

standard frequency
center frequency
adjust frequency
cut mode
resonator resistance
shunt capacitance
working temperature
store temperature
diameter
crystal shapes
curvature
surface finish

side A electrodes materials

side A electrodes sizes side B electrodes size

side B electrodes materials

electrodes connective

10.000MHz 10.000MHz

±20KHz@25℃

AT

<15Ω

<7pF

0℃~+70℃

-40°C∼ +105°C

<13.7mm

plano plano

~

2um

Ti/Au/Ti ,the second layer Ti could only be coated in the center round shape

please refer to drawing below please refer to drawing below

Ti/Au/Ti, the second layer Ti could only be coated in the center round shape no

## outside shapes and electrodes size drawings:

## side A

## φ 13. 97±0. 03mm

## side B

