

Sine Wave VCXO

VXA-08G Series

◆特長・用途/Feature

- SMD Package
- Supply Voltage +3.3V
- Output Sine Wave
- Frequency range 10MHz ~ 160MHz

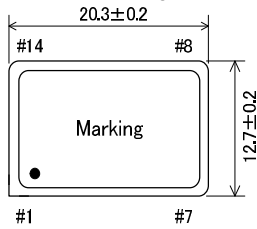


◆仕様/Specifications

RoHS Compliant

項目/ item	Min	Max	単位 / unit	Note
出力周波数 Frequency range	10	160	MHz	--
動作温度範囲 Operating Temp. range	0	+70	°C	--
電源電圧 Power Supply voltage	+3.3		V	--
消費電流 Current	--	20	mA	--
周波数安定度 Freq. Overall tolerance	± 30		10^{-6}	Inclusive of initial tolerance , operating temperature , supply voltage change and Load change.
周波数可変範囲 Freq. control range	± 60	--	10^{-6}	Control Voltage(VC) : +0.15V~+3.15V Input impedance : 56kΩ min.
出力レベル Output level	0dBm ± 3 dB		--	Sine wave 負荷Load : 50Ω
低調波 Sub-harmonics	--	-30	dBc	--
高調波 Harmonics	--	-20	dBc	--

◆外形寸法/Dimensions unit : mm



Terminal Connections

Terminal#	Connection
1	Vc or NC
7	GND
8	Output
14	Vcc or VDD

Pin#1 is NC for SPXO/TCXO

