Standard Marking of Quarts Crystals

Ver.8 2011/03/10 CITIZEN FINTECH MIYOTA

These are standard marking, available marking digits and the number of lines refer to following a table. If you need other marking. Please contact us

Model	Standard Marking	Print		Max available marking	
		ink	laser	lines	digits
CFS-308	Sym3	0	×	1	6
CFS-206	Sym1	0	×	1	5
CFS-145	No Mark	×	×		
CFV-206	**ym	0	×	1	5
CM200C	32Cyww	×	0	1	6
CM250C	ffCyww Exception)32kHz:32Hyww	×	0	1	6
CMR200T	32Cym	×	О	1	5
CMJ206	32Cym	×	0	1	5
CM130	32Cym	×	0	1	5
CM519	Cym###	×	0	1	6
CM415 CM315	ym###	×	0	1	5
	<i>y</i>			-	
CSA-309	f.ffCym	0	×	1	7
CSA-310	or ff.fCym				
HC-49/U-S	f.ffCym	×	0	2	8
HCM49	or ff.fCym				
CMR-309	f.ffCym	0	×	1	7
CMR-310 (over coat)	or ff.fCym				
CMR309T	f.ffCym	×	0	1	8
CMR310T (over coat)	or ff.fCym				
CM309S	C AAym	0	0	2	8
(over coat)	ff.fffM	J			8
CS20	C AAym ff.fffM	×	0	2	8
CS10	C AAym ff.fff	×	0	2	6
CS325	Cym## fffff	×	0	2	5 Not include a decimal

f: frequency kHz range frequency crystal is not available of a decimal point and others

Digit number is included a decimal point

CM309S is available of 8 letters included a decimal point.

CSA-309 and CSA-310 are available of 7 letters included a decimal point

y: y is 1 fugure from the bottom of the Christian era m: m is product month .(refer to following table)

month	1 2 3 4 5 6	7 8 9 10 11 12
mark	1 2 3 4 5 6	789 X Y Z

**: Manufacture's ID code
#: our lot number
ww: week code