REVISION RECORD REV DATE 05-03-18 Draft -INPUT Packaging Frequency Nickel-plate machined 5 MHz, ±2 x 10⁻⁶ aluminum housing Mounting Level Tapped holes on sides, 16 places +7 dBm ±5 dB into 50 ohms Through holes, 4 places OUTPUT Frequency Threaded inserts on base, 4 places 100 MHz POWER REQUIREMENTS Ø0.0930 Dia. Supply Voltage Mounting Holes Level 2.500 +13 dBm ±2 dB into 50 ohms +15 VDC ±5% STABILITY Warm-Up Power Output Phase Noise L(f) ≤8 Watts at start-up for 5 minutes (Free-Running) at +25° C **Total Power** 100 Hz -128 dBc/Hz ≤5 Watts at steady state +25°C 1 kHz -155 dBc/Hz 10 kHz -170 dBc/Hz ADJUSTMENT 100 kHz -171 dBc/Hz Loop BW Target Bandwidth: 60 Hz 3.50 Aging $\pm 1 \times 10^{-6}$ per year after 30 days Type 2 Loop CRYSTAL operating, typical **Temperature Stability** SC-cut $\pm 5 \times 10^{-7}$ 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) 4 X 2-56 Threaded Inserts Out-of-Lock: +0.8 VDC max (Lo) -0.800 0.800 0.385 0.000 0.218 0.443 1.155 Phase Lock Voltage Monitor 1.250 Voltage monitor pin supplied SPECTRAL PURITY 000 Harmonics Ö 0.80 ≤-30 dBc RF CUTT 1 Sub-Harmonics ≤-50 dBc **PLL Divider Products** ≤-60 dBc **Spurious** ≤-70 dBc Wenzel Associates, Inc. W MECHANICAL Austin. Texas **Dimensions** Title: 2.5 x 3.5 x 0.8" Standard 100 MHz-SC Phase Lock Crystal Oscillator Connectors P/N: Date: Rev: SMA's and solder pins on side 501-31676 05-03-18 -Feed-thru terminals for lock alarm. 0.XXX Dec: Tolerances: 0.XX Dec: supply and phase lock voltage monitor (except as noted) ±0.030" ±0.010" Dimensions are in inches

DWN

Liz

16 X .060-80

Tapped Holes

-1.490

-1.250

-1.010

-0.000

-1.010

-1.250

-1.490

Function

RF Signal Out

Ground, Case

Ref:

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SPR

Alarm

Supply Voltage

Phase Lock Voltage

Reference Signal In

-0.000

0.240

-0.240

CONN

RF Out

V

+V

ALM

GND

REF INPUT

Drawn:

FSCM:

62821

- 1.750 0

-1.200

- 0.000

-1.200

- 1.665

- 1 750

~ 0.400

- 0.160

- 0.000

- 0.160

<u>- 0.300</u> - 0.400

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