SMA-Male To N-Male Adaptor

SATELCOMWIRELESS

Part Number: STCON-SMAM-NM

Specifications	
Part Number	STCON-SMAM-NM
Contact	SMA Male vs. N Male
Frequency	DC-6GHz
Impedance	50 Ω
Working Voltage	1000Vrms Max.
Dielectric Withstanding Voltage	2500Vrms Max.
Insulator Resistance	5000 MegaOhms Min.
VSWR	1.2 Max
IP Rating	SMA Male IP67



Technical Drawing Patent Article REV. Date Drawn A 2018/09/19 Debra 1/4-36 UNS-2B 5/8-24 UNEF-2B \$21.0 14.0 28.6 ELECTRICAL PERFORMANCE: IMPEDANCE:50 OHMS FREQUENCY: DC-6GHz WORKING VOLTAGE: 1000Vrms MAX. NO. DESCRIPTION MATERIALS DIELECTRIC WITHSTANDING VOLTAGE: 2500Vrms MAX. FINISHED INSULATOR RESISTANCE: 5000 MEGOHMS MIN. RODY RRASS Nickel VSWR:1.2 Max. CONTACT BRASS Gold 5#" INSULATOR RoHS COMPLIANCE Unit:mm | Scale:NTS Nickel SHELL BRASS TOLERANCE : N C-Ring SUS304 X=±0.2 X.X=±0.1 X.XX=±0.05 SMA C-Ring Be. Copper TITLE : GASKET Silicon SMA Male TO N Male

Disclaimer: All images are for reference purposes only

Revised | March 02 2022 (V1)

Important Notice: Information contained in this data sheet is believed to be reliable at the date of issue, however accuracy and completeness is not guaranteed. Satelcom holds the right to change the product specifications without notice.



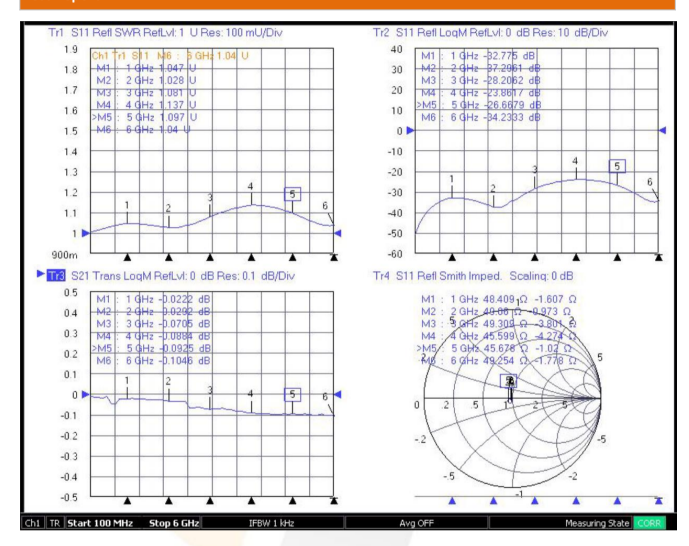


SMA-Male To N-Male Adaptor



Part Number: STCON-SMAM-NM

Test Report



Disclaimer: All images are for reference purposes only

Revised | March 02 2022 (V1)

Important Notice: Information contained in this data sheet is believed to be reliable at the date of issue, however accuracy and completeness is not guaranteed. Satelcom holds the right to change the product specifications without notice.



