

# **Quartz Crystal Metal Can (SMD)**





11.5 x 4.5 x 4.0mm SMD

#### **Product Features**

- Standard: 4.0mm Max height GC Series
- Low profile: 3.0mm Max height GF Series
- Available on tape & reel, 24mm tape, 1000 units per reel
- Pb-free and RoHS/Green compliant.

### **Product Description**

The crystals are miniature AT or BT cut strip resonators housed in low profile packages for surface mounting. The parts utilize a proven, low-cost, metal package technology with a precision molded base and universal contact configuration.

## **Applications**

- Set-Top Box/Multimedia
- Clock/VCXO Multiplier
- Network Adapter Cards
- Modems
- Microcontrollers and Processors
- Remote control devices

#### **Frequency Range:**

- •3.2 to 40.000 MHz, AT Fundamental
- •30.0 to 54.000 MHz, AT 3rd Overtone
- •40.0 to 54.000 MHz, BT Fundamental

#### Characteristics at 25°C ±2°C:

- Frequency Calibration Tolerance: ±30ppm
- •Load Capacitance: 8 to 32pF or Series Resonance
- Effective Series Resistance (ESR):

Fundamental: 20 to  $200\Omega$  max depending on frequencey 3rd Overtone: 40 to  $100\Omega$  max depending on frequency

- Drive Level:  $100\mu W$  typ.  $(500\mu W Max)$
- •Shunt Capacitance: 7pF Max

#### **Temperature Range:**

- Operating: -20 to +70°C or -40 to +85°C
- •Storage: -55 to +125°C

#### **Temperature Stability:**

- $\pm 10$ ,  $\pm 20$ ,  $\pm 30$ ppm (-20 to +70°C) AT Cut
- $\pm 30$ ,  $\pm 50$  ppm (-40 to +85°C) AT Cut
- •0 to -100ppm (-20 to +70°C) BT Cut

#### Aging @ 25°C, first year:

• ±5ppm Max

#### **Reflow Temperature:**

•260°C Max, 10 seconds Max (RoHS package)

SaRonix-eCera™ is a Pericom® Semiconductor company • US: +1-408-435-0800 TW: +886-3-4518888 • www.saronix-ecera.com

# Quartz Crystal Metal Can (SMD) 🚾

GC/GF Series Quartz Crystal Legacy 49SMLB Series

#### **Mechanical:**

- •Shock: JESD22-B104 Condition B
- •Solderability: MIL-STD-883, Method 2003 (non-RoHS package)
- •Solderability: J-STD-002(RoHS package)
- •Terminal Strength: MIL-STD-883 Method 2004
- Vibration: JESD22-B103
- •Solvent Resistance: JESD22-B107
- Resistance to Soldering Heat: MIL-STD-202, Method 210, Condition I or J (Non-RoHS package)
- Resistance to Soldering Heat: J-STD-020C Table 5-2 Pb-free devices (3 cycles max) (RoHS package)

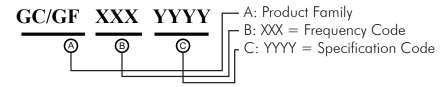
#### **Environmental:**

Gross Test Leak: JESD22-A109, Condition C
 Fine Test Leak: JESD22-A109, Condition A1

Moisture Resistance: JESD22-A113

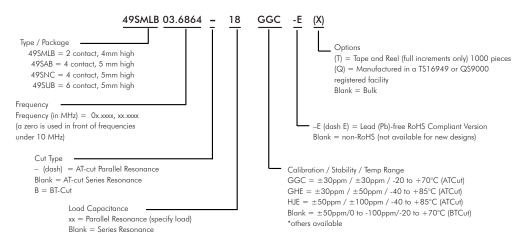
•Insulation Resistance: 500 MΩ min (100 VDC)

#### **Part Ordering Information:**



Following the above format, Saronix-eCera part numbers will be assigned upon confirmation of exact customer requirements.

#### **Legacy Ordering Information - For Reference Only:**



#### Part Number Example:

Freq 5.1234MHz,  $\pm30ppm$  calib,  $\pm30ppm$  stability, -20 to  $+70^{\circ}C$ , 16pF

= 49SMLB05.1234-16GGC

= 49SMLB05.1234-16GGC-E (for PB-Free/RoHS Compliant)

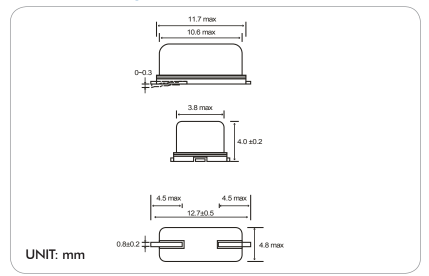
SaRonix-eCera™ is a Pericom® Semiconductor company • US: +1-408-435-0800 TW: +886-3-4518888 • www.saronix-ecera

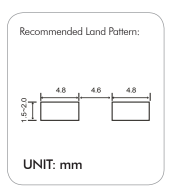


# Quartz Crystal Metal Can (SMD) GC

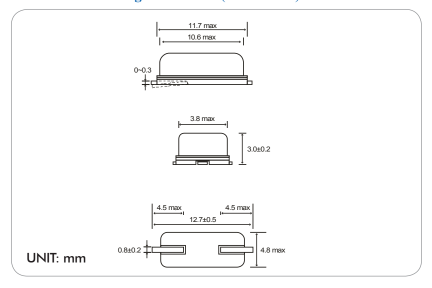
**GC/GF Series Quartz Crystal Legacy 49SMLB Series** 

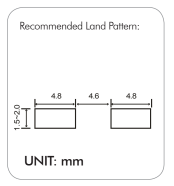
### **Mechanical Drawings: GC Series**





#### **Mechanical Drawings: GF Series** (Low Profile)





14-0002

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **Diodes Incorporated:**

GC3100002 GF1200008 GC0400038 GC1070001 GF1300001 GC2500030 GC1600045 GC3000014
GC2400002 GC1200049 GC3200013 GC1250003 GC1600036 GC2500103 GC2500117 49SMLB07.3728-20GHEE GC0730020 GC0800003 GC2120001 GC1100011 GC1220001 GC2000003 GC0400017 GC4800028
GC2500178 GC0400026 GC2500147Z GC2400065Z GC2500086 GF2600003 GC2480003 GC2500065
GC1000022 GC2500141 GC1600022 GC2500027 GF2400001 GF0400006 GC0600024 GC2500007 GC0980006
GC2450037 GC1200043 GC0400057 GC0350001 GC2400060 GC2500036 GC2500158 GC2700046
GC1630008 GC0600007 GC1600020 GC0600001 GC2500142 49SMLB160-E(T) 49SMLB25.0000-16GGC-E(T)
GF2700010 GC0810004 GC0360021 GC0800059 GC1470011 GC0800048 GC2700006 GC1430037
49SMLB20.0000-18GGC-E(T) GC1600003 GC0400018 GC1200021 GC2500073 GC2500137 GC0600012
GC2500161 49SMLB250-22-E(T) GC2820007 GF2500001 GC3530005 GC1880001 GC1200008 GF0980001
GC0490013 GC0500004 GC2700048 GC4800001 GF2500010 GC0800055 GC2500143 GC1840020 GC2700015
GC1220003 GC1100013 GC2400044 GC0500006 GC1430004 GC4800022 GC3000001 GC0350016
GC3300005 GC1200004 GC2400045 GC1940007