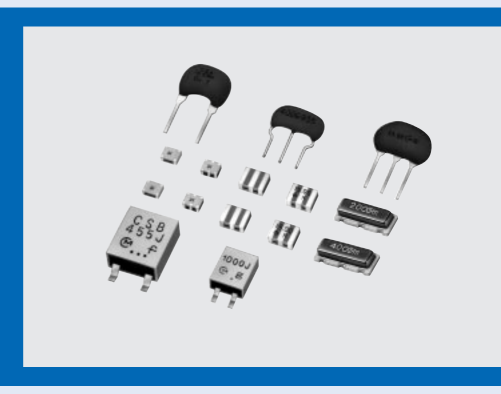


## CERAMIC RESONATOR (CERALOCK®)

CERAMIC RESONATOR (CERALOCK®)



#### **■**CONTENTS

Types	Series	With Built-in Capacitors	Frequency Range	Page
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2 Torminals loaded	CSB_P/E/J/JR	_	375k-1250kHz	10-12
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#### **■**NOTICE

- The component may be damaged if excess mechanical stress is applied.
- Please do not apply excess mechanical stress to the component and lead terminals at soldering.
- Conformal coating of the component is acceptable.
   However, the resin material, curing temperature, and other process conditions should be evaluated to confirm stable electrical characteristics are maintained.
- Unstable oscillation or oscillation stoppage might happen when CERALOCK® is used in improper way in conjunction with ICs. We are happy to evaluate the application circuit to avoid this for you.
- Oscillation frequency of our standard CERALOCK® is adjusted with our standard measuring circuit. There could be slight shift is frequency if other types of IC are used. When you require exact oscillation frequency in your application, we can adjust it with your specified circuit.
- Please consult with us regarding ultrasonic cleaning conditions to avoid possible damage during ultrasonic cleaning.





## Chip Ceramic Resonator CSTCC/CSTCV/CSTCW Series

# Chip CERALOCK® with built-in load capacitance in an extremely small package.

MURATA's package technology expertise has enabled the development of the Chip CERALOCK® with built-in load capacitance.

High-density mounting can be realized because of the small package and the elimination of the need for an external load capacitor.

#### **■**FEATURES

- 1. Oscillation circuits do not require external load capacitors.
- 2. The series is available in a wide frequency range.
- 3. The resonators are extremely small and have a low profile.
- 4. No adjustment is necessary for oscillation circuits.

#### **■**APPLICATIONS

- Clock oscillators for microprocessors.
- Electronic control circuits for small electronic equipment such as hand held movie.
- Audio-visual applications (Camcorder, Remote Controller, etc.)
- Office automation equipments (DVD, CD-ROM, HDD, FDD, etc.)
- Automotive electronics (CSTCC\(\to\)MGA series, CSTCV\(\to\)MXA series)
- Dual Tone Multi Frequency (DTMF) generator for cordless telephones.



#### **■**SPECIFICATIONS

Туре	CSTCC Series	CSTCV	' Series	CSTCW	/ Series
Item	CSTCC□MG	CSTCV□MTJ	CSTCV□MXJ040	CSTCW□MX03	CSTCW□MX01
Frequency Range	2.00-10.00MHz*1	10.01-13.49MHz	13.50-20.00MHz	20.01-24.99MHz	25.00-70.00MHz
Oscillation Frequency Initial Tolerance	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%
Oscillation Frequency Temperature Stability*2	±0.3%	±0.4%	±0.3%	±0.2%	±0.2%
Aging*3	±0.3%	±0.3%	±0.3%	±0.1%	±0.1%
Oscillation Frequency Measuring Circuit	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$			IC	C:1/6CD4069UBEX2*4 DD:5V (MTJ series:12V) :Chip CERALOCK®

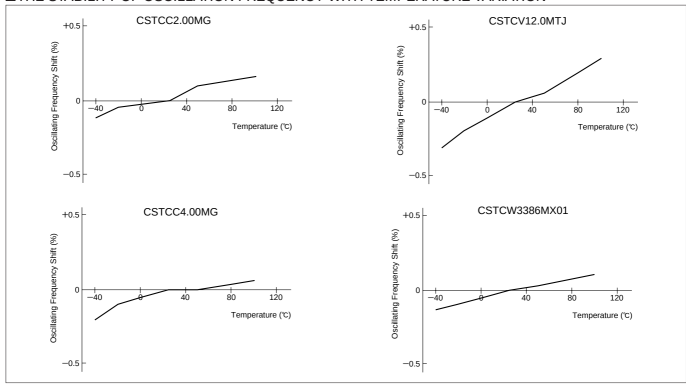
- \*1 Available in several standard frequencies. (ex. 2.00, 2.45, 3.00, 3.58, 3.64, 3.68, 3.84, 4.00, 4.19, 4.91, 5.00, 6.00, 8.00, 10.00MHz)
- \*2 At -20 to +80℃
- \*3 For 10 years at room temperature
- \*4 TC74HCU04 is used as the standard circuit for the MXJ040, MX03 and MX01 series (Except MX series 60.01-70.00MHz). SN74AHCU04 is used as the standard circuit for MX series (60.01-70.00MHz)
- \*5 If connected with incorrect orientation, the above specification may not be guaranteed.

1

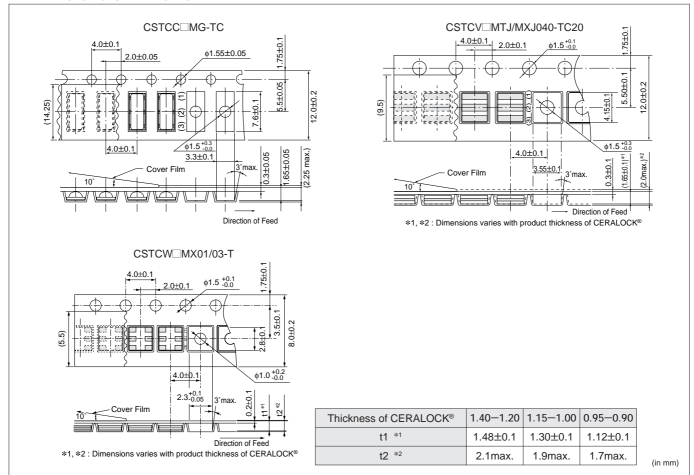
#### ■DIMENSIONS/STANDARD LAND PATTERN (in mm tol.:±0.3mm)

Frequency	2.00-10.00MHz	10.01-13.49MHz	13.50-20.00MHz	20.01-70.00MHz
Туре	CSTCC□MG	CSTCV□MTJ	CSTCV□MXJ040	CSTCW\(\sum MX01/03\)
Dimensions	7.2±0.2  400 © *  0.3±0.3  0.5±0.05  6.6max.  (0.45) (0.45) (0.45) (3) (2) (1)  1.2±0.2  1.1±0.1  2.5±0.1  *1.75±0.05 under 2.99MHz	16300  16300  16300  16300  1750  18	of electrode that automotive	2.5±0.2  **  **  **  **  **  **  **  **  **
Standard Land Pattern	1.2 1.2 1.4 1.2 1.2 1.2 1.4 1.2 1.2 Land Pattern electrode	0.7 0.7 0 (\$70) 1.5	0.9 0.7 0.7	0.5 0.5 0.5 0.5 0.5 Land

### ■THE STABILITY OF OSCILLATION FREQUENCY WITH TEMPERATURE VARIATION



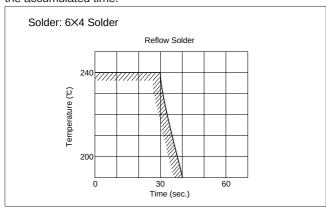
#### **■**DIMENSIONS OF PLASTIC TAPE



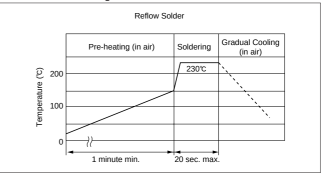
#### **■**APPLICATIONS

- 1. Soldering Conditions
- Soldering Temperature and Time

Solder within the temperature and time combinations illustrated by the slanted lines in the following graph. If soldering is repeated, please note that the allowed time is the accumulated time.



#### Standard Soldering Conditions



#### Soldering Method

Soldering conditions : Soldering iron temperature 270°C Soldering time less than 3 seconds

#### 2. Cleaning Conditions

Please contact us concerning cleaning method before use. For protection of ozone layer, we also investigate the non-ODC cleaning process for our devices. For more details, please contact us before use.





## Chip Ceramic Resonator CSACV/CSACW Series

## Wide range of chip CERALOCK® is now available.

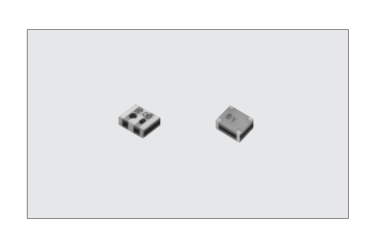
This diverse series owes its development to MURATA's package technology expertise and original mass production techniques. It enables high-density mounting and further miniaturization of electronic equipment.

#### **■**FEATURES

- 1. The series is available in a wide frequency range.
- The resonators are extremely small and have a low profile (CSACV series).
- 3. No adjustment is necessary for oscillation circuits.



- Clock oscillators for microprocessors.
- Electronic control circuits for small electronic equipment.



#### ■ SPECIFICATIONS

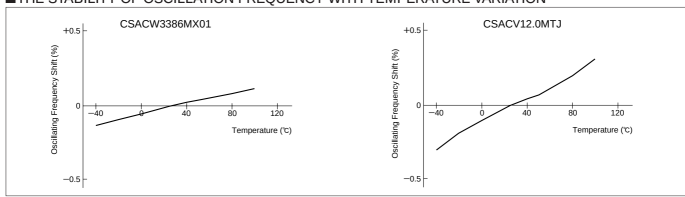
#SPECIFICATIONS					
Туре	CSACV	Series	CSACW Series		
Item	CSACV□MTJ	CSACV□MXJ040	CSACW□MX03	CSACW□MX01	
Frequency Range	10.01-13.49MHz	13.50-20.00MHz	20.01-24.99MHz	25.00-70.00MHz	
Oscillation Frequency Initial Tolerance	±0.5%	±0.5%	±0.5%	±0.5%	
Oscillation Frequency Temperature Stability*1	±0.5%	±0.3%	±0.2%	±0.2%	
Aging*2	±0.5%	±0.3%	±0.1%	±0.1%	
Oscillation Frequency Measuring Circuit		$C_1$ $C_2$ $C_2$	COutput	IC :1/6CD4069UBE×2*3 V <sub>DD</sub> :5V (MTJ series:12V) X :Chip CERALOCK®	

- \*1 At -20 to +80℃
- \*2 For 10 years at room temperature
- \*3 TC74HCU04 is used as the standard circuit for the MXJ040, MX03 and MX01 series (Except MX series 60.01-70.00MHz). SN74AHCU04 is used as the standard circuit for MX series (60.01-70.00MHz).

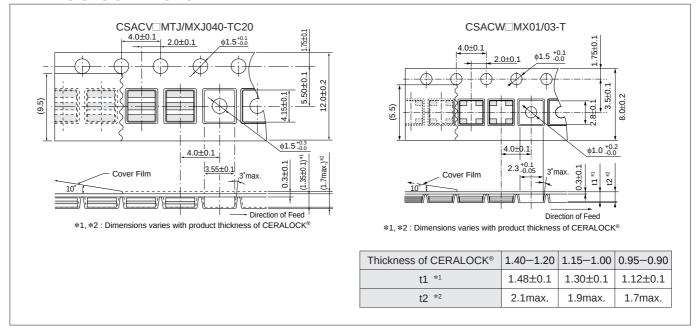
#### ■DIMENSIONS/STANDARD LAND PATTERN (in mm)

Frequency	10.01-13.49MHz	13.50-20.00MHz	20.01-70.00MHz
Туре	CSACV□MTJ	CSACV□MXJ040	CSACW□MX01/03
Dimensions	3.7±0.2  16.00  16.00  1.1±0.1**	2.5±0.2  ***  ***  ***  ***  ***  ***  ***	
Standard Land Pattern	0.7 0.7 0.9 0.7 0.7 0 9 9 9 0.7 0.7 0 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		0.5 Land

#### ■THE STABILITY OF OSCILLATION FREQUENCY WITH TEMPERATURE VARIATION



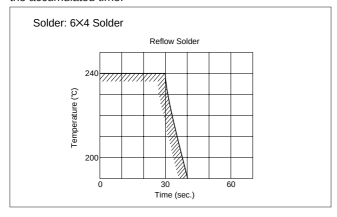
#### ■DIMENSIONS OF PLASTIC TAPE



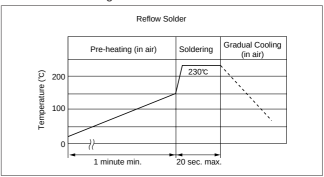
#### **■**APPLICATIONS

- 1. Soldering Conditions
- Soldering Temperature and Time

Solder within the temperature and time combinations illustrated by the slanted lines in the following graph. If soldering is repeated, please note that the allowed time is the accumulated time.



#### Standard Soldering Conditions



#### Soldering Method

Soldering conditions : Soldering iron temperature 270°C Soldering time less than 3 seconds

#### 2. Cleaning Conditions

Please contact us concerning cleaning method before use. For protection of ozone layer, we also investigate the non-ODC cleaning process for our devices. For more details, please contact us before use.





### kHz Band SMD Ceramic Resonator CSBF Series

# Can be reflow soldered and mounted by automatic placers.

MURATA's original package technologies have enabled the development of the kHz band CERALOCK®.

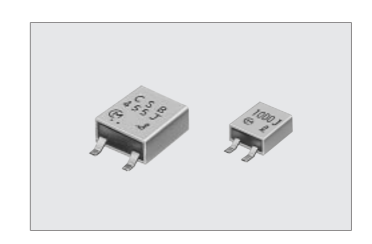
The series is perfect in miniature remote control units and AV modules.

#### **■**FEATURES

- 1. The series withstands reflow soldering.
- 2. The series is mountable by automatic placers.
- 3. No adjustment is necessary for oscillation circuits.

#### **■**APPLICATIONS

- Clock oscillators for microprocessors.
- OA equipment
- AV modules



#### **■**SPECIFICATIONS

=SPECIFICATIONS			
Туре	CSBF Series		
Item	CSBF□J	CSBF□J	
Frequency Range	430-519kHz	700—1250kHz	
Oscillation Frequency Initial Tolerance	±0.5%	±0.5%	
Oscillation Frequency Temperature Stability*1	±0.3%	±0.3%	
Aging*2	±0.3%	±0.3%	
Oscillation Frequency Measuring Circuit	$VDD$ $IC$ $IM\Omega$ $Rd$ $C_1$ $X$ $C_2$	Output $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	

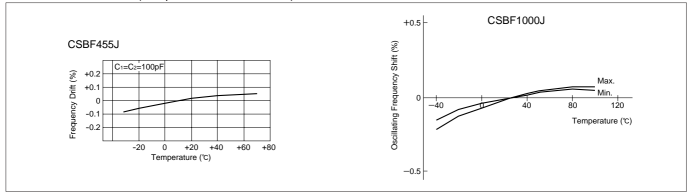
- \*1 At -20 to +80℃.
- \*2 For 10 years at room temperature.
- \*3 This resistance value applies to the 700-1250 kHz range.

#### ■DIMENSIONS/STANDARD LAND PATTERN (in mm)

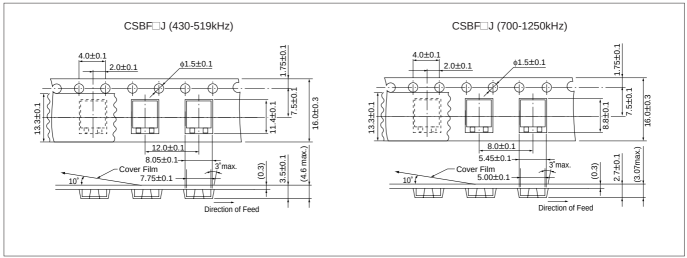
Frequency	430—519kHz	700—1250kHz
Туре	CSBF□J	CSBF□J*1
Dimensions	7.5±0.3 CSB (90+0) (1+0.1) 1.1±0.1 0.9±0.1 0.15±0.05	5.0±0.3 1000J C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Standard Land Pattern	1.7 3.3	1.5 1.5 1.0

<sup>\*1</sup> Available in several standard frequencies.

#### ■TECHNICAL DATA (Temperature characteristics)



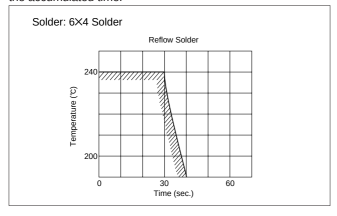
#### ■DIMENSIONS OF PLASTIC TAPE



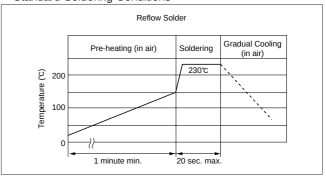
#### **■**APPLICATIONS

- 1. Soldering Conditions
- Soldering Temperature and Time

Solder within the temperature and time combinations illustrated by the slanted lines in the following graph. If soldering is repeated, please note that the allowed time is the accumulated time.



#### • Standard Soldering Conditions



#### Soldering Method

Soldering conditions : Soldering iron temperature 270°C Soldering time less than 3 seconds

#### 2. Cleaning Conditions

Please contact us concerning cleaning method before use. For protection of ozone layer, we also investigate the non-ODC cleaning process for our devices. For more details, please contact us before use.



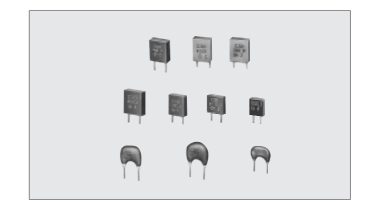


#### Ceramic Resonator CSA/CSB Series

## CERALOCK® with two leaded terminals.

The CSA and CSB series ceramic resonator 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, both the CSA and CSB series are ideally suited to microprocessor and remote control unit applications.

The CSB series includes the thin and compact J type which is ideal in high-speed 4-bit microprocessor applications. In addition, MURATA offers a special CERALOCK® version suitable for automatic insertion utilizing tape and reel and other packaging forms. For further information, please contact your local MURATA representative office or authorized distributor.



#### **■**FEATURES

- 1. The series is stable over a wide temperature range and with respect to long-term aging.
- 2. The series comprises fixed, tuned, solid-state devices.
- 3. The resonators are miniature and light weight.
- 4. They 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.

#### **■**APPLICATIONS

- Square-wave and sine-wave oscillator.
- Clock generator for microprocessors.
- Tone Dialers and Pulse Dialers for telephone.
- Remote control systems.
- Automotive electronics (engine control, digital speed meters, etc.) (Suffixed "A". ex. CSB

  JA)

#### ■ SPECIFICATIONS

Туре	CSA Series		CSB Series	
Item	CSA□MTZ	CSA□MXZ040	No Washable	Washable
Frequency Range	10.01-13.00MHz	13.01-60.00MHz	375-699kHz	375-1250kHz
Oscillation Frequency Initial Tolerance		±0.5%		±0.5kHz
Oscillation Frequency Temperature Stability*1	±0.5%	±0.3% ±0.3%		3%
Aging*2	±0.5%	±0.3%	±0.5%	
Oscillation Frequency Measuring Circuit	IC :1/6CD4069UBEX2 VDD :12V X :CERALOCK® C <sub>1</sub> ,C <sub>2</sub> :30pF	$\begin{array}{c c} & & & & \\ & & & & \\ & & & & \\ & & & & $	$\begin{array}{c c} & V_{DD} \\ \hline & IC \\ \hline & IMS \\ \hline & C_1 \\ \hline & X \\ \hline \\ & IC \\ \hline & IMS $	Cc 4069UBEX2  COCK® Capacitors*3

<sup>\*1</sup> At -20 to +80℃

\*4 700-1250kHz (J Type) only.

\*5 For the MXZ040 series, the value changes according to frequency.

#### **■**DIMENSIONS

		Frequency	375-429kHz	430-509kHz		510-699kHz		_
		-						_
		Part Number	CSB□P	CSB□E		CSB□P		_
Products	Not Washable	Dimensions (in mm)	7.9 400P 600P 7.9 400P 600P 7.9 1.1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	7.0 CSB 455E 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7.0 CSB 600P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
		Frequency	375-429kHz	430-519kHz	520-575kHz	576-655kHz	656-699kHz	700-1250kHz
Jarc		Part Number	CSB□J	CSB□J	CSB□J	CSB□JR	CSB□J	CSB□J
Standard		Ultrasonic Cleaning*6	ALLOWED*6	ALLOWED*6	ALLOWED*7	ALLOWED*6	ALLOWED*6	ALLOWED*6
	Washable	Dimensions (in mm)	8.0 CSB 4000 0 * 1 5 5 0 15 15 15 15 15 15 15 15 15 15 15 15 15	7.5 CSB 455 455 0.8 0.15 0.15	7.5 CSB 550 0.8 + 0.15	7.5 3.3 CSB 660J 98 1.0	7.5 CSB 670J © *	5.0 0.0 0.8 0.8 0.15 0.6 0.15 0.15

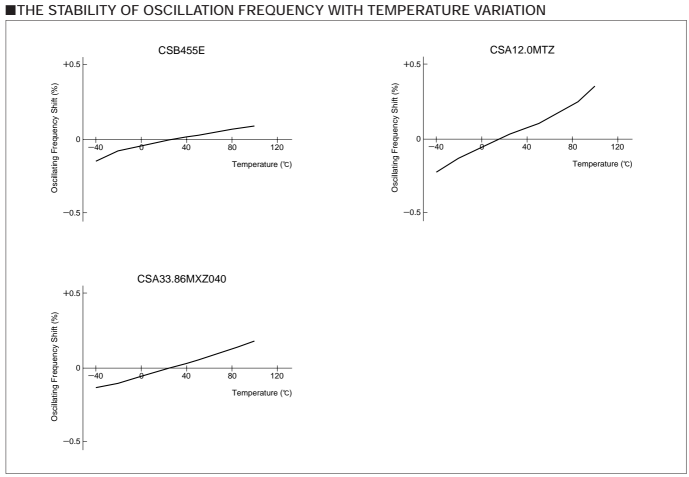
<sup>\*6</sup> Please consult MURATA regarding ultrasonic cleaning conditions to avoid possible damage during ultrasonic cleaning.

<sup>\*2</sup> For 10 years at room temperature.

 $<sup>\</sup>ensuremath{*}\xspace$  Values vary according to frequency. Please contact us for details.

#### **■**DIMENSIONS

Frequency	10.01-13.00MHz	13.01-32.99MHz	33.00-60.00MHz
Part Number	CSA□MTZ	CSA□MXZ	CSA□MXZ
Oscillation Mode	Thickness Longitudinal Vibration	Thickness Longitudinal Vibration (3rd OVERTONE)	Thickness Longitudinal Vibration (3rd OVERTONE)
Dimensions (in mm)	10.0 8.00MT 1.05 0.5 0.5 0.5 0.5 0.5 0.5 0.5	10.0 (SSA) (1.05) (0.5) (0	1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 1.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5







#### Ceramic Resonator CST/CSTS Series

## CERALOCK® with built in loading capacitors.

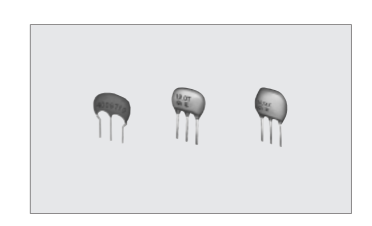
MURATA's ceramic resonator, CERALOCK®, has been widely applied as the most suitable component for clock oscillators in a broad range of microprocessors. The CSTS series (MHz Band) and CST series (MHz band) can be used in the design of oscillation circuits not requiring external load capacitors, enabling both high-density mounting and cost reduction.

#### **■**FEATURES

- 1. Oscillation circuits do not require external load capacitors.
- 2. The series is stable over a wide temperature range.
- The resonators are compact, light weight and exhibit superior shock resistance performance.
- They enable the design of oscillator circuits requiring no adjustment.
- 5. The series is inexpensive and available in stable supply.
- 6. There are some variation of built-in capacitance value to apply various of IC.

#### **■**APPLICATIONS

- DTMF generators
- Remote control units
- Clock oscillators for microcomputers
- Automated office equipment
   Automotive electronics (Suffixed "A" ex. CSTS-MGA)



#### **■**SPECIFICATIONS

Туре	CSTS Series	CST Series		
Item	CSTS□MG03/06	CST□MTW	CST□MXW040	
Frequency Range	2.00-10.00MHz	10.01-13.00MHz	13.01-60.00MHz	
Oscillation Frequency Initial Tolerance	±0.5%	±0.5%	±0.5%	
Oscillation Frequency Temperature Stability*1	±0.2%	±0.4%	±0.3%	
Aging*2	±0.2%	±0.3%	±0.3%	
Oscillation Frequency Test Circuit		VDD Output  1MΩ Output  1MΩ (1)	series:12V)	

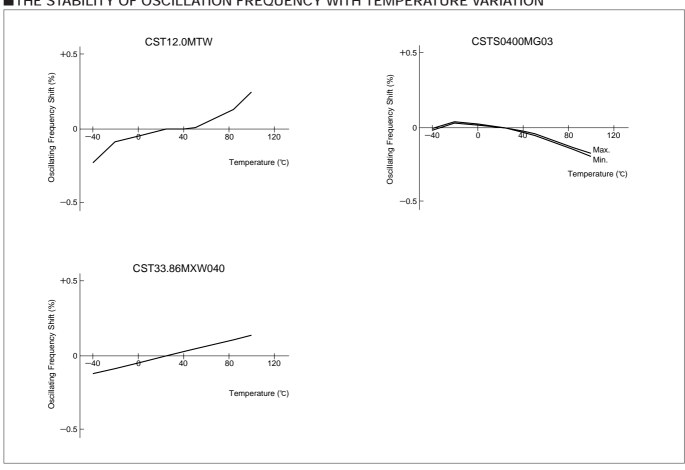
- \*1 At -20 to +80℃ (Temperature Condition). This value varies for built-in capacitance of the CSTS series.
- \*2 For 10years at room temperature .
- \*3 TC74HCU04 is used as the standard circuit for the MXW040 series. TC4069UBE is used as the standard circuit for the CSTS□MG03 series.
- \*4 This resistance value applies to the CSTS□MG06 series.
- \*5 If connected with incorrect orientation, the above specification may not be guaranteed.

#### **■**DIMENSIONS

_DIWILITOIO			
Frequency	2.00-10.00MHz	10.01—13.00MHz	13.01-60.00MHz
Part Number	CSTS□MG	CST□MTW	CST□MXW
Dimensions (in mm)	7.0 (Ref.)   3.0±1.0 *2   3.0±1	10.0max. 12.0T C' * 00.5 1.3 (2) (1) 0.5 (3) (2) (1) 0.5 (2) (1) 0.5 (2) (1)	10.0max. 16.00 X 13.3 P P P P P P P P P P P P P P P P P P

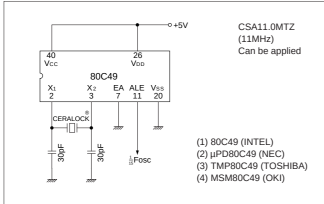
- \*1 2.00-3.39MHz: 9.0±1.0mm. \*2 2.00-3.39MHz: 4.0±1.0mm.
- \*3 13.01-14.99MHz: 9.0mm max., 33.00-60.00MHz:7.0mm max.

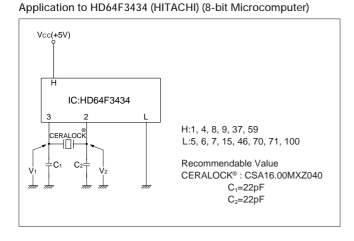
#### ■THE STABILITY OF OSCILLATION FREQUENCY WITH TEMPERATURE VARIATION



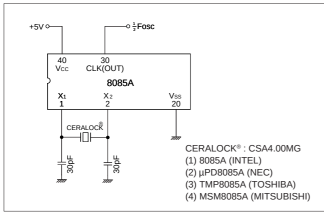
#### ■APPLICATION CIRCUITS UTILIZING THE CERALOCK®

#### Application to 80C49 (8-bit Microcomputer)

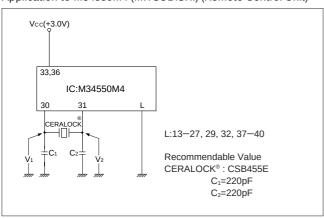




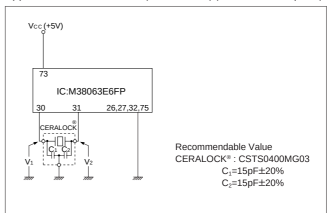
#### Application to 8085 (8-bit Microcomputer)



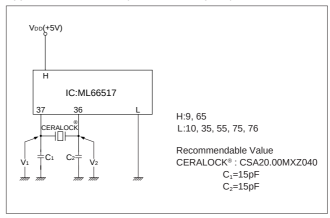
#### Application to M34550M4 (MITSUBISHI) (Remote Control Unit)



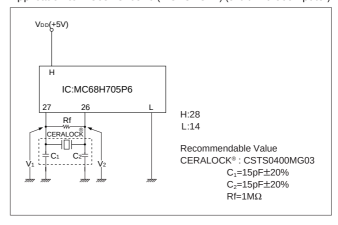
#### Application to M38063E6FP (MITSUBISHI) (8-bit Microcomputer)



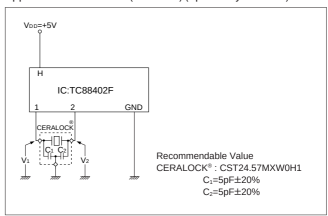
#### Application to ML66517 (8-bit Microcomputer)



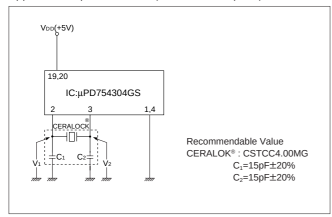
#### Application to MC68HC705P6 (MOTOROLA) (8-bit Microcomputer)



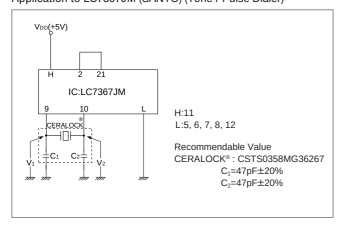
#### Application to TC88402F (TOSHIBA) (Speech Synthesizer)



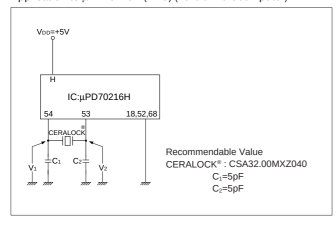
#### Application to µPD754304GS (4-bit Microcomputer)



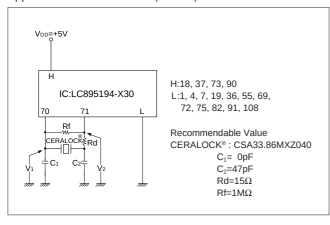
#### Application to LC7367JM (SANYO) (Tone / Pulse Dialer)



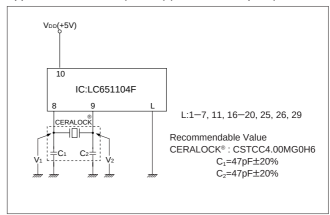
#### Application to µPD70216H (NEC) (16-bit Microcomputer)



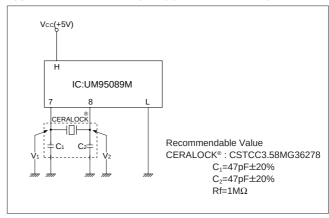
#### Application to LC895194-X30 (SANYO)



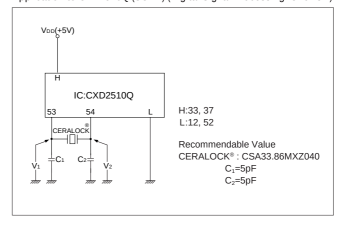
#### Application to 651104F (SANYO) (4-bit Microcomputer)



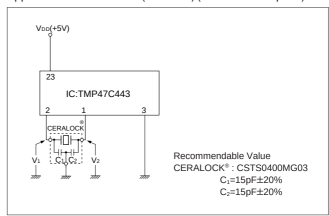
#### Application to UM95089M (UMC) (Tone / Pulse Dialer)



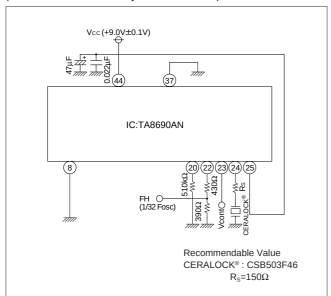
#### Application to CXD2510Q (SONY) (Digital Signal Processing IC for CD)



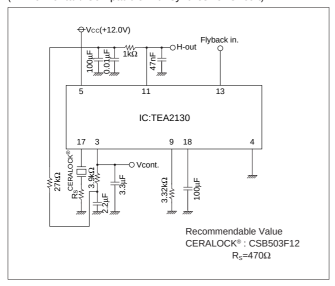
#### Application to TMP47C443 (TOSHIBA) (4-bit Microcomputer)



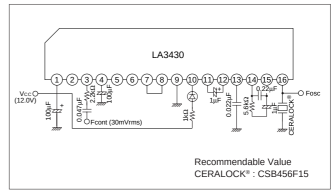
## Application to TA8690AN (TOSHIBA) (TV Horizontal / Vertical Synthesizer Circuit)



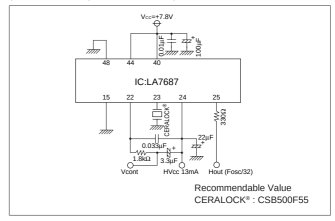
## Application to TEA2130 (THOMSON) (TV Horizontal / Compatible with synthesizer Circuit)



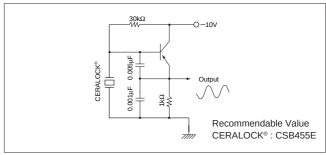
#### Application to LA3430 (SANYO) (FM Stereo MPX)



## Application to LA7687 (SANYO) (TV Horizontal Synthesizer Circuit)



#### Oscillation Circuit incorporating Transistor



#### ⚠ Note:

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  - ® Disaster prevention / crime prevention equipment
  - Data-processing equipment
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