

Datasheet

CMC-XX-2060
Tuning fork filter crystal

FEATURE

- · small metall can package
- High stability
- Low aging
- Low power consumption
- High shock and vibration resistance



DESCRIPTION

CMC-60-2060 crystal series are tubular metal-can packages in the standardized watch crystal size 2 x 6 mm for through-hole applications.

Contained in the package is a high quality tuning fork quartz crystal resonator, manufactured with precision high-volume photolithographic process and operated in the fundamental mode at 32.768KHz, 40.000KHz,60.000KHz and 77.500KHz. Due to highly automated, large-volume production, the CMC-crystal series is very competitive and ideal for any consumer application.

SPECIFICATIONS

| Frequency | f0 | 30.000Hz – 350.000Hz |
|----------------------|--------------|--|
| Storage Temp | TSTG | -20°C - +70°C |
| Operating Temp | TOPR | -10°C - +60°C |
| Drive Level | DL | 1.0µW max |
| Frequency Tolerance | $\Delta f/f$ | +/-20ppm + +/-100ppm |
| | | |
| Load Capacitance | CL | 6,0pF -12,5pF |
| ESR | R1 | 32KHz - 40KHz: 40Kohm max 40KHz - 60KHz: 30Kohm max 60KHz - 70KHz: 25Kohm max 70KHz-200KHz: 22Kohm max 200KHz-350KHz: 20Kohm max |
| Dynamic Capacitance | CI | 4.0fF max |
| Shunt Capacitance | CO | 2.0pF max |
| Insulation Resitance | IR | 500Mohm min |
| Aging | Fa | -/5ppm / year max |

| SPEC No. | Revision | State | C-MAX printed | Version | Page |
|-------------|----------|----------|---------------|---------|--------|
| CMA-XX-2060 | A.2 | 25.11.06 | 22.08.07 | English | 1 of 2 |



Ordering information

| Frequency | Part no. |
|-----------|-------------|
| 32768Hz | CMC-32-2060 |
| 40000Hz | CMC-40-2060 |
| 60000Hz | CMC-60-2060 |
| 77500Hz | CMC-77-2060 |

Disclaimer of Warranty

Information furnished is believed to be accurate and reliable. However C-MAX assumes no responsibility,

neither for the consequences of use of such information nor for any infringement of patents or other rights of third parties, which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of C-Max. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. C-MAX products are not authorized for use as critical components in life support devices without express written approval of C-MAX.

Note

It is not given warranty that the declared circuits, devices, facilities, components, assembly groups or treatments included herein are free from legal claims of third parties.

The declared data are serving only to description of product. They are not guaranteed properties as defined by law. The examples are given without obligation and cannot given rise to any liability.

Reprinting this data sheet - or parts of it - is only allowed with a license of the publisher.

C-MAX reserves the right to make changes on this specification without notice at any time.

C-MAX Time Solutions GmbH

Carl-Zeiss-Str. 13 74078 Heilbronn

Tel.: +49-7066-900400 Fax: +49-7066-9004029

e-mail: contact@c-max-time.com

Data sheets can also be retrieved from our Internet homepage: www.c-max-time.com

| SPEC No. | Revision | State | C-MAX printed | Version | Page |
|-------------|----------|----------|---------------|---------|--------|
| CMC-XX-2060 | A2 | 25.11.06 | 22.08.07 | English | 2 of 2 |