# CER AMIC SURFACE MO UNT LOW PR OFILE MICROPROCESS OR CRYSTA L

# ABMM1





### > FEATURES:

- Suitable for RoHS reflow profile
- Low height 1.1mm
- Ideal for thin equipment
- AT cut offers a tight tolerance and stability ± 50ppm

### > APPLICATIONS:

- Computers, Modems, Microprocessors
- Communication, Test equipment
- PCMCIA

### STANDARD SPECIFICATIONS:

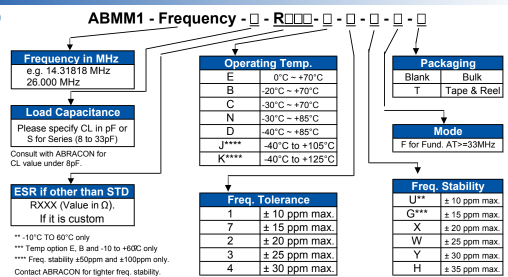
PARAMETERS		
ABRACON P/N	ABMM1 Series	
Frequency Range	6.0 MHz to 125 MHz	
Operation Mode	AT-cut 6.0 MHz ~ 33.0 MHz (Fundamental: Standard) 33.01 MHz ~ 125 MHz (Third-Overtone: Standard) 33.01 MHz ~ 50.0 MHz (Fundamental: See options)	
Operating Temperature	- 10°C to + 60°C (see options)	
Storage Temperature	- 40°C to + 85°C	
Frequency Tolerance at +25°C	± 50 ppm max. (see options)	
Frequency Stability over the Operating Temp. (Ref to +25°C)	± 50 ppm max. (see options)	
Equivalent Series Resistance	See Table 1	
Shunt Capacitance C₀	7pF max.	
Load Capacitance C <sub>L</sub>	18pF (see options)	
Drive Level	500μW max., 100μW typical	
Aging at 25°C First Year	± 5ppm max.	
Insulation Resistance	500Mohms min at 100Vdc ± 15V	

### **TABLE 1**

	Frequency (MHz)	ESR (Ω) max,	Frequency (MHz)	ESR (Ω) max.
	6.000 - 11.999(Fund)	70	20.000 - 50.000(Fund)	40
ſ	12.000 - 20.000(Fund)	50	33.000 - 125.00(3rd O/T)	80

# OPTIONS & PART IDENTIFICATION:

(Left blank if standard)







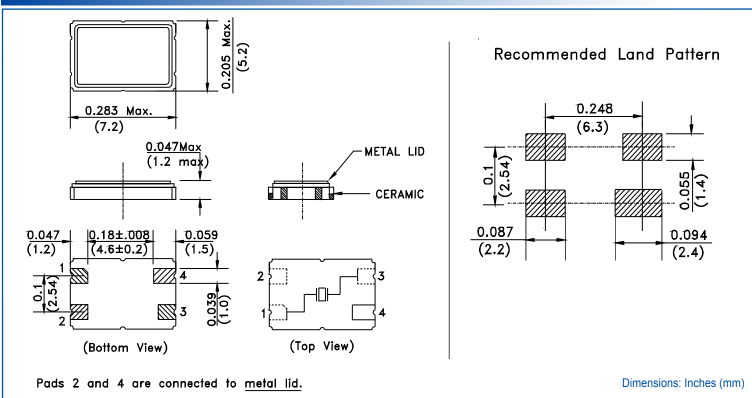
# CERAMIC SURFACE MOUNT LOW PROFILE MICROPROCESSOR CRYSTAL

ABMM1





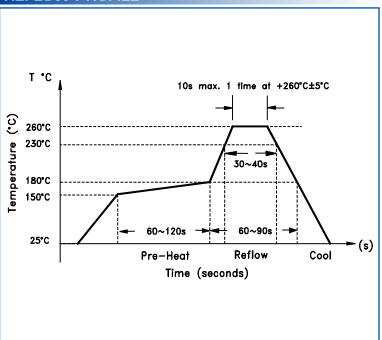
## **OUTLINE DRAWING:**



# TAPE & REEL: Tape and reel (1,000pcs/reel)

# Dimensions: (mm) FEEDING (PULL) DIRECTION 2.0±0.1 0.3±.005 91.5 91.5 91.5 8±0.1 17.5+2/-0 2.5 913.0±0.5 921.0±1

# **REFLOW PROFILE**



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