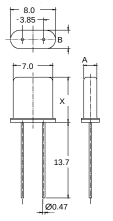
Quartz Crystal Units AT-Cut, 5 - 300 MHz



	Χ	Α	В	DIN 45110: N4
HC-52/U:	8.8	2.3	3.3	IEC 122-3: EB
HC-52/8mm:	8.8	2.3	3.3	NFC 93-601: n ⁰ 17
HC-52/6mm:	6.0	2.3	3.3	MIL-H-10056: HC-52/U
HC-52/8mm-SL:	8.0	1.65	2.3	
HC-52/6mm-SL:	6.0	1.65	2.3	Welded metal enclosure
				(inert atmosphere)

HC-52/6mm: starting with 15MHz

with wire leads

All dimensions in mm (max)

			Temperature Stability in the Temperature Range						
HC-52/U		-55°C+105°C		-20°C+70°C				Nom. Temp. ± 5°C ¹)	
Overtone	Frequency [MHz]	Туре	± 50ppm	± 25ppm	± 20ppm	± 10ppm	± 7ppm	± 5ppm	± 2ppm
	510	XS 71xx	01	02	03	04	06		05
1.OT	1035	XS 71xx	01	02	03	04	06	07	05
3.OT	25100	XS 71xx	11	12	13	14	16	17	15
5.OT	60160	XS 71xx	21	22	23	24	26	27	25
7.OT	110210	XS 71xx	31	32	33	34	36	37	35
9.OT	150300	XS 71xx	41	42	43	44	46	47	45

Calibration tolerance: ± 10 ppm

Motional Resistance R1

Overtone	Frequency	R1max	
Overtone	[MHz]	$[\Omega]$	
1. OT	510	80	
1. OT	1015	50	
1. OT	1520	40	
1. OT	2035	30	
3. OT	2550	100	
3. OT	50100	90	
5. OT	6080	150	
5. OT	80160	100	
7. OT	110210	150	
9. OT	150300	200	

Standard resonance for fundamental crystals: load resonance with C_L = 30 \pm 0.5pF

Overtone crystals: series mode

Shunt capacitance: 5...10MHz: $C_0 = 2.2pF \pm 0.8pF$

10...300MHz: $C_0 = 3.0pF \pm 1.0pF$

Crystal units with different tolerances or additional data upon request.

Modifications:

HC-52-3, HC-52/8mm-3, HC-52/6mm-3: 3rd wire (ground)

HC-52-S, HC-52/8mm-S: 3-point mounting for exposure to extreme accelerations (shock and vibr.)
HC-52-3-S, HC-52/8mm-3-S: 3-point mounting for exposure to extreme accelerations (shock and vibr.),

3rd wire (ground)

SMD-Versions with metal clip.



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¹) Nom. Temp. = Nominal temperature for oven application to be given with the order.