

MINATURE AT STRIP CRYSTAL

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ELECTRICAL SPECIFICATIONS

PARAMETER	VALUE
NOMINAL FREQUENCY	7.3728 MHz
MODE OF OSCILLATION	Fundamental
FREQUENCY TOLERANCE AT 25°C	±50 ppm max
FREQUENCY STABILITY OVER TEMPERTURE	±50 ppm max
OPERATING TEMPERATURE RANGE	-10°C to +60°C
STORAGE TEMPERATURE RANGE	-40°C to +85°C
AGING	±5 ppm first year max
LOAD CAPACITANCE	18 pF
EQUIVALENT SERIES RESISTANCE	100 Ω max
SHUNT CAPACITANCE	5 pF max
DRIVE LEVEL	100 μW max
INSULATION RESISTANCE	500 MΩ min @ DC 100V

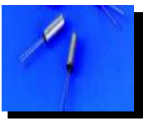
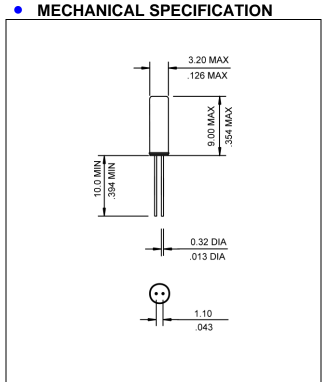


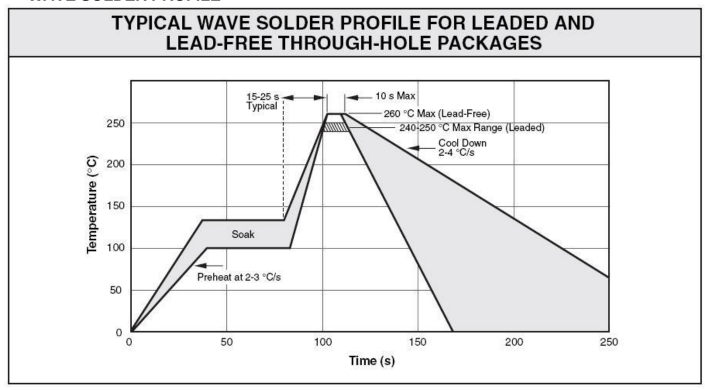
Photo is not actual part





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WAVE SOLDER PROFILE



Wave Solder profile			
Profile Feature	SnPb eutectic	Pb-Free	
Average ramp-up rate	~200°C/second	~200°C/second	
Heating Rate during preheat	typical 1-2°/second max 4°/second	typical 1-2°/second max 4°/second	
Final preheat temperature, Ts	~130°C	~130°C	
Peak temperature, T _P	235°C	260°C	
Time within +0°C / -5°C of actual temperature, t _P	10 seconds	10 seconds	
Ramp-down rate	5°C/second max.	5°C/second max.	

NOTE: This document should serve as recommendation only. Other parameters may also affect soldering, this profile does not guarantee absolute success. Soldering profile should be determined by the equipment manufacturer and customers' process engineer.

ENVIRONMENTAL

PARAMETER	VALUE
MOISTURE SENSITIVITY LEVEL	1
RoHS	Compliant
REACH SVHC	Compliant
HALOGEN-FREE	Compliant
ESD CLASSIFICATION LEVEL	N/A
TERMINATION FINISH	Sn





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MARKING

R737xBmy

x - 1 or 2 digits as Internal Production ID code

 $m-Month\ code$

y - Year code

YEAR CODE		
Year	Code	
2018	8	
2019	9	
2020	0	
2021	1	
2022	2	
2023	3	
2024	4	
2025	5	
2026	6	
2027	7	
2028	8	
2029	9	

MONTH CO	ODE
MONTH	CODE
JANUARY	Α
FEBRUARY	В
MARCH	С
APRIL	D
MAY	Е
JUNE	F
JULY	G
AUGUST	Н
SEPTEMBER	J
OCTOBER	K
NOVEMBER	L
DECEMBER	М

APPROVAL

DRAWN BY:	AR, March 15, 2023
APPROVED BY:	CP, March 15, 2023
REVISION:	A, Initial Release

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