CERAMIC SMD ULTRA MINIATURE QUARTZ CRYSTAL

ABM10

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





2.5 x 2.0 x 0.5 mm

FEATURES:

- 2.5 x 2.0 x 0.5mm ultra miniature package
- Suitable for RoHS reflow profile
- Tight stability available ± 10 ppm over -10 to ± 60 °C
- Seam sealed ceramic package assures high precision and reliability

> APPLICATIONS:

- · Blue-tooth, Wireless applications
- Computers, Modems, Microprocessors PCMCIA
- Communication, Test equipment
- Portable radios and MP3 players

• High density applications

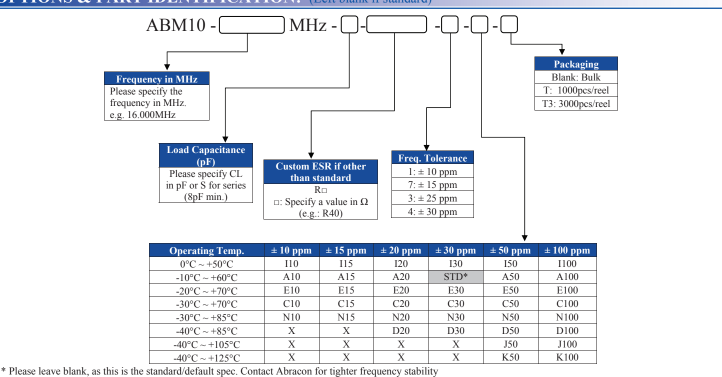
STANDARD SPECIFICATIONS:

Parameters	Minimum	Typical	Maximum	Units	Notes
Frequency Range	12.000		55.000	MHz	Fundamental
Operation Mode	Fundamental				
Operating Temperature	-10		+60	°C	See options
Storage Temperature	-40		+125	°C	
Frequency Tolerance @+25°C			±20	ppm	See options
Frequency Stability over the Operating Temperature (ref. to +25°C)			±30	ppm	See options
Equivalent series resistance (R1)	See table 1 below		Ω		
Shunt capacitance (C0)			7	pF	
Load capacitance (CL)	10			pF	Standard (See options if other than STD)
Drive Level		10	100	μW	
Aging@25°C±3°C			±5	ppm	First year
Insulation Resistance	500			ΜΩ	@ $100 \text{Vdc} \pm 15 \text{V}$

Table 1 – standard ESR

Frequency (MHz)	ESR(Ω) max.
12.000 - 15.999	250
16.000 - 19.999	150
20.000 - 29.999	100
30.000 - 55.000	70

OPTIONS & PART IDENTIFICATION: (Left blank if standard)



ABRACON IS ISO9001:2008 CERTIFIED



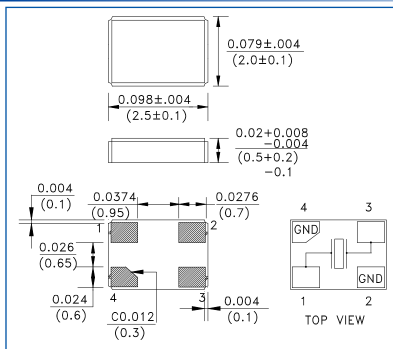
CERAMIC SMD ULTRA MINIATURE QUARTZ CRYSTAL

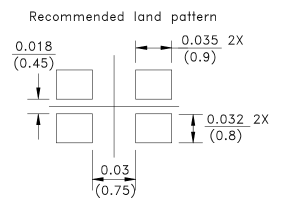
ABM10





OUTLINE DRAWING:

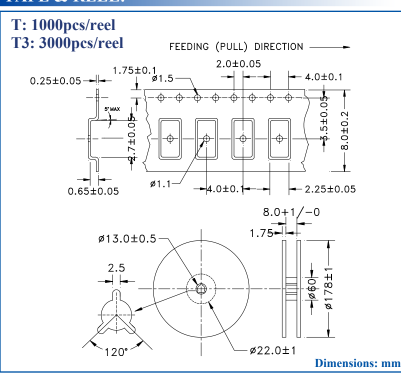




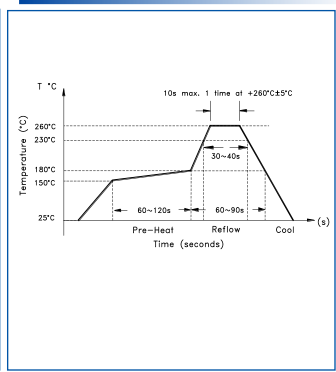
Note: From the top view (marking side), pin #1 is always located at the bottom left corner of the package. This is regardless of the location of the Chamfer, since due to material availability, the Chamfer could be located on pin#1, 2 or 4. Be advised that the Chamfer location has no impact on the electrical performance of the device.

Dimensions: inches (mm)

TAPE & REEL:



REFLOW PROFILE:





Need a test socket for the ABM10 Series? To view compatible **PRECISION TEST & BURN-IN SOCKETS** for these parts, **click here.** P/N: **AXS-2520-04-10**

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.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for abracon manufacturer:

Other Similar products are found below:

ACO-1.000MHZ ABLS-12.000MHZ-B2Y-T ASGTX-BLANK ABLNO-122.880MHz ABLNO-V-96.000MHZ ABLS-10.240MHZ-B4-T

ABLS2-3.6864MHZ-D4Y-T ABLS-30.000MHZ-L4QF-T ACHL-18.432MHZ-EK AOCJY2-100.000MHz-F ARRSN5-868.000MHz

ASEMPLP- ADAPTER-KIT ASFLMPLV- ADAPTER-KIT ASGTX-P-1.000GHz-1 AST3TQ-T-24.576MHz-50-C ASTMLPD-24.000MHz
LJ-E-T ABLJO-V-150.000MHz ABM2-16.000MHZ-D4Y-T ABM8G-12.000MHZ-B4Y-T3 AIRD-06-101K AOCJY3-40.000MHZ

AOCJY6-10.000MHz-1 ASG-C-V-A-50.000MHz ASG-D-V-A-500.000MHz ASHEK2-32.768KHZ-LT AXS-5032-04-12 AIML-0805-470K
T ARJ-150A AOCJY3A-10.000MHZ-E ASFL1-50.000MHZ-EK-T ASVTX-09-16.000MHZ-T AOCTQ5-X-10.000MHz-M10-SW

AMPMAFB-19.2000T ABL-10.000MHZ-D-T ABM3B-27.120MHZ-10-D2H-T EP1400SJETTSC-11.0592M EP1400SJETTSC-2.000M

EHH1100TS-13.560M ABL-16.384MHZ-B2 ABLJO-V-155.520MHZ ABM3B-26.000MHZ-10-D-1-G-T AIRD-01-680K AOCJY
100.000MHZ AOCJY-10.000MHz AOCJY2-10.000MHz AOCJY3-40.000MHZ-E AOCJY-38.880MHZ-F AOCJY3A-100.000MHz-E

APAMS-119 ASG2-D-X-A-1000.000MHz