## Series WX8 Surface Mount Package for tuning fork 32.768KHz

- Frequency range:30-200KHz
- Suited for automatic mounting and relow soldering
- For a clock source in digital equipments

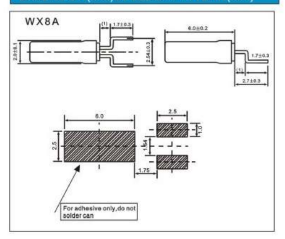


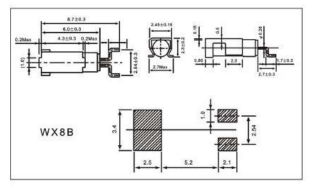
## **ELECTRICAL SPECIFICATIONS**

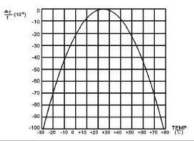
Item	Specifications	Remark
Frequency Range	30KHz-200KHz	Need to specify
Load Capacitance	12.5pF	Need to specify
Drive Level	1.0 μW Max	
Frequency Tolerance	±5ppm-±100ppm	at 25℃ Need to specify
Series Resistance	50Kohm Max	at 25℃ Depend on frequency
Turnover Temperature	25±5℃	
Temperature Coefficient	$[-0.035\pm0.01]$ ppm/ $^{\circ}$ 2	
Operating Temperature Range	-20+70℃	
Storage Temperature Range	-40+85℃	
Motional Capacitance	0.0028pF Typical	Depend on frequency
Shunt Capacitance	1.45pF Typical	Depend on frequency
Capacitance Ratio C0/C1	500 Typical	Depend on frequency
Aging[First year]	±5ppm Max	25℃±3℃
Quality Factor	50000 Typical	Depend on frequency
Insulation	500MOhm Min	DC100V $\pm$ 15V(Pin to Pin,Pin to case)
	Please consult our sales representative for other specifications	

## Series WX8 Surface Mount Package for tuning fork 32.768KHz

## DIMENSION(mm)&SOLDER PATTERN(mm)







FREQUENCY VS TEMPERATURE CURVE