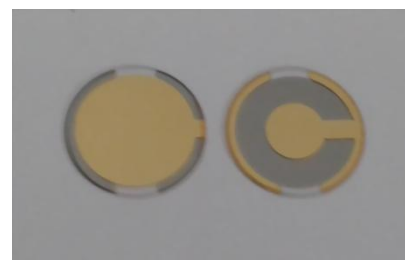
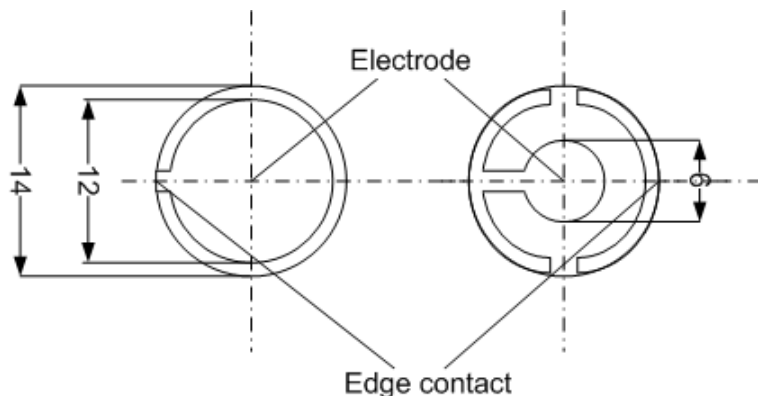


Dimensions



Parameter	MIN	TYP	MAX	UNIT	NOTE
Nominal frequency	10			MHz	
Crystal cut	AT				
Diameter	14			mm	
Mode	1. overtone				
Frequency adjustment at 25°C	- 50		+ 50	KHz	
Frequency stability over temperature range				KHz	
Resonance resistance R1		30	60	Ohm	
Operating temperature range	0°C ... + 60°C				
Storage temperature range	- 40°C ... + 105°C				
Surface	Fine lapped polished				Upon request
Form	Plan				
Radius facette	50			mm	
Electrode diameter	12			mm	
Electrode material	Ag Au Cr-Ag Cr-Au Al Ti Ti-Ag Ti-Au Ni				Different electrode material of side A and B upon request