

Ceramic Resonators(SMD) CCR Series

Conformity to RoHS Directive

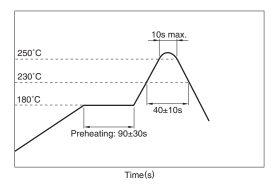
FEATURES

- 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	

RECOMMENDED SOLDERING CONDITIONS REFLOW SOLDERING



PRODUCT IDENTIFICATIONS

CCR	20.0	MXC7					$T \square$
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

(1) Series name

,		
CCR	Ceramic resonator(SMD)	

(2) 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	
14011		
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/	
T	reel	reel	reel	_
	(ø180mm)	(ø180mm)	(ø180mm)	
			3,000pieces/	3,000pieces/
T1	_	_	reel	reel
			(ø180mm)	(ø180mm)
			4,000pieces/	
T2	_	_	reel	_
			(ø180mm)	
			10,000pieces	/
T3	_	_	reel	_
			(ø330mm)	
	_	_	(ø180mm) 10,000pieces reel	_ /_

• 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.

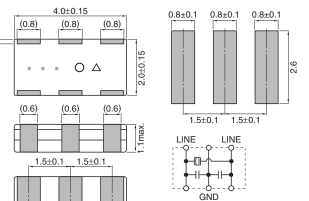
All specifications are subject to change without notice.



SHAPES AND DIMENSIONS/RECOMMENDED PC BOARD PATTERNS

MUC8 TYPE

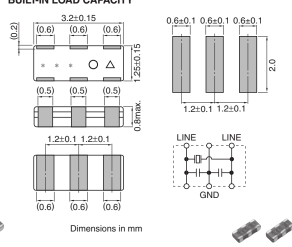
FUNDAMENTAL WAVE MODE: 4.0 to 7.99MHz/BUILT-IN LOAD CAPACITY



Dimensions in mm

MXC8 TYPE

FUNDAMENTAL WAVE MODE: 8.0 to 11.00MHz/ BUILT-IN LOAD CAPACITY



MUC8 TYPE

0.8±0.1

0.8±0.1

0.8±0.1

Part No.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in I	oad capacity(pF)	Т
rantino.	(MHz)	(Ω)max.	(%)max.	CL ₁	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.

MXC8 TYPE

Part No.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in I	load capacity(pF)	Т
rait No.	(MHz)	(Ω)max.	(%)max.	CL ₁	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

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

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* The T value is described in the table of

electric characteristics.

Dimensions in mm

MXC7 TYPE THIRD HARMONIC MODE: 16.0 to 50.0MHz/ BUILT-IN LOAD CAPACITY

2.5±0.2 0.5±0.2 0.5±0.2 0.5±0.2 2.0±0.2 0.40 0.30 0.40 (0.4) (0.3) (0.4) (0.5)(0.5)PRODUCTION DATE PRODUCTION DATE EIAJ DATE CODE 0.85 0.85 1.0±0.1 1.0±0.1 (0.4) (0.3) (0.4) 0.8±0.2 0.8 ± 0.2 1±0.2 1±0.2

* The T value is described in the table of

electric characteristics.

Dimensions in mm

MYC7 TYPE

0.4±0.2

0.4±0.2

-0.3±0.2

BUILT-IN LOAD CAPACITY

THIRD HARMONIC MODE: 24.0 to 50.0MHz/

MXC7 TYPE

0.5±0.2 0.5±0.2 0.5±0.2

D. IN.	Oscillating frequency Fosc	Resonant impedance Zo	Initial Fosc tolerance*	Built-in le	oad capacity(pF)	Т
Part No.	(MHz)	(Ω)max.	(%)max.	CL ₁	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.

MYC7 TYPE

Part No.	Oscillating frequency Fosc (MHz)	Resonant impedance Z_0 (Ω)max.	Initial Fosc tolerance* (%)max.	Built-in load capacity(pF)		Т
				CL ₁	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

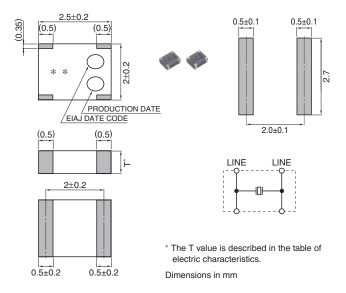
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MX7 TYPE THIRD HARMONIC MODE: 16.0 to 50.0MHz/EXTERNAL LOAD CAPACITY



MX7 TYPE

Part No.	Oscillating frequency Fosc (MHz)	Resonant impedance Z_0 (Ω)max.	Initial Fosc tolerance* (%)max.	Built-in load capacity(pF)		Т
				CL ₁	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

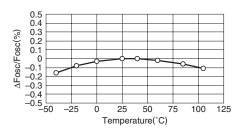
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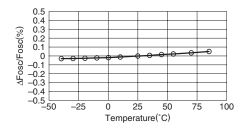


TYPICAL ELECTRICAL CHARACTERISTICS OSCILLATING FREQUENCY DRIFT OVER TEMPERATURE

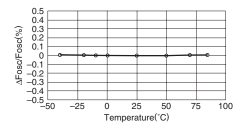
MUC8/MXC8: $\pm 0.3\%$ /-40 to $+85^{\circ}$ C(Standard) CCR8.0MXC8



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

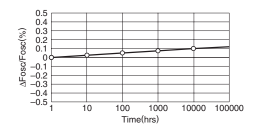


MYC7: ±0.2%/-40 to +85°C(Standard) CCR48.0MYC7T1

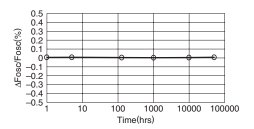


OSCILLATING FREQUENCY AGING

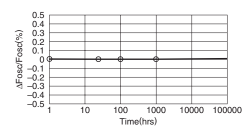
MUC8/MXC8: ±0.2%/10years(Standard) CCR8.0MXC8



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



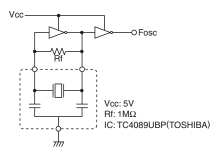
MYC7: ±0.1%/10years(Standard) CCR48.0MYC7T1



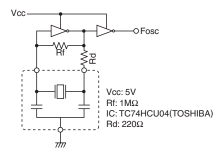
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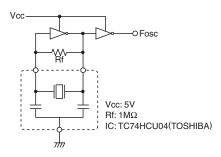
OSCILLATING FREQUENCY-TEMPERATURE CHARACTERISTIC MEASURING CIRCUIT MUC8/MXC8 TYPE 4.0 to 9.99MHz



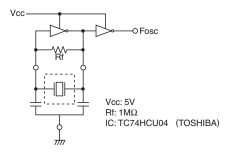
MXC8 TYPE 10.0 to 11.0MHz



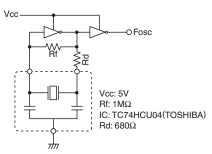
MXC7 TYPE 16.0 to 50.0MHz



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.

(/ 11 /				
Test items	Test conditions			
Law tamparatura ataraga	Temperature: -40±3°C			
Low temperature storage	Time: 1000h			
High temperature eterage	Temperature: +85±2°C			
High 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			
Soldering heat resistance	reflow			
Drop	Drop 3 times onto the concrete from a			
Drop	height of 1m			
	Frequency: 10 ⇔ 55 ⇔ 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.			

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