



SEM211A

Frequency MHz	Can Style	Frequency Accuracy ± ppm @ 25°C	Temp. Stability ± ppm	Temperature Range °C	Load Cap	Mfrs. List No.
1.843200	HC49	±30	±50	-10 to +60	30pF	MC0003A
4.915200	HC49	±30	±50	-10 to +60	30pF	MC0008A
6.000000	HC49	±30	±50	-10 to +60	30pF	MC0009A
7.372800	HC49	±30	±50	-10 to +60	30pF	MC0010A
11.05920	HC49	±30	±50	-10 to +60	20pF	MC0012A
16.00000	HC49	±30	±50	-10 to +60	30pF	MC0014A

Order Code	Price Each			
	1+	10+	100+	250+
704-659†				
704-672†				
704-246†				
704-684†				
704-696†				
704-271†				

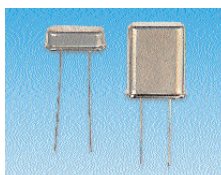
† Available until stocks are exhausted



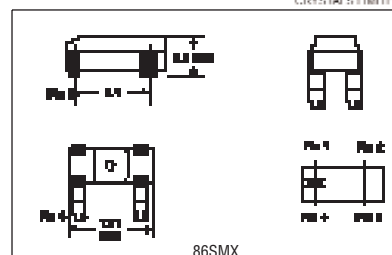
86SMX



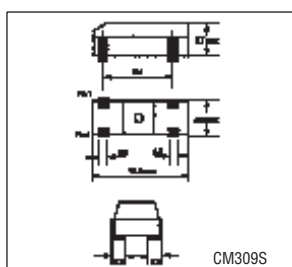
CM309S



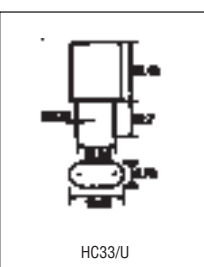
HC49/4H HC33/U, HC49/U



86SMX



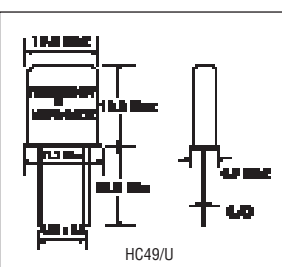
CM309S



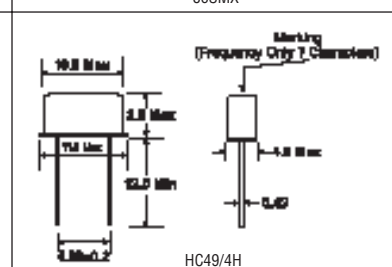
HC33/U



UMI



HC49/U



HC49/4H

Frequency MHz	Can Style	Frequency Accuracy ± ppm @ 25°C	Temp. Stability ± ppm	Temperature Range °C	Load Cap
0.307200	HC33/U		◆ ±100	-10 to +60	30pF
1.843200	HC49/U	20	50	-10 to +60	30pF
2.457600	HC49/U	20	50	-10 to +60	30pF
3.276800	HC49/4H	±30	±50	-10 to +60	12pF
3.579545	HC49/U	30	50	-20 to +70	30pF
3.686400	CM309S	50	100	-10 to +70	30pF
3.686400	HC49/U	30	50	-20 to +70	30pF
4.000000	CM309S	50	100	-10 to +70	30pF
4.000000	HC49/U	30	50	-20 to +70	30pF
4.096000	HC49/U	30	50	-20 to +70	30pF
4.194304	HC49/U	30	50	-20 to +70	12pF
4.194304	HC49/4H	30	50	-10 to +60	30pF
4.433619	HC49/4H	30	50	-10 to +60	20pF
4.608000	HC49/4H	50	50	-10 to +60	30pF
4.915200	HC49/U	30	50	-20 to +70	30pF
5.000000	HC49/U	20	50	-10 to +60	30pF
6.000000	HC49/U	30	50	-20 to +70	30pF
7.372800	HC49/U	30	50	-20 to +70	30pF
7.680000	HC49/4H	30	50	-10 to +60	30pF
8.000000	CM309S	50	100	-10 to +70	30pF
8.000000	HC49/U	30	50	-20 to +70	30pF
8.192000	UMI	±20	±50	-10 to +60	30pF
8.867237	HC49/U	±20	±50	-10 to +60	20pF
9.830400	HC49/4H	30	50	-10 to +60	30pF
9.830400	HC49/U	20	50	-10 to +60	30pF
10.75200	HC49/4H	30	50	-10 to +60	30pF
12.00000	CM309S	50	100	-10 to +70	30pF
12.00000	HC49/U	30	50	-20 to +70	30pF
12.28800	HC49/U	±20	±50	-10 to +60	Series
12.28800	UMI	±20	±50	-10 to +60	30pF
14.00000	HC49/U	±20	±50	-10 to +60	30pF
14.31818	HC49/U	±20	±50	-10 to +60	30pF
14.74560	HC49/4H	30	50	-10 to +60	30pF
15.00000	HC49/U	±20	±50	-10 to +60	Series
16.00000	CM309S	50	100	-10 to +70	30pF
16.00000	HC49/U	20	30	-10 to +60	30pF
18.00000	HC49/4H	50	50	-10 to +60	30pF
18.43200	HC49/4H	30	50	-10 to +60	30pF
19.66080	HC49/U	±20	±50	-10 to +60	Series
20.00000	HC49/U	20	50	-10 to +60	30pF
22.11840	HC49/U	±20	±50	-10 to +60	Series
24.00000	HC49/4H	50	50	-10 to +60	30pF
24.00000	HC49/4H	30	50	-10 to +60	30pF
24.00000	CM309S	50	100	-10 to +70	30pF
30.00000	HC49/U	±20	±50	-10 to +60	Series
32.00000	86SMX	50	100	0 to +70	30pF
32.00000	HC49/4H	30	50	-10 to +60	30pF

SEM255

Order Code	Price Each		
	1+	10+	100+
170-225†			
569-811			
569-823			
177-398			
493-065			
SMD 699-810			
493-004			
SMD 699-822			
493-028			
493-119			
493-089			
638-493			
638-500			
639-539			
493-041			
641-005			
493-077			
493-030			
638-511			
SMD 699-834			
493-016			
177-402			
177-403			
638-523			
641-017			
638-535			
SMD 699-846			
492-991			
528-043			
177-404			
177-405			
528-055			
638-559			
170-242			
SMD 699-858			
641-029			
639-540			
638-560			
103-915			
569-902			
103-916			
639-552			
569-860			
SMD 569-872			
177-409*			
SMD 569-896* †			
569-884			

† Available until stocks are exhausted

*3rd overtone device ◆ The frequency accuracy is expressed as an overall tolerance including initial calibration over the operating temperature range.