

Note: This datasheet may be out of date Please download the latest datasheet of CSBLA500KEC8-B0 from the official website of Murata Manufacturing

CSBLA500KEC8-B0



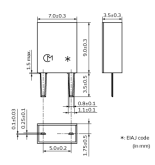






Appearance & Shape







Other Usage

Consumer/Industrial



Features

The CSBLAseries ceramic resonators owe their development to MURATA's innovative expert technologies and the application of mass production techniques typically utilized in the manufacture of piezoelectric ceramic components. Because of their high mechanical Q and consistent high quality, the CSBLA series are ideally suited to microprocessor and remote control unit applications.

- 1. Stable over a wide temperature range and with respect to long-term aging.
- 2. Fixed, tuned, solid-state devices
- 3. Miniature and lightweight
- 4. Exhibit excellent shock resistance performance.
- 5. Oscillating circuits requiring no adjustment can be designed by utilizing these resonators in conjunction with transistors or appropriate ICs.



Packaging Information

Packaging	Specifications	Minimum Order Quantity
В0	Bulk	500

1 of 2

Attention

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering.

2. This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering





Note: This datasheet may be out of date.

Please download the latest datasheet of CSBLA500KEC8-B0 from the official website of Murata Manufacturing Co., Ltd.

CSBLA500KEC8-B0



Product Type	Ceramic Resonator (CERALOCK®)	
Series	CSBLA_E (430-699kHz)	
Frequency	500.0kHz	
Frequency Tolerance	+/-2kHz max.	
Operating Temperature Range	-20°C to 80°C	
Frequency Shift by Temperature	+/-0.30% max.	
Frequency Aging	+/-0.30% max.	
Resonant Impedance (R1)	30ohm max.	
Shape	Lead	
Wash	Not available	

2 of 2

1. This datasheet is downloaded from the website of Murata Manufacturing Co., Ltd. Therefore, it's specifications are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before ordering. 2.This datasheet has only typical specifications because there is no space for detailed specifications.

Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resonators category:

Click to view products by Murata manufacturer:

Other Similar products are found below:

B39431R820H210 ECS-HFR-40.00-B-TR CSTLS4M00G53Z-A0 ECS-CR2-16.00-A-TR ECS-HFR-20.00-B-TR ECS-CR2-20.00-A-TR RO3164E-3 CSTNE16M0V510000R0 CSTNE14M7V510000R0 7B008000I01 7D038400I01 7B009843R01 7B011059M01

TAXM24M2ILDBET2T TAXM26M2IHDBET2T 146-32.768-12.5-20-20/A NX2012SA 32.768KHZ STD-MUB-1 NX3215SA 32.768KHZ STD-MUS-2 3225-24.00-12-10-10/A 7B009843M01 CM4024M00009T8188028 CF4016M00009T8188042 S32400001B0730D1JB X252016MLB4SI OZ26030001 Q24FA20H00389 Q22FA12800519 CJ13-240001510B20 XC32M4-37.400-F16NLDT CSTLS24M0X53-B0 AWSCR-10.00CELB-C10-T3 AWSCR-12.00CELA-C33-T3 AWSCR-2.00CPLB-C15-T4 AWSCR-3.58CPLA-C30-T4 AWSCR-3.58CPLB-C30-T4 AWSCR-4.00CPLB-C10-T4 AWSCR-4.00CPLB-C10-T3 AWSCR-4.00CPLB-C10-T3 AWSCR-4.00CPLB-C15-T3 AWSCR-5.00CPLA-C30-T4 AWSCR-4.19CRLA-C15-T3 AWSCR-4.19CRLB-C15-T3 AWSCR-5.00CPLA-C30-T4 AWSCR-5.00CPLB-C30-T4 A