

ULTRA MINIATURE CERAMIC SMD CRYSTAL



ABM8

Moisture Sensitivity Level (MSL) – This product is Hermetically Sealed and not Moisture Sensitive-MSL = N/A: Not Applicable



RoHS
Compliant

3.2 x 2.5 x 0.8mm

FEATURES:

- Low in height; suitable for thin equipment, 0.8mm max
- Seam sealed package assures high reliability
- Tight tolerance and stability available
- Suitable for RoHS reflow
- Available for fundamental and 3rd over tone mode

APPLICATIONS:

- High density applications
- Modems, communication and test equipment
- PCMCIA, Wireless applications

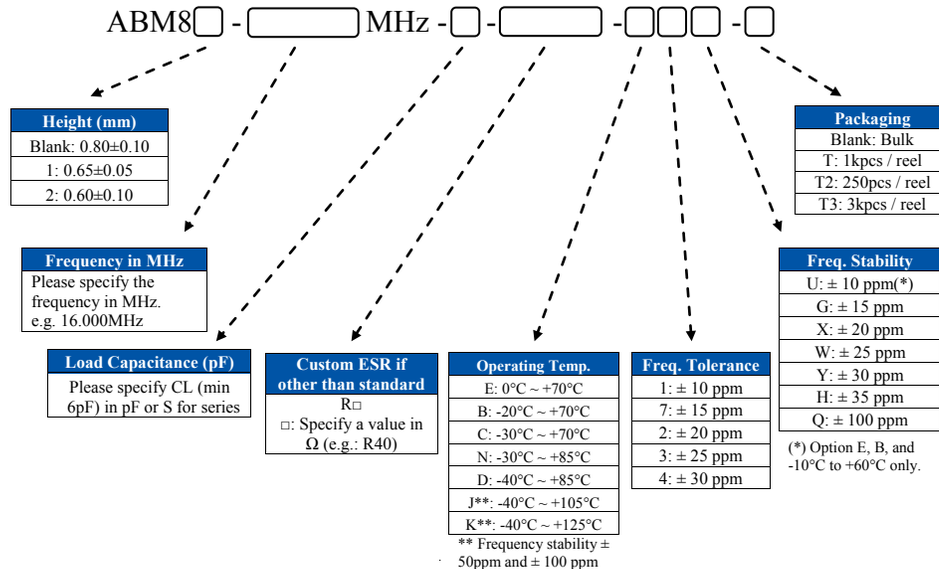
STANDARD SPECIFICATIONS:

Parameters	Minimum	Typical	Maximum	Units	Notes
Frequency Range	10.000	-----	125.000*	MHz	Contact Abracon for available F<11MHz
Operation Mode	Fundamental			-----	10MHz - 54MHz
	3rd Overtone (Standard Frequencies: 64, 66, 66.6666, 75, 80, 98.304, 100, 125MHz)			-----	64.000 MHz - 125.000 MHz Please contact Abracon for available frequencies
Operating Temperature	-10	-----	+60	°C	See options
Storage Temperature	-55	-----	+125	°C	
Frequency Tolerance @+25°C	-50	-----	+50	ppm	See options
Frequency Stability over the Operating Temperature (ref. to +25°C)	-50	-----	+50	ppm	See options
Equivalent series resistance (R1)	See table 1 below			Ω	
Shunt capacitance (C0)	-----	-----	7.0	pF	
Load capacitance (CL)	-----	18.0	-----	pF	Standard (See options if other than STD)
Drive Level	-----	10	100	μW	
Aging	-3	-----	+3	ppm	@25°C±3°C First year
Insulation Resistance	500	-----	-----	MΩ	@ 100Vdc ± 15V

TABLE 1- Standard ESR

Frequency (MHz)	ESR(Ω) max	Frequency (MHz)	ESR(Ω) max
10.000 -11.999 (Fund)	200	30.000 - 39.999 (Fund)	40
12.000 -15.999 (Fund)	120	40.000 - 54.000 (Fund)	35
16.000 -19.999 (Fund)	70	66.000 - 80.000 (3rd OT)	120
20.000 - 29.999 (Fund)	50	98.304 - 125.000 (3rd OT)	80

OPTIONS AND PART IDENTIFICATION: (Left blank if standard)



ABRACON IS
ISO9001:2008
CERTIFIED



2 Faraday, Suite# B | Irvine | CA 92618 **Revised: 08.19.15**
Ph. 949.546.8000 | Fax. 949.546.8001

Visit www.abracon.com for Terms and Conditions of Sale

ULTRA MINIATURE CERAMIC SMD CRYSTAL



3.2 x 2.5 x 0.8mm

ABM8



OUTLINE DRAWING:

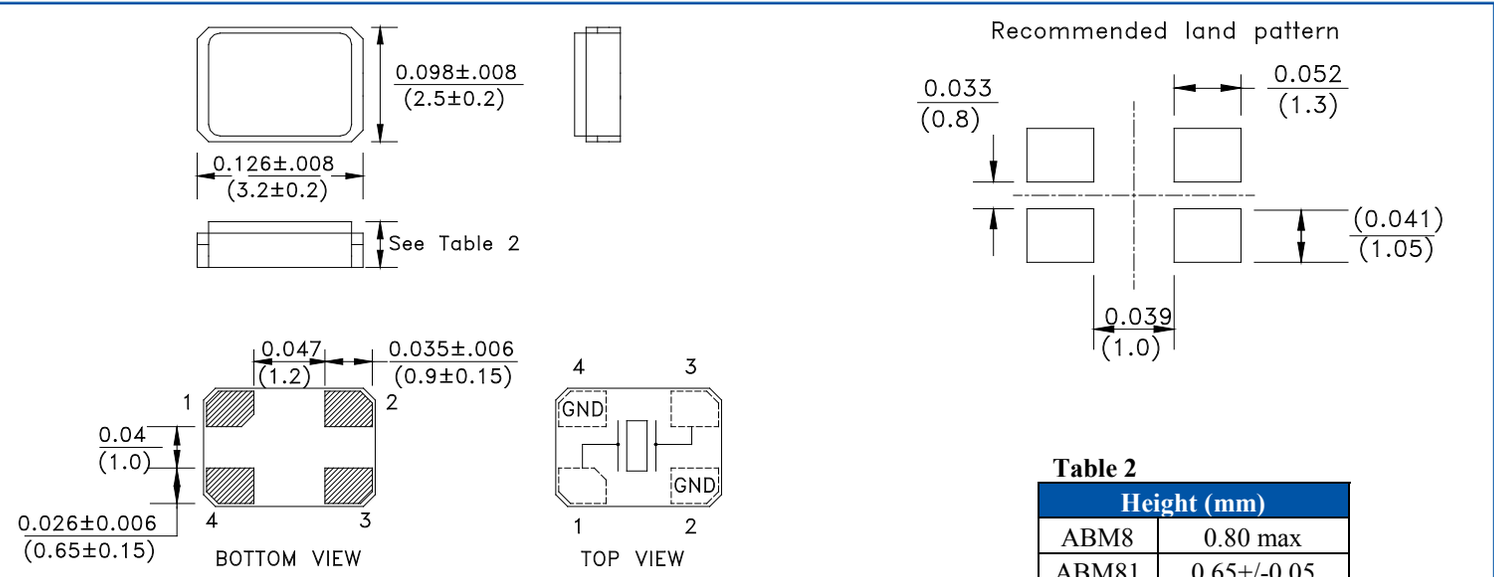


Table 2

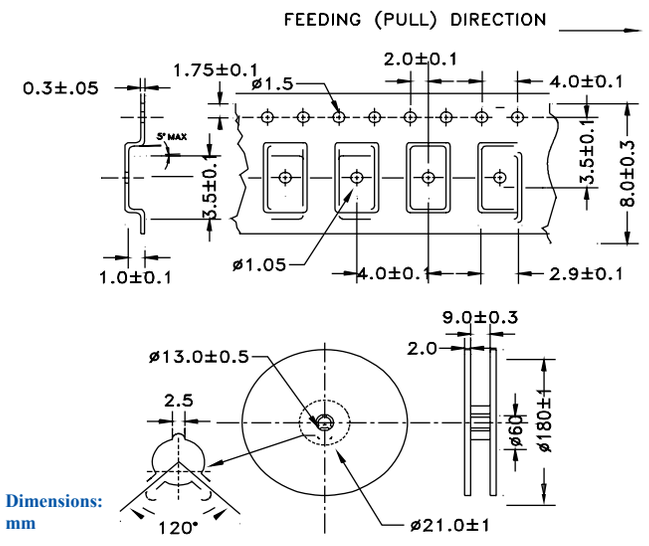
Height (mm)	
ABM8	0.80 max
ABM81	0.65+/-0.05
ABM82	0.60+/-0.10

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

Dimensions: inch (mm)

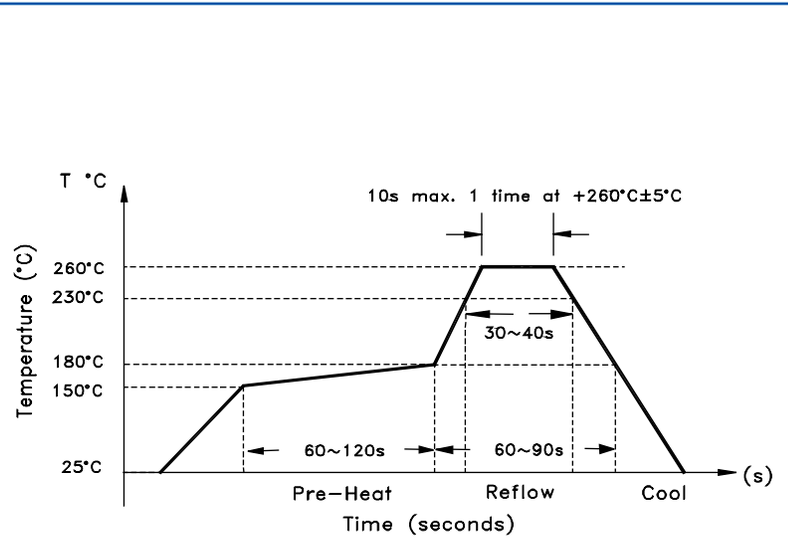
TAPE & REEL:

- Option "-T" : Tape and reel (1,000pcs/reel) : ABM8, ABM82
Tape and reel (3,000pcs/reel) : ABM81
- Option "-T2" : Tape and reel (250pcspcs/reel) : ABM8
- Option "-T3" : Tape and reel (3,000pcs/reel) : ABM8, ABM82 only



Dimensions: mm

REFLOW PROFILE:



Need a test socket for the ABM8 Series? To view compatible PRECISION TEST & BURN-IN SOCKETS for these parts, [click here](#).

ATTENTION: Abracon Corporation's products are COTS – Commercial-Off-The-Shelf products; suitable for Commercial, Industrial and, where designated, Automotive Applications. Abracon's products are not specifically designed for Military, Aviation, Aerospace, Life-dependant Medical applications or any application requiring high reliability where component failure could result in loss of life and/or property. For applications requiring high reliability and/or presenting an extreme operating environment, written consent and authorization from Abracon Corporation is required. Please contact Abracon Corporation for more information.

ABRACON IS ISO9001:2008 CERTIFIED



2 Faraday, Suite# B | Irvine | CA 92618 Revised: 08.19.15
Ph. 949.546.8000 | Fax. 949.546.8001
Visit www.abracon.com for Terms and Conditions of Sale

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ABRACON:

[ABM8-18.432MHZ-B2-T](#) [ABM8-25.000MHZ-B2-T](#) [ABM8-28.63636MHZ-B2-T](#) [ABM8-33.000MHZ-B2-T](#) [ABM8-24.000MHZ-B2-T](#) [ABM8-44.000MHZ-B2-T](#) [ABM8-24.576MHZ-B2-T](#) [ABM8-16.000MHZ-B2-T](#) [ABM8-22.1184MHZ-B2-T](#) [ABM8-27.000MHZ-B2-T](#) [ABM8-29.4912MHZ-B2-T](#) [ABM8-48.000MHZ-B2-T](#) [ABM8-40.000MHZ-B2-T](#) [ABM8-30.000MHZ-B2-T](#) [ABM8-20.000MHZ-B2-T](#) [ABM8-28.375MHZ-B2-T](#) [ABM8-16.3676MHz-10-1-U-T](#) [ABM8-16.800MHZ-10-1-U-T](#) [ABM8-19.200MHZ-10-1-U-T](#) [ABM8-24.5535MHZ-10-1-U-T](#) [ABM8-26.000MHZ-10-1-U-T](#) [ABM8-13.000MHZ-10-1-U-T](#) [ABM8-14.7456MHZ-10-1-U-T](#) [ABM8-16.000MHZ-10-1-U-T](#) [ABM8-16.384MHZ-10-1-U-T](#) [ABM8-20.000MHZ-10-1-U-T](#) [ABM8-24.576MHZ-10-1-U-T](#) [ABM8-27.000MHZ-10-1-U-T](#) [ABM8-30.000MHZ-10-1-U-T](#) [ABM8-36.000MHZ-10-1-U-T](#) [ABM8-40.000MHZ-10-1-U-T](#) [ABM8-27.0000MHZ-10-B1-U-T](#) [ABM8-14.31818MHz-B2-T](#) [ABM8-16.384MHz-B2-T](#) [ABM8-13.000MHz-B2-T](#) [ABM8-32.000MHz-B2-T](#) [ABM8-12.000MHz-B2-T](#) [ABM8-156-20.000MHZ-T](#) [ABM8-32.000MHZ-10-1-U](#) [ABM81-25.000MHz-10-B1U-T3](#) [ABM81-27.120MHz-10-B1U-T3](#) [ABM81-14.31818MHz-B4Y-T3](#) [ABM81-30.000MHz-10-D1U-T3](#) [ABM81-36.000MHz-B4Y-T3](#) [ABM81-25.000MHz-B4Y-T3](#) [ABM81-32.000MHz-10-B1U-T3](#) [ABM81-16.000MHz-10-B1U-T3](#) [ABM81-24.000MHz-10-B1U-T3](#) [ABM81-48.000MHz-B4Y-T3](#) [ABM81-16.934MHz-B4Y-T3](#) [ABM81-26.000MHz-B4Y-T3](#) [ABM81-24.000MHz-B4Y-T3](#) [ABM81-40.000MHz-B4Y-T3](#) [ABM81-20.000MHz-B4Y-T3](#) [ABM81-38.400MHz-B4Y-T3](#) [ABM81-30.000MHz-B4Y-T3](#) [ABM81-12.000MHz-10-B1U-T3](#) [ABM81-24.576MHz-B4Y-T3](#) [ABM81-27.000MHz-B4Y-T3](#) [ABM81-19.200MHz-B4Y-T3](#) [ABM81-32.000MHz-B4Y-T3](#) [ABM81-16.000MHz-B4Y-T3](#) [ABM8-12.000-B2-T3](#) [ABM8-13.000-B2-T3](#) [ABM8-18.432-B2-T3](#) [ABM8-16.000-B2-T3](#) [ABM8-28.63636-B2-T3](#) [ABM8-32.000-B2-T3](#) [ABM8-44.000-B2-T3](#) [ABM8-30.000-B2-T3](#) [ABM8-12.288-B2-T3](#) [ABM8-14.31818-B2-T3](#) [ABM8-20.000-B2-T3](#) [ABM8-24.000-R60-D-1-W-T3](#) [ABM8-25.000-B2-T3](#) [ABM8-27.000-B2-T3](#) [ABM8-48.000-B2-T3](#) [ABM8-22.1184-B2-T3](#) [ABM8-19.200-B2-T3](#) [ABM8-29.4912-B2-T3](#) [ABM8-24.576-B2-T3](#) [ABM8-16.384-B2-T3](#) [ABM8-40.000-B2-T3](#) [ABM8-33.000-B2-T3](#) [ABM8-24.000-B2-T3](#) [ABM8-28.375-B2-T3](#) [ABM8-24.000MHZ-R60-D-1-W-T](#) [ABM8-24.000MHZ-B2-T3](#) [ABM8-28.63636MHZ-B2-T3](#) [ABM8-32.000MHZ-B2-T3](#) [ABM8-37.500MHZ-12-1-U-T](#) [ABM8-18.080MHZ-10-R60-E-1-U-T](#) [ABM8-12.288MHZ-B2-T](#) [ABM8-19.200MHZ-B2-T](#)