Coaxial Adapter TNCA Male to SMA Female 16 .000 000 000 CHr MARKER 1 18 GHz 26.5 Ref. Ref. (1.043") SW10 [. 394"ACROSS (2) FLATS] TNCA Female Male (1.157") **Environment specifications** Opt. Temp. -55°C~+165°C 2.1 ETART .000 000 000 GHs STOP 16 000 000 000 DHs -60°C~+185°C 2.2 Storage Temp. **Mechanical Specifications** Altitude 45000 ft 1.0 2.3 MIL-STD-348A 10g rms (15 degree 2KHz) 1.1 **TNCA** Vibration 2.4 Humidity 100% RH at 35c, 95%RH at 40 °c 1.2 SMA MIL-STD-348A 2.5 PAGE 1 OF 1 JAN 8th 2003 THE INCOMMENT HE OF THE PROPRIET ARY INFORMATION THE PROPRIET ARY INFORMATION THE PROPRIET OF THE CONTRACE IN THIS DOCUMENT IS THE PROPRIETY OF THE CONTRACE IN THIS DOCUMENT IS THE PROPRIETY OF THE CONTRACE INFORMATION CONTRACE IN THE CONTRACT OF THE CONTRACE INFORMATION CONTRACE IN THE CONTRACE IN TH DESIGN Shock 20G for 11msc MIL-G-45204 2.6 1.3 MIL RF-LAMBDA RFPC Impedance Frequency **VSWR** Insulate Material **Center PIN** PN 02-1 (GHz) (Ω) (max) material **COAXIAL ADAPTER** ASSEMBLY REVISION VS23 RFCAERXMSF ASSEMBLY NAME **RFCAERXMSF** DC-18 PEI&PTFE Stainless Steel SU303 Brass with Gold plating 50 1.15 DRAWING NUMBER

www.rflambda.com

1 OF 1

LT