

T EMPERATURE COMPENSATED VOLTAGE CONTROLLED CRYSTAL OSCILLATORS TCVCXO 5 × 3.2mm SMD Type

CO-TS5032 Clipped Sine Wave series

Туре	型式	CO-TS5032	CO-TS5032V
Frequency Range	周波数範囲	10MHz ∼ 26MHz	
Frequency Stability	周波数温度特性	± 1.5 ppm, ± 2.0 ppm, ± 2.5 ppm(-30 to $+75$ °C) ± 2.5 ppm, ± 3.0 ppm(-40 to $+85$ °C)	
Supply Voltage	供給電圧	2.7 to 5.0V	
Input Current	消費電流	2.0mA max	
Output Level	出力電圧	0.8Vp-p (Clipped sine wave)	
Output Load	出力負荷	$10K\Omega \pm 10\% / / 10pF \pm 10\%$	
Load Change	負荷変動	± 0.2 ppm (10K $\Omega \pm 10\%//10$ pF $\pm 10\%$)	
Control Voltage Range	制御電圧	ı	$1.5V \pm 1.0V$
Frequency Deviation	周波数制御特性	± 8 ppm, ± 10 ppm, ± 15 ppm	
Frequency / Supply Voltage	周波数偏差/電圧	± 0.2 ppm/Vcc $\pm 5.0\%$	
Frequency Adjustment	周波数調整	Trimmer Less	
Aging	エージング	±1.0ppm / Year	
Phase Noise	位相ノイズ	−135dBc/Hz typ. (1.0KHz)	
Storage Temp. Range	保存温度範囲	−40 to +85°C	

Dimensions(Unit:mm)

CO-TS5032 and CO-TS5032V

