

standard frequency	1.000MHz
center frequency	1.000MHz
adjust frequency	±2KHz@25 <i>°C</i>
cut mode	AT
resonator resistance	<20Ω
shunt capacitance	<7pF
working temperature	0℃~+70℃
store temperature	-40°C ~+105°C
diameter	25.4mm±0.03mm
crystal shapes	plano plano
curvature	~
surface finish	2um
side A electrodes materials	Cr/ Au
side A electrodes sizes	please refer to drawing below
side B electrodes size	please refer to drawing below
side B electrodes materials	Cr/ Au
electrodes connective	connective

## outside shapes and electrodes size drawings:

