# HC=49SNC

## Features

- Wide Frequency Range
- Good Aging Rate
- AT or BT Cut
- Anti Vibration
- Environmentally friendly product

### Application

- Automotive Electronics
- Commercial Units
- Communication Devices





### Electrical Specification

Model	HC-49SNC		
Frequency Range(MHz)	3.2768~40.000	29.000~75.000	24.000~70.000
Vibration Mode	AT Fundamental	BT Fundamental	3rd Overtone
Frequency Tolerance(25°C)	± 5 × 10^-6~ ± 30 × 10^-6		
Storage Temperature	–55°C∼+125°C		
Static Capacity	7pF Max.		
Load Capactiance	6pF~30pF or Cascade		
Insulation Resistance	>500M Ω DC/100V ± 10V		
Driving Power	0.01mW~0.1mW		
Frequency Aging	$\pm 5 \times 10^{-}6$ /Year Max.		

### Drawing

