Trace/Chan Response Marker/Analysis Stimulus Utility Help **WAVEGUIDE WR28 25W ATTENUATOR** Trace 1 Marker 2 32.6965000000 GHz - RFWAT28W025 Marker 1 × Marker 2 Marker 3 [4-R0.059"]  $[0.28" \pm 0.0008"]$ **Electrical Specifications** 3.0 4-R1.5 7.112 26.5-40.0GHz 3.1 Frequency Range Turn Off 25W (CW) 3.2 **Power Handle** Properties 3.3 **Peak Power** 1KW (8us pulse) Marker Functions [0.14" ±0.0008"] 3.556 3.4 **Attenuation**  $1dB\sim50dB\pm1.0dB$ Favorites 3.5 **VSWR** 1.20:1 (type.) [0.5"] 4-R2 [4-R0.079"] 19.1 [0.75"] [0.12"] 0.12"] [0.59"] [0.59"] [6.69"] 1.0 **Mechanical Specifications** 2.0 **Environment specifications** PAGE 1 OF 1 Dec 14th 2004 -40°C~+85°C 1.1 Waveguide type Rectangular Waveguide WR28 2.1 **Operation Temp** THE INCOMMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIET ANY INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPRIET OF THE PROPRIET ON CONTAINE OF THE PROPRIET ON CONTAINE OF THE PROPRIET ON CONTAINE OF THE PROPRIET OF T DESIGN 1.2 CPRG, CPRF, COVER, CHOKE available 2.2 Storage Temp. -60°C~+125°C Flange type RFWGDP 1.3 45000 ft Flange Holes Through 2.3 Altitude 1.4 Alloyed Cuprum 0.1kg 10g rms (15 degree 2KHz) **Basis-material** 2.4 Vibration 02 RFWAT28W025 ASSEMBLY REVISION VSDF1 1.5 **Internal Body Finish** 2.5 100% RH at 35c, 95%RH at 40 deg c Silver Plated chromate or conversion Humidity WAVEGUIDE ASSEMBLY NAME ATTENUATOR **External Body Finish** Body painted with gray/black epoxy enamel Shock 20G for 11msc DRAWING NUMBER www.rflambda.com **RF-LAMBDA** 

1 OF 1

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