OUTPUT
Frequency
80 MHz (Dual Output)
Level
+10 dBm ±2 dB into 50 ohms
STABILITY
Aging
1 x 10 ⁻⁶ per year
after 30 days operating, typical
Phase Noise L(f), Static
100 Hz -130 dBc/Hz
1 kHz -158 dBc/Hz
10 kHz -173 dBc/Hz
100 kHz -174 dBc/Hz
Temperature Stability
reinperature Stability
±5 x 10 ⁻⁷ , -40° to +70°C (Ref +25°C)
Harmonics
≤ -30 dBc
Spurious
≤ -90 dBc, excluding power
supply line related spurs
Isolation
≥30 dB
MECHANICAL
Dimensions
2 x 2 x 0.7"
Connectors
SMA(f) and solder pins on side
Packaging
Nickel-plated machined
aluminum case (CV-2A)
POWER REQUIREMENTS
Warm-Up Power
≤ 6 Watts for 5 minutes
Total Power
≤ 3 Watts at +25°C
Supply Voltage
+12 VDC ±5%
ADJUSTMENT
Mechanical Tuning
±4 x 10 ⁻⁶
Electrical Tuning -7
±2 x 10 ⁻⁷ , 0 to +10VDC
Negative slope
- ·

CRYSTAL Type

G-sensitivity

OTHER Label

+12 VDC

Output Level Phase Noise, Static Temperature Stability

Test Data

80 MHz SC-Cut

<2e-10/g, typical ENVIRONMENTAL Operating Temperature -40° to +70°C

Storage Temperature -40° to +85°C

following information: 501-30627 (Current Rev.)

Serial # - Date Code

Harmonics, Spurious

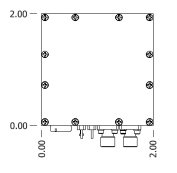
Tuning – MT and ET

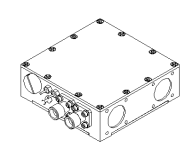
Power - Warm-up and Total

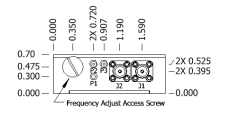
80 MHz Dual Out.Citrine

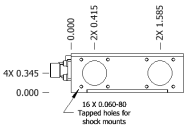
Use conventional label with the

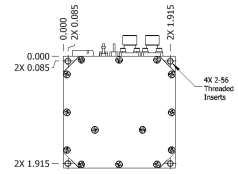
REV	DATE	REVISION RECORD	DWN	AUTH
-	02-03-17	Initial Release	Liz	











CV-2A						
Connector	Function					
P1 P2 P3 J1 J2	Ground, Case Supply Voltage Electrical Tuning RF Output A RF Output B					

Connector numbers are for reference only and will not be marked on unit.

Wenzel Associates, Inc. Austin, Texas												
80 MHz-SC Dual Output Citrine Crystal Oscillator												
501-30627	Rev:	Date: 02-03-17		Drawn:		Ref: 501-24069						
Tolerances: (except as noted) Dimensions are in inches	0.XX Dec: ±0.03	0"	0.XXX Dec: ±0.010"	FSCM: 62821	Р	age 1 of 1						