INPUT Packaging Frequency 10 MHz, ±2 x 10⁻⁶ Mounting Level +7 dBm ±5 dB into 50 ohms OUTPUT Frequency 200 MHz **POWER REQUIREMENTS Supply Voltage** Level +10 dBm ±2 dB into 50 ohms **STABILITY** Warm-Up Power **Output Phase Noise L(f)** (Free-Running) **Total Power** 100 Hz -120 dBc/Hz 1 kHz -147 dBc/Hz **ADJUSTMENT** 10 kHz -162 dBc/Hz 100 kHz -162 dBc/Hz Loop BW Aging ±1 x 10⁻⁶ per year after 30 days CRYSTAL operating, typical Type **Temperature Stability** $\pm 5 \times 10^{-7}$ free-running from 0 to $\pm 50 \,^{\circ}$ C, (Ref. +25°C) **Phase Lock Alarm** TTL Locked: +3.5 VDC to +5.2 VDC (Hi) Out-of-Lock: +0.8 VDC max (Lo) **Phase Lock Voltage Monitor** Voltage monitor pin supplied SPECTRAL **PURITY Harmonics** ≤-30 dBc Sub-Harmonics and products of 100 MHz ≤-50 dBc **PLL Divider Products** ≤-60 dBc **Spurious** ≤-70 dBc **MECHANICAL Dimensions** 2.5 x 3.5 x 0.8" Connectors SMA's and solder pins on side Feed-thru terminals for lock alarm, supply and phase lock voltage monitor

Nickel-plated machined

Through holes, 4 places

Tapped holes on sides, 16 places

Threaded inserts on base, 4 places

≤8 Watts at start-up for 5 minutes

≤5 Watts at steady state +25°C

Target Bandwidth: 60 Hz

aluminum housing

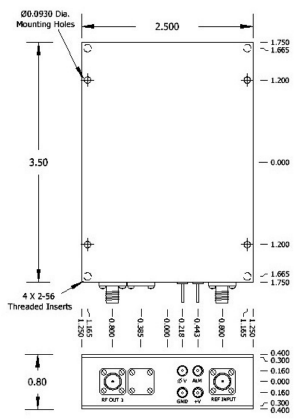
+15 VDC ±5%

at +25º C

Type 2 Loop

SC-cut at 100 MHz

REV	DATE	REVISION RECORD	DWN	AUTH
-	05-26-11	Draft	Liz	Liz



CONN V RF Out +V	Function Phase Lock Voltage RF Signal Out Supply Voltage		
-0.24	-1.010 -1.250 -1.490		
	-0.000		
	0 -1.490 -1.250 -1.010		

Wenzel Associates, Inc. Austin, Texas											
200 MHz-SC Phase Lock Crystal Oscillator											
501-24057	Rev:	Date O	5-26-11	Drawn:		Ref: SPR					
Tolerances: (except as noted) Dimensions are in inches	0.XX Dec: ±0.030"		0.XXX Dec: ±0.010"	FSCM: 62821	Р	age 1 of 1					