

AnaSem

Crystal Oscillators

VCXO/SMD Clock Oscillator

27.000MHz / ±110ppm / AS27000VDA

特長

周波数可変範囲 : ±110ppm/Vc=1.65V±1.65V
 周波数安定度 : ±30ppm/-20~70 , Vdd=3.3V±5%
 低消費電流 : 6mA / 27MHz / 3.3V
 動作電圧範囲 : 3.3V±5%
 セラミックパッケージ (7×5×1.7mm)
 出力デューティ : 45~55% / 25

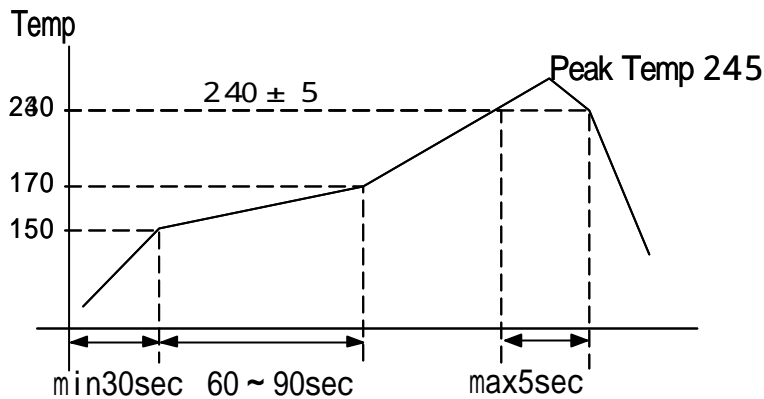
Features

Frequency Deviation Range
 Frequency Stability: ±30ppm
 Low Power Consumption: 6mA / 3.3V
 Operating Voltage: 3.3V±5%
 Ceramic Package (7×5×1.7mm)
 Output Duty: 45~55% / 25

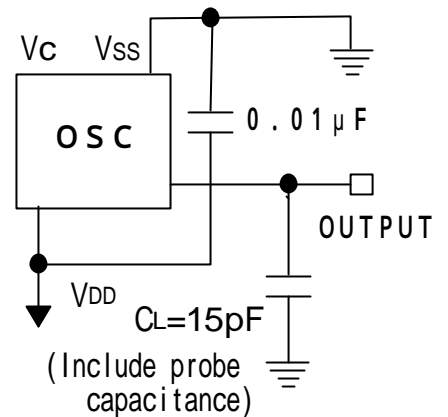
電気的特性 Specifications

項目 ITEM	型名 TYPE	AS27000VDA
Output Frequency 出力周波数		27.000MHz
Frequency Deviation Range 周波数可変範囲		±110ppm min/Vc=1.65V±1.65V
Frequency Stability 周波数安定度		±30ppm min/-20~+70 / 3.3V±5% (Initial Deviation at 25 included, Vc=1.65V, Vdd=3.3V)
Frequency Stability/ Power Supply Voltage 電源電圧周波数変動		±2.0ppm max/3.3V±5% (Reference at 25 , Vc=1.65V)
Frequency Tuning Voltage Range 公称周波数設定電圧偏差		Vt=1.65±0.3V / VDD=3.3V / 25±2
Operating Temperature Range 動作温度範囲		-20~+70
Storage Temperature Range 保存温度範囲		-40~+85
Power Supply Voltage 電源電圧		+3.3V±5%
Power Consumption (No Load) 消費電流 (無負荷)		typ: 6mA / 3.3V, max: 9mA / 3.3V
Output Symmetry 出力波形対称性		45% to 55% (at 1/2VDD) / 3.3V / 25
Rise Time/Fall Time 立ち上がり、立ち下がり時間		4.0nS max(0.3~3.0V) / 4.0nS max(3.0~0.3V)
Output Load 出力負荷		15pF
Input Level 入力レベル		V _{IH} : +3.0V min / V _{IL} : +0.3V max
Output Level 出力レベル		V _{OH} : +3.0V min / V _{OL} : +0.3V max
Assembly Temperature Range 実装温度条件		Peak Temperature 240 ±5 for 5seconds max. Maximum Temperature: 245

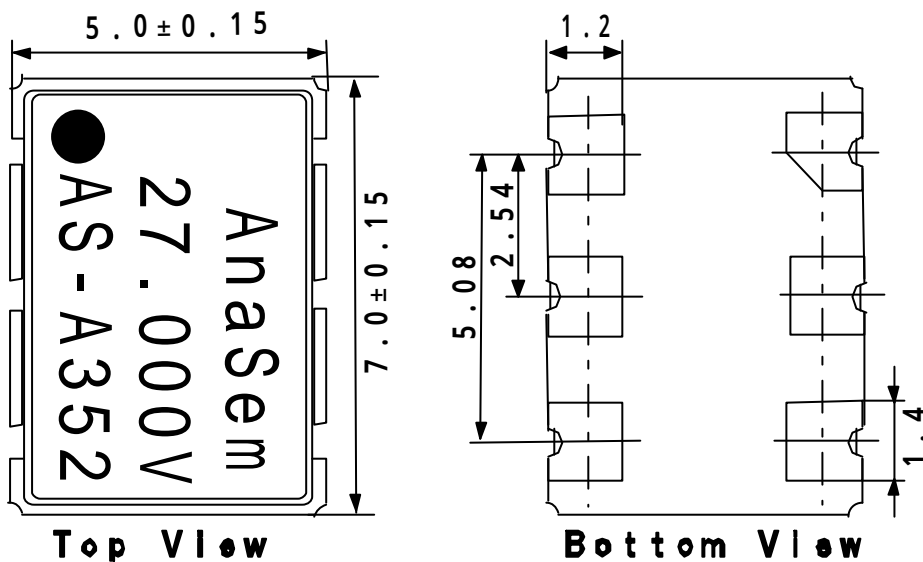
推奨半田付け条件 / Recommended Reflow Soldering Condition



測定回路 Measurement Circuit

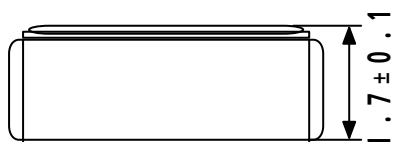


外形寸法 Dimensions



接続端子 Pin Connections

	Vc
	INH
	GND (Vss)
	OUTPUT
	NC
	+3.3V (VDD)



(Unit:mm)

/ INHIBIT	
"L" Level	Open or "H" Level
High Impedance	Enable:Output

マーキング Marking

AS - A352

↓ ↓ ↓

a b c

a	Maker/ID:AS=AnaSem.InC
b	Product Version/A:A Version
c	Production Week&Year:352/52th week/2003

製造元: アナセム株式会社

Maker : Ana Sem Inc

〒274-0825 船橋市前原西2丁目13-10

2-13-10 Maehara Nishi Funabashi Chiba Japan

TEL(047)470-5810 FAX470-5825

Home Page: <http://www.anasem.co.jp>

e-mail: support@anasem.co.jp