

Features

- Plastic molded SMD tuning fork crystal of heatresistance.
- High precision and high frequency stability.
- Small size with 3.8×8×2.4 mm.
- Automatic mounting and reflow soldering.
- High reliable environmental performance.
- Applications in PC, gaming equipment, Radio communication, PDA, Cellular phones, etc.
- RoHS Complaint.

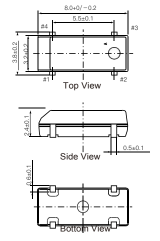




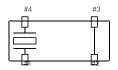
Electrical Specifications	
Item/Type	6LC (308C SMD tuning fork crystal)
Frequency Range	32.768 kHz
Load capactiance	6pF / 12.5pF
Drive level	1.0μW Max.
Frequency tolerance	±20ppm, or specify
Turnover Temperature	±25°C±5°C
Parabolic Coefficient	(-0.034±0.005)*10 ⁻⁶ /°C ²
Operating temperature range	−20~+70°C, ±40~+85°C
Storage temperature range	±55~+125°C
Aging (at 25°C)	±3ppm at first year
Shunting capacitance	1.3pF Typ.

Equivalent Series Resistance(ESR)		
Fundamental		
	32.768kHz	50 KΩ Max.

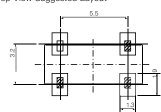
Dimensions Units:mm



Top View Crystal Connection



Top View Suggested Layout



公司地址:深圳市南山区西丽工业区第11栋4楼420 工厂地址:中山市港口镇恒丰路6号游戏游艺产业园4A栋3楼

⊠ tı⊦∵www.szridz.ne

E-MAIL : SZrojon@SZrjdZ.ch /QQ:22812501

电 话: 0755-86230705 0760-88516371

传 真: 0755-86230743

