

- Frequency range 50.01MHz to 200MHz
- LVCMOS Output
- Supply Voltage 3.3 VDC
- High Q fundamental mode crystal
- Low jitter multiplier circuit
- Low unit cost

# 11.4 x 9.6 x 2.5mm 6 pad SMD





#### **OUTLINE & DIMENSIONS**

### DESCRIPTION

GV62 VCXOs, are packaged in an industry-standard, 6 pad, 11.4mm x 9.6mm x 2.5mm SMD package. The VCXO incorporates a high Q fundamental mode crystal and a low jitter multiplier circuit.

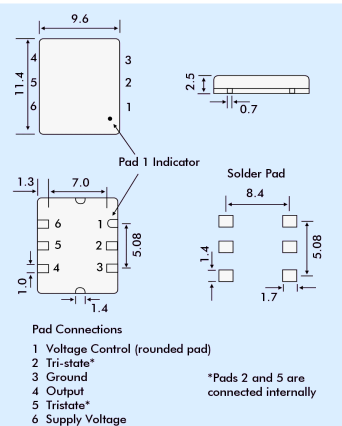
#### SPECIFICATION

Frequency Range:	50.01MHz to 200.0MHz
Supply Voltage:	3.3 VDC ±5%
Output Logic:	LVCMOS
Integrated Phase Jitter:	2.3ps typical, 4.0ps maximum (for 155.250MHz)
Period Jitter RMS:	4.0ps typical (for 155.250MHz)
Period Jitter Peak to peak:	27.0ps typical (for 155.250MHz)
Phase Noise:	See table below
Initial Frequency Accuracy:	Tune to the nominal frequency with Vc= 1.65 ±0.2VDC
Output Voltage HIGH (1):	90% Vdd minimum
Output Voltage LOW (0):	10% Vdd maximum
Pulling Range:	From ±30ppm to ±150ppm
Temperature Stability:	See table
Output Load:	15pF
Start-up Time:	10ms maximum, 5ms typical
Duty Cycle:	50% ±5% measured at 50% Vdd
Rise/Fall Times:	1.2ns typical (15pF load)
Current Consumption:	25mA maximum (15pF load)
Linearity:	10% maximum, 6% typical
Modulation Bandwidth:	25kHz minimum
Input Impedance:	2 M $\Omega$ minimum
Slope Polarity:	Monotonic and Positive. (An
(Transfer function)	increase of control voltage
	always increases output
	frequency.)
Storage Temperature:	-50° to +100°C
Ageing:	±5ppm per year maximum
Enable/Disable (Tristate):	Pads 2 or 5, Enable high or 70% Vdd min applied to Tri-state pad to enable output. 30% Vdd max. to disable output (high impedance)
RoHS Status:	Fully compliant

#### FREQUENCY STABILITY

Stability Code	Stability ±ppm	Temp. Range
А	25	0°~+70°C
В	50	0°~+70°C
С	100	0°~+70°C
D	25	-40°~+85°C
E	50	-40°~+85°C
F	100	-40°~+85°C
lf non-stand	ard freauency stat	bility is required

Use 'I' followed by stability, i.e. I20 for ±20ppm



## PHASE NOISE

Offset	Frequency 155.25MHz
10Hz	-65dBc/Hz
100Hz	-95dBc/Hz
1kHz	-120dBc/Hz
10kHz	-128dBc/Hz
100kHz	-122dBc/Hz
1MHz	-120dBc/Hz
10MHz	-140dBc/Hz

#### PART NUMBER SCHEDULE

