# HC/49US (AT49) SMD LOW PROFILE CRYSTAL

**ABLS** 





11.5 x 4.7 x 4.2 mm

### **FEATURES:**

- Suitable for RoHS reflow
- Available for tight stability & extended temperature range

#### **APPLICATIONS:**

- Computers, Modems, Microprocessors
- Wireless Applications

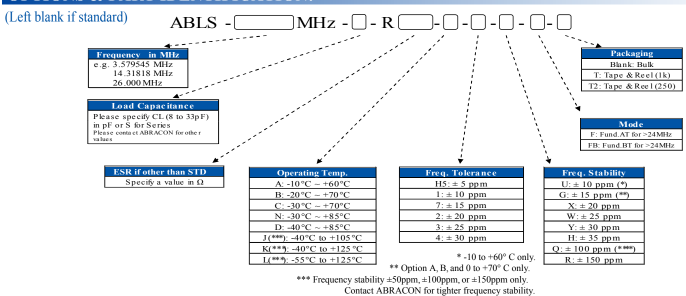
### > STANDARD SPECIFICATIONS:

PARAMETERS	
ABRACON P/N	ABLS Series
Frequency	3.579545 MHz to 75 MHz
Operation Mode	AT cut (Fundamental or 3rd OT) or BT cut (See options) 3.579545MHz - 24.0MHz (Fundamental: Standard) 24.01MHz - 75.00MHz (3rd- Overtone: Standard) 24.01MHz - 50.00MHz (Fund. AT or BT: See options)
Operatin g Temperature	0°C to + 70°C (see options)
Storag e Temperatur e	- 55°C to + 125° C
Frequenc y Tolerance at +25°C	± 50 ppm max. (see options)
Frequency Stability over the Operating Temp. (Ref to +25°C)	± 50 ppm max. (see options)
Equivalen t Serie s Resistance	Se e Table 1
Shunt Capacitance C <sub>0</sub>	7pF max .
Load Capacitance C L	18pF (see options )
Drive Leve l	1 mW max., 100 μW typical
Aging at 25°C (first year)	± 5ppm max .
Insulation Resistance	500 M $\Omega$ min at 100Vdc ± 15V
Spurious Responses	-3dB max.
Drive level dependency (DLD )	from 1 $\mu W$ to 500 $\mu W$ (minimum 7 points tested)

#### TABLE 1: STANDARD ESR

FREQUENCY (MHz)	ESR ( MAX
3.579 - 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 - 75.00 (3rd O/T)	80

# > OPTIONS & PART IDENTIFICATION:



\*\*\*\* For Fundamental BT, frequency stability ± 100ppm max. at -10° C to +60° C only.

ABRACON IS ISO9001:2008 CERTIFIED



# HC/49US (AT49) SMD LOW PROFILE CRYSTAL

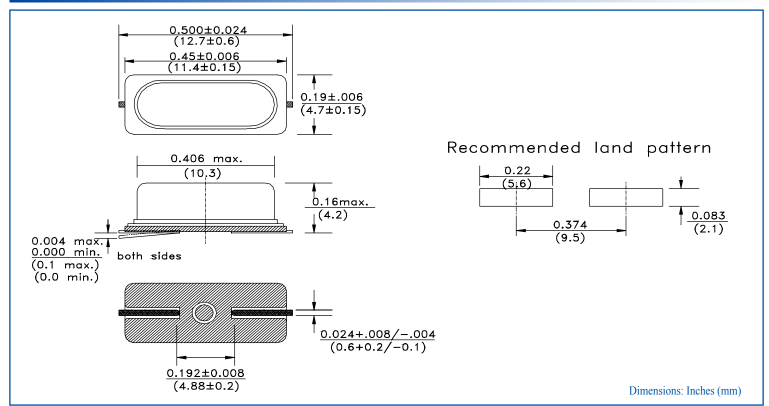
ABLS





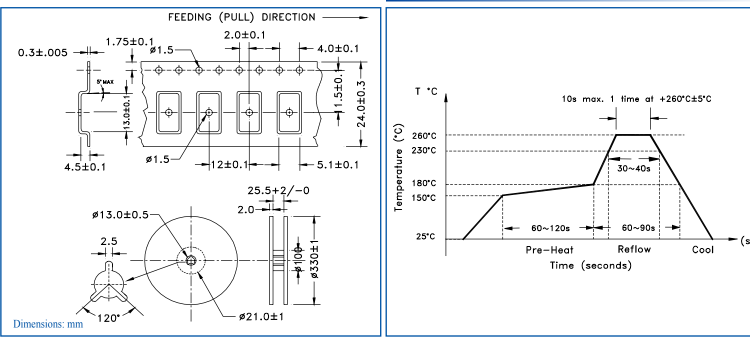
11.5 x 4.7 x 4.2 mm

# **OUTLINE DRAWING:**



# **► TAPE & REEL:**

### REFLOW PROFILE:





Need a test socket for the ABLS series? To view compatible PRECISION TEST & BURN-IN SOCKETS for these parts, click hereP/N: AXS-1147-02-02

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.





# **Mouser Electronics**

**Authorized Distributor** 

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

### ABRACON:

ABLS-14.7456MHZ-B2-T ABLS-3.579545MHZ-B2-T ABLS-5.000MHZ-B2-T ABLS-16.000MHZ-B2-T ABLS-13.941MHz-10-R20 ABLS-4.9152MHZ-B2-T ABLS-12.288MHZ-B2-T ABLS-4.000MHZ-B2-T ABLS-32.000MHZ-B2-T ABLS-18.432MHZ-B2-T ABLS-3.6864MHZ-B2-T ABLS-9.7941MHz-10-R20 ABLS-11.0592MHZ-B2-T ABLS-8.000MHZ-B2-T ABLS-24.000MHZ-B2-T ABLS-8.192MHZ-B2-T ABLS-10.000MHZ-B2-T ABLS-48.000MHZ-B2-T ABLS-7.1240MHZ-10-R70 ABLS-22.1184MHZ-B2-T ABLS-4.897MHz-20-R70-D ABLS-9.84375MHz-10-R20-DT ABLS-12.000MHZ-B2-T ABLS-49.152MHZ-B2-T ABLS-20.000MHZ-B2-T ABLS-13.560MHZ-10-R30-D-T ABLS-6.7470MHz-10-R70 ABLS-6.7458MHz-20-R60-D ABLS-19.6608MHZ-B2-T ABLS-19.2000MHZ-10-R010-A-7-G-F-T ABLS-7.1323MHz-10-R70 ABLS-7.3728MHZ-B2-T ABLS-14.31818MHZ-B2-T ABLS-48.000-18-40-B-4-H-F-T ABLS-24.576MHZ-B2F-T ABLS-25.000MHZ-B2F-T ABLS-27.000MHZ-B2F-T ABLS-13.491MHZ-10-R20 ABLS-3.6864MHZ-D ABLS-33.000MHZ-L4QF-T ABLS-20.000MHZ-L4Q-T ABLS-14.7456MHZ-L4Q-T ABLS-13.000MHZ-L4Q-T ABLS-3.579545MHZ-K4T ABLS-4.096MHZ-L4Q-T ABLS-18.432MHZ-K4T ABLS-22.1184MHZ-L4Q-T ABLS-25.000MHZ-L4QF-T ABLS-27.000MHZ-K4F-T ABLS-15.000MHZ-L4Q-T ABLS-11.0592MHZ-K4T ABLS-14.7456MHZ-K4T ABLS-40.000MHZ-K4F-T ABLS-11.0592MHZ-L4Q-T ABLS-4.096MHZ-K4T ABLS-24.576MHZ-K4F-T ABLS-7.3728MHZ-K4T ABLS-16.384MHZ-K4T ABLS-20.000MHZ-K4T ABLS-12.000MHZ-K4T ABLS-9.8304MHZ-K4T ABLS-26.000MHZ-L4QF-T ABLS-4.000MHZ-L4Q-T ABLS-4.9152MHZ-K4T ABLS-27.000MHZ-L4QF-T ABLS-6.144MHZ-K4T ABLS-6.144MHZ-L4Q-T ABLS-22.1184MHZ-K4T ABLS-4.9152MHZ-L4Q-T ABLS-40.000MHZ-L4QF-T ABLS-16.000MHZ-K4T ABLS-13.000MHZ-K4T ABLS-33.000MHZ-K4F-T ABLS-30.000MHZ-L4QF-T ABLS-12.000MHZ-L4Q-T ABLS-24.576MHZ-L4QF-T ABLS-9.8304MHZ-L4Q-T ABLS-3.6864MHZ-K4T ABLS-18.432MHZ-L4Q-T ABLS-14.31818MHZ-K4T ABLS-16.384MHZ-L4Q-T ABLS-14.31818MHZ-L4Q-T ABLS-5.000MHZ-L4Q-T ABLS-32.000MHZ-K4F-T ABLS-36.000MHZ-K4F-T ABLS-36.000MHZ-L4QF-T ABLS-3.579545MHZ-L4Q-T ABLS-25.000MHZ-K4F-T ABLS-8.000MHZ-L4Q-T ABLS-32.000MHZ-L4QF-T ABLS-12.288MHZ-K4T ABLS-24.000MHZ-K4F-T ABLS-16.000MHZ-L4Q-T ABLS-6.000MHZ-L4Q-T ABLS-24.000MHZ-L4QF-T ABLS-8.192MHZ-K4T ABLS-19.6608MHZ-L4Q-T ABLS-12.288MHZ-L4Q-T ABLS-3.6864MHZ-L4Q-T ABLS-10.000MHZ-K4T