Loss, typical 0.05√-freq (GHz) (not applicable for elliptical waveguide)

