



Quartz Crystal · MMTF32

- Tuning fork crystal · 2.0 x 6.0 mm
- 2 x 6 mm cylinder type
- 32.768 kHz standard



RoHS compliant



Pb free



REACH
compliant



Conflict
mineral free

actual size

GENERAL DATA

TYPE	MMTF32
frequency	32.768 kHz
frequency tolerance at 25 °C ± 5 °C	±10 ppm / ±20 ppm
load capacitance C_L	10 pF / 12.5 pF std. (6 pF ~ 12.5 pF on request)
temperature constant (T_C)	$T_C = -0.04 \text{ ppm} / ^\circ\text{C}^2 \text{ max.}$ $T_C = -0.034 \text{ ppm} / ^\circ\text{C}^2 \text{ typical}$
frequency temperature characteristic	$\Delta f = T_C \cdot (T_A - T_{TP})^2 \text{ in [ppm]}$ $T_A = \text{actual ambient temperature}$ $T_{TP} = 25 ^\circ\text{C} \pm 5 ^\circ\text{C}$ $T_{TP} = \text{turning point temperature}$
operating temperature range	-20 °C ~ +70 °C / -40 °C ~ +85 °C
shunt capacitance C_0	1.2 pF typical
series resistance max. (ESR)	40.0 kΩ (35.0 kΩ ask if available)
storage temperature	-40 °C ~ +90 °C
drive level max.	1 μW
aging	< ± 5 ppm first year

TABLE 1: FREQUENCY STABILITY VS. TEMPERATURE

		-80 ppm	-160 ppm
-20 °C ~ +70 °C	STD.	●	
-40 °C ~ +85 °C	T1		●

● standard

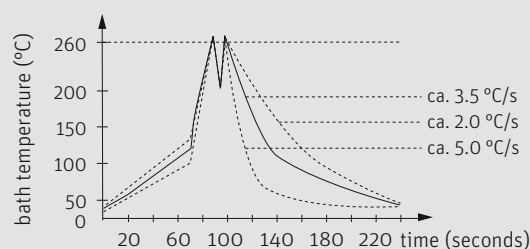
MARKING

company code

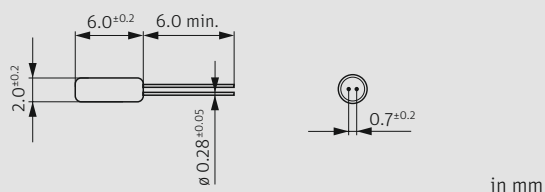
date code

internal code (optional)

WAVE SOLDERING PROFILE



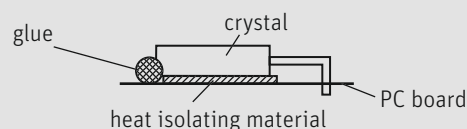
DIMENSIONS



MOUNTING

Mounting:

if the crystal should be mounted vertically to your board (see picture), do not directly solder the metal can. The crystal may be overheated by the direct heat flow. Please use glue (hot-melt adhesive) or mechanical clamping to fasten the metal can.



ORDER INFORMATION

Q	frequency	type	load capacitance in pF	tolerance at 25 °C	option
Quartz	0.032768 MHz	MMTF32	6 pF ~ 12.5 pF 10.0 pF Std. 12.5 pF Std.	20 = ±20 ppm 10 = ±10 ppm	blank = -20 °C ~ +70 °C T1 = -40 °C ~ +85 °C

Example: Q 0.032768-MMTF32-12.5-20-LF (Suffix LF = RoHS compliant / Pb free pads)