

ABM3BAIG



5.0 x 3.2 x 0.9 mm RoHS/RoHS II Compliant MSL = N/A: Not Applicable

Features

- · AEC-Q200 Qualified
- Automotive Grade 1: -40°C to +125°C
- Automotive Grade 0: -40°C to +150°C (Available Upon Request)
- TS16949 Production Line Certified
- PPAP Available Upon Request
- Hermetically Seam-sealed Ceramic Package
- RoHS/RoHS II Compliant and Pb free

Applications

- Infotainment Systems
- Keyless Entry & Startup
- GPS & Navigation
- Comfort control
- ADAS (Advanced Driver Assistance Systems)
- Vehicle to Vehicle Communication
- LiDAR (Light Detection and Ranging)
- In-vehicle Networking
- Powertrain & Drive Control
- Power Control & Conversion
- Industrial Control & Automation

Electrical Specifications

Parameters	Min.	Тур.	Max.	Units	Notes
Frequency Range	8.000		54.000	MHz	
Operation Mode	Fundamental				
Operating Temperature [Note 1]	-40		+125	°C	Option "blank"; See options
	-40		+150	7	Option "V"; See options
Storage Temperature [Note 1]	-40		+125	°C	Option "blank, J, D, N"
	-40		+150		Option "V"
Frequency Tolerance @ +25°C	-50		+50	ppm	Option "blank"; See options
Frequency Stability over the Operating Temperature (ref. to +25°C)	-100		+100	1	Option "blank"; See options
	-150		+150	ppm	Option "R"; See options
Equivalent series resistance (R1)			150		8.000 – 9.999 MHz
			80	7	10.000 – 11.999 MHz
			70	\bigcap_{Ω}	12.000 – 15.999 MHz
			50		16.000 – 19.999 MHz
			40	1	20.000 – 23.999 MHz
			30	7	24.000 – 54.000 MHz
Shunt capacitance (C0)			3.0	pF	
Load capacitance (CL)		18		pF	Option "blank"; See options
Drive Level		10	100	μW	
Aging	-2		+2	ppm	@25°C± 3°C First year
Insulation Resistance	500			ΜΩ	$@100 \text{ Vdc} \pm 15\text{V}$

Note 1: Operating temperature range option -40° C to $+150^{\circ}$ C only available in select frequencies and electrical performance options. Please contact Abracon for availability.



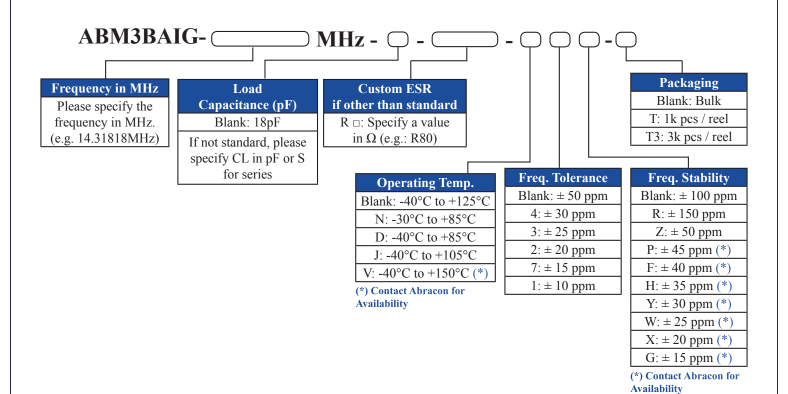


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Options and Part Identification (left blank if standard)





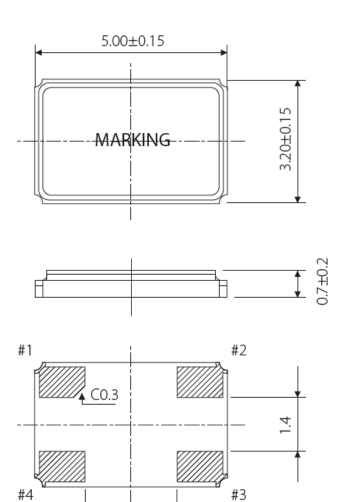


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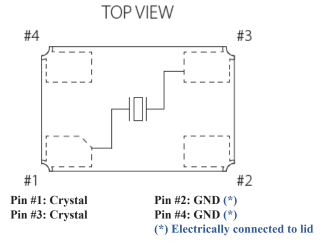


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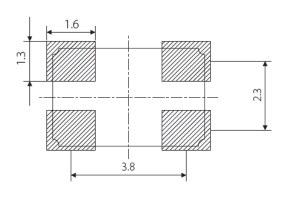
Mechanical Dimensions



2.4



Recommended Land Pattern



Note: Due to availability of raw materials, this part may be manufactured with the chamfer on pin 1 or pin 4. Be advised that this does not affect the electrical characteristics of the crystal in any way.

Dimensions: mm



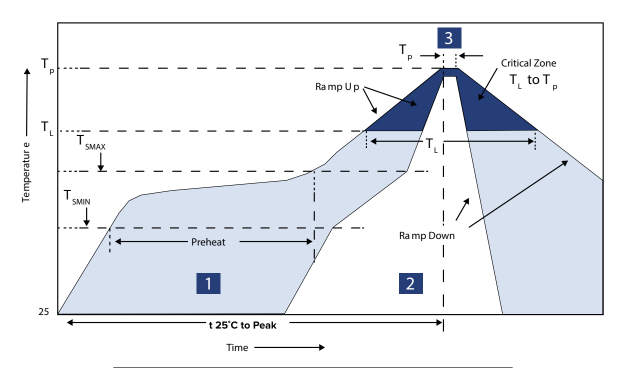


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Reflow Profile



Zone	Description	Description Temperature	
1	Preheat / Soak	$T_{SMIN} \sim T_{SMAX}$ 150°C ~ 180°C	60 ~ 120 sec.
2	Reflow	T _L 230°C	30 ∼ 40 sec.
3	Peak heat	Т _Р 260°С±5°С	10 sec. MAX





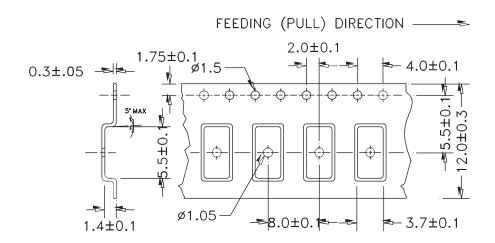
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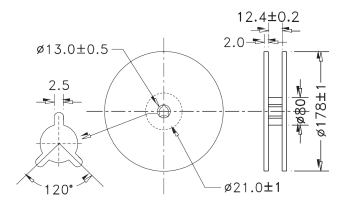


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Packaging

T: 1000 pcs/reel T3: 3000pcs/reel





Dimensions: mm

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ABRACON IS ISO9001-2015 CERTIFIED

Mouser Electronics

Authorized Distributor

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ABRACON:

ABM3BAIG-12.000MHz-12-4-T ABM3BAIG-16.000MHz-12-2-T ABM3BAIG-16.000MHz-12-D4Z-T ABM3BAIG-25.000MHZ-12-D4Z-T ABM3BAIG-26.000MHZ-1Z-T ABM3BAIG-26.000MHZ-1Z-T ABM3BAIG-26.000MHZ-1Z-T ABM3BAIG-26.000MHZ-4Z-T ABM3BAIG-26.000MHZ-4Z-T ABM3BAIG-18.432MHZ-4Z-T ABM3BAIG-24.000MHZ-12-1Z-T ABM3BAIG-18.080MHZ-10-7Z-T ABM3BAIG-19.6608MHZ-4Z-T ABM3BAIG-10.000MHZ-12-1Z-T ABM3BAIG-24.000MHZ-12-D4Z-T