TCXO, VC-TCXO

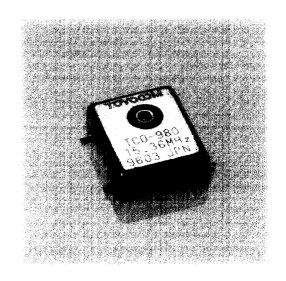
TCO-980-987 Series

Features

- High-reliable miniaturized package (11.4 \times 9.6 \times 3.5mm height Max)
- Surface mountable
- Low SSB phase noise

Specifications

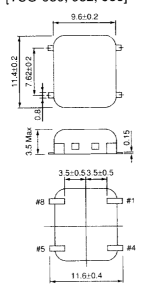
	TEXO	VC-1	схо
Туре	TCO-980, 981	TCO-982, 983	TCO-986, 987
Frequency	12.8MHz, 13MHz, 14.4MHz, 15.36MHz, 16.8MHz, 19.44MHz, 19.68MHz		
Supply voltage	+3V±5%		
Current drain	2mA Max		
Output level	0.8Vp-p Min (Load:10kΩ // 10pF)		
Stability vs Temperature	±2.5ppm Max / - 30°C to +75°C (referenced to +25°C)		
Stability vs Supply voltage	±0.3ppm Max /+3V±5%		
Stability vs Load	±0.2ppm Max /(10ks2±1ks2//10pF±1pF)		
Aging	±1ppm Max / year		
Frequency tolerance	±0.5ppm Max	±2.5ppm Max	±0.5ppm Max
Frequency control range	Nothing	±5.0ppm Min /+1.5V±1.0V	



Note 1: TCO-982, 983 Type (without trimmer capacitors) Note 2: Supply voltage is available from 3V to 5V

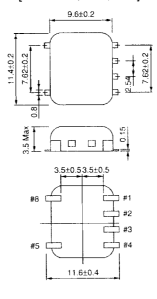
PACKAGE OUTLINES [Dimensions in mm]

[TCO-980, 982, 986]



tions	
Output	
Vcc	
Vcont or NC	
GND	

[TCO-981, 983, 987]

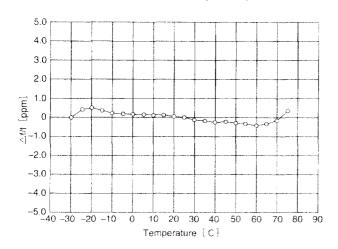


Pin conne	ections	
1	Output	
2, 5, 8	GND/case	
3	Voont or NC	
4	Vcc	

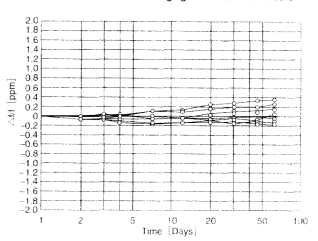
Electrical Data

TCO-987

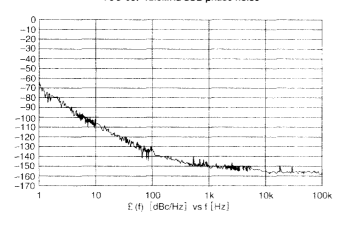
12.8MHz Frequency stability vs. temperature



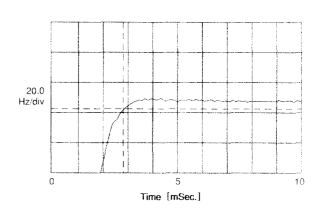
12.8MHz Accelerated aging characteristics at +85°C



TCO-987 12.8MHz SSB phase noise

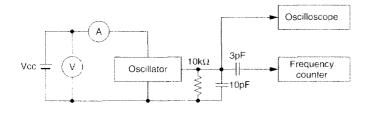


12.8MHz Rising time



Test Circuit

TCO-980/981



TCO-986/987

