

INFICON EDC Inc. *Quality Quartz Crystals and Oscillators*



<u>Crystals:</u> All <u>non-Military</u> and <u>non-Space</u> application crystals supplied by INFICON EDC are RoHS / WEEE compliant. Military and Space application crystals are exempt from RoHS / WEEE. Compliant products are clearly marked with our RoHS icon on the website.

Oscillators: Many **non-Military** and **non-Space** application oscillators supplied by INFICON EDC are RoHS / WEEE compliant. Military and Space application oscillators are exempt from RoHS / WEEE. Compliant products are clearly marked with our RoHS icon on the website.

<u>High Temperature Solder</u>: Some INFICON EDC supplied crystals and oscillators that are RoHS / WEEE compliant may contain high temperature solder. This type of solder is not lead free. An exemption for this is stated in amendment seven of RoHS as there is no practical substitute for leaded high temperature solder.

Product Part Numbers: All INFICON EDC supplied crystals and oscillators that have been RoHS / WEEE compliant since their inception, will retain the same part number. All INFICON EDC supplied crystals and oscillators that become RoHS / WEEE compliant sometime during their life cycle, will be assigned a new part number at the time compliance is achieved.

<u>Part Certification</u>: A RoHS / WEEE compliance certification is available for all INFICON EDC supplied compliant crystals and oscillators upon customer request.

<u>Military & Space Crystals:</u> Military and Space application crystals can be supplied RoHS / WEEE compliant. These parts may not pass MIL spec solderability (MIL-STD-202, Method 208), but will be designed, manufactured and tested per the appropriate MIL and Space requirements.

INFICON EDC will not supply any crystals directly from MIL-PRF-3098 slash sheets (CR-Types) that are RoHS / WEEE compliant.