# Multi-layer ceramic chip capacitors MCH15 (1005 (0402) size, chip capacitor)

### Features

1) Miniture, light weight

2) Suitable for mobile devices

3) Lead-free plating terminal

4) No polarity

#### •Quick Reference

The design and specifications are subject to change without prior notice. Please check the most recent technical specifications prior to placing orders or using the product. For more detail information regarding packaging style code, please check product designation.

#### Thermal compensation

Part No.	Size code	Tempera code	ature characteristics (ppm/°C)	Operating temp. range (°C)	Rated voltage (V)	Capacitance (pF)	Capacitance tolerance	Thickness (mm)
			0±120(CJ)			0.5 to 3.9 (E24 Series) *		
		1005	0±60(CH)			4 to 5 (E24 Series) *	C(±0.25pF)	
MCH15	1005		A (ANI)	-55 to +125	5.1 to 9.1 (E24 S	5.1 to 9.1 (E24 Series) *		05+005
MCHIS	(0402)	A (AN)	0±30	-55 10 +125	50	10 (E24 Series) *	D(±0.5pF)	0.0 ± 0.00
			(CG)(C0G)			11 to 220 (E24 Series)	1(+5%)	
						270 to 470 (E12 Series)	J(±3 %)	

\*: 0.5pF/0.75pF/2pF/3pF/4pF/5pF/6pF/7pF/8pF/9pF available

#### •High dielectric constant

Part No.	Size code	code	Temperature characteristics	Operating temp. range (°C)	Rated voltage (V)	Capacitance (pF)	Capacitance tolerance	Thickness (mm)
			0±10%	-25 to ±125	50	220 to 6,800 (E6 Series)		
			(B)	2010 1120	16	10,000 (E6 Series)		
			0±15%	EE to 110E	50	220 to 6,800 (E6 Series)		
	CN	(R) (X7R)	-55 10 +125	16	10,000 (E6 Series)	K(±10%)		
		01459/		16	15,000 to 47,000 (E6 Series)			
			(X5R)	(X5R) –55 to +85	10	68,000 to 220,000 (E6 Series)		
MCH45	1005				6.3	470,000 to 1,000,000 (E6 Series)	M(±20%)	0.5 1.0.05
MCH15	(0402)			25 to 195	50	1,000 to 10,000 (E3 Series)	7/ 000/ 000/)	0.5±0.05
			+30% , -80%		25	22,000 (E3 Series)		
			(F)	-23 10 +83	16	47,000 to 100,000 (E3 Series)		
					6.3	1,000,000 (E3 Series)		
		FN	+22% , -82%		50	1,000 to 10,000 (E3 Series)	Z(+00% , -20%)	
				20 to 195	25	22,000 (E3 Series)		
			(Y5V)	-30 10 +85	16	47,000 to 100,000 (E3 Series)		
					6.3	1,000,000 (E3 Series)		

## •External dimensions (Unit : mm)



#### Product designation



## Ceramic capacitors

## Product No. list

## •Thermal compensation capacitors

Conositonos	Tem	perature	A·AN(CG) (COG) (CH) Characteristic			
	Rated	voltage (V)	50V			
(PF)	Tolerance	Product thickness (mm)	Product No.			
0.5			MCH155A (AN) 0R5C*			
0.75			MCH155A (AN) R75C*			
1.0			MCH155A (AN) 010C*			
1.1			MCH155A (AN) 1R1C*			
1.2			MCH155A (AN) 1R2C*			
1.3			MCH155A (AN) 1R3C*			
1.5			MCH155A (AN) 1R5C*			
1.6			MCH155A (AN) 1R6C*			
1.8			MCH155A (AN) 1R8C*			
2.0			MCH155A (AN) 020C*			
2.2	C (±0.25pF)	$0.5\pm0.05$	MCH155A (AN) 2R2C*			
2.4			MCH155A (AN) 2R4C*			
2.7			MCH155A (AN) 2R7C*			
3.0			MCH155A (AN) 030C*			
3.3			MCH155A (AN) 3R3C*			
3.6			MCH155A (AN) 3R6C*			
3.9			MCH155A (AN) 3R9C*			
4.0			MCH155A (AN) 040C*			
4.3			MCH155A (AN) 4R3C*			
4.7			MCH155A (AN) 4R7C*			
5.0			MCH155A (AN) 050C*			
5.1			MCH155A (AN) 5R1D*			
5.6			MCH155A (AN) 5R6D*			
6			MCH155A (AN) 060D*			
6.2			MCH155A (AN) 6R2D*			
6.8			MCH155A (AN) 6R8D*			
7	D(+0.5 nE)		MCH155A (AN) 070D*			
7.5	D (±0.5pF)		MCH155A (AN) 7R5D*			
8			MCH155A (AN) 080D*			
8.2			MCH155A (AN) 8R2D*			
9			MCH155A (AN) 090D*			
9.1			MCH155A (AN) 9R1D*			
10			MCH155A (AN) 100D*			

	Tem	perature	A·AN(CG) (COG) (CH) Characteristic		
Capacitance	Rated	voltage (V)	50V		
(рг)	Tolerance	Product thickness (mm)	Product No.		
11			MCH155A (AN) 110J*		
12			MCH155A (AN) 120J*		
13			MCH155A (AN) 130J*		
15	1		MCH155A (AN) 150J*		
16	1		MCH155A (AN) 160J*		
18	1		MCH155A (AN) 180J*		
20	1		MCH155A (AN) 200J*		
22	1		MCH155A (AN) 220J*		
24	1		MCH155A (AN) 240J*		
27	1		MCH155A (AN) 270J*		
30	1		MCH155A (AN) 300J*		
33	1		MCH155A (AN) 330J*		
36			MCH155A (AN) 360J*		
39	]		MCH155A (AN) 390J*		
43			MCH155A (AN) 430J*		
47			MCH155A (AN) 470J*		
51			MCH155A (AN) 510J*		
56		051005	MCH155A (AN) 560J*		
62	J (±5%)	$0.5 \pm 0.05$	MCH155A (AN) 620J*		
68			MCH155A (AN) 680J*		
75			MCH155A (AN) 750J*		
82			MCH155A (AN) 820J*		
91			MCH155A (AN) 910J*		
100			MCH155A (AN) 101J*		
110			MCH155A (AN) 111J*		
120			MCH155A (AN) 121J*		
130			MCH155A (AN) 131J*		
150			MCH155A (AN) 151J*		
160			MCH155A (AN) 161J*		
180			MCH155A (AN) 181J*		
200			MCH155A (AN) 201J*		
220			MCH155A (AN) 221J*		
270			MCH155A (AN) 271J*		
330			MCH155A (AN) 331J*		
390			MCH155A (AN) 391J*		
470			MCH155A (AN) 471J*		

\*: Packaging Code

#### •High dielectric constant capacitors

0	Tem	perature	CN (R) (B) (X7F	R) Characteristic	CN	I (X5R) Characteristic								
Capacitance (pE)	Rated	voltage (V)	50V	16V	16V	10V	6.3V							
(pr)	Tolerance	Product thickness (mm)	Product No.	Product No.	Product No.	Product No.	Product No.							
220			MCH155CN221K*											
330			MCH155CN331K*											
470			MCH155CN471K*											
680			MCH155CN681K*											
1,000			MCH155CN102K*											
1,500			MCH155CN152K*											
2,200			MCH155CN222K*											
3,300			MCH155CN332K*											
4,700										MCH155CN472K*				
6,800	K (+10%)	05+005	MCH155CN682K*											
10,000	1 (11078)	0.5 ± 0.05		MCH152CN103K*										
15,000					MCH153CN153K*									
22,000					MCH153CN223K*									
33,000					MCH153CN333K*									
47,000					MCH153CN473K*									
68,000						MCH154CN683K*								
100,000						MCH154CN104K*								
220,000						MCH154CN224K*								
470,000							MCH158CN474K*							
1,000,000							MCH158CN105K*							
							* : Packaging Code							

Conseitenee	Temp	perature	FN (F) (Y5V) Characteristic							
(nF)	Rated voltage (V)		50V	25V	16V	6.3V				
(pr)	Tolerance	Product thickness (mm)	Product No.	Product No.	Product No.	Product No.				
1,000			MCH155FN102Z*							
2,200				MCH155FN222Z*						
4,700			MCH155FN472Z*							
10,000	7 (1000/ 200/)	0.5 1.0.05	0.5 1.0.05	0.5 1.0.05	0.5 1.0.05		MCH155FN103Z*			
22,000	2 (+00 %, -20 %)	0.5 ± 0.05		MCH152FN223Z*						
47,000					MCH153FN473Z*					
100,000					MCH153FN104Z*					
1,000,000						MCH158FN105Z*				

\*: Packaging Code

## •Performance and test method

No.	Items		Performance	Test Method (As per JIS C 5101-1, JIS C 5101-10)		
1	Appearance and dimensions	No mark for appe Dimensi clause 4	ed defects shall be allowed arance. ons shall be as specified the	As per 4.4 of JIS C 5101-1. As per 4.5 of JIS C 5101-10 Using a Magnifier.		
2	Withstanding voltage	No dielectrical breakdown or other damage shall be allowed.		As per 4.6 of JIS C 5101-1. As per 4.6.4 of JIS C 5101-10 Voltage shall be applied as per Table1. Table 1 Charac-Voltage teristic A (AN) 300% Rated voltage CN 250% Rated voltage FN Voltage shall be applied for 1 to 5s with 50mA charging and discharging current.		
3	Insulation resistance	Not less than $10000M\Omega$ or $500M\Omega \cdot \mu F$ , whichever is less. (For products with rated voltage less than 16V, it is not less than $10000M\Omega$ or $100M\Omega \cdot \mu F$ , whichever is less.)		As per 4.5 of JIS C 5101-1. As per 4.6.3 of JIS C 5101-10 Measurements shall be made after 60+/–5s period of the rated voltage applied.		
4	Capacitance	Capacitance shall be within specified tolerance range.		As per 4.7 of JIS C 5101-1. As per 4.6.1 of JIS C 5101-10 Measurements shall be made under the conditions specified in Table 2. Table 2 Charac- Frequency $\cdot$ Voltage teristic $\leq 1000 \text{ pF} > 1000 \text{ pF}$ A (AN) $1+/-0.1\text{MHz}$ $1+/-0.1\text{kHz}$ A (AN) $1+/-0.1\text{Vrms}$ . $1+/-0.1\text{Vrms}$ . CN $1+/-0.1\text{Vrms}$ .		
5	Dielectric loss tangent	A (AN)	Capacitance < $30pF$ tan $\delta \le 100/(400+20C)\%$ Capacitance $\ge 30pF$ tan $\delta \le 0.1\%$	As per 4.8 of JIS C 5101-1. As per 4.6.2 of JIS C 5101-10 Measurements shall be made under the conditions specified in Table 2.		
		C N Rated voltage $\ge 25V$ tan $\delta \le 3.0\%$ Rated voltage $\le 16V$ tan $\delta \le 5.0\%$				
		FΝ	Rated voltage=50V tan $\delta \le 5.0\%$ Rated voltage=25V tan $\delta \le 7.5\%$ Rated voltage=16V tan $\delta \le 10.0\%$			

## Ceramic capacitors

No.	lte	ms		Performance	Test Method (As per JIS C 5101-1, JIS C 5101-10)	
6	Temperature characteristic	2	A (AN) C	CG • 0+/-30ppm / °C CDG (-55°C to +125°C) CH (-55°C to +125°C) 0+/-60ppm / °C (-55°C to +125°C) 0+/-120ppm / °C (-55°C to +125°C)	As per 4.24 of JIS C 5101-1 As per 4.7 of JIS C 5101-10 Temperature coefficient shall be calculated at 20°C and 85°C.	
			CN X7   X	$\begin{array}{c} 7R \cdot \\ R \\ R \\ (-55^{\circ}C \text{ to } +125^{\circ}C) \\ +/-10\% \\ (-25^{\circ}C \text{ to } +85^{\circ}C) \\ +/-15\% \\ (-55^{\circ}C \text{ to } +85^{\circ}C) \end{array}$	As per 4.24 of JIS C 5101-1 As per 4.7 of JIS C 5101-10 If required, measurements shall be made at a given temperature.	
			F N  Y	F +30%, -80% (-25°C to +85°C) +22%, -82% (-30°C to +85°C)		
7	Solderability		More than termination new solde	n 3/4 of each end n shall be covered with er.	As per 4.15.2 of JIS C 5101-1 As per 4.11 of JIS C 5101-10 The solder specified in JIS Z 3282 H63A shall be used. Ans the flux containing 25% rosin and ethanol solution shall be used. The specimens shall be immersed into the solder at $235+/-5^{\circ}$ C for $2+/-0.5s$ So that both end terminations are completely under solder.	
8	Resistance to solderin heat	Appearance	Without mechanical damage.		As per 4.14 of JIS C 5101-1 As per 4.10 of JIS C 5101-10 The solder specified in JIS Z 3282 H634	
		Change rate from initial value	A (AN)	Within +/-2.5% or +/-0.25pF whichever is larger.	shall be used. The specimens shall be immersed into the solder at 260+/-5°C for 5+/-0.5s so that both end terminations are completely.	
			CN	Within +/-7.5%	under the solder. Pre-heating at 150+/-10°C for 1 to 2min Initial measurements prior to test shall be	
			FN	Within +/-20%	performed after the thermal Pre-conditioning specified in Remarks (1). Final measurements shall be made after the	
		Dielectric loss tangent	Within spe	cified initial value.	specimens have been left at room temperature as per Table3.	
		Insulation resistance	Within spe	cified initial value.	Table3 Charac- teristic Time	
		Withstanding voltage	No defects	s shall be allowed.	A (AN) 24+/-2 h CN, FN 48+/-4 h	
9	9 End termination adherence		Without peeling or sign of peeling shall be allowed on the end terminations.		As per 4.13 of JIS C 5101-1 As per 4.8 of JIS C 5101-10 A 5N weight for 10+/-1s shall be applied to the soldered specimens as shown by the arrow mark in the below sketch.	
					Capacitor	

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No.	Ite	ems	Performance		Test Method			
10	Bending strength	Appearance	Without mechanical damage.		As per 4.35 of JIS C 5101-1, As per 4.35 of JIS C 5101-1 As per 4.9 of JIS C 5101-10 Glass epoxy board with soldered specimens shall be bent till 1mm by 1.0mm/s.			
11	Vibration	Appearance	Without mechanical damage.		As per 4.17 of JIS C 5101-1 The specimens shall be soldered on the			
		Change rate from initial value	A (AN)	Capacitance shall be within specified tolerance range.	specified test jig. Initial measurements shall be made after the thermal pre-conditioning specified in			
			CN	Within +/-7.5%	Remarks(1). Final measurements shall be made after the specimens have been left at room			
			FN	Within +/-20%	temperature as per Table3. [Condition] Directions : 2h each in X, Y and Z direction			
		Dielectric loss tangent	Within spe	ecified initial value.	Total : 6h Frequency range : 10 to 55 to 10Hz(1min) Applitude : 1.5mm (shall not exceed acceleration196m/s <sup>2</sup> )			
					Table3Charac- teristicTimeA (AN)24+/-2 hCN, FN48+/-4 h			
12	Temperature cycling	Appearance	Without m	echanical damage.	As per 4.16 of JIS C 5101-1 As per 4.12 of JIS C 5101-10			
		Change rate from initial value	A (AN)	Within +/–2.5% or +/–0.25pF whichever is larger.	The specimens shall be soldered on the test jig shown in Remarks. Temperature cycle : 100cycles Initial measurements prior to test shall be			
			CN	Within +/-7.5%	performed after the thermal per-conditioning specified in Remarks (1). Final measurements shall be made after the specimens have been left at room			
			FΝ	Within +/-20%	Test condition       Step     Temp. (°C)			
		Dielectric loss	Within spe	ecified initial value.	1Min operating temp. $30+/-3$ 2Room temp. $\leq 3$			
		tangent Insulation	Within spe	ecified initial value.	3 Max operating temp. 30+/-3			
		resistance	- [		$\begin{array}{                                    $			
		Withstanding voltage	No defects	s shall be allowed.	Table3Charac- teristicTimeA (AN)24+/-2 hCN, FN48+/-4 h			

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## Ceramic capacitors

No.	lte	ems	F	Performance		(As per JIS	Test Method S C 5101-1, JIS C 5	101-10)
13	Humidity	Appearance	Without me	chanical damage.	As	per 4.22 o	f JIS C 5101-1	
	(Steady)	Change rate from initial value	A (AN)	Within +/-5.0% or +/-0.5pF whichever is larger.	JIS C 5101-10 Test temperature : 60+/–2°C Relative humidity : 90 to 95% Test time : 500 +24/–0 h			
			C N	Within +/-12.5%	Ini	tial measur	ements prior to test	shall
			FΝ	Within +/-30%	pre	e-conditioni	ng specified in	
		Dielectric tangent	A (AN)	tan δ≤ 0.3%	Fir	nal measure om tempera	ements have been le ature as per Table3.	eft at
			CN	Less than 200% of initial spec.	Table3			
			FN	Less than 150% of initial spec.				
		Insulation	Not less tha	n 1000MΩ or	A (AN) 24+/-2 h CN, FN 48+/-4 h		24+/2 h	
		resistance	50MΩ • μF, v (For product voltage less than 1000M whichever is	whichever is less. is with rated than 16V, it is not less Ω or 10MΩ • μF, s less.)				
14	Humidity	Appearance	Without me	chanical damage.	As	per 4.22 o	f JIS C 5101-1	
	ine test	Change rate from initial value	A (AN)	Within +/-7.5% or +/-7.5pF whichever is larger.	AS Te Re Ve	est tempera est tempera elative hum oltage : R	ature : 60+/-2°C atury : 90 to 95% ated voltage	
			CN	Within +/-12.5%	Te Ini	est time : 50 tial measur	00 +24/-0 h ements prior to test	shall
			FN	Within +/-30%	be pre	made after e-conditioni	r the voltage ng specified in	
		Dielectric loss	A (AN)	tan $\delta \le 0.5\%$	Remarks (2). 5% Final measurements shall be made after the specimens have been left at room temperature as per Table3. 150% of Charac- teristic Time		ements shall be mad	de after
		tangent	C N	Less than 200% of initial spec.			as per Table3.	oom
			FN	Less than 150% of initial spec.				
		Insulation	Not less tha	n 500MΩ or			IIMe	
		resistance	25MΩ • μF, \	whichever is less.		A (AN)	24+/–2 h	
			(For products with rated voltage less than 16V, it is not less than $500m\Omega$ or $5M\Omega \cdot \mu F$ , whichever is less.)			CN, FN	48+/4 h	

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No.	o. Items		Performance		Test Method (As per JIS C 5101-1, JIS C 5101-10)				
15	Heat life	Appearance	Without me	chanical damage.	As per	As per 4.23 of JIS C 5101-1.			
	test	Change rate from initial value	A (AN)	Within +/–3.0% or +/–0.3pF whichever is larger.	Asper	Test temperature(°C	Voltage	Test time (h)	
			CN	C N Within +/-15%		125	200% Rated	1000 +48/0	
			FN	Within +/-30%	CN	85	200% Rated	1000 +48/-0	
	Dielectric loss A (AN)	tan δ ≤ 0.3%		125	200% Rated				
		iangent	C N Less than 200% of initial spec.	FN	85	200% Rated	1000 +48/-0		
				FN	Less than 150% of initial spec.	Initial I made	neasurements	prior to te	st shall be
	Insulation Not I resistance 50M (For than		Not less than $1000M\Omega$ or $50M\Omega \cdot \mu$ F, whichever is less. (For products with rated voltage less than 16V, it is not less than $1000m\Omega$		specifi Final r the sp tempe	specified in Remarks (2). Final measurements shall be made after the specimens have been left at room temperature			
			or 10MΩ・μ	F, whichever is less.)		Tal	ole3		
						Charac- teristic	Time		
						A (AN)	24+/2 h		
						CN, FN	48+/–4 h		

#### [Remarks]

Pre-conditioning

If specified in test method of as per 3(Performance and test merhod), capacitors of CN, FN characteristics shall be pre-conditionded as follows.

(1) Thermal pre-conditioning

Prior to initial measurements, specimens shall be conditioned at a temperature of 150 0/-10°C for a period of 1hr., and shall be allowed to stabilize at room temperature for 48+/-4h

(2) Voltage pre-conditioning

Prior to initial measurements, voltage specified as a test condition shall be applied to specimens for a period of 1hr., and the specimens shall be allowed to stabilize at room temperature for 48+/-4h







(1) The quantity for one reel is as bellows.

Kind of rool	Sorios	Paper tape		
KING OF TEEL	Selles	Quantity	Symbol	
¢180 reel	MCH15	10,000 pcs.	К	
¢330 reel	MCH15	50,000 pcs.	L	

(2) When the tape is pulled out towards the operator with the cover tape facing upward, the feeding holes shall be found on the right portion of the tape.

(3) Specification of beginning and ending of the tape are as follows.

Ending(reel's center) Beginning(reel's round) : Approx. Over 300mm (no chips) : Approx. Over 270mm (no chips)

: Approx. 30mm (no pasted tape) : Approx. 260mm (cover tape only)

(4) No juncture of tape shall be allowed.

- (5) The share strength of tape shall be more than 5N at the break down strength.
- (6) The peel strength of the cover tape shall be 0.1 to 0.7(N) when the cover tape are

peeled 0 to 15° degree from the surface.

(7) The number of missing components shall not exceed 0.1% of the total number of components (marked number) or one whichever is the larger, and no consecutive missing exceeding two is allowed.

(8) The reels made from resin shall be used, as per EIAJ ET-7200A.

#### Bulk case



#### (a)Quantity of package

Style	T dimensions(mm)	Quantity (pcs)	
MCH15	0.5	50,000 +10/-0	

#### Marking

No marking shall be performed on the chip.

Trademark, parts number, quantity, lot No. , and country of origin shall be labeled on each reel, bulk case.

#### •Numbering system for LOT No.

Example	04	01	A0001	J
	(1)	(2)	(3)	(4)

(1) The end of the Christian Era < two digits> of production finish.

(2) Week in completing part of production finish.

(3) Manufacture continuity number.

(4) The symbol of manufacturing plant.

## Label expression

The Figure below is label expression

< Label Example > Part Number : MCH155A101JK



- $\textcircled{1} \quad \text{Part Number}$
- Division cord
- ③ Quantity
- 4 Lot No.
- (5) The Country of origin
- (6) Inspector
- $\textcircled{0} \quad \mathsf{QR} \text{ code}$
- (8) Trademark

## Packing method

1) \phi180mm Reel



## < Packaging unit >

Symbol	К
Quantity of reel in interior box	5
Quantity of reel in box of R-26	20

Dimensions	Packaging		
	R-26 interior box of R-26		
A (A')	195	185	
B (B')	255	60	
C (C')	190	185	

(Unit : mm)

## < Appearance >

Carton

#### < Accumulation >

You must do accumulation by ten boxes

## < Packaging slip >

- 1. Customer
- 2. Parts number
- 3. Quantity
- 4. Box quantity
- 5. Trade mark

## •Weight / Piece

## (Unit : mg)

Size	Item	Thickness	Characteristics	Weight / Piece
1005 (0402)	MCH15 0.5mm	0.5mm	A	1.5
			AN	1.2
			CN	1.5
		FN	1.5	

Note) The measured values in the table are for reference only. Actual weight of these chips may vary slightly lot by lot.

## Ceramic capacitors

### •Electrical characteristics



characteristics







characteristics



## Notes

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