Coaxial Adapter 2.4mm Male to SMA Female 25 . 349 312 500 GHz 15.5 Ref. Ref. MARKER 1 (. 610["]) 25.3493125 GHz ŚW6 . 236"ACROSS (2) FLATS] 2. 40mm SMA Male Female 2.0 **Environment specifications** -55°C~+165°C 2.1 Opt. Temp. 2.2 Storage Temp. -60°C~+185°C STOP 27.000 000 000 GHz . 050 000 000 GHz Altitude 45000 ft **Mechanical Specifications** 2.3 10g rms (15 degree 2KHz) 2.4 Vibration 1.1 2.4mm STD 287-2007 100% RH at 35c, 95%RH at 40 °c 2.5 Humidity 1.2 SMA MIL-STD-348A PAGE 1 OF 1 JAN 8th 2003 THE INFORMATION PROPRIETARY INFORMATION IN THE INFORMATION AND COMMENT IS THE PROPRIETY OF RIVE CONTAINED IN THIS DOCUMENT IS THE PROPRIETY OF RIVE CONTAINED IN THE PROPRIETY OF RIVE CONTAINED AND CONTAINED. DESIGN 2.6 20G for 11msc Shock MIL-G-45204 1.3 MIL Frequency Impedance **VSWR** Insulate Material **Center PIN** PN 02-1 (GHz) (Ω) (max) material **COAXIAL ADAPTER** VS23 **RFCAERWMSF** ASSEMBLY NAME **RFCAERWMSF** Stainless Steel SU303 Brass with Gold plating DC-27 PEI&PTFE 50 1.15 DRAWING NUMBER www.rflambda.com **RF-LAMBDA** 1 OF 1 LT