

HC49 SERIES CRYSTALS

DESCRIPTION

HC49 crystals are a long-established industry-standard part. Basic specification HC49 crystals provide the lowest cost crystal available but these crystals can also be manufactured to very close tolerances and low ESR values. Holder variants are HC49/T (truncated), providing a lower height version, 3-wire versions where the crystal base and body can be earthed by a centre earth wire and HC50 which has larger diameter leads specifically for socket mounting.

FEATURES

- Very low cost crystal
- Available with close tolerances
- Fully customisable specification
- Comprehensive Euroquartz stockholding
- Industry-standard package with options
- · Very wide frequency range

GENERAL SPECIFICATION

1.0MHz to 250.0MHz Frequency Range: Calibration Tolerance at 25°C: from ±3ppm to ±50ppm Frequency stability over temp: from \pm 3ppm to \pm 100ppm Load Capacitance: 8pF to 50pF, or Series ±3ppm max 1st year, Ageing: ±1ppm max per year after Drive level: 1mW max Static capacitance (CO): 7pF max Holder: Resistance-weld, hermetic seal

Part Numbers for Holder Variants *

Holder Type Standard 2 lead:	Holder Designation
Low height versions:	HC49/T (from 4.0MHz)
Centre Earth Lead:	HC49/3W
Centre Earth Lead (Low):	HC49/T/3W (from 4.0MHz)
'Plug-in' for use in socket:	HC-50

* HC49 crystals are also available for surface-mount applications with formed leads and fitted with a clip. See '49MJ' in the surface-mount crystal section on Euroquartz website; www.euroquartz.co.uk

OSCILLATION MODE & ESR

Frequency (MHz)	Crystal Cut/ Oscillation Mode	ESR (max) (Ohms)	
1.0 ~ 1.3	SL Fund.	5000	
2.01 ~ 3.0	AT Fund.	400	
3.01 ~ 3.2	AT Fund.	200	
3.21 ~ 3.5	AT Fund.	150	
3.51 ~ 3.9	AT Fund	120	
3.91 ~ 5.0	AT Fund.	100	
5.01 ~ 7.0	AT Fund.	50	
7.01 ~ 10.0	AT Fund.	35	
10.0 ~ 30.0	AT Fund.	25	
30.1 ~ 45	AT Fund.	20	
24.0 ~ 100	AT 3rd OT	40	
80.0 ~ 160	AT 5th OT	70	
110 ~ 250	AT 7th OT	120	

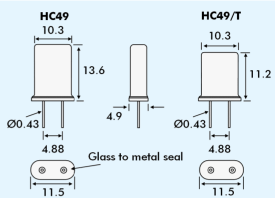
PART NUMBER GENERATION

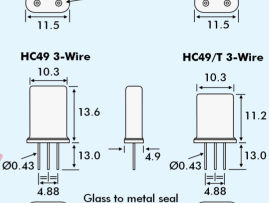
HC49 crystal part numbers are derived as follows:

Example: 16.000MHz HC49/30/50/10/30pF/ATF

Frequency/Holder/Calibration/Temp. Stability/ Temp. Range/Circuit

OUTLINES & DIMENSIONS

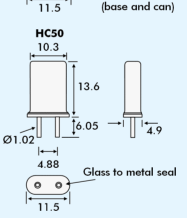




Centre earth lead

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11.5



0.0

FREQUENCY STABILITY OVER TEMPERATURE

Operating	Temperature Stability (ppm)							
Temp. °C	±3	±5	±7.5	±10	±15	±20	±30	
0° to +50°	ü	ü	ü	ü	ü	ü	ü	
-10° to +60°	ü	ü	ü	ü	ü	ü	ü	
-20° to +70°	Х	ü	ü	ü	ü	ü	ü	
-30° to +80°	Х	Х	Х	ü	ü	ü	ü	
-40° to +90°	Х	Х	Х	Х	ü	ü	ü	
-55° to +105°	Х	Х	Х	Х	Х	ü	ü	

ü Indicates this stability is available over the stated operating temp. range