## HC/49US (AT49) LOW PROFILE SURFACE MOUNT MICROPROCESSOR CRYSTAL

ABLS2





11.4 x 4.7 x 3.3 mm

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

#### **FEATURES:**

- Suitable for RoHS compliant reflow
- Low height reduced to 3.3mm
- Available suitable for thin equipment
- Tight stability & extended temperature

#### > APPLICATIONS:

- Computers, Modems, Microprocessors
- Wireless Applications

#### STANDARD SPECIFICATIONS:

Parameters	Minimum	Typical	Maximum	Units	Notes
Frequency Range	3.579545		24.00	MHz	Fundamental AT (Standard)
	24.01		50.00		Fundamental AT or BT (See options)
	24.01		70.00		3 <sup>rd</sup> Overtone (Standard)
Operation Mode	Fundamental or 3 <sup>rd</sup> Overtone				
Operating Temperature	0		+70	°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 (For BT cut, ±100ppm max.at -10° C to +60° C only)
Equivalent series resistance (R1)	See table 1 below			Ω	
Shunt capacitance (C0)			7	pF	
Load capacitance (CL)		18		pF	Standard (See options if other than STD)
Drive Level		100	1000	μW	
Aging	-5		+5	ppm	@25°C±3°C First year
Insulation Resistance	500			ΜΩ	$@ 100 \text{Vdc} \pm 15 \text{V}$
Drive level dependency (DLD)	Minimum 7 points tested: from 1μW to 500μW. Change in frequency (Maximum - Minimum) over DLD range < ±10ppm Change in ESR (Maximum - Minimum) over DLD range < 25% of Max ESR value.  Maximum ESR over DLD range < Max ESR value.				

TABLE 1: ESR

TRBEE 1: ESK					
FREQUENCY (MHz)	ESR (Ω)				
3.579545 - 4.999 (Fund.)	180				
5.000 - 5.999 (Fund.)	120				
6.000 - 7.999 (Fund.)	100				
8.000 - 8.999 (Fund.)	80				
9.000 - 9.999 (Fund.)	60				
10.000 - 15.999 (Fund.)	50				
16.000 - 50.000 (Fund.)	40				
24.01 - 31.999 (3rd O/T)	100				
32.000 - 70.00 (3rd O/T)	80				



REVISED: 11.15.2016

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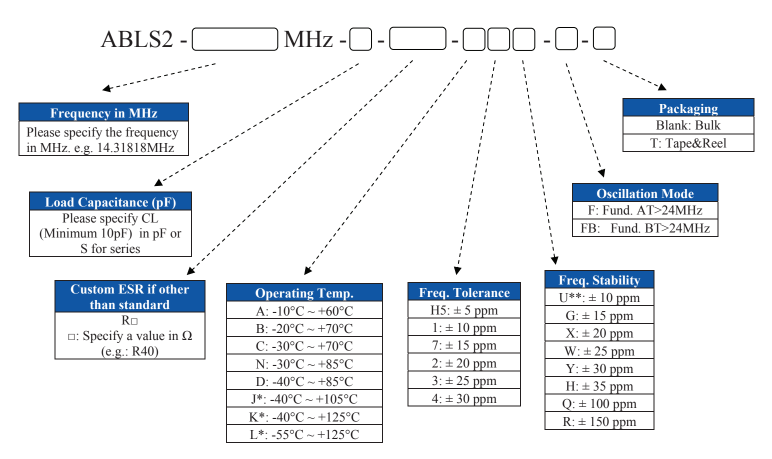
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#### **Options and Part Identification**

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NOTE: Fundamental BT frequency stability  $\pm$  100ppm max. at -10° C to +60° C only.

\* Frequency stability ±50ppm, ±100ppm, ±150ppm only. Contact ABRACON for tighter frequency stability.

\*\* Contact ABRACON for availability of ±10ppm with other Operating Temperature options.



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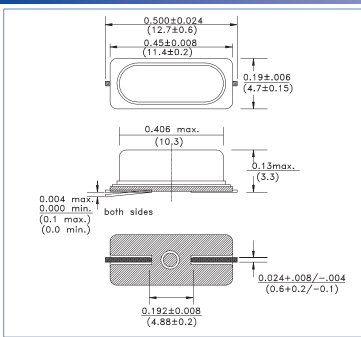
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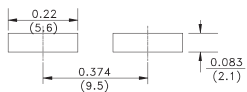




#### OUTLINE DRAWING:



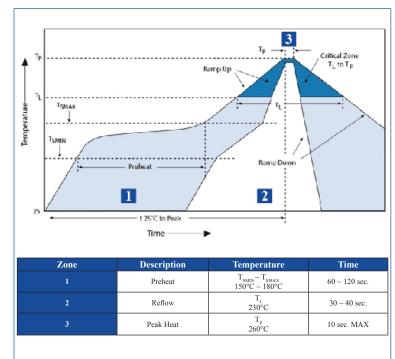
## Recommended land pattern



#### TAPE & REEL: T = tape and reel (1000pcs/reel)

### FEEDING (PULL) DIRECTION -1.75±0.1 | ø1.5 $4.0 \pm 0.1$ $0.3 \pm .005$ $1.5\pm0.$ $24.0\pm0.3$ ø1.5 $5.1 \pm 0.1$ 4.5±0.1 12±0.1 25.5+2/-0ø13.0±0.5 2.5 <del>6</del> ø21.0±1 Dimensions: mm

#### Reflow Profile



ATTENTION: Abracon 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 is required. Please contact Abracon for more information.



#### **Mouser Electronics**

**Authorized Distributor** 

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#### ABRACON:

ABLS2-6.000MHZ-D4Y-T ABLS2-5.000MHZ-D4Y-T ABLS2-4.000MHZ-D4Y-T ABLS2-8.000MHZ-D4Y-T ABLS2-16.000MHZ-D4Y-T ABLS2-20.000MHZ-D4Y-T ABLS2-13.000MHZ-D4Y-T ABLS2-12.000MHZ-D4Y-T ABLS2-10.000MHZ-D4Y-T ABLS2-15.000MHZ-D4Y-T ABLS2-32.000MHZ-D4YF-T ABLS2-36.000MHZ-D4YF-T ABLS2-30.000MHZ-D4YF-T ABLS2-33.000MHZ-D4YF-T ABLS2-25.000MHZ-D4YF-T ABLS2-40.000MHZ-D4YF-T ABLS2-27.000MHZ-D4YF-T ABLS2-24.000MHZ-D4YF-T ABLS2-26.000MHZ-D4YF-T ABLS2-11.0592MHZ-D4Y-T ABLS2-7.3728MHZ-D4Y-T ABLS2-6.144MHZ-D4Y-T ABLS2-8.192MHZ-D4Y-T ABLS2-3.579545MHZ-D4Y-T ABLS2-3.6864MHZ-D4Y-T ABLS2-12.288MHZ-D4Y-T ABLS2-18.432MHZ-D4Y-T ABLS2-14.31818MHZ-D4Y-T ABLS2-14.7456MHZ-D4Y-T ABLS2-16.384MHZ-D4Y-T ABLS2-19.6608MHZ-D4Y-T ABLS2-4.096MHZ-D4Y-T ABLS2-24.576MHZ-D4YF-T ABLS2-4.9152MHZ-D4Y-T ABLS2-22.1184MHZ-D4Y-T ABLS2-29.4912MHZ-D4YF-T ABLS2-9.8304MHZ-D4Y-T ABLS2-49.152MHZ-D4YF-T ABLS2-50.000MHZ-D4YF-T ABLS2-6.000MHz-B4Y-T ABLS2-48.000MHz-B1U-T ABLS2-64.000MHz-B4Y-T ABLS2-11.2896MHz-B4Y-T ABLS2-20.000MHz-B1U-T ABLS2-24.576MHz-B1U-T ABLS2-14.31818MHz-B4Y-T ABLS2-22.1184MHz-B1U-T ABLS2-30.000MHz-B1U-T ABLS2-12.288MHz-B1U-T ABLS2-12.000MHz-B4Y-T ABLS2-30.000MHz-B4Y-T ABLS2-8.912MHz-B4Y-T ABLS2-13.560MHz-B1U-T ABLS2-36.000MHz-B4Y-T ABLS2-27.000MHz-B4Y-T ABLS2.432MHz-B1U-T ABLS2-10.000MHz-B1U-T ABLS2-15.360MHz-B4Y-T ABLS2-50.000MHz-B4Y-T ABLS2-25.000MHz-B1U-T ABLS2-4.000MHz-B4Y-T ABLS2-24.000MHz-B1U-T ABLS2-16.000MHz-B1U-T ABLS2-16.384MHz-B4Y-T ABLS2-50.000MHz-B1U-T ABLS2-24.000MHz-B4Y-T ABLS2-8.192MHz-B1U-T ABLS2-7.680MHz-B4Y-T ABLS2-35.328MHz-B4Y-T ABLS2-27.000MHz-B1U-T ABLS2-60.000MHz-B4Y-T ABLS2-16.384MHz-B1U-T ABLS2-19.200MHz-B1U-T ABLS2-20.000MHz-B4Y-T ABLS2-25.000MHz-B4Y-T ABLS2-24.576MHz-B4Y-T ABLS2-7.3728MHz-B4Y-T ABLS2-15.360MHz-B1U-T ABLS2-12.288MHz-B4Y-T ABLS2-14.31818MHz-B1U-T ABLS2-19.200MHz-B4Y-T ABLS2-14.7456MHz-B1U-T ABLS2-8.192MHz-B4Y-T ABLS2-4.9152MHz-B4Y-T ABLS2-8.000MHz-B4Y-T ABLS2-26.000MHz-B4Y-T ABLS2-8.000MHz-B1U-T ABLS2-3.579545MHz-B4Y-T ABLS2-4.096MHz-B4Y-T ABLS2-54.000MHz-B4Y-T ABLS2-36.000MHz-B1U-T ABLS2-13.560MHz-B4Y-T ABLS2-10.000MHz-B4Y-T ABLS2-28.63636MHz-B4Y-T ABLS2-14.7456MHz-B4Y-T ABLS2-11.059MHz-B4Y-T ABLS2-3.6864MHz-B4Y-T ABLS2-48.000MHz-B4Y-T ABLS2-22.000MHz-B1U-T ABLS2-12.000MHz-B1U-T