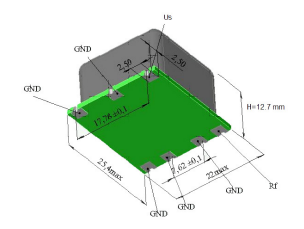
ULTRA-LOW NOISY OSCILLATOR FOR HI-END AUDIO EQUIPMENT MV344

Features:

- Standard frequencies: 90.2987 or 98.2843 MHz
- Small package 25x22x12.7 mm
- Low phase noise @ 1Hz offset
- Available as RoHS
- Specially designed for Hi-End audio equipment

ORDERING GUIDE: MV344-98.2843MHz

Standard frequency, MHz	90.2987 98.2843
Power supply (Us) @ 25°C	5V±5%
Frequency instability (including initial tolerance)	100x10 ⁻⁶
Operation temperature range	+15+50°C
Long-term stability @ per year (typical)	$\leq 0.5 \times 10^{-6}$
Current consumption	<40 mA
Output	HCMOS
Level	≤0.4 V /≥3.6 V
Fan-out	1
Duty cycle	4060%
Phase noise, dBc/Hz @ 1 Hz	<-7268



Us- Supply voltage Rf- frequency output GND – Ground

PACKAGE DRAWING:

Vibrations	10-500 Hz / 5g
Shock:	15 g / 3±1 ms
Storage temperature range	-55+85°C