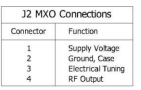
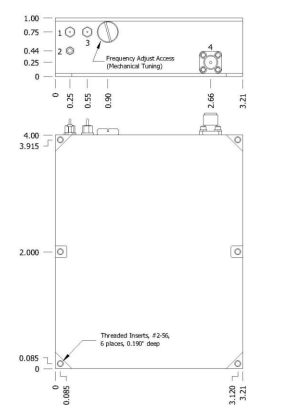
OUTPUT Frequency 1.3 GHz Level +13 dBm ±2 dB into 50 ohms **STABILITY** Aging 1×10^{-6} first vear after 30 days operating, typical 5×10^{-7} second year, typical 3×10^{-7} per year thereafter, typical Phase Noise L(f), typical 100 Hz -96 dBc/Hz 1 KHz -126 dBc/Hz 10 KHz -151 dBc/Hz 100 KHz -152 dBc/Hz **Temperature Stability** $\pm 5 \times 10^{-7}$, 0° to $\pm 50^{\circ}$ C (Ref $\pm 25^{\circ}$ C) Harmonics ≤ -25 dBc Sub-Harmonics ≤ -60 dBc **Spurious** ≤ -80 dBc, excluding power supply line related spurs **MECHANICAL** Dimensions 3.21 x 4 x 1" Connectors SMA(f) and solder pins Packaging Nickel-plated machined aluminum housing - J2 Mounting Threaded inserts on base, #2-56, 6 places POWER REQUIREMENTS Warm-Up Power \leq 9 Watts for 5 minutes **Total Power** ≤ 6 Watts at +25°C Supply Voltage +15 VDC ±5%

ADJUSTMENT **Mechanical Tuning** $+4 \times 10^{-6}$ **Electrical Tuning** $\pm 5 \times 10^{-7}, \pm 5 \text{ VDC}$ Negative slope CRYSTAL Type 130 MHz SC-cut (x10) OTHER Label Use conventional label with the following information: 501-25351 (Current Rev.) 1.3 GHz MXO-FR +15 VDC Serial # - Date Code (Mark connectors with function) Test Data Output Level Phase Noise **Temperature Stability** Harmonics, Subs, Spurious Power - Warm-up and Total Tuning – MT and ET

REV	DATE	REVISION RECORD	DWN	AUTH
-	01-09-12	Initial Release	PAC	





Wenzel Associates, Inc. Austin, Texas									
Tolerances: (except as noted) Dimensions are in inches			0.XXX Dec: ±0.010"	FSCM: 62821	Page	1 of 1			