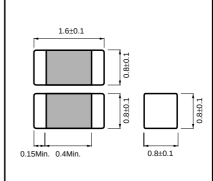
Multi-layer ceramic chip capacitors

MCH18 (1608 (0603) size, chip capacitor)

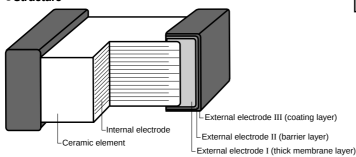
Features

- 1) Small size (1.6 x 0.8 x 0.8 mm) makes it perfect for lightweight portable devices.
- Comes packed either in tape to enable automatic mounting or in bulk cases.
- Precise uniformity of shape and dimentions highly efficient automatic mounting.
- 4) Barrier layer and end terminations to improve solderability.

●External dimensions (Units : mm)



Structure

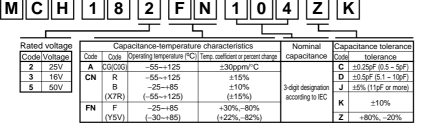


Product designation

Code	Product thickness	Packaging specifications	Reel	Basic ordering (pcs.)
K	0.8mm	Paper tape (width 8 mm, pitch 4 mm)	φ180mm (7in.)	4,000
L	0.8mm	Paper tape (width 8 mm, pitch 4 mm)	φ330mm (13in.)	16,000
С	0.8mm	Bulk case	_	15,000

Ree I(\phi180,\phi330mm): compatible with EIAJ ET-7200A Bulk case:compatible with EIAJ ET-7201A





^{*}The design and specifications are subject to change without prior notice. Before ordering or using, please check the latest technical specification.



●Capacitance range

For thermal compensation

For thermal compensation Part number. MCH18					
i ait iiui					
Capacitance(pF)	Temperature characteristics	A (CG) (C0G)			
	Rated voltage Tolerance (V)	50			
0.5					
0.75 1					
1.1					
1.2					
1.3		******			
1.5		×××××			
1.6 1.8					
2					
2.2	C (± 0.25pF)				
2.4					
2.7 3					
3.3					
3.6					
3.9 4					
4.3					
4.7					
5					
5.1 5.6					
6	-				
6.2					
6.8 7					
7.5	D (± 0.5pF)	××××			
8		×××××			
8.2 9					
9.1					
10					
11					
12 13					
15					
16 18					
18 20					
22		××××			
24		******			
27 30					
33	14.500				
36	J (±5%)	*****			
39 43		×××××			
43 47					
51					
56					
62 68					
75					
82		******			
91 100					
100					

Part nur	MCH18	
0 1	Temperature characteristics	A (CG) (C0G)
Capacitance (pF)	Rated voltage Tolerance (V)	50
110		××××
120		
130		
150		*****
160		
180		******
200		
220		*****
240		*****
270		*****
300	J (± 5%)	
330		
360		******
390		
430		
470		
510		
560		
620		*****
680		
750		*****
820		*****
910		
1,000		

Product thickness (mm) 0.8 ± 0.1

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High dielectric constant

Part number		MCH18				
Capacitance(pF)	Temperature characteristics	CN (R) (B) (X7R)		FN (F) (Y5V)		
Capacitance(pr)	Rated voltage (V)	50	25	50	25	16
	Tolerance	K (±10%)		Z (+80%, -20%)		%)
220		*****				
270 330		*****				
390		NAAAAA				
470 560						
680						
820		NAAAAA		BAAAAA		
1,000						
1,200 1,500						
1,800						
2,200						
2,700 3,300						
3,900		22222				
4,700				*****		
5,600		******				
6,800 8,200						
10,000 (0.01μF)				*****		
12,000		*******				
15,000 18,000						
22,000						
27,000						
33,000						
39,000 47,000				******		
56,000			222222			
68,000			*****			
82,000 100,000 (0.1μF)					*****	
120,000						
150,000 180,000						
220,000						*******
270,000						
330,000						
390,000 470,000						
560,000						
680,000						
1,000,000 (1μF) 1,200,000						
1,500,000						
1,800,000 2,200,000						
,,	I					N N N N N N N N N N N N N N N N N N N

Product thickness (mm) 0.8 ± 0.1

Characteristics

Class 1 (For thermal compensation)

Temperature characteristics		V (CC) (CCC)	Test methods / conditions (based on JIS C 5102)	
Item		A (CG) (COG)		
Operating temperature		−55°C ~ +125°C	<u> </u>	
Nominal capacitance (C)		Must be within the specified tolerance range.	Based on paragraph 7.8 and paragraph 9 Measured at room temperature and standard humidit 1000pF or less Measurement frequency: 1± 0.1MH:	
Dissipation factor $(\tan \delta)$		100 / (400 + 20C)% or less (Less than 30 pF) 0.1% or less (30 pF or larger)	Measurement voltage : 1± 0.1Vn Over 1000pF Measurement frequency : 1± 0.1kH Measurement voltage : 1± 0.1Vrn	
Insulation resistance (IR)		10,000MΩ or 500MΩ·μF , whichever is smaller	Based on paragraph 7.6 Measurement is made after rated voltage is applied for 60 ± 5s.	
Withstanding voltage		The insulation must not be damaged.	Based on paragraph 7.1 Apply 300% of the rated voltage for 1 to 5s then measure.	
Temperature characteristics		Within 0 \pm 30ppm / $^{\circ}\text{C}$	The temperature coefficients in table 12, paragraph 7.12 are calculated at 20°C and high temperature.	
Terminal adherence		No detachment or signs of detachment.	Based on paragraph 8.11.2 Apply 5N for 10 ± 1s in the direction indicated by the arrow. Pressure (5N) Test board Capacitor	
	Appearance	There must be no mechanical damage.	Chip is mounted to a board in the	
Resistance to vibration	Rate of capacitance change	Must be within initial tolerance.	to vibration (type A in paragraph 8.2),	
=	Dissipation factor (tanδ)	Must satisfy initial specified value.	and measured 24 ± 2 hrs. later. Board	
Solderability		At least 3 / 4 of the surface of the two terminals must be covered with new solder.	$ \begin{array}{lll} \hbox{Based on paragraph 8.13} \\ \hbox{Soldering temperature} : 235 \pm 5 ^{\circ} \hbox{C} \\ \hbox{Soldering time} & : 2 \pm 0.5 \hbox{s} \end{array} $	
	Appearance	There must be no mechanical damage.		
	Rate of capacitance change	\pm 2.5% or \pm 0.25 pF , whichever is larger.	Based on paragraph 8.14	
Resistance to soldering	Dissipation factor (tanδ)	Must satisfy initial specified value.	Soldering temperature : $260 \pm 5^{\circ}$ C Soldering time : 5 ± 0.5 s	
heat	Insulation resistance	10,000MΩ or 500MΩ·μF , whichever is smaller	Preheating : 150 ± 10°C for 1 to 2 min.	
	Withstanding voltage	The insulation must not be damaged.	1 0 2 111111.	
	Appearance	There must be no mechanical damage.		
Temperature	Rate of capacitance change	$\pm~2.5\%\pm0.25~\text{pF}$, whichever is larger.	Based on paragraph 9.3	
cycling	Dissipation factor (tanδ)	Must satisfy initial specified value.	Number of cycles : 5 Capacitance measured after 24 ± 2 hrs.	
	Insulation resistance	10,000M Ω or 500M Ω · μ F , whichever is smaller		
	Appearance	There must be no mechanical damage.	Based on paragraph 9.9	
Humidity load test	Rate of capacitance change	\pm 7.5% or \pm 0.75 pF , whichever is larger.	Test temperature : 40 ± 2°C Relative humidity : 90% to 95%	
	Dissipation factor (tanδ)	0.5% or less	Applied voltage : rated voltage Test time : 500 to 524 hrs.	
	Insulation resistance	$500M\Omega$ or $25M\Omega{\cdot}\mu F$, whichever is smaller	Capacitance measured after 24 ± 2 hrs.	
	Appearance	There must be no mechanical damage.	Based on paragraph 9.10	
High-	Rate of capacitance change	\pm 3.0% or \pm 0.3 pF , whichever is larger.	Test temperature : Max. operating temp.	
temperature load test	Dissipation factor (tanδ)	0.3% or less	Applied voltage : rated voltage × 200% Test time : 1,000 to 1,048 hrs.	
	Insulation resistance	1,000M Ω or 50M Ω ·μF , whichever is smaller	Capacitance measured after 24 ± 2 hrs.	

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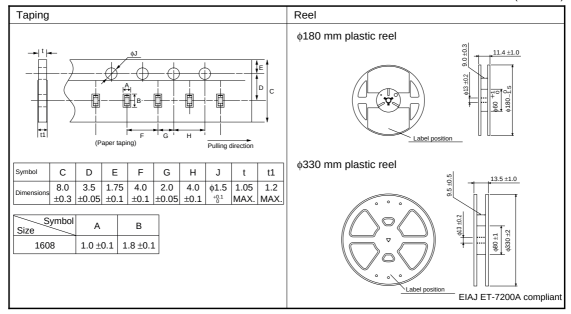
Class 2 (High dielectric constant)

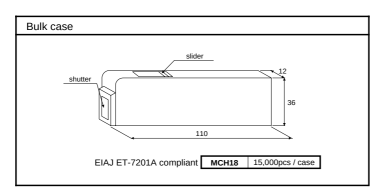
Jass 2 (High die	- Courte Corretainty				
Temperature characteristics		CN (R) (B) (X7R)	FN (F) (Y5V)	Test methods/conditions (based on JIS C 5102)	
Operating temperature		−55°C ~ +125°C	−30°C ~ +85°C		
Nominal capacitance (C)		Must be within the specified tolerance range.		Based on paragraph 7.8 Measured at room temperature and standard humidi	
Dissipation factor (tanδ)		2.5% or less (when rated voltage is 16V: 3.5% or less) (when rated voltage is 16V: 7.5% or less)		Measurement frequency: 1 ± 0.1 kHz	
Insulation resistance (IR)		10,000 MΩ or 500 MΩ · μF, whichever is smaller		Based on paragraph 7.6 Measurement is made after rated voltage is applied for $60 \pm 5s$.	
Withstanding voltage		The insulation must not be damaged.		Based on paragraph 7.1 Apply 250% of the rated voltage for 1 to 5s then measure	
Temperature characteristics		Within ± 15%	+ 22, + 82%	The temperature coefficients in paragraph 7.12, table 8, condition B, are based on measurements carried out at 20°C, with no voltage applied.	
Terminal adherence		No detachment or signs of detachment		Based on paragraph 8. 11. 2. Apply SN for $10 \pm 1s$ in the direction indicated by the arrow.	
	Appearance	There must be no mechanical damage.		Chip is mounted to a board in the	
Resistance to vibration	Rate of capacitance change	e Must be within initial tolerance.		manner shown on the right, subjected to vibration (type A in paragraph 8.2), and measured 48 ± 4 hrs. later.	
	Dissipation factor (tanδ)	Must satisfy initial specified value.			
Solderability		At least 3/4 of the surface of the two terminals must be covered with new solder.		Based on paragraph 8. 13 Soldering temperature: $235 \pm 5^{\circ}\text{C}$ Soldering time : $2 \pm 0.5\text{s}$	
	Appearance	There must be no mechanical damage.			
	Rate of capacitance change	Within ± 5.0% Within ± 20.0%		Based on paragraph 8. 14.	
Resistance to soldering	Dissipation factor (tanδ)	Must satisfy initial specified value.		Soldering temperature: 260 ± 5°C	
heat	Insulation resistance	10,000MΩ or 500MΩ \cdot μF, whichever is smaller		Soldering time $: 5 \pm 0.5s$ Preheating $: 150 \pm 10^{\circ}C$ for 1 to 2 min.	
	Withstanding voltage	The insulation must not be damaged.			
	Appearance	There must be no mechanical damage.			
Temperature	Rate of capacitance change	Within ± 7.5%	Within ± 20.0%	Based on paragraph 9.3 Number of cycles : 5	
cycling	Dissipation factor (tanδ)	Must satisfy initial specified value.		Number of cycles : 5 Capacitance measured after 48 ±	
	Insulation resistance	10,000MΩ or 500MΩ \cdot μF, whichever is smaller			
	Appearance	There must be no n	nechanical damage.	Based on paragraph 9.9	
	Rate of capacitance change	± 12.5% or less	Within ± 30.0%	Test temperature: 40 ± 2°C	
Humidity load test	Dissipation factor (tanδ)	5.0% or less	7.5% or less (when rated voltage is 16V: 10.0%)	Relative humidity: 90% to 95% Applied voltage : rated voltage Test time : 500 to 524 hrs.	
	Insulation resistance	500M Ω or 25M Ω · μF, whichever is smaller		Capacitance measured after 48 ±	
High- temperature load test	Appearance	There must be no mechanical damage.			
	Rate of capacitance change	Within ± 10.0%	Within ± 30.0%	Based on paragraph 9.10	
	Dissipation factor (tanδ)	5.0% or less	7.5% or less (when rated voltage is 16V: 10.0%)	Test temperature: Max. operating tem Applied voltage : rated voltage × 200 Test time : 1,000 to 1,048 hrs.	
	Insulation resistance	1,000MΩ or 50MΩ · μ	F, whichever is smaller	Capacitance measured after 48 ±	

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Packaging specifications

(Units : mm)





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Electrical characteristics

■ A (C0G) Characteristics

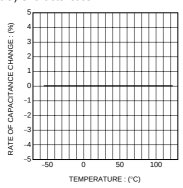


Fig.1 Capacitance - temperature characteristics

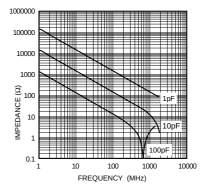


Fig.2 Impedance - frequency characteristics

■CN (X7R) Characteristics

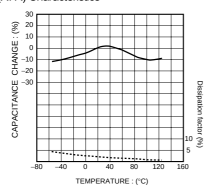


Fig.3 Capacitance - temperature characteristics

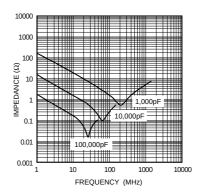


Fig.4 Impedance - frequency characteristics

■FN (Y5V) Characteristics

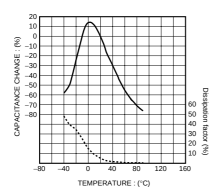


Fig.5 Capacitance - temperature characteristics

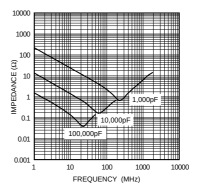
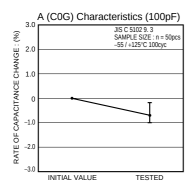
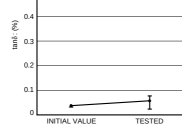


Fig.6 Impedance - frequency characteristics

^{*}The design and specifications are subject to change without prior notice. Before ordering or using, please check the latest technical specification.

■ Temperature cycling test





0.6

0.5

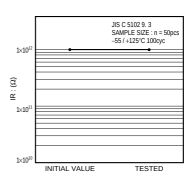
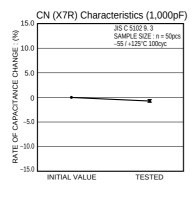


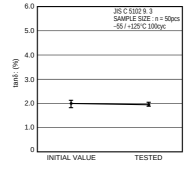
Fig.7 Rate of capacitance change

Fig.8 tanδ

JIS C 5102 9. 3 SAMPLE SIZE : n = 50pcs -55 / +125°C 100cyc

Fig.9 Insulation resistance





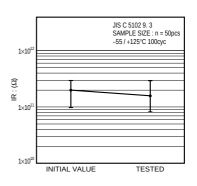
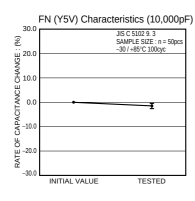
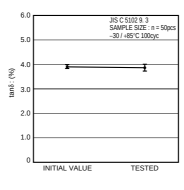


Fig.10 Rate of capacitance change

Fig.11 tanδ

Fig.12 Insulation resistance





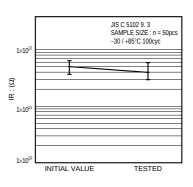


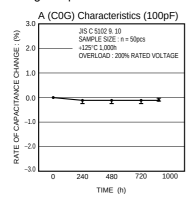
Fig.13 Rate of capacitance change

Fig.14 tanδ

Fig.15 Insulation resistance

^{*}The design and specifications are subject to change without prior notice. Before ordering or using, please check the latest technical specification.

■ High-temperature load test





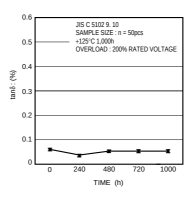


Fig.17 tanδ

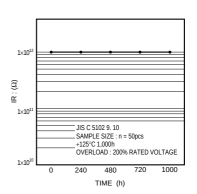


Fig.18 Insulation resistance

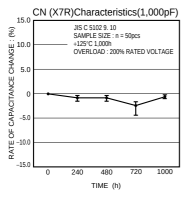


Fig.19 Rate of capacitance change

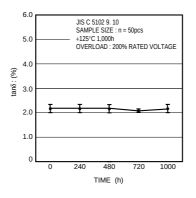


Fig.20 $\tan \delta$

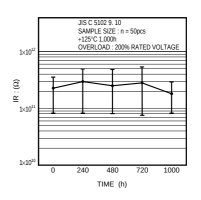


Fig.21 Insulation resistance

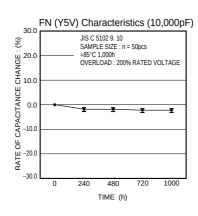


Fig.22 Rate of capacitance change

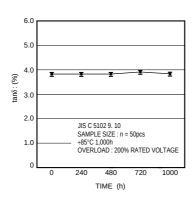


Fig.23 $tan\delta$

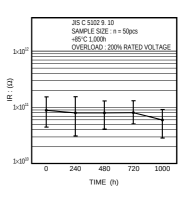
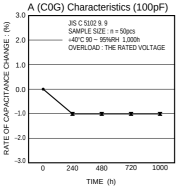


Fig.24 Insulation resistance

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■ Humidity load test





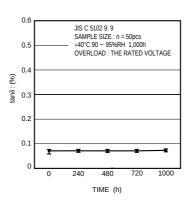


Fig.26 tan δ

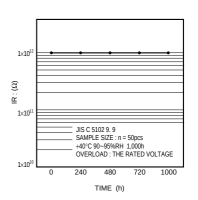


Fig.27 Insulation resistance

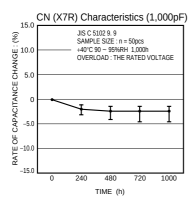


Fig.28 Rate of capacitance change

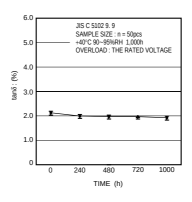


Fig.29 tanδ

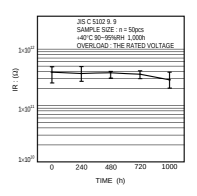


Fig.30 Insulation resistance

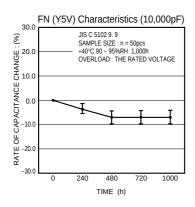


Fig.31 Rate of capacitance change

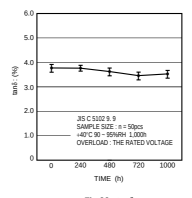


Fig.32 tanδ

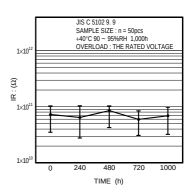


Fig.33 Insulation resistance

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