

HC35 CRYSTALS (TO5)

DESCRIPTION

HC35 crystals are used in communications, aerospace and defence applications The crystal blank used in HC35 packages is capable of being manufactured to close tolerances and is readily produced with custom frequencies and specifications.

FEATURES

Wide frequency range Small profile, low-mass package Close tolerances easily achieved Fully customisable specification Industry-standard package

GENERAL SPECIFICATION

Frequency Range:	8.0MHz to 250MHz				
Oscillation Mode:	See table				
Calibration Tolerance at 25°C:	from ±3ppm				
Frequency stability over temp:	from ±3ppm (see table)				
Operating Temperature Range:	From 0°~+50° to -55°~+125°C				
Shunt Capacitance (C0):	4pF maximum (See table)				
Load Capacitance (CL):	Series or from 8pF to 32pF				
	(Customer specified CL)				
Motional Capacitance (C1):	See table				
Effective Series Resistance:	See table				
Ageing:	±2ppm max 1st year,				
	±1ppm typical per year after				
Drive level:	100uW maximum				
Shock:	100g/6ms				
Vibration:	10g/1.5mm, 10~500Hz, 3 axis				
Holder:	Resistance-weld, hermetic seal				
Supply format:	Bulk pack				

OSCILLATION MODE, ESR & SHUNT CAPACITANCE

Frequency (MHz)	Crystal Cut Osc. Mode	ESR (max) (Ohms)	C0 (pF)
8.0~9.9	AT Fund.	80	2.5
10.0~10.99	AT Fund.	60	3.0
11.0~12.9	AT Fund.	40	4.0
13.0~45.0	AT Fund.	25	4.0
30.0~50.0	AT 3rd OT	40	4.0
50.1~100.0	AT 5th OT	50	4.0
80.0~200	AT 7th OT	70	4.0
150~250	AT 9th OT	120	4.0

MOTIONAL CAPACITANCE (C1)



OUTLINES AND DIMENSIONS



FREQUENCY STABILITY OVER TEMPERATURE

Operating	Temperature Stability (ppm)							
Temp. °C	±3	±5	±7	±10	±20	±25	±30	±50
0° to +50°	ü	ü	ü	ü	ü	ü	ü	ü
-10° to +60°	ü	ü	ü	ü	ü	ü	ü	ü
-20° to +70°	х	ü	ü	ü	ü	ü	ü	ü
-30° to +80°	х	х	Х	ü	ü	ü	ü	ü
-40° to +90°	х	Х	Х	ü	ü	ü	ü	ü
-55° to +105°	х	Х	Х	х	Х	ü	ü	ü
-55° to +125°	х	Х	Х	х	Х	Х	ü	ü

PART NUMBER GENERATION

HC35 crystal part numbers are derived as follows:

Example:	16.00	0MHz	HC3	35/1	0/2	0/1	0/30	pF/A1	F
Frequency Package = Calibration Temperature Operating T lower figure e.g. '10' = '20' = Circuit Cond	HC35 Tolerance e Stability emperatu of temp. -10° ~ +60 -20° ~ +70 dition	at 25°C : ±ppm re Range range J°C J°C	±ppm						
(CL in pF or SERIES) Mode - ATF (AT-Cut, Fundamental) - AT3 (AT-Cut, 3rd overtone) - AT5 (AT-Cut, 3rd overtone) - AT7 (AT-Cut, 5th overtone) - AT9 (AT-Cut, 9th overtone)									