

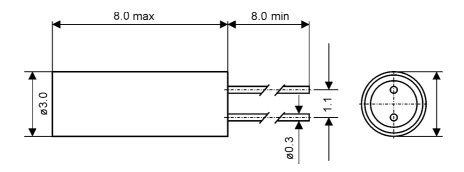


Quartz Crystal

Cylindrical type

Guartz Gryotar	
model	KX-38T
frequency	32,768 kHz
holder type	3 x 8 mm
operating temperature	- 40°C ~ +85°C
frequency tolerance at +25°C	± 20 ppm
temperature tolerance at -20° ~ +70°C	-0.042ppm / °C² typ.
load capacitanceC _L	12,5 pF
series resistance R ₁ max.	30k Ohm
aging (first year)	± 3 ppm
shunt capacitance C ₀ max.	1,3 pF
drive level in mW max.	0,01 typ
RoHS material	started from date code July, 2005
solderable	wave soldering max. 10s 260°C following reflow soldering only up to 240°C
part no.	12.80108

Please note our Quartz Crystal Handling Notes





Quartz Crystal Handling Notes

Lead cutting for through hole versions:

One sensitive part in through hole crystals is the glass isolator section. Mechanical stress during lead bending or lead cutting can create micro cracks in the glass. The wire must be mechanically fixed between the bending or cutting point and the glass area. Do not cut or bend the wire at less than 3.0 mm distance from the base plate. Do not solder the crystal housing, use rubber glue or SMD clips to fix the housing.

Soldering:

All through hole crystals are suitable for the standard wave soldering lines. SMD versions can be used for reflow soldering versions according to our soldering conditions which will be find on our relevant datasheets. If soldering processes are used with higher temperatures (lead free soldering) or other soldering methods please contact us. The crystal frequency can change by a few ppm after the soldering process. The change will recover after a few hours or days without any damages.

Cleaning:

Crystal can be cleaned with conventional claening methods. Ultrasonic cleaning is acceptable up to 20KHz. Higher frequencies can destroy the crystal blank. The ultra sonic conditions can change according to different pc-boards sizes and weights. Cleaning tests from the customer side will then avoid any further damages.