

## 【焊接时的一般注意事项】

- ●若焊接温度过高、焊接时间过长,端子电极处可能会发生浸析,从而导致粘着 力下降或性能劣化。
- ●焊接时请参照上述温度曲线进行。 但超过 200°C 的温度应控制在50秒以内。
- ●焊剂应使用低活性(Cl含有率在0.2wt%以下)的产品。如果焊剂为水溶性、且清洗不充分的话,可能会损伤元件下部的绝缘,应予以注意。

## 【清洗】

用超声波进行清洗时,输出过大会引起主板共振,振动可能会造成主板破裂 或端子电极粘着力下降。故此,推荐按以下条件进行清洗。

> 频 率:40kMz以下 输 出:20W/ℓ 清洗时间:5分钟以内

## General attention to soldering

- •High soldering temperatures and long soldering times can cause leaching of the termination, decrease in adherence strength, and the change of characteristic may occur.
- For soldering, please refer to the soldering curves above.
   However, please keep exposure to temperatures exceeding 200°C to under 50 seconds.
- •Please use a mild flux(containing less than 0.2wt% Cl). Also, if the flux is water soluble, be sure to wash thoroughly to remove any residue from the underside of components, that could affect resistance.

## Cleaning

When using ultrasonic cleaning, the board may resonate if the output power is too high. Since this vibration can cause cracking or a decrease in the adherence of the termination, we recommend that you use the conditions below.

Frequency:40kHz max.
Output power:20W/liter
Cleaning time:5minutes max.