HC/49US (AT49) SMD LOW PROFILE CRYSTAL







11.5 x 4.7 x 4.2 mm

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

FEATURES:

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

> **APPLICATIONS**:

- Computers, Modems, Microprocessors
- Wireless Applications

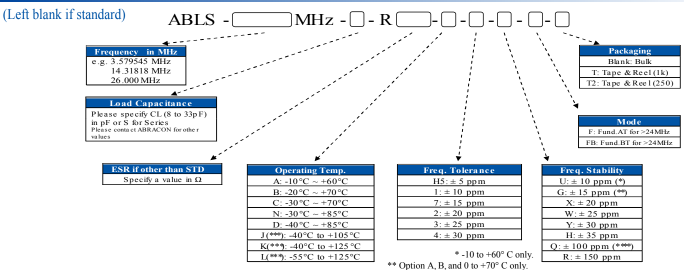
> STANDARD SPECIFICATIONS:

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 0	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 Ω min at 100Vdc ± 15V
Spurious Responses	-3dB max.
Drive level dependency (DLD)	from 1 μW to 500 μW (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:



*** Frequency stability ±50ppm, ±100ppm, or ±150ppm only.

Contact ABRACON for tighter frequency stability.

**** For Fundamental BT, frequency stability

± 100ppm max. at -10° C to +60° C only.





HC/49US (AT49) SMD LOW PROFILE CRYSTAL

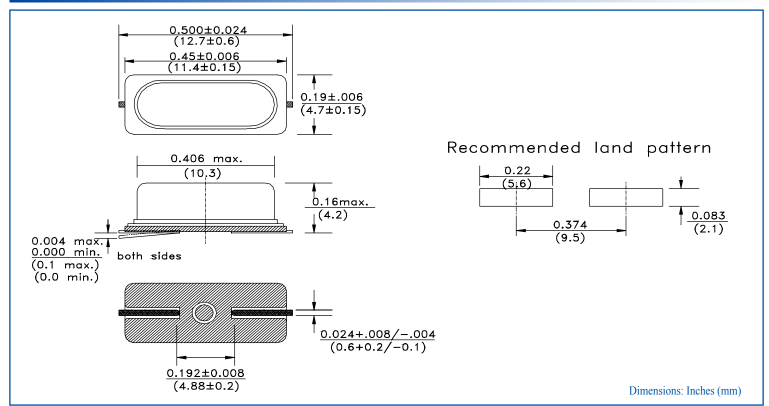
ABLS





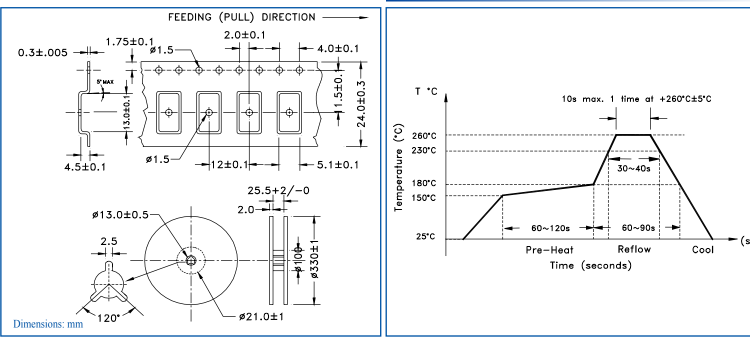
11.5 x 4.7 x 4.2 mm

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