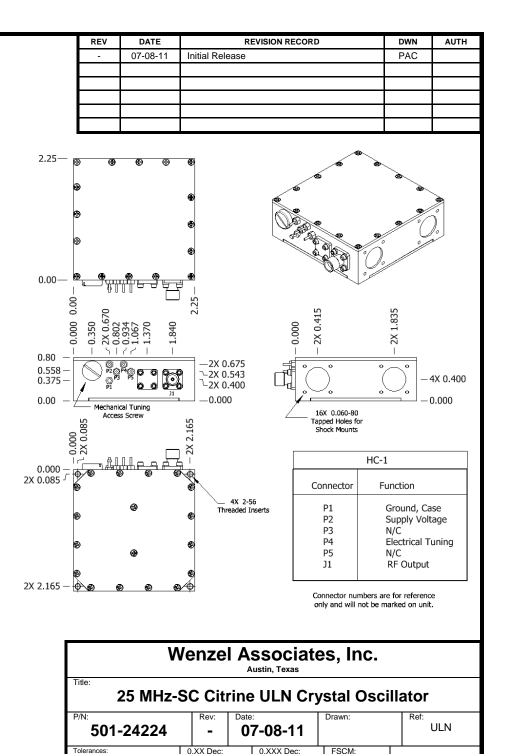
OUTPUT Frequency 25 MHz Level +13 dBm ±2 dB into 50 ohms **STABILITY** Aging 1 x 10<sup>-9</sup> per day after 30 days operating, typical Phase Noise L(f), Static 10 Hz -118 dBc/Hz 100 Hz -145 dBc/Hz 1 kHz -165 dBc/Hz 10 kHz -172 dBc/Hz **Temperature Stability** ±5 x 10<sup>-8</sup>, 0° to +50°C (Ref +25°C) Harmonics ≤ -30 dBc Spurious ≤ -90 dBc, excluding power supply line related spurs **MECHANICAL** Dimensions 2.25 x 2.25 x 0.8" Connectors SMA(f) and solder pins on side Packaging Nickel-plated machined aluminum case POWER REQUIREMENTS Warm-Up Power  $\leq$  6 Watts for 5 minutes **Total Power**  $\leq$  3 Watts at +25°C Supply Voltage +15 VDC +5% ADJUSTMENT **Mechanical Tuning**  $\pm 1 \times 10^{-6}$ **Electrical Tuning** ±2 x 10<sup>-7</sup>. ±5 VDC Negative slope

CRYSTAL Type 25 MHz (Special Low-G) SPECIAL **Acceleration Sensitivity**  $\leq 5 \times 10^{-10}$  /g per axis, typical OTHER Label Use conventional label with the following information: 501-24224 (Current Rev.) 25 MHz Citrine ULN +15 VDC Serial # - Date Code Test Data Output Level Phase Noise, Static **Temperature Stability** Harmonics, Spurious Power – Warm-up and Total Tuning – MT and ET



±0.030"

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 $\pm 0.010$ "

(except as noted)

Dimensions are in inches