**Conformity to RoHS Directive** 

## Ceramic Resonators(SMD) CCR Series

## FEATURES

- The CCR series are thin-type ceramic chip resonators. Thickness shear mode or 3rd over-tone thickness expansion mode element are used for both the 4.0 to 11.0MHz band and the 16.0 to 50.0MHz band.
- Products with built-in loading capacitance have piezoelectric elements that are mounted onto a capacity-forming dielectric substrate.

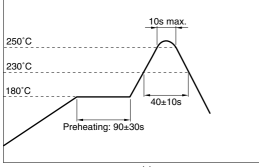
This eliminates the need for external capacitors, thus simplifying circuit requirements.

- Optimization of the temperature characteristics of both the piezoelectric element and dielectric materials has resulted in stable oscillating frequency.
- Corresponds to reflow soldering. Moreover, it is possible to correspond Pb-free soldering.(260°C,10sec. max.)
  Packaging style is emboss taping.
- Setting or matching of oscillating frequency which correspond to new models, application IC or custom IC are also available, please contact TDK.

## **TEMPERATURE RANGES**

Operating/Storage -40 to +85°C			
	Operating/Storage	–40 to +85°C	

## RECOMMENDED SOLDERING CONDITIONS REFLOW SOLDERING



Time(s)

## **PRODUCT IDENTIFICATIONS**

CCR	20.0	MXC7			$\Box\Box$		Т
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

<sup>(1)</sup> Series name

CCR	Ceramic resonator(SMD)

<sup>(2)</sup> Oscillating frequency

(3) Production type and dimensions

-			
Symbol	Oscillating frequency range (MHz)	Loading capaci- tors	Dimensions L×W (mm)
MUC8	4.0 to 7.99	Internal	4.0×2.0
MXC8	8.0 to 11.0	Internal	3.2×1.3
MX7	16.0 to 50.0	External	2.5×2.0
MXC7	16.0 to 50.0	Internal	2.5×2.0
MYC7	24.0 to 50.0	Internal	2.0×1.6

#### (4) Initial oscillating frequency tolerance

	• •	•	
Symbol	MUC8	MXC8	MXC7/MX7/MYC7
Non	±0.5%	±0.5%	±0.5%
A	±0.3%	±0.3%	±0.3%
A2	—	—	±0.2%
A15	—	—	±0.15%
Others	Custom ma	ade	

#### (5) Oscillating frequency correlation

Non	Non correlation for TDK standard	
F	Custom made	
F1	Custom made	
F2	Custom made	
Others	Custom made	

#### (6) Built-in loading capacitance

,	• •		
Symbol	MUC8	MXC8	MXC7
Non	Standard(27pF)	Standard(18pF)	Standard(8/9pF)
J	—	—	11.5pF
J1	—	—	6/4pF
J2	—	—	2pF
Others	Custom made		

#### (7) Product's thickness

Non	Standard	
N	Custom made	
N1	Custom made	
N2	Custom made	
Others	Custom made	

## (8) Taping style

Symbol	MUC8	MXC8	MXC7/MX7	MYC7
	2,000pieces/	2,000pieces/	2,000pieces/	
Т	reel	reel	reel	_
	(ø180mm)	(ø180mm)	(ø180mm)	
			3,000pieces/	3,000pieces/
T1	—	—	reel	reel
			(ø180mm)	(ø180mm)
			4,000pieces/	
T2	_	_	reel	_
			(ø180mm)	
			10,000pieces	/
ТЗ	_	_	reel	_
			(ø330mm)	

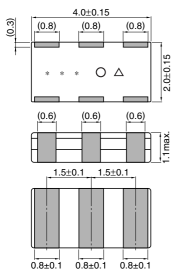
• Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

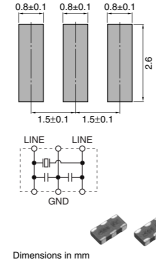
• All specifications are subject to change without notice.

## SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERNS

#### **MUC8 TYPE**

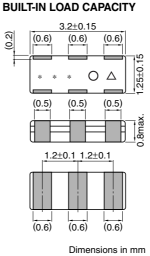
## FUNDAMENTAL WAVE MODE: 4.0 to 7.99MHz/ BUILT-IN LOAD CAPACITY

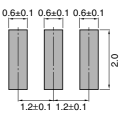




## MXC8 TYPE

FUNDAMENTAL WAVE MODE: 8.0 to 11.00MHz/







#### **MUC8 TYPE**

Part No.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in le	oad capacity(pF)	Т
Fait NO.	(MHz)	(Ω)max.	(%)max.	CL1	CL2	(mm)max.
CCR4.0MUC8T	4.000	40	±0.5/0.3	27	27	1.1
CCR4.19MUC8T	4.194	40	±0.5/0.3	27	27	1.1
CCR4.91MUC8T	4.915	40	±0.5/0.3	27	27	1.1
CCR5.0MUC8T	5.000	40	±0.5/0.3	27	27	1.1
CCR6.0MUC8T	6.000	40	±0.5/0.3	27	27	1.1

• These are representative characteristics. Oscillating frequencies and built-in load capacity values other than these shown here can be supported. \* ±0.5% is standard. Also available for custom made, please contact TDK.

## МХС8 ТҮРЕ

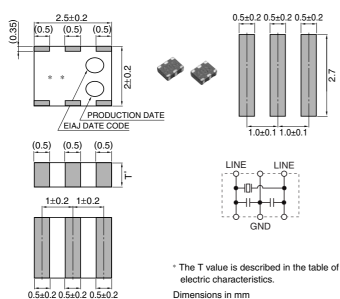
Part No.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in I	oad capacity	(pF) T
	(MHz)	(Ω)max.	(%)max.	CL1	CL2	(mm)max.
CCR8.0MXC8T	8.000	40	±0.5/0.3	18	18	0.8
CCR8.38MXC8T	8.380	40	±0.5/0.3	18	18	0.8
CCR10.0MXC8T	10.000	40	±0.5/0.3	18	18	0.8
CCR11.0MXC8T	11.000	40	±0.5/0.3	18	18	0.8

• These are representative characteristics. Oscillating frequencies and built-in load capacity values other than these shown here can be supported.

 $^{\ast}$  ±0.5% is standard. Also available for custom made, please contact TDK.

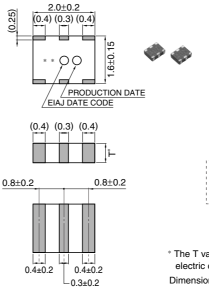
#### **MXC7 TYPE**

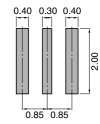
## THIRD HARMONIC MODE: 16.0 to 50.0MHz/ **BUILT-IN LOAD CAPACITY**



**MYC7 TYPE** 

## THIRD HARMONIC MODE: 24.0 to 50.0MHz/ **BUILT-IN LOAD CAPACITY**







\* The T value is described in the table of electric characteristics.

Dimensions in mm

#### **MXC7 TYPE**

Dautha	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in lo	oad capacity(pF)	Т
Part No.	(MHz)	(Ω)max.	(%)max.	CL1	CL2	(mm)
CCR16.0MXC7T	16.000	70	±0.5/0.3/0.15	10.0	10.0	1.1±0.2
CCR16.93MXC7T	16.934	70	±0.5/0.3/0.15	9.0	9.0	1.1±0.2
CCR18.0MXC7T	18.000	70	±0.5/0.3/0.15	9.0	9.0	1±0.2
CCR20.0MXC7T	20.000	40	±0.5/0.3/0.15	9.0	9.0	1±0.2
CCR22.58MXC7T	22.580	40	±0.5/0.3/0.15	9.0	9.0	1±0.2
CCR24.0MXC7T	24.000	40	±0.5/0.3/0.15	9.0	9.0	1±0.2
CCR25.0MXC7T	25.000	40	±0.5/0.3/0.15	8.0	8.0	0.9±0.2
CCR30.0MXC7T	30.000	40	±0.5/0.3/0.15	8.0	8.0	0.9±0.2
CCR32.0MXC7T	32.000	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2
CCR33.33MXC7T	33.333	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2
CCR33.86MXC7T	33.868	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2
CCR34.57MXC7T	34.570	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2
CCR40.0MXC7T	40.000	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2
CCR48.0MXC7T	48.000	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2
CCR50.0MXC7T	50.000	40	±0.5/0.3/0.15	8.0	8.0	0.8±0.2

• These are representative characteristics. Oscillating frequencies and built-in load capacity values other than these shown here can be supported. \* ±0.5% is standard. Also available for custom made, please contact TDK.

#### **MYC7 TYPE**

Part No.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in load capacity(pF)		Т
	(MHz)	(Ω)max.	(%)max.	CL1	CL2	(mm)
CCR24.0MYC7T1	24.000	40	±0.5/0.3/0.15	7.0	7.0	0.9±0.1
CCR25.0MYC7T1	25.000	40	±0.5/0.3/0.15	7.0	7.0	0.9±0.1
CCR27.12MYC7T1	27.120	40	±0.5/0.3/0.15	7.0	7.0	0.85±0.1
CCR30.0MYC7T1	30.000	40	±0.5/0.3/0.15	7.0	7.0	0.85±0.1
CCR33.33MYC7T1	33.333	40	±0.5/0.3/0.15	7.0	7.0	0.85±0.1
CCR33.86MYC7T1	33.868	40	±0.5/0.3/0.15	7.0	7.0	0.85±0.1
CCR40.0MYC7T1	40.000	40	±0.5/0.3/0.15	7.0	7.0	0.8±0.1
CCR48.0MYC7T1	48.000	40	±0.5/0.3/0.15	7.0	7.0	0.8±0.1

• These are representative characteristics. Oscillating frequencies and built-in load capacity values other than these shown here can be supported.

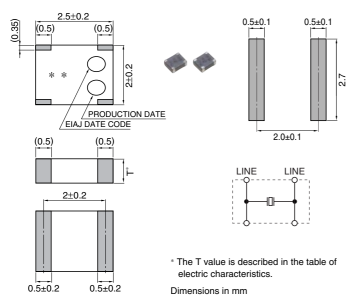
\* ±0.5% is standard. Also available for custom made, please contact TDK.

**⊗TDK** 

(4/6)

## MX7 TYPE

## THIRD HARMONIC MODE: 16.0 to 50.0MHz/EXTERNAL LOAD CAPACITY



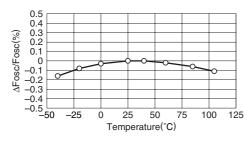
## MX7 TYPE

Part No.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in load capacity(pF)		Т
	(MHz)	(Ω)max.	(%)max.	CL1	CL2	(mm)
CCR16.0MX7T	16.000	70	±0.5/0.3/0.15	_	—	1.1±0.2
CCR16.93MX7T	16.934	70	±0.5/0.3/0.15	—	—	1.1±0.2
CCR18.0MX7T	18.000	70	±0.5/0.3/0.15	_	—	1±0.2
CCR20.0MX7T	20.000	40	±0.5/0.3/0.15	—	—	1±0.2
CCR22.58MX7T	22.580	40	±0.5/0.3/0.15	—	—	1±0.2
CCR24.0MX7T	24.000	40	±0.5/0.3/0.15	—	—	1±0.2
CCR25.0MX7T	25.000	40	±0.5/0.3/0.15	—	—	0.9±0.2
CCR30.0MX7T	30.000	40	±0.5/0.3/0.15	_	—	0.9±0.2
CCR32.0MX7T	32.000	40	±0.5/0.3/0.15	—	—	0.8±0.2
CCR33.33MX7T	33.333	40	±0.5/0.3/0.15	—	—	0.8±0.2
CCR33.86MX7T	33.868	40	±0.5/0.3/0.15	—	—	0.8±0.2
CCR34.57MX7T	34.570	40	±0.5/0.3/0.15	—	—	0.8±0.2
CCR40.0MX7T	40.000	40	±0.5/0.3/0.15	_	—	0.8±0.2
CCR48.0MX7T	48.000	40	±0.5/0.3/0.15	_	—	0.8±0.2
CCR50.0MX7T	50.000	40	±0.5/0.3/0.15	—	—	0.8±0.2

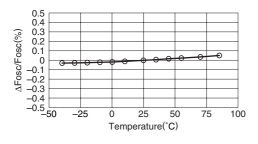
• These are representative characteristics. Oscillating frequencies and built-in load capacity values other than these shown here can be supported. \* ±0.5% is standard. Also available for custom made, please contact TDK.

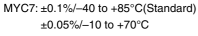
## TYPICAL ELECTRICAL CHARACTERISTICS OSCILLATING FREQUENCY DRIFT OVER TEMPERATURE MUC8/MXC8: ±0.3%/-40 to +85°C(Standard)

CCR8.0MXC8

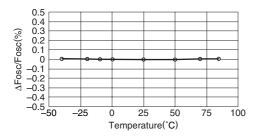


# MXC7: $\pm 0.2\%/\!\!-\!40$ to $+85^\circ C(Standard)$ CCR48.0MXC7





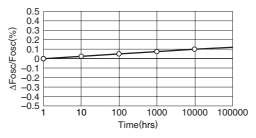
CCR48.0MYC7T1



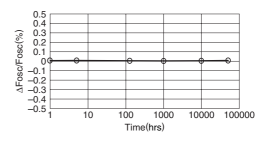
## OSCILLATING FREQUENCY AGING

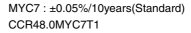
MUC8/MXC8: ±0.2%/10years(Standard)

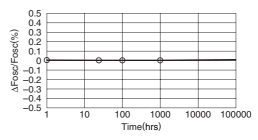
## CCR8.0MXC8



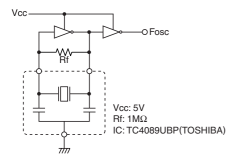
## MXC7: ±0.1%/10years(Standard) CCR48.0MXC7



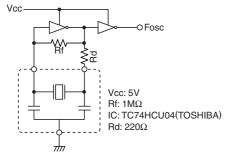




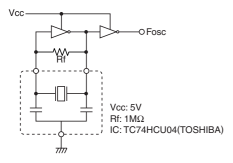
## OSCILLATING FREQUENCY-TEMPERATURE CHARACTERISTIC MEASURING CIRCUIT MUC8/MXC8 TYPE 4.0 to 9.99MHz



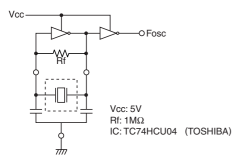
#### MXC8 TYPE 10.0 to 11.0MHz



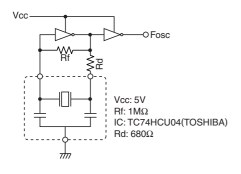
#### MXC7 TYPE 16.0 to 50.0MHz



#### MX7 TYPE 16.0 to 50.0MHz



## MYC7 TYPE 24.0 to 50.0MHz



## **RELIABILITY AND TEST CONDITIONS**

The following test items are satisfied.

- (1) Oscillating frequency change: Within ±0.25%
- (2) Resonant resistance change: Within  $\pm 10\Omega$
- (3) Appearance; serious abnormalities not to exist.

(3) Appearance, senous abnormalities not to exist.				
Test items	Test conditions			
	Temperature: -40±3°C			
Low temperature storage	Time: 1000h			
High temperature storage	Temperature: +85±2°C			
Fight temperature storage	Time: 1000h			
	Humidity: 90 to 95(%)RH			
Loading humidity resistance	Temperature: 60±2°C			
	Time: 1000h			
Thermal shock	–40°C (30min), 85°C (30min) x 100 cycles			
Soldering heat resistance	Solder temperature: peak 260°C, 10s			
	reflow			
Drop	Drop 3 times onto the concrete from a			
ыюр	height of 1m			
	Frequency: 10 $\Leftrightarrow$ 55 $\Leftrightarrow$ 10Hz/min			
Vibration	Amplitude: 1.5mm			
	X, Y and Z directions for 2h each			
	Solder this product onto a glass epoxy			
Board bend test	board (L100×W40×T1.6mm), press it by			
	up to 1mm in 1mm/s and keep it for 5sec.			

## • All specifications are subject to change without notice.