

APPROVAL SHEET

Customer Name	:	
Customer P/N	:	
Frequency	: 13.598000	MHz
AKER Approved P/N	: 49MN-013598-FX18B10	
AKER MPN	: 49MN-013598-FX18B10	
REVISION	: A0	
ISSUED DATE	: 2023/7/31	

APPROVED	CHECKED	PREPARED
Cornest		Kiku
APPROVED BY CU	JSTOMER	

AKER TECHNOLOGY CO., LTD.

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Web: www.aker.com.tw

RoHS compliant

	Customer P/N			
	AKER Approved P/N	49MN-01359	8-FX18B1	0
	APPROVED	Earnest	SHEET	1 OF 6
Accurate Kinetic Energy	PREPARED	Kiku	REV.	A0

Revison	Date	Reviser	Revised contents
A0	2023/7/31	Kiku	Initial Released

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HC-49US SMD CRYSTAL SPECIFICATION

1. ELECTRICAL CHARACTERISTICS

(1) Standard atmospheric conditions

Unless otherwise specified , the standard range of atmospheric conditions for making

- measurement and tests are as follow :
 - Ambient temperature : 25±5°C
 - Relative humidity : 40%~70%

If there is any doubt about the results , measurement shall be made within the following limits : Ambient temperature : $25\pm3^{\circ}C$

Relative humidity : 40%~70%

- (2) Measurement Equipment : SAUNDERS 250B (Measured FL)
- (3) Cutting Mode : AT CUT
- (4) Oscillation Mode : Fundamental

Parameters	Symph of	Ele	ctrical S	Specifica	tion	Notes	
Parameters	Symbol	Min.	Тур.	Max.	Unit	Inotes	
Nominal Frequency	FL	1	3.59800	0	MHz		
Load Capacitance	CL		18		pF		
Frequency Tolerance		-30	2	30	ppm	At $25^{\circ}C \pm 3^{\circ}C$	
Frequency Stability		-50	2	50	ppm	Related to 25 °C	
Drive Level	DL			100	uW		
Operating Temperature Range		-40	2	85	°C		
Storage Temperature Range		-55	2	125	°C		
Equivalent Series Resistance	ESR			40	Ω	@Series	
Shunt Capacitance	C0			7	pF		
Motional Capacitance	C1		N/A		fF		
Ratio Of Capacitance	r		N/A			C0/C1	
Aging Rate		-3	2	3	ppm	First Year at 25°C	
Insulation Resistance		500			MOhms	At DC 100V	

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Type and 1	Date Code					
Type and F	Date Code	3	{	5		?
• •		3		5		?
• •		3 Frequency	Date		Inte	
F	D	Frequency			Inte	
F Oscillation	D Load	Frequency			Inte identif	rnal
F Oscillation	D Load Capacitanc	Frequency e Tolerance			Inte identif	rnal
F Oscillation Mode Code	D Load Capacitanc	Frequency e Tolerance Code		Code	Inte identif	rnal
F Oscillation Mode Code Oscillation	D Load Capacitanc Code Mode Code Oscillation Mode	Frequency e Tolerance Code Frquenc	Date	Code	Inte identif co Tolerance	rnal
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F Oscillation Mode Code Oscillation Code F A T A	D Load Capacitanc Code Mode Code Oscillation Mode T Cut / Fundament T Cut / 3rd Overtor	Frequency re Tolerance Code Frquency tal ne 2	Date y Tolerance <u>±20 ppm</u> ±25 ppm	Code e Code Code 6 9	Inte identif co <u>Tolerance</u> ±50 ppm ±10 ppm	rnal
F Oscillation Mode Code Oscillation Code F A T A	D Load Capacitanc Code Mode Code Oscillation Mode T Cut / Fundament	Frequency re Tolerance Code Frquency tal ne 2	Date y Tolerance ±20 ppm	Code e Code Code 6	Inte identif co Tolerance ±50 ppm	rnal

Load Capacitance Code

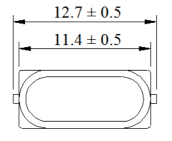
Code	CL	Code	CL
S	Series	Р	4
Α	16	Q	39
В	20	R	12.5
С	30	Т	8
D	18	U	33
Е	32	V	7
F	12	W	6
G	22	Х	17
Н	27	Y	8.5
Ι	10	Ζ	19.5
J	14	а	21.5
K	15	b	24
L	25	с	35
М	9	d	37
Ν	13		

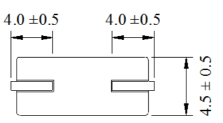
Date Code

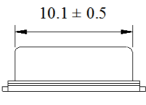
Year	2017	2018	2019	2020
	2021	2022	2023	2024
	2025	2026	2027	2028
Month	(4N+1)	(4N+2)	(4N+3)	(4N+0)
JAN	А	Ν	а	n
FEB	В	Р	b	р
MAR	С	Q	с	q
APR	D	R	d	r
MAY	Е	S	e	S
JUN	F	Т	f	t
JUL	G	U	g	u
AUG	Н	V	h	v
SEP	J	W	j	W
OCT	K	Х	k	Х
NOV	L	Y	1	у
DEC	М	Ζ	m	Z

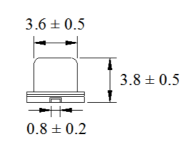
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3. DIMENSIONS : (Unit : mm)

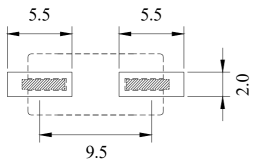




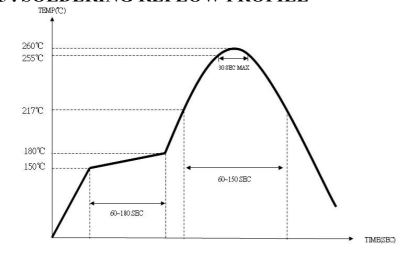




4. SUGGESTED LAND PATTERN : (Unit : mm)



5. SOLDERING REFLOW PROFILE



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Accurate Kinetic Energy 6. PACKING : (Unit : mi 6.1 TAPE SPECIFICATION	n) 1000pcs/reel	Kiku	REV.	A0
	Ø 13.2	25 ± 1.0 28 ± 1.5		
Please kindly be noted that AKER D	O NOT guarantee parts quality v	which involves hun	nan security aj	oplication.

AC	curate Kinetic Energy

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7. RELIABILITY SPECIFICATION

No	Test Item	Test Methods	Performance	
1	Drop Test	Free drop from 50 cm height onto a hard wooden board for 3 times	To satisfy the electrical characteristics	
2	Mechanical Shock	1000 G, 0.5 msec, 3 times for each direction (X, Y, Z)		
3	Vibration	Frequency range : 20 ~ 2000 Hz Amplitude : 1.52 mm / 20G Sweep time : 20 minutes Test time for each direction : 2 Hours (Total 6 Hours)		
4	Gross Leak	Alcohol, Test Pressure : > -40cm-Hg	No bubbles stream	
5	Fine Leak	5 kgf/cm ² Helium bombing for 2 Hours	$\leq 10^{-8}$ atm.cc./sec	
6	Solderability	Temperature : $260^{\circ}C \pm 5^{\circ}C$ Immersion time : 5 ± 1 seconds	90% min. coverage of new solder	
-	Resistance To Soldering Heat High Temperature	Solder pot test Test temperature : 260° C ± 5°C Test time : 10 ± 1 seconds + 125° C ± 3 °C for 500 ± 12 Hours		
9	Storage Low Temperature Storage	- 55 °C \pm 3 °C for 500 \pm 12 Hours		
10	Temperature Cycle	Total 100 cycles of the following temperature cycle 125° C ± 3° C 25° C ± 3° C -55° C ± 3° C -55° C ± 3° C -55° C ± 3° C	To satisfy the electrical characteristics	
11	High Temperature And Humidity	85° C ± 5°C, RH 85% ± 5%, 500 ± 12 Hours	1	