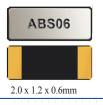
ABS06-107-32.768kHz-T





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

#### > FEATURES:

- 0.6mm max. height ideal for high density circuit boards
- Ceramic package offers excellent environmental & heat resistance
- Extended temperature -40°C to +85°C for industrial applications

#### > APPLICATIONS:

- Wide range in communication & measuring equipment
- Commercial & Industrial applications
- Wireless communications

#### **Overview**

ABRACON's ABS06-107-32.768kHz-T Tuning Fork Crystal is optimized for Power Sensitive Designs, requiring minimal plating load (4pF) and Ultra-Low ESR. With guaranteed maximum ESR of  $80k\Omega$ , this device is ideally suited for  $Ultra-Low\ Power$  -  $Real\ Time\ Clocking$  solutions, requiring exceptionally low power consumption (Reference; ST Micro STM32L1, F2 & F4  $\mu$ controllers).

### **Key Attributes**

- 4pF plating load facilitates sustained oscillations with very low oscillator loop transconductance  $(g_m) \le 3\mu A/V$
- Guaranteed maximum ESR of  $80k\Omega$  ensures lower overall power consumption & higher Gain Margin
- Tight Frequency Set Tolerance  $\leq \pm 20$  ppm into a 4pF Effective Oscillator Loop Load
- Wide Operating Temperature Range (-40°C to +85°C)
- ≤±175 ppm typical stability over -40°C to +85°C; ±250 ppm guaranteed; referenced to measured frequency at 25°C±3°C
- Developed in close-cooperation with ST Micro for STM32L1, F2 & F4 Reference Designs
- Space saving 2.0x1.2x0.6 mm, RoHS Compliant SMT package
- Low cost, available through Abracon's Global Distributors

### **Reference Design Information**

ABS06-107-32.768kHz-T device is Qualified on the following ST Micro's Reference Designs:

STM32F2 Series: <a href="http://www.st.com/web/en/catalog/mmc/FM141/SC1169/SS1575">http://www.st.com/web/en/catalog/mmc/FM141/SC1169/SS1575</a>
STM32F4 Series: <a href="http://www.st.com/web/en/catalog/mmc/FM141/SC1169/SS1577">http://www.st.com/web/en/catalog/mmc/FM141/SC1169/SS1575</a>
STM32L1 Series: <a href="http://www.st.com/web/en/catalog/mmc/FM141/SC1169/SS1295">http://www.st.com/web/en/catalog/mmc/FM141/SC1169/SS1575</a>





ABS06-107-32.768kHz-T





### **STANDARD SPECIFICATIONS:**

Parameters	Minimum	Typical	Maximum	Units	otes
Frequency		32.768		kHz	
Operation Mode	Flexural Mode (Tuning Fork)				
Operating Temperature	-40		+85	°C	
Storage Temperature	-55		+125	°C	
Temperature Coefficient:	-0.039	-0.034	-0.029	ppm/T²	
Turn-over temperature:	+20	+25	+30	°C	
Frequency Stability over temperature	-250	<±175	+250	ppm	Relative to the measured frequency at 25°C ± 3°C
Equivalent series resistance (R1)		< 60	80	kΩ	
Shunt Capacitance (C0)		< 1.50	1.70	pF	
Load capacitance (CL)	3.90	4.00	4.10	pF	See Note#1
Frequency Tolerance @+25°C	-20		+20	ppm	See Note#2 Tested at 0.5μW
Drive Level		0.1	0.5	μW	
Q value	9000	20,000			
Aging@25°C±3°C	-3		3	ppm	First year
Insulation Resistance	500			ΜΩ	@ $100 \text{Vdc} \pm 15 \text{V}$

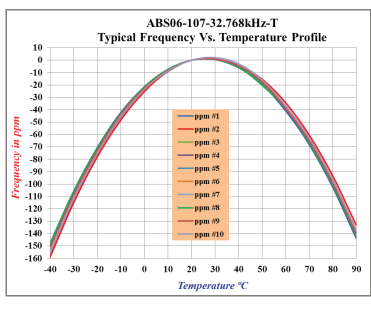
Note #1: The oscillator loop needs to present an effective loop capacitance of 4.0 pF, not to exceed 4.50 pF.

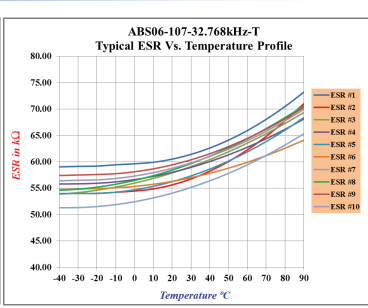
This loop capacitance is required to ensure Safety Factor of > 5.0 for the entire population of crystals.

Note #2: With an effective loop capacitance of 4.0 pF, the oscillator circuit will be with-in  $(32.768 \text{ kHz}) \pm 20 \text{ ppm}$ .

Depending on production equipment capability, these parts might be tested at a different load, with guaranteed projected performance at 4.0 pF.

### FREQUENCY VS. TEMPERATURE CHARACTERISTICS









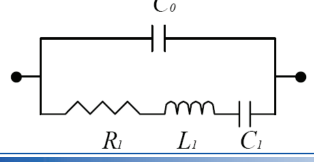
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### **SPICE MODEL:**

SPICE Model (based on typical values at  $25^{\circ}C \pm 3^{\circ}C$ ):



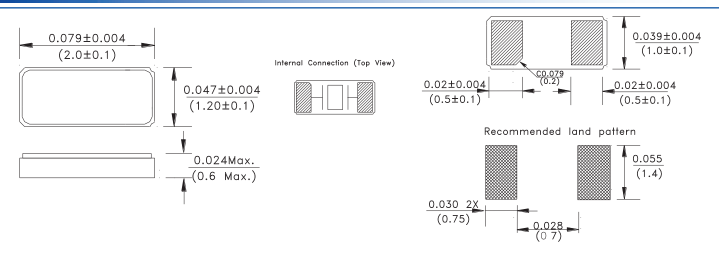
C0 = 1.47 pF  $R1 = 56,974 \Omega$  L1 = 6,304 H

 $C1 = 3.869 \, fF$ 

### PART IDENTIFICATION

ABS06-107-32.768 kHz-T

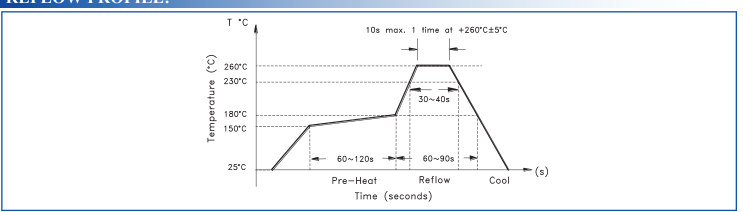
### **OUTLINE DIMENSIONS:**



**Note:** Due to material availability, the outline and finish color of the component may vary. This variation in no way affects the electrical performance of the product.

**Dimensions: inches (mm)** 

### **REFLOW PROFILE:**

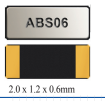




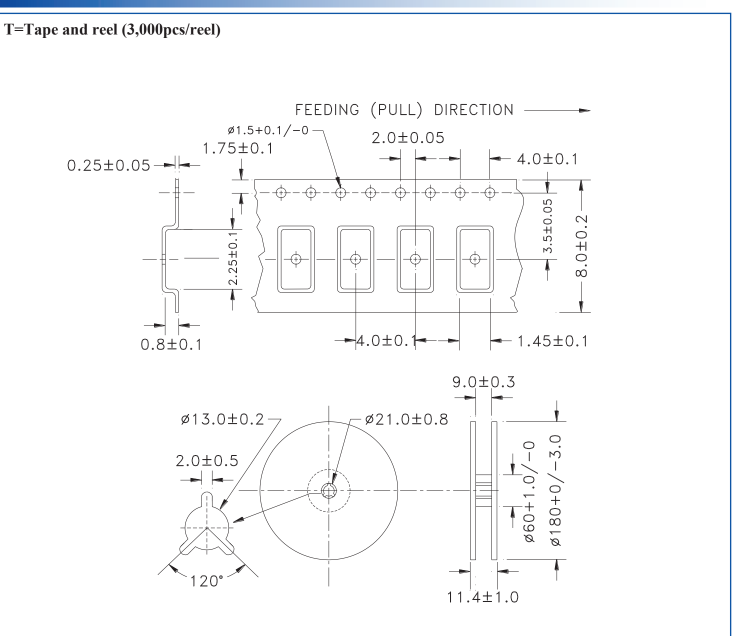


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### TAPE & REEL:



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: mm** 

### **Mouser Electronics**

**Authorized Distributor** 

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ABS06-107-32.768kHz-T