CERAMIC SMD CRYSTAL





ABM3C RoHS/RoHS II Compliant

5.0 x 3.2 x 1.3mm

ABM3C Series products with the Date Code/Traceability Code marking ending in "X" are Glass-Sealed and the following RoHS Exemption applies: Pb in Glass, exemption 7C-I per RoHS II Directive 2011/65/EU Annex

ABM3C Series products with the Date Code/Traceability Code marking ending in "C" and "F" are Seam-Sealed and are Pb-Free.

Moisture Sensitivity Level – MSL – N/A (The ABM3C Series is a Hermetically Sealed device and not moisture sensitive)

FEATURES:

- Low height; suitable for thin equipment.
- New seam sealed package available (code "C")
- Tight tolerance and stability available.
- Suitable for RoHS compliant reflow profile

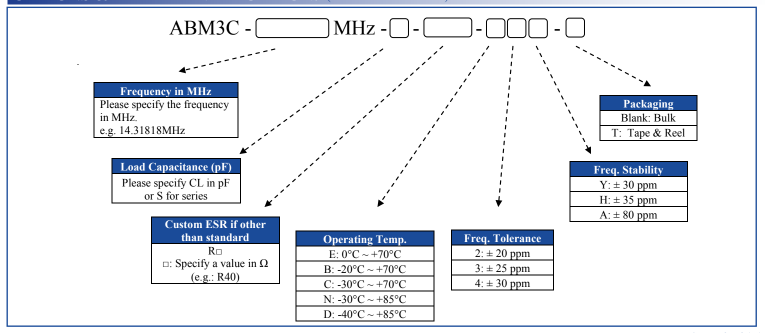
APPLICATIONS:

- High density applications.
- Modems, communication and test equipment.
- PMCIA, Wireless applications

STANDARD SPECIFICATIONS:

Parameters	Minimum	Typical	Maximum	Units	Notes
Frequency Range	10.000		50.000	MHz	Fundamental
Operation Mode		Fundamental			
Operating Temperature	-10		+70	°C	See options
Storage Temperature	-40		+90	°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)			60	Ω	10.000 – 15.999MHz
			50		16.000 – 50.000MHz
Shunt capacitance (C0)			7	pF	
Load capacitance (CL)		18		pF	Standard (See options if other than STD)
Drive Level		10	100	μW	
Aging	-5		+5	ppm	@25°C±3°C First year
Insulation Resistance	500			MΩ	@ $100 \text{Vdc} \pm 15 \text{V}$

OPTIONS & PART IDENTIFICATION: (Left blank if standard)







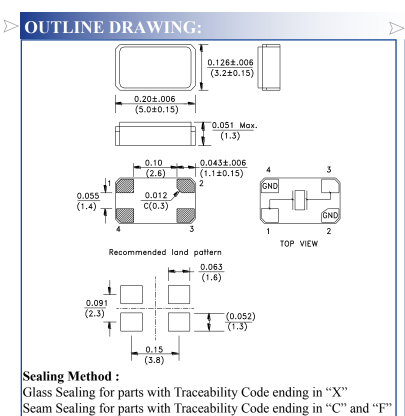
CERAMIC SMD CRYSTAL

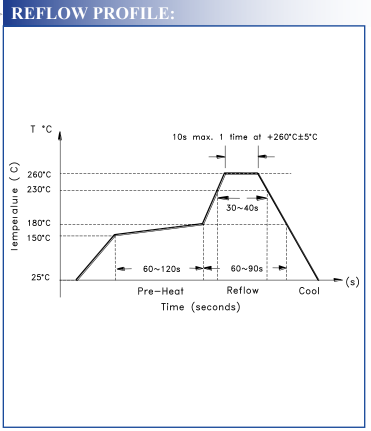
ABM3C

RoHS/RoHS II Compliant

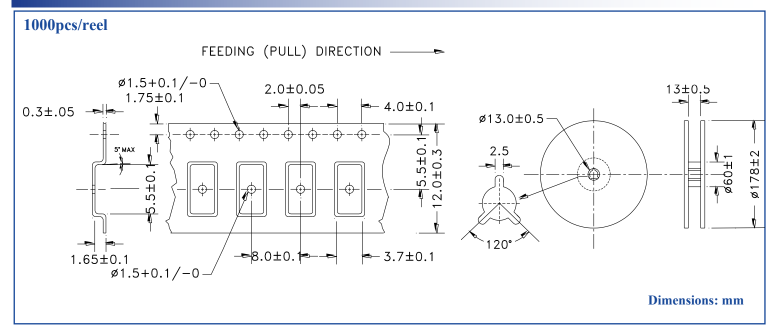


5.0 x 3.2 x 1.3mm





TAPE & REEL:



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.





Dimensions: inches (mm)

Mouser Electronics

Authorized Distributor

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

ABRACON:

```
ABM3C-10.000MHZ-D4Y-T ABM3C-11.0592MHZ-D4Y-T ABM3C-12.000MHZ-D4Y-T ABM3C-12.288MHZ-D4Y-T
ABM3C-13.000MHZ-D4Y-T ABM3C-13.560MHZ-D4Y-T ABM3C-14.31818MHZ-D4Y-T ABM3C-14.7456MHZ-D4Y-T
ABM3C-15.000MHZ-D4Y-T ABM3C-16.000MHZ-D4Y-T ABM3C-16.384MHZ-D4Y-T ABM3C-18.432MHZ-D4Y-T
ABM3C-20.000MHZ-D4Y-T ABM3C-24.000MHZ-D4Y-T ABM3C-24.576MHZ-D4Y-T ABM3C-25.000MHZ-D4Y-T
ABM3C-26.000MHZ-D4Y-T ABM3C-27.000MHZ-D4Y-T ABM3C-29.4912MHZ-D4Y-T ABM3C-10.000MHZ-J4-T
ABM3C-11.0592MHZ-J4-T ABM3C-12.000MHZ-J4-T ABM3C-12.288MHZ-J4-T ABM3C-13.000MHZ-J4-T ABM3C-
13.560MHZ-J4-T ABM3C-14.31818MHZ-J4-T ABM3C-14.7456MHZ-J4-T ABM3C-15.000MHZ-J4-T ABM3C-
16.000MHZ-J4-T ABM3C-16.384MHZ-J4-T ABM3C-18.432MHZ-J4-T ABM3C-19.6608MHZ-J4-T ABM3C-
20.000MHZ-J4-T ABM3C-22.1184MHZ-J4-T ABM3C-24.000MHZ-J4-T ABM3C-24.576MHZ-J4-T ABM3C-
25.000MHZ-J4-T ABM3C-26.000MHZ-J4-T ABM3C-27.000MHZ-J4-T ABM3C-29.4912MHZ-J4-T ABM3C-
32.000MHZ-D4Y-T ABM3C-33.000MHZ-D4Y-T ABM3C-48.000MHZ-D4Y-T ABM3C-30.000MHZ-J4-T ABM3C-
32.000MHZ-J4-T ABM3C-33.000MHZ-J4-T ABM3C-36.000MHZ-J4-T ABM3C-40.000MHZ-J4-T ABM3C-48.000MHZ-
J4-T ABM3C-25.000MHz-B-4-Y-T ABM3C-12.000MHz-B-4-Y-T ABM3C-18.432MHz-B-4-Y-T ABM3C-30.000MHz-B-4-
Y-T ABM3C-28.63636MHz-B-4-Y-T ABM3C-14.31818MHz-B-4-Y-T ABM3C-22.1184MHz-B-4-Y-T ABM3C-
20.000MHz-B-4-Y-T ABM3C-12.288MHz-B-4-Y-T ABM3C-24.576MHz-B-4-Y-T ABM3C-14.7456MHz-B-4-Y-T
ABM3C-10.000MHz-B-4-Y-T ABM3C-13.560MHz-B-4-Y-T ABM3C-16.000MHz-B-4-Y-T ABM3C-24.000MHz-B-4-Y-T
ABM3C-27.120MHz-B-4-Y-T ABM3C-48.000MHz-B-4-Y-T ABM3C-27.000MHz-B-4-Y-T
```