

**INPUT****Frequency**10 MHz,  $\pm 2 \times 10^{-6}$ **Level**+7 dBm  $\pm 5$  dB into 50 ohms**OUTPUT****Frequency**

100 MHz

**Level**+13 dBm  $\pm 2$  dB into 50 ohms**STABILITY****Output Phase Noise L(f)  
(Free-Running)**

100 Hz -128 dBc/Hz

1 kHz -155 dBc/Hz

10 kHz -170 dBc/Hz

100 kHz -171 dBc/Hz

**Aging** $\pm 1 \times 10^{-6}$  per year after 30 days  
operating, typical**Temperature Stability** $\pm 5 \times 10^{-7}$  free-running from 0 to +50°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

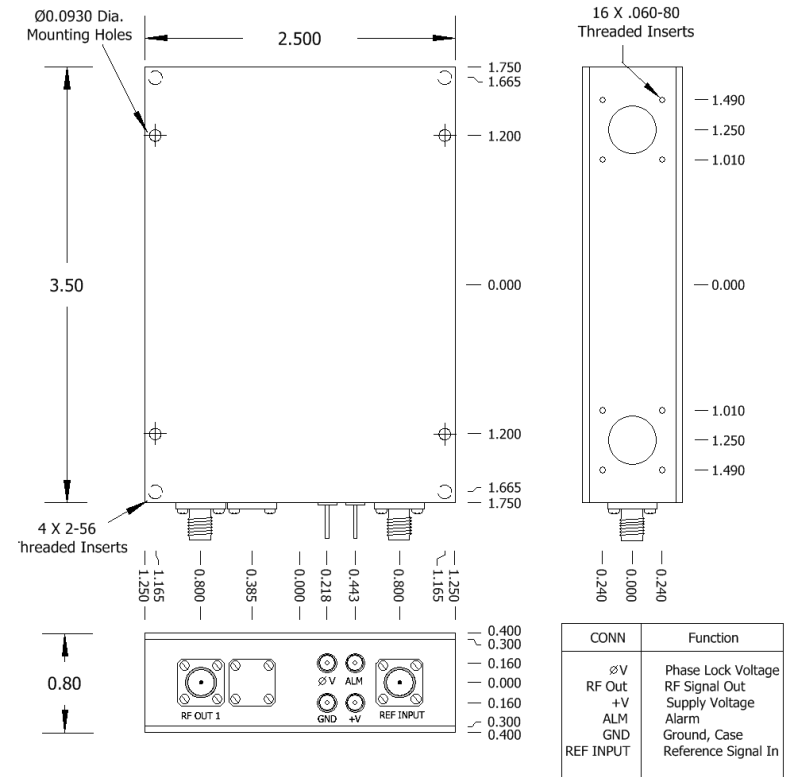
**SPECTRAL PURITY****Harmonics** $\leq -30$  dBc**Sub-Harmonics** $\leq -50$  dBc**PLL Divider Products** $\leq -60$  dBc**Spurious** $\leq -70$  dBc**MECHANICAL****Dimensions**

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**Packaging**Nickel-plate machined  
aluminum housing**Mounting**Tapped holes on sides, 16 places  
Through holes, 4 places  
Threaded inserts on base, 4 places**POWER REQUIREMENTS****Supply Voltage**+15 VDC  $\pm 5\%$ **Warm-Up Power** $\leq 8$  Watts at start-up for 5 minutes  
at +25°C**Total Power** $\leq 5$  Watts at steady state +25°C**ADJUSTMENT****Loop BW**Target Bandwidth: < 5 Hz  
Type 2 Loop**CRYSTAL****Type**

SC-cut

REV	DATE	REVISION RECORD	DWN	AUTH
-	10-11-11	Initial Release	PAC	

**Wenzel Associates, Inc.**

Austin, Texas

Title:

**Standard 100 MHz-SC Phase Lock Crystal Oscillator**

P/N:

**501-25058**

Rev:

-

Date:

**10-11-11**

Drawn:

Ref:

SPR

Tolerances:  
(except as noted)  
Dimensions are in inches

0.XX Dec:

 **$\pm 0.030$ "**

0.XXX Dec:

 **$\pm 0.010$ "**

FSCM:

**62821**

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