



Nominal frequency (f0)

122.88 MHz

# **Performance Specifications**

Frequency stabilities							
Parameter Min Typical Max Units Condition							
Over all (df/f0)	-50		+50	ppm	-4085°C		
Additional information	APR>±20	APR>±20ppm incl. df vs initial, temp -4085°C, dVs, dLoad, aging					

Frequency Tuning							
Parameter Min Typical Max Units					Condition		
Absolute pulling range (APR) (df/f0)	20	20 ppm		ext. tuning voltage@0 to 3.3V			
Linearity			10	%			
slope (pos./neg.)		positiv					
Frequency control input impedance	1000			kOhm			

RF output								
Parameter	Min	Typical	Max	Units	Condition			
Signal		LVCI	MOS					
Load	13.5	15	16.5	pF				
Fan out	3							
Rise Time			3	ns	@20 to 80 %Vout			
Fall Time			3	ns	@80 to 20 %Vout			
Duty cycle	45		55	%	@1.65 V			
V Low			0.3	V				
V High	2.97			V				
Spurious			-100	dBc				

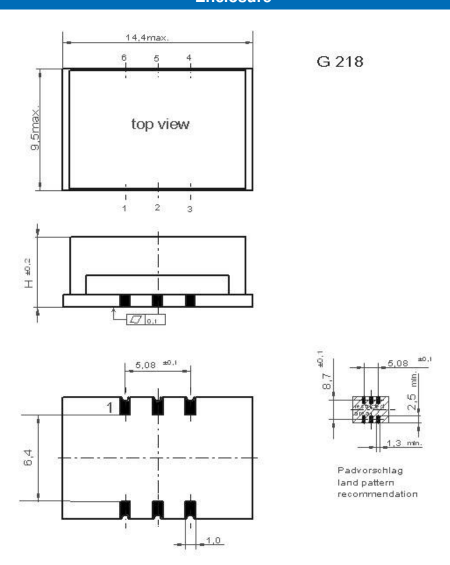
Supply voltage							
Parameter Min Typical Max Units Condition							
Supply voltage (Vs)	3	3.3	3.6	V			
Current consumption steady state			24	mA	@ Vsnom & 25 °C		

Additional Parameters								
Parameter	Min	Typical	Max	Units	Condition			
Phase Noise		-76		dBc/Hz	@10Hz			
		-109		dBc/Hz	@100Hz			
		-135		dBc/Hz	@1kHz			
		-155		dBc/Hz	@10kHz			
		-162		dBc/Hz	@100kHz			
		-166		dBc/Hz	@1MHz			
		-166		dBc/Hz	@10MHz			
Jitter			0.08	psec (RMS)	@ 12kHz to 20MHz			
Additional information	Jitter typ 45fsec							
Processing & Packing	ha	handling&processing note						

Additional Environmental Conditions						
Parameter	Description					
RoHS compliance	100% RoHS 6 compliant					
Washable	non-washable device					
ESD HBM	JESD22-A114F Class 1B - 10x1000V					
Mechanical Shock	MIL-STD-202 Meth 213B Cond. E - 1000g 0,5ms 6 shocks in each direction					
Vibration, Sine	MIL-STD-883 Meth 2007 Cond A - 20g 20-2000Hz 4x in each 3 axis 4min sweep time					
Moisture Sen. Level	JESD22-A113-B - only if > MSL 1					
Solderabiltiy	J-STD-002C Cond. A, Trough hole device; Cond.B, SMD ( correspond to MIL-STD-883 Meth 2003) - 255°C (diving Time 5 $\pm$ 0,5sec.) Dip&Look with 8h damp pre-treatment: solder wetting >95%					
High temp operating life(HTOL)	MIL-STD-202 Meth108A Cond C - 1000h @ 105°C under voltage					
Low temp operating life(LTOL)	IEC 60068-2-1 Cond. Ae - Ta= -40°C, >1000 hours with bias for OCXO					
Reflow Simulation Test	J-STD-020D - Total 3x Lead free profile (for SMD)					

Absolute Maximum Ratings							
Parameter Min Typical Max Units Condition							
Operable temperature range	-40		+85	°C			
Storage temperature range	-40		+90	°C			

# **Enclosure**



all units in mm

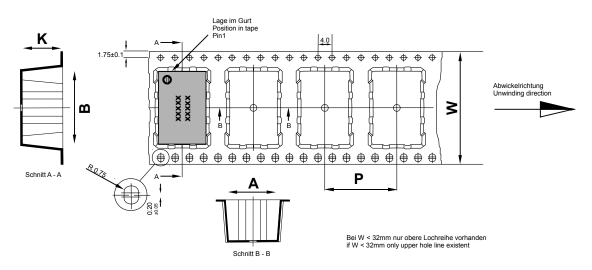
Enclosure Info						
Parameter	Description					
Туре	G218C					
Height	2.8 mm					
Pin Connections	1: Vc (control voltage)					
	2: N.C.					
	3: GND(Case)					
	4: RF-Output					
	5: N.C.					
	6: Vs (supply voltage)					
Marking	VX-501-0251					
	122M880					
	* VI AYYWW					
	* pin-1 marking					
Package cover material	Metal					
Package base material	FR4					

## Solder profile

Recommended reflow solder profile according IPC/JEDEC J-STD-020 (latest revision) Additional Information:

This SMD oscillator has been designed for pick and place reflow soldering SMD oscillators must be on the top side of the PCB during the reflow process.

### Standard shipping method



Maßangaben in mm:

A, B und K Maße von Bauelement abhängig

A, B und K are dependent uppon component dimensions
Fertigungstoleranzen entsprechen der DIN IEC 286-3

production tolerance complying DIN IEC 286-3

All dimensions in millimeters unless otherwise stated

Reel Info									
Tape width W [mm] Quantity per meter Quantity per reel P [mm] A [mm] B [mm] K [mm									
24	83.3	1700	12	9.8	15	3.2			

**Notes:** Unless otherwise stated all values are valid after warm-up time and refer to typical conditions for supply voltage, frequency control voltage, load, temperature (25°C). Subject to technical modification.

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VX-501-0251-122M88