

PASSIVE COMPONENTS

# Ceramic Capacitors



1996

DATA HANDBOOK PA06

Philips  
Components



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# Ceramic Capacitors

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## **DEFINITIONS**

<b>Data sheet status</b>	
Objective specification	This data sheet contains target or goal specifications for product development.
Preliminary specification	This data sheet contains preliminary data; supplementary data may be published later.
Product specification	This data sheet contains final product specifications.
<b>Application information</b>	
Where application information is given, it is advisory and does not form part of the specification.	

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## **INTRODUCTION**

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## Ceramic capacitors

## Introduction

### GENERAL DATA

Ceramic capacitors are widely used in electronic circuitry for coupling, decoupling and in filters. These different functions require specific capacitor properties.

Ceramic capacitors can be divided into two classes:

- Class 1

In these capacitors dielectric materials are used which have a very high specific resistance, very good Q and linear temperature dependence ( $\epsilon_r$  from 6 up to 550). They are used in such applications as oscillators and filters where low losses, capacitance drift compensation and high stability are required.

- Class 2

These capacitors have higher losses and have non-linear characteristics ( $\epsilon_r > 250$ ). They are used for coupling and decoupling.

### CONSTRUCTION

The capacitance of a ceramic capacitor depends on the area of the electrodes (A), the thickness of the ceramic dielectric (t) and the dielectric constant of the ceramic material ( $\epsilon_r$ ); and on the number of dielectric layers (n) with multilayer ceramic capacitors:

$$C = \epsilon_r \times \epsilon_0 \times \frac{A}{t} \times n$$

The rated voltage is dependent on the dielectric strength, which is mainly governed by the thickness of the dielectric layer and the ceramic structure. For this reason a reduction of the layer thickness is limited.

Two constructions are shown in Figs 2 and 3.

The electrodes are normally copper, silver or some other good electrical conductor. For multilayer capacitors palladium or platinum is used since the electrodes are applied before the ceramic is fired at a temperature where silver would oxidize.

### MANUFACTURING OF CERAMIC CAPACITORS

The raw materials are finely milled and carefully mixed. Thereafter the powders are calcined at temperatures between 1100 and 1300 °C to achieve the required chemical composition. The resultant mass is reground and dopes and/or sintering means are added.

The finely ground material is mixed with a solvent and binding matter. Thin sheets are obtained by casting or rolling.

For plate capacitors these sheets are fired in a carefully controlled atmosphere at temperatures between 1200 and 1400 °C. For multilayer capacitors electrode material is printed on the sheets and after stacking and pressing of the sheets cofired with the ceramic compact at temperatures between 1000 and 1400 °C.

To prevent silver migration under humid conditions plate capacitors have copper electrodes. As an extra precaution the capacitors are lacquered to ensure good behaviour under humid conditions and to protect the electrodes. The totally in the ceramic enclosed electrodes of a multilayer capacitor guarantee good life test behaviour as well.

### EQUIVALENT CIRCUIT FOR LEADED CAPACITORS

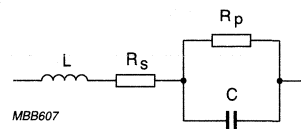


Fig.1 Equivalent circuit.

### Definition of symbols; see Fig.1

SYMBOL	DESCRIPTION
C	Capacitance between the two electrodes, plus the stray capacitance at the edges and between the leads.
R <sub>p</sub>	Insulation resistance of insulation and dielectric. Generally R <sub>p</sub> is very high, and of decreasing importance with increasing frequency. R <sub>p</sub> also represents the polarization losses of the material in an alternating electric field.
R <sub>s</sub>	Losses in the leads, the electrodes and the contacts. Up to several hundreds of MHz the current penetration depth is greater than the conductor thickness so that no skin-effect occurs. For ceramic capacitors R <sub>s</sub> is extremely low.
L	Inductance of the leads and the internal inductance of the capacitor; the latter, however, is almost negligible. The inductance is only important in high frequency applications, since the capacitor will act as an inductance when the frequency is higher than its resonance frequency.

## Ceramic capacitors

## Introduction

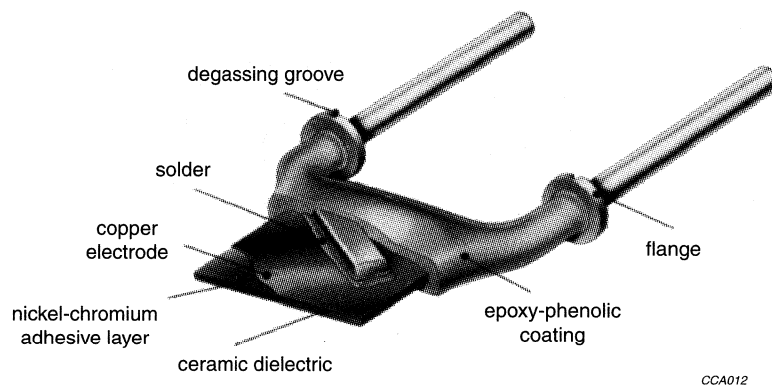


Fig.2 Plate capacitor.

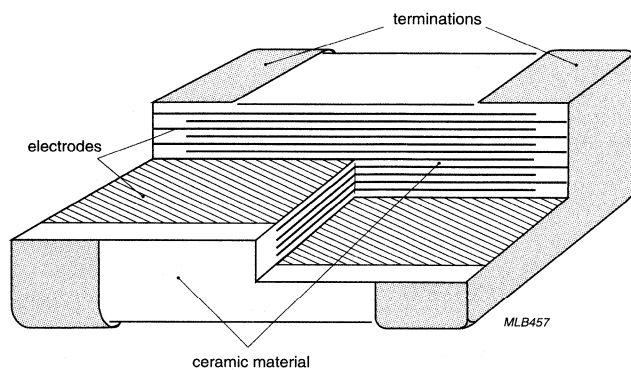


Fig.3 Cross-section of a multilayer capacitor.

## Ceramic capacitors

## Introduction

## TANGENT OF THE LOSS ANGLE

The losses of a capacitor are expressed in terms of  $\tan \delta$  which is the relationship between the resistive and reactive parts of the impedance, specified as follows:

$$\tan \delta = \left| \frac{R}{X} \right| = \frac{R_p + R_s \{ 1 + (\omega C R_p)^2 \}}{(\omega C R_p)^2 - \omega L \{ 1 + (\omega C R_p)^2 \}}$$

From this formula,  $\tan \delta$  can be derived for different frequency ranges as shown in Fig.4.

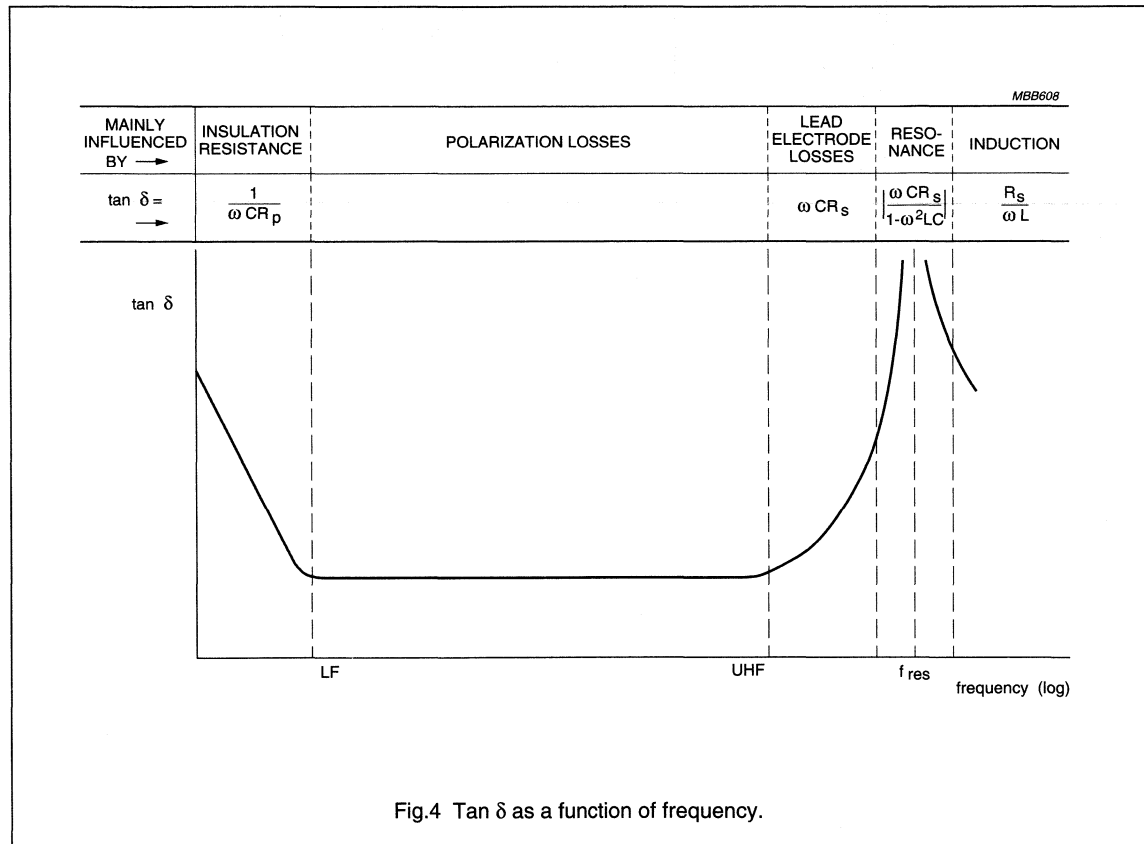


Fig.4 Tan  $\delta$  as a function of frequency.

# Ceramic capacitors

## Introduction

### RELIABILITY

The failure rates shown in Table 1 have a confidence level of 60% and refer to observations of ceramic multilayer capacitors (CMC) and ceramic plate capacitors (CPC) up to and including 1995.

**Table 1** Reliability

CAPACITOR TYPE	NUMBER OF COMPONENT HOURS	FAILURE RATE AT NORMALIZED CONDITIONS
CMC	32130000	2.5 FIT
CPC	75660000	1.9 FIT

### Remarks

1 FIT = 1 failure rate within  $10^9$  component hours.

Failure rates are given under normalized conditions, i.e. at  $0.5 \times$  rated DC voltage and  $T_{amb} = 40^\circ\text{C}$ .

Failures include capacitance,  $\tan \delta$  and insulation resistance values which do not meet the requirements after endurance test.

The determination of failure rates is based on the rated conditions as stated in "MIL-HDBK-217D". All the test results should be interpreted as results under rated conditions even if the temperature and voltage exceed the rated values.

## **SURFACE MOUNTED CERAMIC MULTILAYER CAPACITORS**

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# Surface mounted ceramic multilayer capacitors

## Numerical index

### NUMERICAL INDEX

Sequence of catalogue numbers in accordance with the "12-DIGIT CODE"

SERIES	DESCRIPTION	PAGE
2222 57	NP0 50 V, NiSn; Microwave	76
2222 58..6	X7R 50 V, NiSn	53
2222 58..8	Y5V 50 V, NiSn	66
2222 59	X7R 50 V, AgPd	53
2222 60..1	NP0 100 V, NiSn	37
2222 60..6	X7R 100 V, NiSn	55
2222 61..1	NP0 100 V, AgPd	37
2222 61..6	X7R 100 V, AgPd (on request)	—
2222 78	X7R 16 V, NiSn	50
2222 86	NP0 50 V, NiSn	33
2222 86	NP0 50 V, AgPd	33
2222 87	X7R 25 V, NiSn; Compact	88
2222 88	X7R 25 V, AgPd; Compact	88
2222 89..0	NP0 50 or 63 V, NiSn; Compact	86
2222 89..6	X7R 50 or 63 V, NiSn; Compact	88
2222 90..0	NP0 50 or 63 V, AgPd; Compact	86
2222 90..6	X7R 50 or 63 V, AgPd; Compact	88
2222 91..6	X7R 25 V, NiSn	51
2222 91..9	Y5V 25 V BME, NiSn	71
2222 92	X7R 25 V, AgPd (on request)	—
2222 93..1	NP0 200 V, NiSn	39
2222 93..6	X7R 200 V, NiSn	57
2222 95	X7R 16 V, NiSn; Compact	88
2222 96	X7R 16 V, AgPd; Compact	88
2222 97..1	NP0 500 V, NiSn	41
2222 97..6	X7R 500 V, NiSn	59

# Surface mounted ceramic multilayer capacitors

## General data

### PACKAGING AND ORDERING INFORMATION

#### Tape on reel

Packaging conforms fully with "IEC 286-3", "EIA 481-1" and "JIS C0806" industrial standards.

#### CARRIER TAPE

Polycarbonate.

**Table 1** Properties of carrier tape

PARAMETER	WIDTH	
	<b>8.1 ±0.2 mm</b>	<b>12 ±0.2 mm</b>
Thickness	190 to 280 µm	240 ±20 µm
Tensile strength at break	>60 N/mm <sup>2</sup>	>60 N/mm <sup>2</sup>
Elongation at break	100 to 150%	100 to 150%
Surface resistance	>10 <sup>12</sup> Ω/sq.	>10 <sup>12</sup> Ω/sq.

#### COVER TAPE

Polyester (antistatic).

**Table 2** Properties of cover tape

PARAMETER	WIDTH	
	<b>5.5 ±0.1 mm</b>	<b>9.5 ±0.1 mm</b>
Breaking force	≥10.7 N	≥17.6 N
Elongation at break	≥63%	≥63%
Surface resistance	<10 <sup>10</sup> Ω/sq.	<10 <sup>10</sup> Ω/sq.
Softening point	71 ±5 °C	71 ±5 °C
Thickness	62 µm	62 µm

#### General information

For the combination carrier/cover tape no electrostatic behaviour is observed (relative humidity ≥30%). The products do not stick to the cover tape.

The technical and thermal properties of polycarbonate tapes are excellent, so there is no change in dimensions as a function of time. The peel off force is very stable as a function of time and temperature, and it is defined as 1.0 to 7.0 N at a peel-off speed of 120 mm/minute.

#### Bulk packaging

For bulk case; see Fig.5 and Table 7.

Loose in bag is available on request.

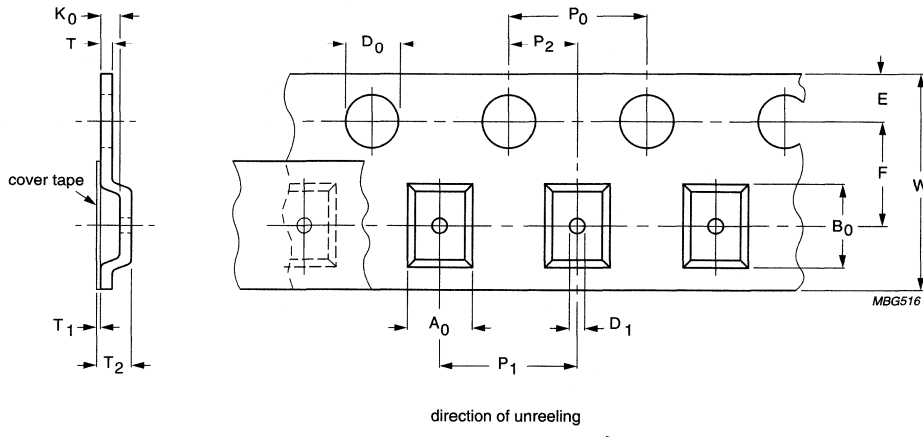
#### Environmental considerations

- Cover tape, carrier tape and reel do not contain the environmentally-harmful PVC materials.
- Because the carrier tape is made of a homogeneous material (so called mono-plastic), it is ideally suited for recycling.
- Compared to other PVC-free materials polycarbonate shows very little deformation as a function of temperature and has excellent stiffness.

# Surface mounted ceramic multilayer capacitors

## General data

### Blister tape specifications



$K_0$ : so chosen that the orientation of the component cannot change.

For  $W = 8$  mm:  $T_2 = 2.5$  mm max.

For  $W = 12$  mm:  $T_2 = 4.5$  mm max.

For dimensions see Table 3.

Fig.1 Blister tape.

**Table 3** Physical dimensions of blister tape; see Fig.1

DIMENSION	TAPE SIZE (mm) AND SIZE CODE						TOLERANCE (mm)
	0603	0805	1206	1210	1812	2220	
$A_0$ nominal clearance; note 1	0.15	0.20	0.30	0.30	0.40	0.40	—
$B_0$ nominal clearance; note 1	0.15	0.20	0.30	0.30	0.40	0.40	—
$K_0$ minimum clearance; note 1	0.05	0.05	0.05	0.05	0.05	0.05	—
$W$	8.1	8.1	8.1	8.1	12.0	12.0	$\pm 0.2$
$E$	1.75	1.75	1.75	1.75	1.75	1.75	$\pm 0.1$
$F$	3.5	3.5	3.5	3.5	5.5	5.5	$\pm 0.05$
$D_0$	1.5	1.5	1.5	1.5	1.5	1.5	+0.1/-0.0
$D_1$	—	$\geq 1$	$\geq 1$	$\geq 1$	1.5	1.5	+0.1/-0.0
$P_0$ ; note 2	4	4	4	4	4	4	$\pm 0.1$
$P_1$	2	4	4	4	8	8	$\pm 0.1$
$P_2$	2	2	2	2	2	2	$\pm 0.05$

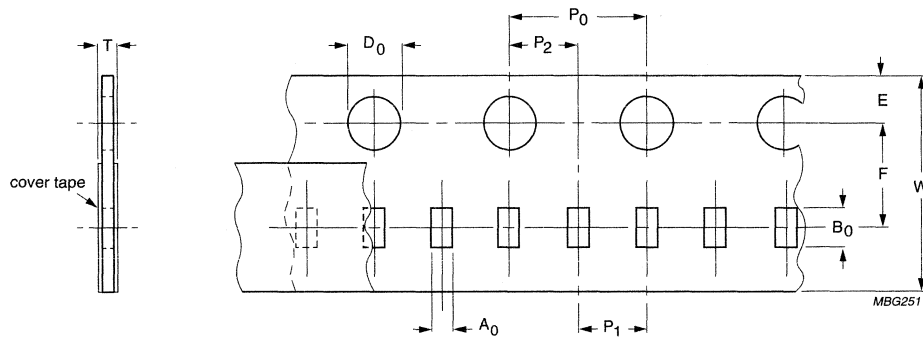
### Notes

1. Typical capacitor displacement in pocket.
2.  $P_0$  pitch tolerance over any 10 pitches is  $\pm 0.2$  mm.

# Surface mounted ceramic multilayer capacitors

## General data

### Paper tape specifications



For dimensions see Table 4.

Fig.2 Paper tape.

**Table 4** Physical dimensions of paper tape; see Fig.2

DIMENSION	TAPE SIZE (mm) AND SIZE CODE	TOLERANCE (mm)
	0402	
A <sub>0</sub> nominal clearance	0.62	±0.05
B <sub>0</sub> nominal clearance	1.12	±0.05
W	8	±0.30
E	1.75	±0.10
F	3.5	±0.05
D <sub>0</sub>	1.5	+0.10/-0
P <sub>0</sub> ; note 1	4	±0.05
P <sub>1</sub> /P <sub>2</sub>	2	±0.05
T	≤0.8	-

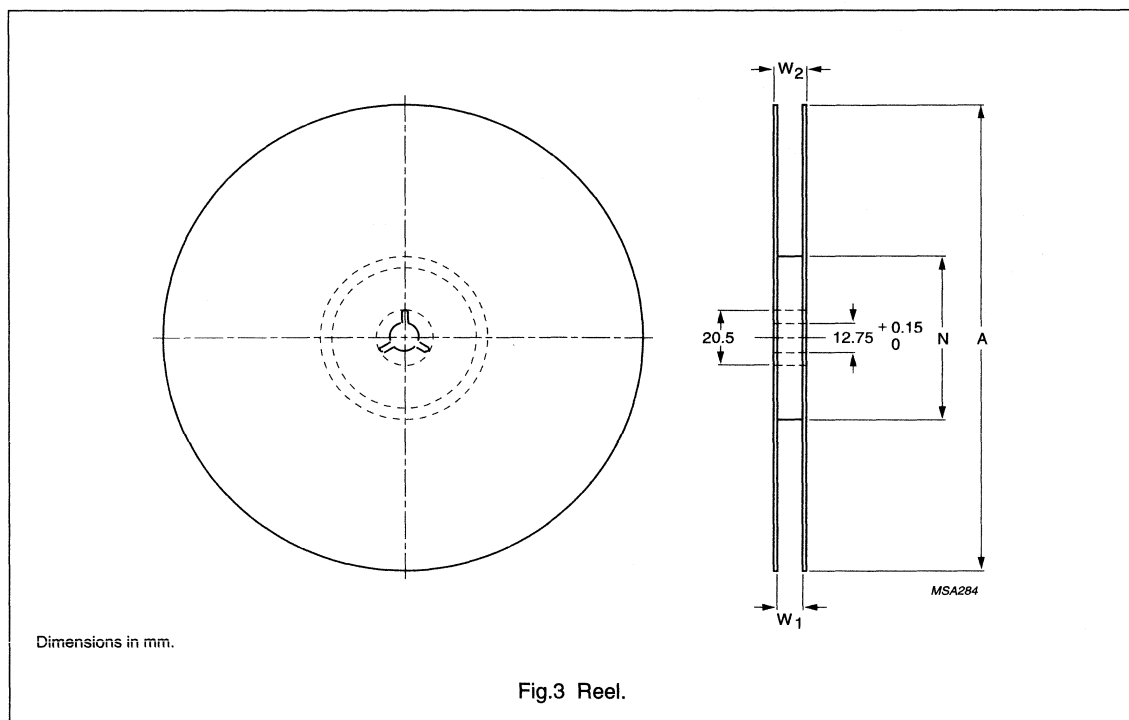
### Note

1. P<sub>0</sub> pitch tolerance over any 10 pitches is ±0.2 mm.

# Surface mounted ceramic multilayer capacitors

## General data

### Reel specifications



**Table 5** Reel dimensions; see Fig.3

TAPE WIDTH (mm)	A (mm)	N (mm)	W <sub>1</sub> (mm)	W <sub>2</sub> MAX. (mm)
8	180	62 ± 1.5	8.4 +1.5/-0.0	14.4
8	330	62 ± 1.5	8.4 +1.5/-0.0	14.4
12	180	62 ± 1.5	12.4 +2/-0.0	18.4

# Surface mounted ceramic multilayer capacitors

## General data

### Leader/trailer tape specification

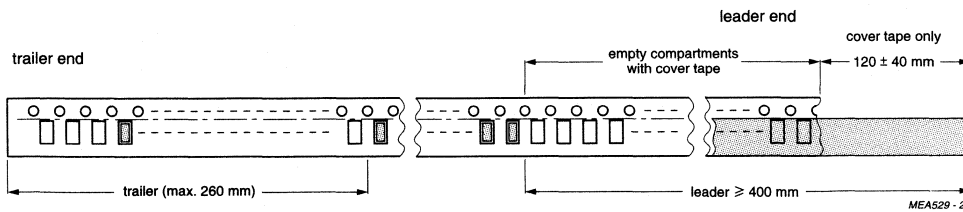


Fig.4 Leader/trailer tape.

**Table 6** Leader/trailer tape data

DESCRIPTION	VALUE
Minimum length of empty compartments at leader end	$\geq 400$ mm of which a minimum 240 mm of empty compartments are covered with cover tape and $120 \pm 40$ mm cover tape only.
Minimum length of empty compartments at trailer end	208 mm or 260 mm. If the length is 260 mm an extra product is placed at 208 mm to mark this position.

# Surface mounted ceramic multilayer capacitors

## General data

### Bulk case specification

#### Features and benefits:

- Reduced costs
  - Storage
  - Transport
  - Machine handling
  - Packaging
- Customized labelling (bar codes).

**Table 7** Packaging quantities for component size; see note 1 and Fig.5

SIZE CODE	DIMENSIONS OF CAPACITOR (mm)			QUANTITY
	L <sub>1</sub>	W	T	
0402	1.0	0.5	0.5	50000
0603	1.6	0.8	0.8	15000
0805	2.0	1.25	0.6	10000
0805	2.0	1.25	0.9	8000
0805	2.0	1.25	1.25	5000

#### Note

1. Refer to the selection charts in product data for specific values.

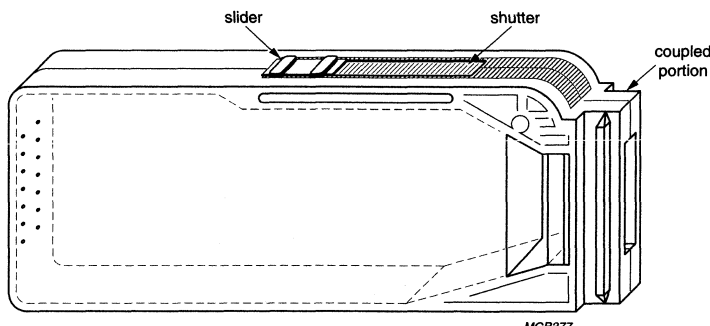


Fig.5 Bulk case outlines.

# Surface mounted ceramic multilayer capacitors

General data

## Multi-pack box specification

### Features and benefits:

- Minimum recycling costs
- Maximum environmental friendliness
- Reduced handling time
- Economic usage of packaging
- Customized labelling (bar codes).

**Table 8** Number of reels per box; see Fig.6

REEL SIZE Ø (mm)	TAPE SIZE (mm)	QUANTITY PER BOX	
		MIN.	MAX.
180	8	5	25
	12	5	10
330	8	5	15

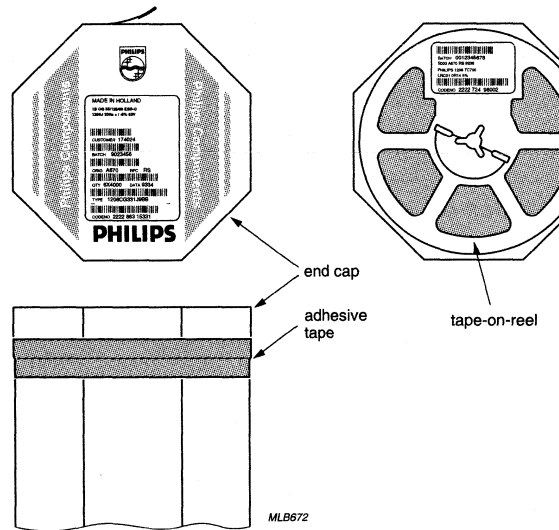


Fig.6 Multi-pack box outline.

# Surface mounted ceramic multilayer capacitors

## General data

### COMPOSITION OF THE 15-DIGIT CODE; note 1

	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
<b>Size (mm)</b>															
0402	1.0	×	0.5												
0603	1.6	×	0.8												
0805	2.0	×	1.25												
1206	3.2	×	1.6												
1210	3.2	×	2.5												
1812	4.5	×	3.2												
2220	5.7	×	5.0												
<b>Dielectric material</b>															
CG	NP0														
2R	X7R														
2F	Y5V														
<b>Capacitance value</b>															
First two digits of the capacitance value in pF															
<b>Multiplier</b>															
8	×	0.01													
9	×	0.1													
0	×	1													
1	×	10													
2	×	10 <sup>2</sup>													
3	×	10 <sup>3</sup>													
4	×	10 <sup>4</sup>													
5	×	10 <sup>5</sup>													
6	×	10 <sup>6</sup>													
<b>Tolerance</b>															
B	±0.1	pF													
C	±0.25	pF													
D	±0.5	pF													
F	±1.0%														
G	±2.0%														
J	±5.0%														
K	±10.0%														
M	±20.0%														
Z	−20.0%/ +80.0%														
<b>Additional code</b>															
M	microwave series														
R	professional series														
—	all other series														
<b>Additional code</b>															
B	X7R														
C	compact series														
—	all other series														
A	Y5V														
D	BME (Y5V)														
<b>Packaging</b>															
B	tape on reel; Ø180 mm														
F	tape on reel; Ø330 mm														
P	bulk case														
<b>End termination</b>															
A	AgPd														
B	NiSn														
<b>Rated voltage</b>															
7	16 V														
8	25 V														
9	50/63 V; note 2														
0	100 V														
B	200 V														
D	500 V														

### Notes

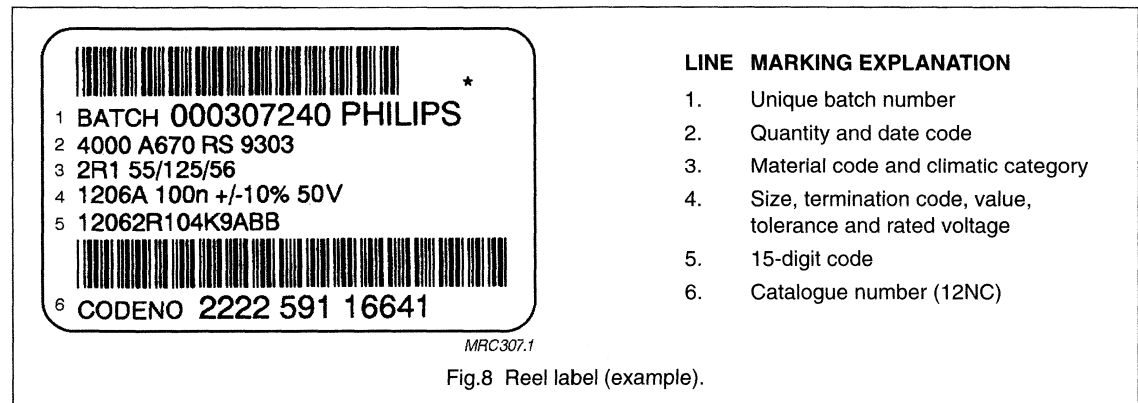
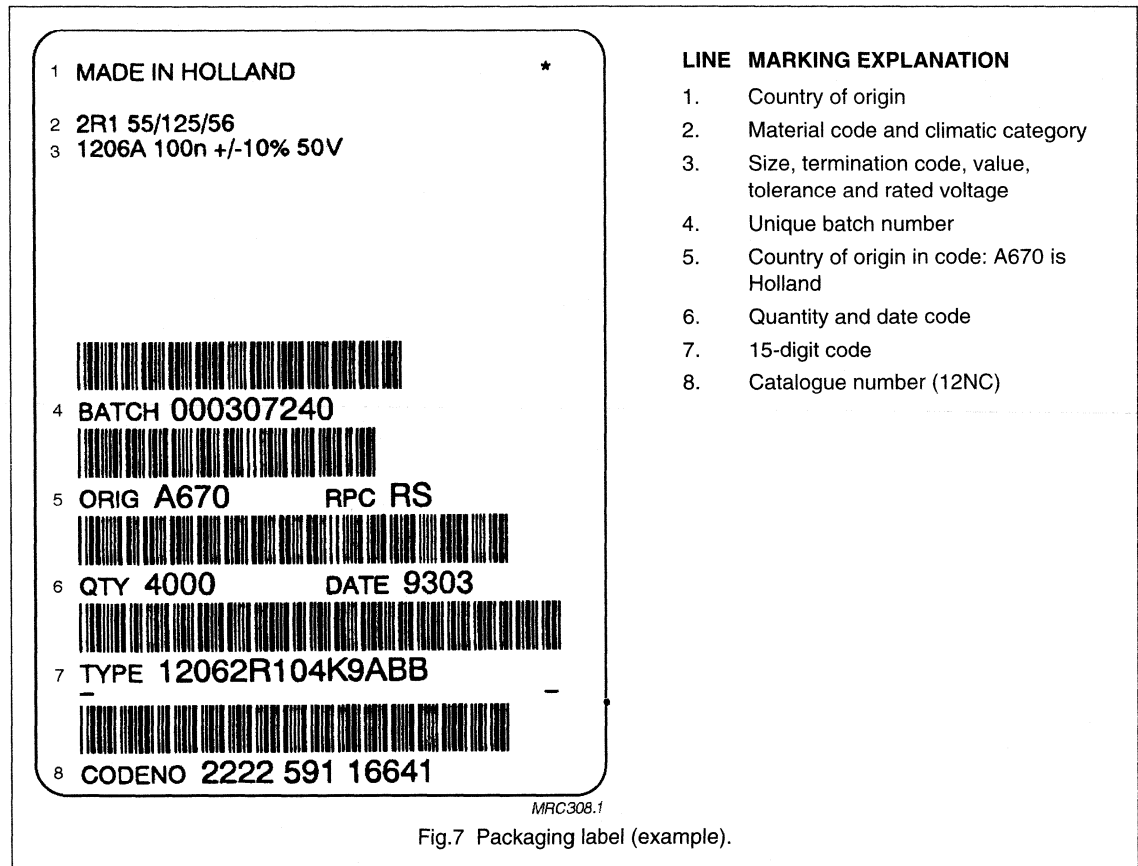
- When using this 15-digit code, check the relevant selection chart to ensure that the chosen combination is available.
- Rated voltage of 63 V is only for the "Compact series".

# Surface mounted ceramic multilayer capacitors

## General data

### LABELLING

Label examples are shown in Figs 7 and 8 (bar code according to EN 800 code 39).



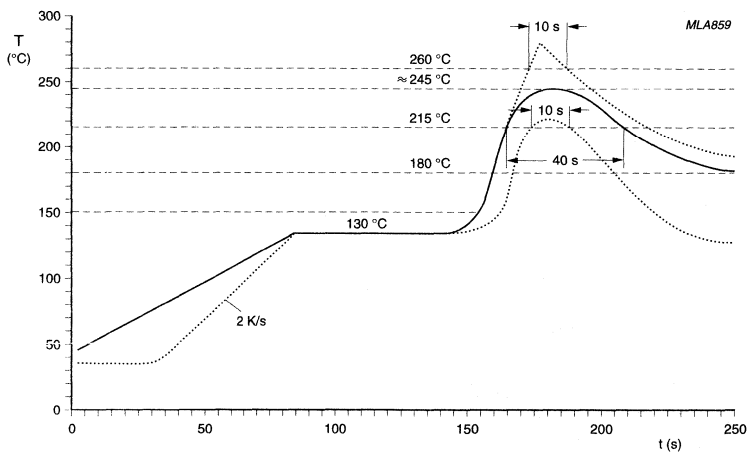
# Surface mounted ceramic multilayer capacitors

## General data

### METHOD OF MOUNTING AND DIMENSIONS OF SOLDERLANDS

For normal use the capacitors may be mounted on printed-circuit boards or ceramic substrates by applying wave soldering, reflow soldering (including vapour phase soldering) or conductive adhesive in accordance with CECC 00802 classification A. For advised soldering profiles see Figs 9, 10 and 11.

An improper combination of soldering, substrate and chip size can lead to a damaging of the component. The risk increases with the chip size and with temperature fluctuations ( $>100^{\circ}\text{C}$ ). Therefore, it is advised to use the smallest possible size and follow the dimensional recommendations given in Tables 9 and 10 for reflow and wave soldering. More detailed information is available on request.

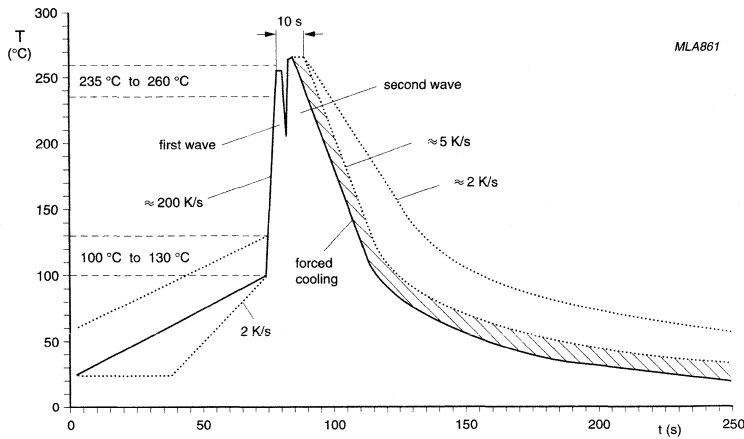


Typical values (solid line).  
Process limits (dotted lines).

Fig.9 Reflow soldering.

# Surface mounted ceramic multilayer capacitors

## General data

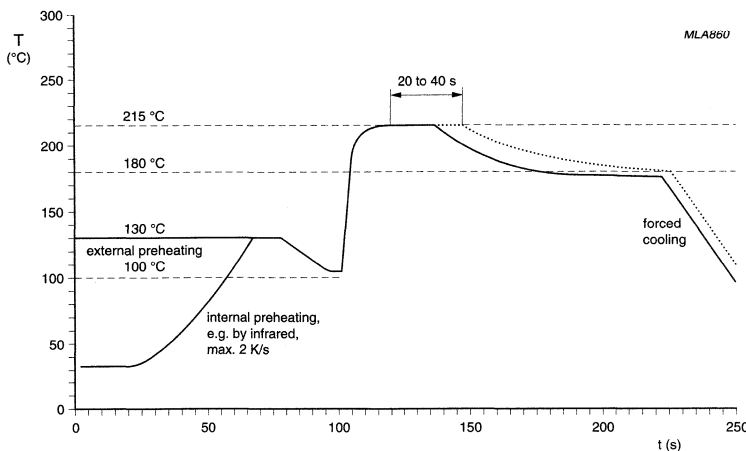


Typical values (solid line).

Process limits (dotted lines).

The capacitors may be soldered twice in accordance with this method if desired.

Fig.10 Double wave soldering.



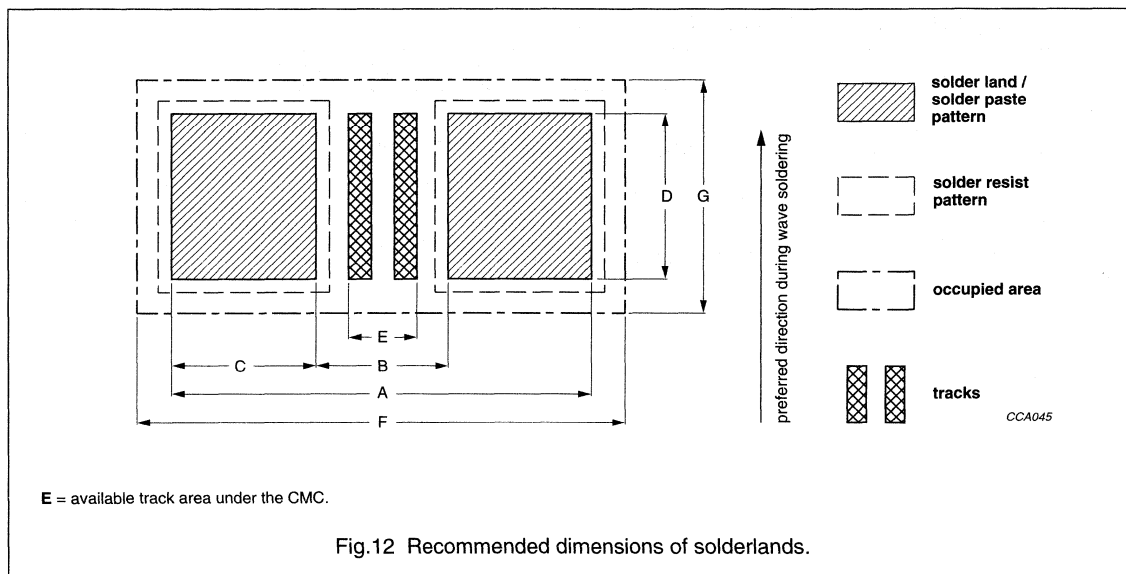
Typical values (solid line).

Process limits (dotted line).

Fig.11 Vapour phase soldering.

# Surface mounted ceramic multilayer capacitors

## General data



**Table 9** Reflow soldering; for dimensions also see Fig.12

SIZE CODE	FOOTPRINT DIMENSIONS (mm)							PROCESSING REMARKS	PLACEMENT ACCURACY (mm)
	A	B	C	D	E	F	G		
0402	1.5	0.5	0.5	0.5	0.10	1.75	0.95	IR or hot plate soldering	±0.15
0603	2.3	0.7	0.8	0.9	0.26	2.7	1.5		±0.15
0603	2.3	0.5	0.9	0.9	0.0	2.7	1.5		±0.25
0805	2.8	0.9	0.95	1.4	0.45	3.2	2.1		±0.25
1206	4.0	2.0	1.0	1.8	1.4	4.4	2.5		±0.25
1210	4.0	2.0	1.0	2.7	1.4	4.4	3.4		±0.25
1812	5.4	3.3	1.05	3.5	2.7	5.8	4.1	ceramic substrate only	±0.25
2220	6.6	4.5	1.05	5.3	3.9	7.0	5.9		±0.25

**Table 10** Wave soldering (no dummy tracks allowed for the high voltage series); for dimensions also see Fig.12

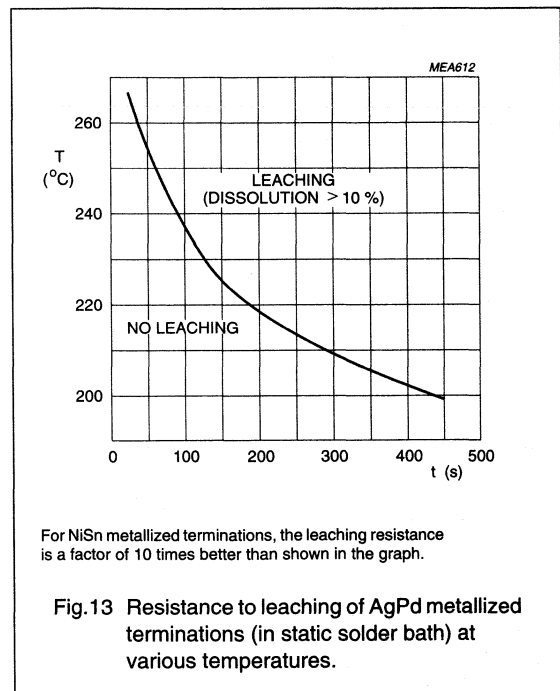
SIZE CODE	FOOTPRINT DIMENSIONS (mm)							PROPOSED NUMBER AND DIMENSIONS OF DUMMY TRACKS (mm)	PLACEMENT ACCURACY (mm)
	A	B	C	D	E	F	G		
0603	2.4	1.0	0.7	0.8	0.2	3.0	1.9	1 × (0.2 × 0.8)	±0.10
0603	2.7	0.9	0.9	0.8	0.0	3.2	2.1	1 × (0.3 × 0.8)	±0.25
0805	3.2	1.4	0.9	1.3	0.36	4.1	2.5	1 × (0.3 × 1.3)	±0.15
0805	3.4	1.3	1.05	1.3	0.2	4.3	2.7	1 × (0.2 × 1.3)	±0.25
1206	4.8	2.3	1.25	1.7	1.25	5.9	3.2	3 × (0.25 × 1.7)	±0.25
1210	5.3	2.3	1.5	2.6	1.25	6.3	4.2	3 × (0.25 × 2.6)	±0.25

# Surface mounted ceramic multilayer capacitors

## General data

### TEST CONDITIONS IN STATIC SOLDER BATH

PARAMETER	DESCRIPTION
<b>Solderability</b>	
95% covered with smooth and bright solder coating	CECC requirement: $235 \pm 5^\circ\text{C}$ for $2 \pm 0.5$ s
	IEC requirement: $215 \pm 3^\circ\text{C}$ for $3 \pm 0.3$ s
<b>Resistance to leaching</b>	
10% of the metallization of the edges of the head face may be missing (inner electrodes are not visible) $\Delta C/C$ class 1: 0.5% or 0.5 pF and $\Delta C/C$ class 2: >-5% and $\leq 10\%$	$260 \pm 5^\circ\text{C}$ for $30 \pm 1$ s



# Surface mounted ceramic multilayer capacitors

General data

## TESTS AND REQUIREMENTS

**Table 11** Test procedures and requirements

IEC 384-10/ CECC 32 100 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.4		mounting	the capacitors may be mounted on printed-circuit boards or ceramic substrates by applying wave soldering, reflow soldering (including vapour phase soldering) or conductive adhesive	no visible damage
4.5		visual inspection and dimension check	any applicable method using $\times 10$ magnification	in accordance with specification
4.6.1		capacitance	class 1: $C \leq 1000 \text{ pF}$ , $f = 1 \text{ MHz}$ ; $C > 1000 \text{ pF}$ , $f = 1 \text{ kHz}$ ; measuring voltage 1 V at 20 °C	within specified tolerance
			class 2: for all capacitors $f = 1 \text{ kHz}$ ; measuring voltage 1 V at 20 °C	measured 1000 hours after date of manufacture
4.6.2		$\tan \delta$	class 1: $C \leq 1000 \text{ pF}$ , $f = 1 \text{ MHz}$ ; $C > 1000 \text{ pF}$ , $f = 1 \text{ kHz}$ ; measuring voltage 1 V at 20 °C class 2: for all capacitors $f = 1 \text{ kHz}$ ; measuring voltage 1 V at 20 °C	in accordance with specification
4.6.3		insulation resistance	at $U_R$ (DC) for 1 minute	in accordance with specification
4.6.4		voltage proof	$U_R \leq 100 \text{ V}$ : $2.5 \times U_R$ for 1 minute; $U_R > 100 \text{ V}$ : $1.5 \times U_R + 100$ for 1 minute	no breakdown or flashover
4.7.1		temperature coefficient	class 1: between minimum and maximum temperature	in accordance with specification
4.7.2		temperature characteristic	class 2: between minimum and maximum temperature	in accordance with specification
4.8		adhesion	a force of 5 N applied for 10 s to the line joining the terminations and in a plane parallel to the substrate	no visible damage

# Surface mounted ceramic multilayer capacitors

## General data

IEC 384-10/ CECC 32 100 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.9		bond strength of plating on end face	mounted in accordance with CECC 32 100, paragraph 4.4	no visible damage
			conditions: bending 1 mm at a rate of 1 mm/s, radius jig. 340 m/m	ΔC/C: class 1: ≤1% class 2, X7R: ≤10% class 2, Y5V: ≤20%
4.10	Tb	resistance to soldering heat	260 ±5 °C for 10 ±0.5 s in a static solder bath	the terminations shall be well tinned after recovery ΔC/C: class 1: ≤0.5% or 0.5 pF whichever is greater class 2, X7R: ->5% and ≤10% class 2, Y5V: ->10% and ≤20%
			260 ±5 °C for 30 ±1 s in a static solder bath	using visual enlargement of × 10, dissolution of the terminations shall not exceed 10%
4.11	Ta	solderability	zero hour test, and test after storage (20 to 24 months) in original packing in normal atmosphere; unmounted chips completely immersed for 2 ±0.5 s in a solder bath at 235 ±5 °C	the terminations shall be well tinned
4.12	Na	rapid change of temperature	preconditioning, class 2 only: NP0/X7R: -55 to +125 °C; 5 cycles Y5V: -25 to +85 °C; 5 cycles	no visible damage after 24 hours recovery ΔC/C: class 1: ≤1% or 1 pF class 2, X7R: ≤15% class 2, Y5V: ≤20%

# Surface mounted ceramic multilayer capacitors

## General data

IEC 384-10/ CECC 32 100 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.14	Ca	damp heat, steady state	preconditioning, class 2 only: 56 days at 40 °C; 90 to 95% RH; $U_R$ applied	no visual damage  after recovery class 1: 1 to 2 hours class 2: 24 hours  $\Delta C/C$ : class 1: 2% or 1 pF whichever is greater class 2, X7R: ≤15% class 2, Y5V: ≤30%  $\tan \delta$ : class 1: $\leq 2 \times$ specified value class 2: ≤7%  $R_{ins}$ : class 1: 2500 MΩ or $R_i C_R \geq 25$ s, whichever is less class 2: 1000 MΩ or $R_i C_R \geq 25$ s, whichever is less
4.15		endurance	preconditioning, class 2 only: 1000 hours at upper category temperature at: $2 \times U_R$ for $U_R = 50$ V; $1.5 \times U_R$ for other rated voltages	no visible damage after 24 hours recovery:  $\Delta C/C$ : class 1: 2% or 1 pF whichever is greater class 2, X7R: ≤20% class 2, Y5V: ≤30%  $\tan \delta$ : class 1: $\leq 2 \times$ specified value class 2: ≤7%  $R_{ins}$ : class 1: 4000 MΩ or $R_i C_R \geq 40$ s, whichever is less class 2: 2 000 MΩ or $R_i C_R \geq 50$ s, whichever is less
CECC 32101 - 801		damp heat accelerated, steady state	85 °C; 85% RH; 500 hours with bias 1.5 V and $U_R$	$R_{ins}$ shall not be less than 10% of the initial requirements

## **Surface mounted ceramic multilayer capacitors**

## General overview

**PROGRAMME SURVEY**  
**Class 1 capacitors**

Fig.1 General overview for class 1, Ceramic Multilayer Capacitors.

# Surface mounted ceramic multilayer capacitors

## General overview

### Class 2 capacitors

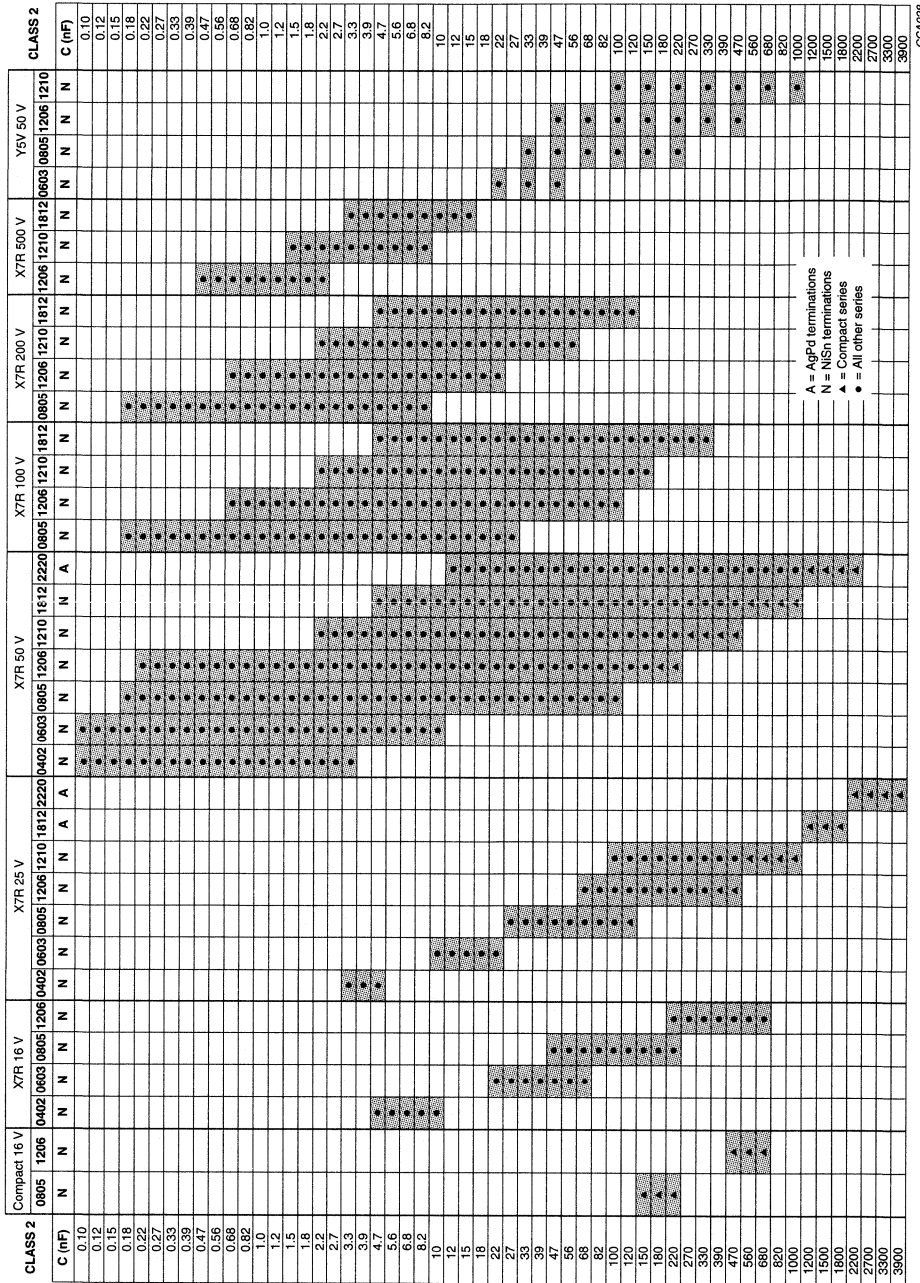


Fig.2 General overview for class 2, Ceramic Multilayer Capacitors.

## **PRODUCT DATA**



# Surface mounted ceramic multilayer capacitors

**Class 1, NP0**

## FEATURES

- Seven standard sizes
- High capacitance per unit volume
- Supplied in tape on reel or in bulk case (case sizes 0402, 0603 and 0805 only); loose in bag available on request
- For high frequency applications
- NiSn terminations (AgPd on request).

## APPLICATIONS

- Consumer electronics
- Telecommunications
- Automotive
- Data processing.

## DESCRIPTION

The capacitor consists of a rectangular block of ceramic dielectric in which a number of interleaved precious metal electrodes are contained. This structure gives rise to a high capacitance per unit volume.

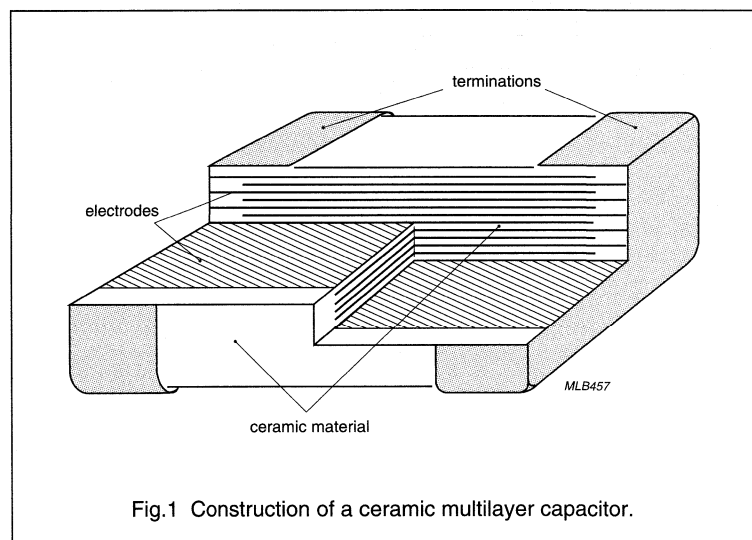
The inner electrodes are connected to the two terminations, either by silver palladium (AgPd) alloy in the ratio 65 : 35, or silver dipped with a barrier layer of plated nickel and finally covered with a layer of plated tin (NiSn). A cross section of the structure is shown in Fig.1.

## QUICK REFERENCE DATA

DESCRIPTION	VALUE
Rated voltage $U_R$ (DC)	50 V, 100 V, 200 V and 500 V (IEC)
Capacitance range (E12 series); note 1:	
general purpose; 50 V; note 2	0.47 pF to 10000 pF
general purpose; 100 V	0.47 pF to 4700 pF
narrow tolerance; 50 V	0.47 pF to 3300 pF
high voltage; 200 V	10 pF to 1500 pF
high voltage; 500 V	10 pF to 1000 pF
Tolerance on capacitance:	
$C \geq 10 \text{ pF}$	$\pm 10\%, \pm 5\%, \pm 2\%$ and $\pm 1\%$
$C < 10 \text{ pF}$	$\pm 0.5 \text{ pF}, \pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$
Test voltage (DC) for 1 minute:	
50 V and 100 V	$2.5 \times U_R$
200 V	$3 \times U_R$
500 V	$2 \times U_R$
Sectional specifications	IEC 384-10, second edition 1989-04; also based on CECC 32 100
Detailed specification	based on CECC 32 101-801
Climatic category (IEC 68)	55/125/56

## Notes

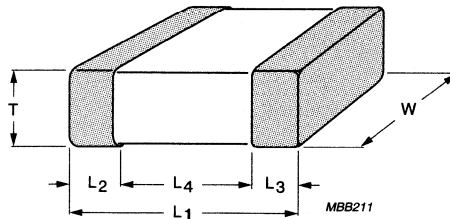
1. Other values below 10 pF and non E12 series are available on request.
2. Also applicable for applications up to 63 V.



# Surface mounted ceramic multilayer capacitors

Class 1, NP0

## MECHANICAL DATA



For dimensions see Table 1.

Fig.2 Component outline.

## Physical dimensions

**Table 1** Capacitor dimensions

CASE SIZE	L <sub>1</sub> (mm)	W (mm)	T		L <sub>2</sub> and L <sub>3</sub>		L <sub>4</sub> MIN. (mm)
			MIN. (mm)	MAX. (mm)	MIN. (mm)	MAX. (mm)	
0402	1.0 ±0.05	0.5 ±0.05	0.45	0.55	0.15	0.30	0.4
0603	1.6 ±0.1	0.8 ±0.07	0.73	0.87	0.25	0.65	0.4
0805	2.0 ±0.1	1.25 ±0.1	0.51	1.35	0.25	0.75	0.55
1206	3.2 ±0.15	1.6 ±0.15	0.51	1.75	0.25	0.75	1.4
1210	3.2 ±0.2	2.5 ±0.2	0.51	1.8	0.25	0.75	1.4
1812	4.5 ±0.2	3.2 ±0.2	0.51	1.8	0.25	0.75	2.2
2220	5.7 ±0.2	5.0 ±0.2	0.51	1.8	0.25	0.75	2.9

# Surface mounted ceramic multilayer capacitors

# Class 1, NP0 50 V general purpose series

## SELECTION CHART FOR 50 VOLT GENERAL PURPOSE SERIES

C (pF)	LAST TWO DIGITS OF 12NC	0402	0603	0805	1206	1210	1812	2220
		NISn	NISn	NISn	NISn	NISn	NISn	AgPd
		8 mm TAPE WIDTH						12 mm TAPE WIDTH
0.47	477	10	4	1	1			
0.56	567	10	4	1	1			
0.68	687	10	4	1	1			
0.82	827	10	4	1	1			
1.0	108	10	4	1	1			
1.2	128	10	4	1	1			
1.5	158	10	4	1	1			
1.8	188	10	4	1	1			
2.2	228	10	4	1	1			
2.7	278	10	4	1	1			
3.3	338	10	4	1	1			
3.9	398	10	4	1	1			
4.7	478	10	4	1	1			
5.6	568	10	4	1	1			
6.8	688	10	4	1	1			
8.2	828	10	4	1	1			
10	109	10	4	1	1			
12	129	10	4	1	1			
15	159	10	4	1	1			
18	189	10	4	1	1			
22	229	10	4	1	1			
27	279	10	4	1	1			
33	339	10	4	1	1			
39	399	10	4	1	1			
47	479	10	4	1	1	3		
56	569	10	4	1	1	3		
68	689	10	4	1	1	3		
82	829	10	4	1	1	3		
100	101	10	4	1	1	3		
120	121	10	4	1	1	3		
150	151		4	1	1	3		
180	181			1	1	3		
220	221			1	1	3		
270	271			1	1	3		
330	331			1	1	3	3	
390	391			1	1	3	3	
470	471			2	1	3	3	3
560	561			2	1	3	3	3
680	681			2	1	3	3	3
820	821			2	1	3	3	3
1000	102			2	1	3	3	3
1200	122				1	3	3	3
1500	152				2b	3	3	3
1800	182				2b	3	3	3
2200	222				2b	3	3	3
2700	272				2b	3	3	3
3300	332				5	3	3	3
3900	392					3	3	3
4700	472					5	3	3
5600	562						3	3
6800	682	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".						3
8200	822							3
10000	103							3

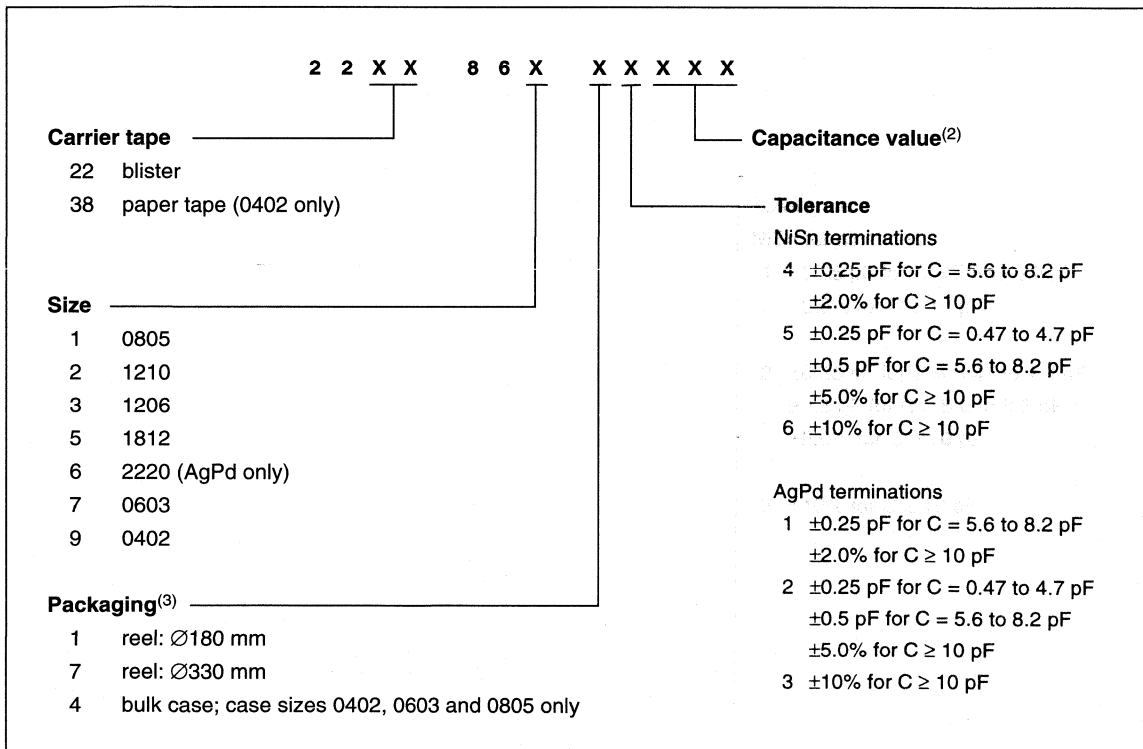
# Surface mounted ceramic multilayer capacitors

# Class 1, NP0 50 V general purpose series

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE		
	Ø180 mm	Ø330 mm	Ø180 mm				
			1812	2220	0402	0603	0805
1 = 0.51 to 0.7	4000	10000	—	—	—	—	10000
2 = 0.85 ±0.1	4000	10000	—	—	—	—	8000
2b = 0.8 to 1.0	4000	10000	—	—	—	—	—
3 = 0.51 to 1.0	4000	10000	2000	1500	—	—	—
4 = 0.8 ±0.07	4000	15000	—	—	—	15000	—
5 = 0.9 to 1.3	3000	8000	—	—	—	—	—
10 = 0.45 to 0.55	10000	50000	—	—	50000	—	—

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

- For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
- Refer to Chapter "Selection chart for 50 volt general purpose series".
- Amount on reel depends on thickness classification see Chapter "Selection chart for 50 volt general purpose series".

**Surface mounted ceramic  
multilayer capacitors**

**Class 1, NP0 50 V  
narrow tolerance series**

**SELECTION CHART FOR 50 VOLT NARROW TOLERANCE SERIES**

C (pF)	LAST TWO DIGITS OF 12NC	0603	0805	1206
		NISn	NISn	NISn
		8 mm TAPE WIDTH		
0.47	477	4	1	1
0.56	567	4	1	1
0.68	687	4	1	1
0.82	827	4	1	1
1.0	108	4	1	1
1.2	128	4	1	1
1.5	158	4	1	1
1.8	188	4	1	1
2.2	228	4	1	1
2.7	278	4	1	1
3.3	338	4	1	1
3.9	398	4	1	1
4.7	478	4	1	1
5.6	568	4	1	1
6.8	688	4	1	1
8.2	828	4	1	1
10	109	4	1	1
12	129	4	1	1
15	159	4	1	1
18	189	4	1	1
22	229	4	1	1
27	279	4	1	1
33	339	4	1	1
39	399	4	1	1
47	479	4	1	1
56	569	4	1	1
68	689	4	1	1
82	829	4	1	1
100	101	4	1	1
120	121	4	1	1
150	151	4	1	1
180	181		1	1
220	221		1	1
270	271		1	1
330	331		1	1
390	391		1	1
470	471		2	1
560	561		2	1
680	681		2	1
820	821		2	1
1000	102		2	1
1200	122			1
1500	152			2b
1800	182			2b
2200	222	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".		2b
2700	272			2b
3300	332			5

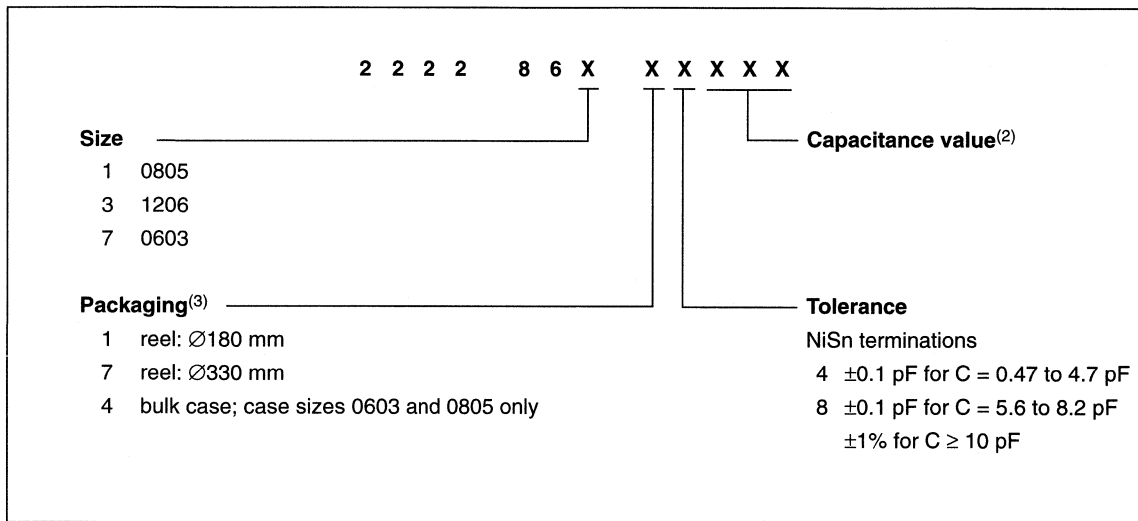
# Surface mounted ceramic multilayer capacitors

Class 1, NP0 50 V  
narrow tolerance series

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE	
	Ø180 mm	Ø330 mm	0603	0805
1 = 0.51 to 0.7	4000	10000	—	10000
2 = 0.85 ±0.1	4000	10000	—	8000
2b = 0.8 to 1.0	4000	10000	—	—
4 = 0.8 ±0.07	4000	15000	15000	—
5 = 0.9 to 1.3	3000	8000	—	—

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

- For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
- Refer to Chapter "Selection chart for 50 volt narrow tolerance series".
- Amount on reel depends on thickness classification see Chapter "Selection chart for 50 volt narrow tolerance series".

**Surface mounted ceramic  
multilayer capacitors**

**Class 1, NP0 100 V  
general purpose series**

**SELECTION CHART FOR 100 VOLT GENERAL PURPOSE SERIES**

C (pF)	LAST TWO DIGITS OF 12NC	0805		1206		1210		1812		2220
		AgPd	NiSn	AgPd	NiSn	AgPd	NiSn	AgPd	NiSn	AgPd
		8 mm TAPE WIDTH								12 mm TAPE WIDTH
0.47	05	1		1						
0.56	06	1		1						
0.68	07	1		1						
0.82	08	1		1						
1.0	09	1		1						
1.2	11	1		1						
1.5	12	1		1						
1.8	13	1		1						
2.2	14	1		1						
2.7	15	1		1						
3.3	16	1		1						
3.9	17	1		1						
4.7	18	1		1						
5.6	19	1		1						
6.8	21	1		1						
8.2	22	1		1						
10	23	1	1	1	1					
12	24	1	1	1	1					
15	25	1	1	1	1					
18	26	1	1	1	1					
22	27	1	1	1	1					
27	28	1	1	1	1					
33	29	1	1	1	1					
39	31	1	1	1	1					
47	32	1	1	1	1	3	3			
56	33	1	1	1	1	3	3			
68	34	1	1	1	1	3	3			
82	35	1	1	1	1	3	3			
100	36	1	1	1	1	3	3			
120	37	1	1	1	1	3	3			
150	38	1	1	1	1	3	3			
180	39	1	1	1	1	3	3			
220	41	1	1	1	1	3	3			
270	42	1	1	1	1	3	3			
330	43	1	1	1	1	3	3			
390	44	1	1	1	1	3	3			
470	45	2	2	1	1	3	3			
560	46	2	2	1	1	3	3			
680	47	2	2	1	1	3	3			
820	48	2	2	1	1	3	3			
1000	49	2	2	1	1	3	3			
1200	51			1	1	3	3	3	3	
1500	52			2b	2b	3	3	3	3	
1800	53			2b	2b	3	3	3	3	
2200	54			2b	2b	3	3	3	3	
2700	55			2b	2b	3	3	3	3	
3300	56			5	5	3	3	3	3	3
3900	57					3	3	3	3	3
4700	58					5	5	3	3	3
5600	59							3	3	3
6800	61	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".								3
8200	62									3
10000	63									3

# Surface mounted ceramic multilayer capacitors

Class 1, NP0 100 V  
general purpose series

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE	
	$\varnothing 180$ mm	$\varnothing 330$ mm	$\varnothing 180$ mm			
			1812	2220		
1 = 0.51 to 0.7	4000	10000	—	—	10000	
2 = 0.85 ±0.1	4000	10000	—	—	8000	
2b = 0.8 to 1.0	4000	10000	—	—	—	
3 = 0.51 to 1.0	4000	10000	2000	1500	—	
5 = 0.9 to 1.3	3000	8000	—	—	—	

## COMPOSITION OF THE ORDERING CODE (12NC); note 1

2    2    2    2      X    X    X	X    X    X    X    X
<b>Termination</b>	<b>Capacitance value<sup>(2)</sup></b>
60    NiSn	
61    AgPd	
<b>Size</b>	<b>Tolerance</b>
0    0805	1 <sup>(3)</sup> ±0.25 pF for C ≤ 8.2 pF
1    1206	2 <sup>(3)</sup> ±0.5 pF for C = 5.6 to 8.2 pF
2    1210	4    ±2% for C ≥ 10 pF
4    1812	5    ±5% for C ≥ 10 pF
5    2220	6    ±10% for C ≥ 10 pF
<b>Packaging<sup>(4)</sup></b>	<b>Dielectric material</b>
1    reel: $\varnothing 180$ mm	1    NP0
7    reel: $\varnothing 330$ mm	
4    bulk case (0805 NiSn only)	

## Notes

- For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
- Refer to Chapter "Selection chart for 100 volt general purpose series".
- Only available with AgPd terminations.
- Amount on reel depends on thickness classification see Chapter "Selection chart for 100 volt general purpose series".

# Surface mounted ceramic multilayer capacitors

Class 1, NP0 200 V  
high voltage series

## SELECTION CHART FOR 200 VOLT HIGH VOLTAGE SERIES

C (pF)	LAST TWO DIGITS OF 12NC	0805	1206	1210	1812
		NiSn	NiSn	NiSn	NiSn
		8 mm TAPE WIDTH			12 mm TAPE WIDTH
10	23	2	2b		
12	24	2	2b		
15	25	2	2b		
18	26	2	2b		
22	27	2	2b		
27	28	2	2b		
33	29	2	2b		
39	31	2	2b		
47	32	2	2b	2b	
56	33	2	2b	2b	
68	34	2	2b	2b	
82	35	2	2b	2b	
100	36	2	2b	2b	
120	37	2	2b	2b	
150	38	6	2b	2b	
180	39		2b	2b	
220	41		2b	2b	
270	42		2b	2b	
330	43		2b	2b	2b
390	44		2b	2b	2b
470	45		2b	2b	2b
560	46		5	2b	2b
680	47			2b	2b
820	48			5	2b
1000	49	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".		5	2b
1200	51				2b
1500	52				2b

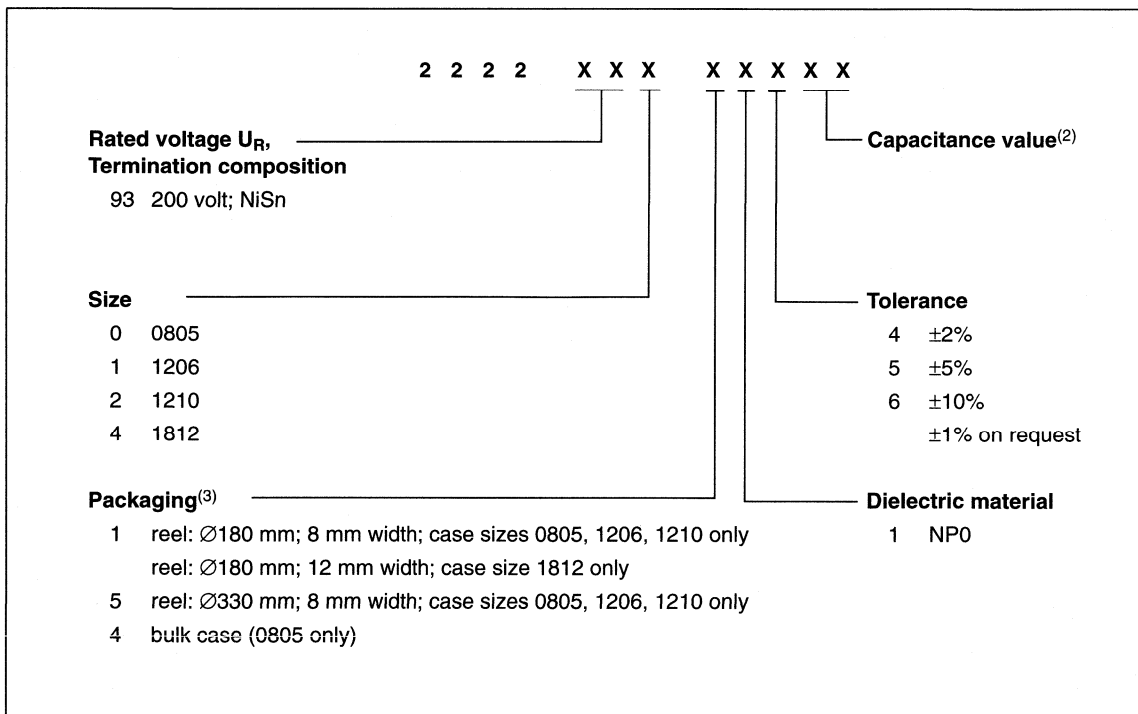
## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL	AMOUNT PER BULK CASE
	Ø180 mm	Ø330 mm		
2 = 0.85 ±0.1	4000	10000	—	8000
2b = 0.8 to 1.0	4000	10000	2000	—
5 = 0.9 to 1.3	3000	8000	1500	—
6 = 1.25 ±0.1	3000	8000	—	—

# Surface mounted ceramic multilayer capacitors

Class 1, NP0 200 V  
high voltage series

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 200 volt high voltage series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 200 volt high voltage series".

**Surface mounted ceramic  
multilayer capacitors**

**Class 1, NP0 500 V  
high voltage series**

**SELECTION CHART FOR 500 VOLT HIGH VOLTAGE SERIES**

C (pF)	LAST TWO DIGITS OF 12NC	1206	1210	1812
		NiSn	NiSn	NiSn
		8 mm TAPE WIDTH		12 mm TAPE WIDTH
10	23	2b		
12	24	2b		
15	25	2b		
18	26	2b		
22	27	2b		
27	28	2b		
33	29	2b		
39	31	2b		
47	32	2b	2b	
56	33	2b	2b	
68	34	2b	2b	
82	35	2b	2b	
100	36	2b	2b	
120	37	2b	2b	
150	38	2b	2b	
180	39	2b	2b	
220	41	5	2b	
270	42		2b	
330	43		2b	2b
390	44		5	2b
470	45		5	2b
560	46			2b
680	47	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".		2b
820	48			5
1000	49			5

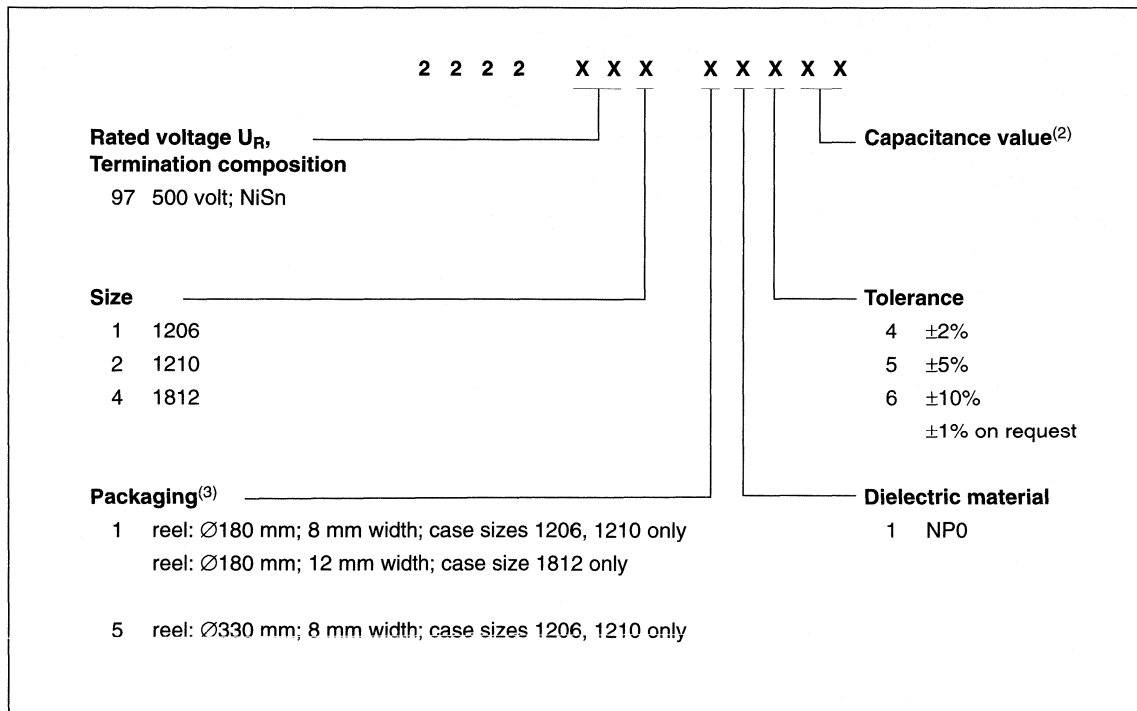
**Thickness classification and packaging quantities**

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL
	Ø180 mm	Ø330 mm	Ø180 mm
	2b = 0.8 to 1.0	4000	10000
5 = 0.9 to 1.3	3000	8000	2000
			1500

# Surface mounted ceramic multilayer capacitors

Class 1, NP0 500 V  
high voltage series

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



### Notes

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 500 volt high voltage series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 500 volt high voltage series".

# Surface mounted ceramic multilayer capacitors

Class 1, NP0

## ELECTRICAL CHARACTERISTICS

### Class 1 capacitors; NP0 dielectric; NiSn terminations

Unless otherwise stated all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa, and a relative humidity of 63 to 67%.

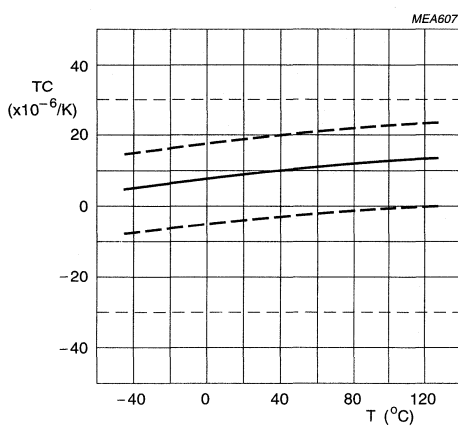
DESCRIPTION	VALUE
Capacitance range (E12 series); note 1: general purpose; 50 V general purpose; 100 V narrow tolerance; 50 V high voltage; 200 V high voltage; 500 V	0.47 pF to 10000 pF 0.47 pF to 4700 pF 0.47 pF to 3300 pF 10 pF to 1500 pF 10 pF to 1000 pF
Tolerance on capacitance after 1000 hours: $C \geq 10$ pF $5 \text{ pF} \leq C < 10 \text{ pF}$ $C < 5 \text{ pF}$	$\pm 10\%$ , $\pm 5\%$ , $\pm 2\%$ and $\pm 1\%$ $\pm 0.5 \text{ pF}$ , $\pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$ $\pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$
Tan $\delta$ ; note 1: $C < 10 \text{ pF}$ $C \geq 10 \text{ pF}$	$\leq 10 \left( \frac{3}{C} + 0.7 \right) \times 10^{-4}$ or $30 \times 10^{-4}$ , whichever is smallest $\leq 10 \times 10^{-4}$
Insulation resistance after 1 minute at $U_R$ (DC)	$R_{ins} > 100 \text{ G}\Omega$
Temperature coefficient: $C < 10 \text{ pF}$ $C \geq 10 \text{ pF}$	$(0 \pm 150) \times 10^{-6}/\text{K}$ ; note 2 $(0 \pm 30) \times 10^{-6}/\text{K}$ ; note 2
Ageing	not applicable

### Notes

1. Measured at 1 V, 1 MHz for  $C \leq 1000 \text{ pF}$  and 1 V, 1 kHz for  $C > 1000 \text{ pF}$ , using a four-gauge method.
2. For sizes 0402 and 0603 all capacitance values from 0.47 pF to 150 pF have a temperature coefficient of  $(0 \pm 30) \times 10^{-6}/\text{K}$ .

## Surface mounted ceramic multilayer capacitors

Class 1, NP0



Sample limits (broken lines).

Requirement levels (dotted lines).

Fig.3 Typical temperature coefficient as a function of temperature.

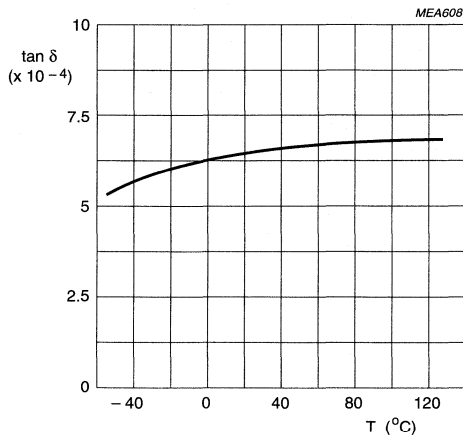


Fig.4 Typical tan δ as a function of temperature.

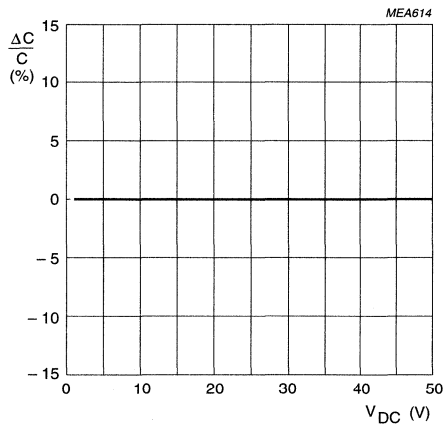
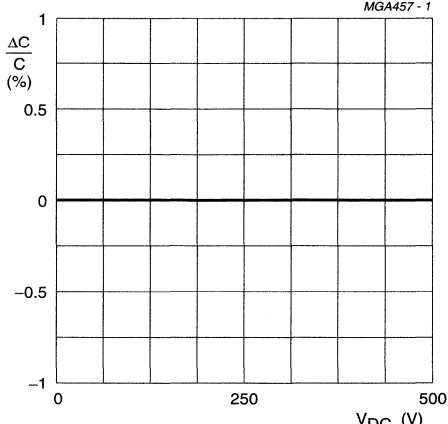


Fig.5 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage.

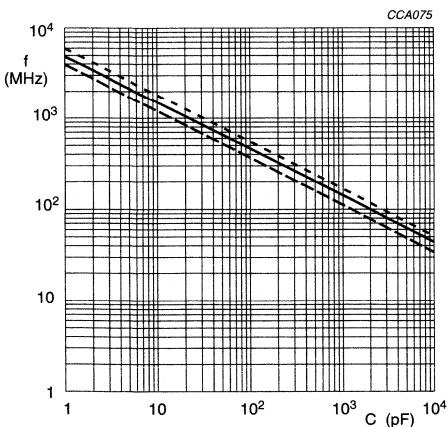


High voltage series.

Fig.6 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage.

# Surface mounted ceramic multilayer capacitors

Class 1, NP0

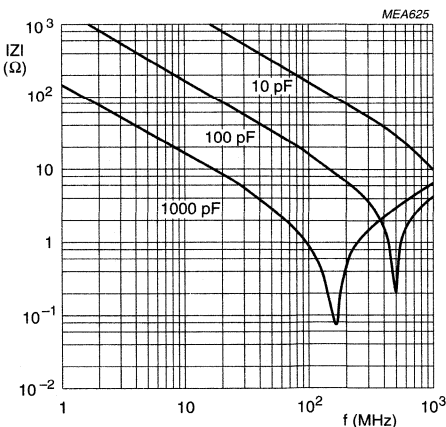


$L = 0.6 \text{ nH}$  (dotted line).

$L = 1 \text{ nH}$  (solid line).

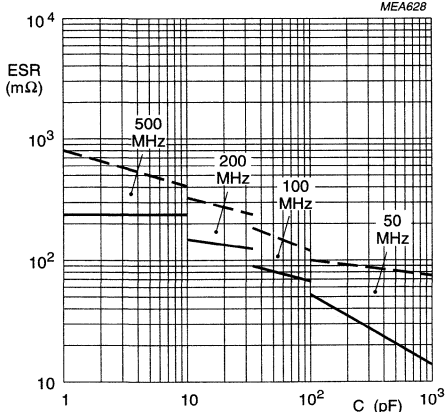
$L = 1.5 \text{ nH}$  (broken line).

Fig.7 Series resonance frequency  
as a function of capacitance.



Case sizes 0603 to 1210.

Fig.8 Typical impedance ( $|Z|$ )  
as a function of frequency.



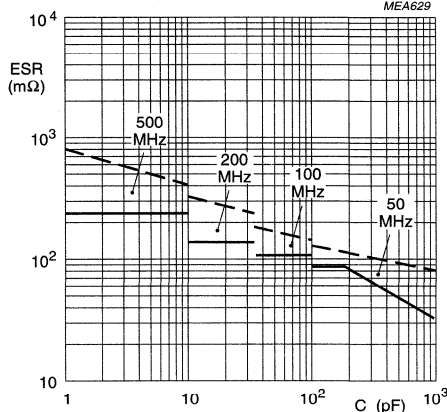
Case sizes 0603 and 0805.

Typical values (solid lines).

Maximum values (broken lines).

Measuring equipment HP4191A.

Fig.9 Equivalent series resistance (ESR)  
as a function of capacitance.



Case size 1206.

Typical values (solid lines).

Maximum values (broken lines).

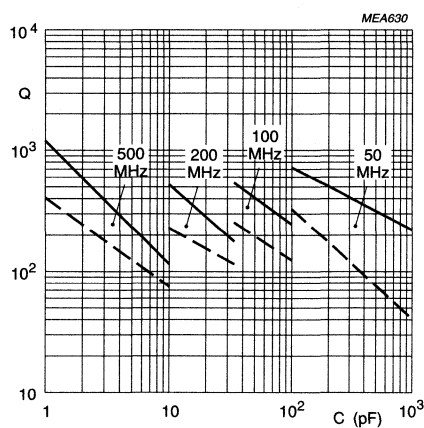
Measuring equipment HP4191A.

For  $C > 1 \text{ nF}$ , maximum value of ESR = 80 mOmega measured at 50 MHz.

Fig.10 Equivalent series resistance (ESR)  
as a function of capacitance.

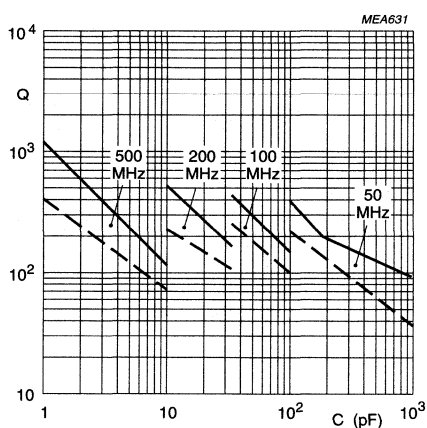
## Surface mounted ceramic multilayer capacitors

Class 1, NP0



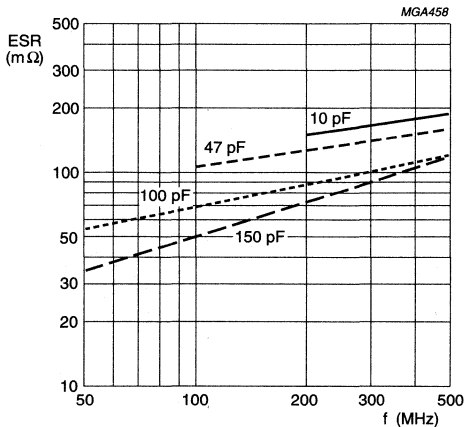
Case sizes **0603** and **0805**.  
Typical values (solid lines).  
Minimum values (broken lines).  
Measuring equipment HP4191A.

**Fig.11** Quality factor ( $Q$ ) as a function of the capacitance.



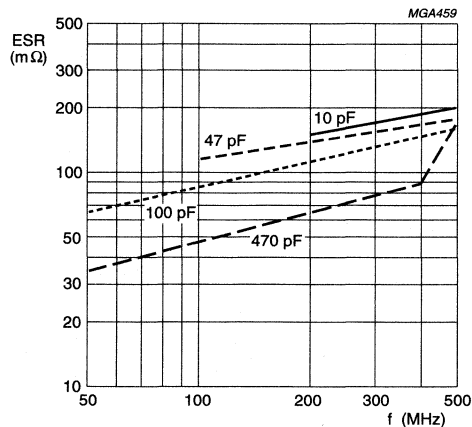
Case size **1206**.  
Typical values (solid lines).  
Minimum values (broken lines).  
Measuring equipment HP4191A.  
For  $C > 1$  nF,  $Q_{min} = 35$  measured at 50 MHz.

**Fig.12** Quality factor ( $Q$ ) as a function of the capacitance.



Case size **0805**.  
High voltage 200 V.

**Fig.13** Typical equivalent series resistance as a function of frequency.



Case size **1206**.  
High voltage 200 V.

**Fig.14** Typical equivalent series resistance as a function of frequency.

## Surface mounted ceramic multilayer capacitors

Class 1, NP0

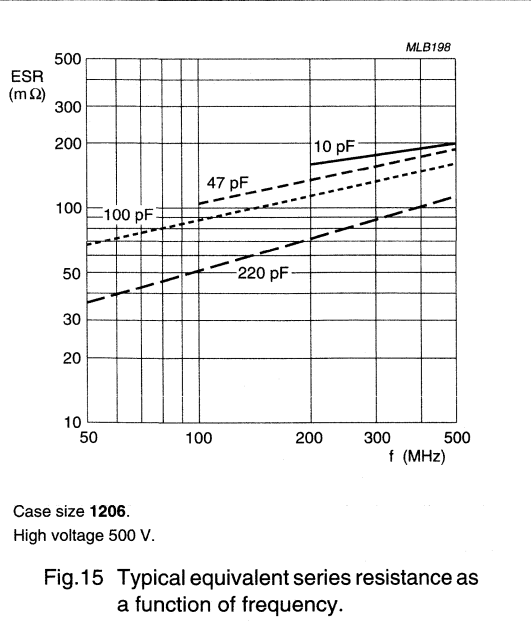


Fig.15 Typical equivalent series resistance as a function of frequency.

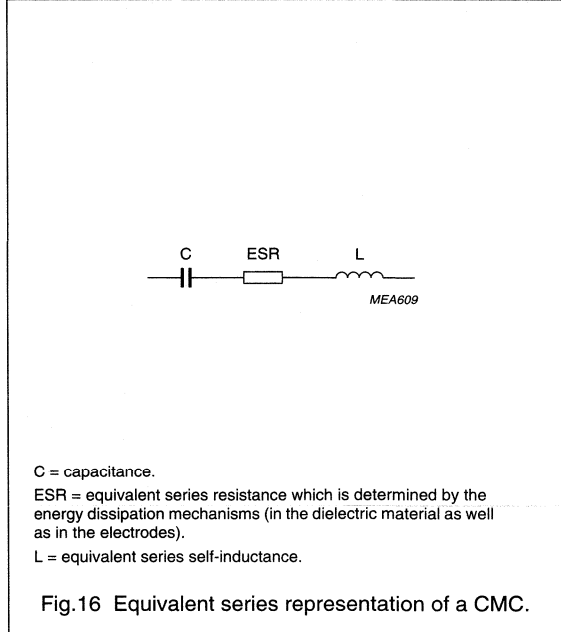


Fig.16 Equivalent series representation of a CMC.

### HIGH FREQUENCY BEHAVIOUR OF CERAMIC MULTILAYER CAPACITORS.

Ceramic multilayer capacitors (CMC) are suitable for use at high frequencies. At frequencies below the series resonance frequency, the CMC can be represented by an equivalent circuit as shown in Fig.16.

In general, the quantities C, ESR and L are frequency dependent. For most applications, C and L can be regarded as frequency independent below 1 GHz.

The equivalent series self-inductance L is:

- Independent of the dielectric material.
- Dependent on the size of the capacitor, it increases with increasing length and decreases with increasing width or thickness of the product.
- The value of L is approximately:
  - 0.6 nH for case size 603
  - 1 nH for case sizes 0805, 1206 and 1210
  - 1.5 nH for case sizes 1812 and 2220.

These figures are accurate to within 20%.

Because of the inductance L, associated with the CMC, there will be a frequency at which the inductive reactance will be equal to the reactance of the capacitor.

This is known as the series resonance frequency (SRF) and is given by:

$$\text{SRF} = \frac{1}{2\pi\sqrt{LC}}$$

At the SRF, the CMC will appear as a small resistor. The transmission loss through the CMC at this series resonance frequency will be low.

Using the values of C, L = 1 nH and the ESR at a specific frequency (f), two often used quantities can be derived.

The impedance (Z) is given

$$\text{by: } Z = \frac{1 - (2\pi f)^2 LC}{2j\pi f C} + \text{ESR}$$

The quality factor (Q) is given

$$\text{by: } Q = \frac{|1 - (2\pi f)^2 LC|}{2\pi f ESR C}$$

# Surface mounted ceramic multilayer capacitors

**Class 2, X7R**

## FEATURES

- Seven standard sizes
- High capacitance per unit volume
- Supplied in tape on reel or in bulk case; loose in bag available on request
- NiSn terminations (AgPd on request).

## APPLICATIONS

- Consumer electronics, for example:
  - Tuners
  - Television receivers
  - Video recorders
  - All types of cameras
- Telecommunications
- Automotive
- Data processing.

## DESCRIPTION

The capacitor consists of a rectangular block of ceramic dielectric in which a number of interleaved precious metal electrodes are contained. This structure gives rise to a high capacitance per unit volume.

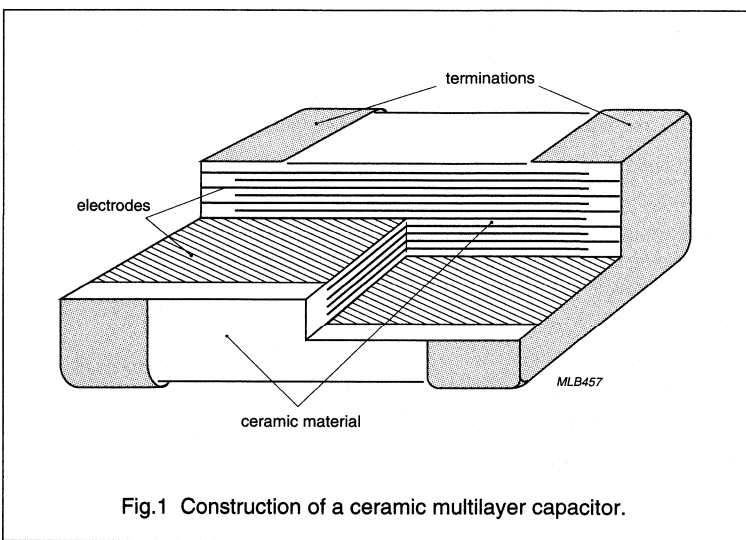
The inner electrodes are connected to the two terminations, either by silver palladium (AgPd) alloy in the ratio 65 : 35, or silver dipped with a barrier layer of plated nickel and finally covered with a layer of plated tin (NiSn). A cross section of the structure is shown in Fig.1.

## QUICK REFERENCE DATA

DESCRIPTION	VALUE
Rated voltage $U_R$ (DC)	16 V, 25 V, 50 V, 100 V, 200 V and 500 V (IEC)
Capacitance range (E12 series); note 1:	
16 V	22 nF to 680 nF
25 V	10 nF to 470 nF
50 V; note 2	100 pF to 1 $\mu$ F
100 V	180 pF to 330 nF
200 V	180 pF to 120 nF
500 V	470 pF to 15 nF
Tolerance on capacitance	$\pm 20\%$ , $\pm 10\%$ , $\pm 5\%$
Test voltage (DC) for 1 minute:	
16 V, 25 V, 50 V and 100 V	$2.5 \times U_R$
200 V	$3 \times U_R$
500 V	$2 \times U_R$
Sectional specifications	IEC 384-10, second edition 1989-04; also based on CECC 32 100
Detailed specification	based on CECC 32 101-801
Climatic category (IEC 68)	55/125/56

## Notes

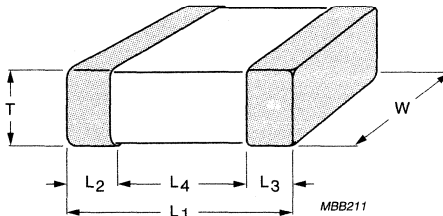
1. Non E12 values are available on request.
2. Also applicable for applications up to 63 V.



# Surface mounted ceramic multilayer capacitors

Class 2, X7R

## MECHANICAL DATA



For dimensions see Table 1.

Fig.2 Component outline.

## Physical dimensions

Table 1 Capacitor dimensions

CASE SIZE	L <sub>1</sub> (mm)	W (mm)	T		L <sub>2</sub> and L <sub>3</sub>		L <sub>4</sub> MIN. (mm)
			MIN. (mm)	MAX. (mm)	MIN. (mm)	MAX. (mm)	
0402	1.0 ±0.05	0.5 ±0.05	0.45	0.55	0.15	0.30	0.4
0603	1.6 ±0.1	0.8 ±0.07	0.73	0.87	0.25	0.65	0.4
0805	2.0 ±0.1	1.25 ±0.1	0.51	1.35	0.25	0.75	0.55
1206	3.2 ±0.15	1.6 ±0.15	0.51	1.75	0.25	0.75	1.4
1210	3.2 ±0.2	2.5 ±0.2	0.51	1.8	0.25	0.75	1.4
1812	4.5 ±0.2	3.2 ±0.2	0.51	1.8	0.25	0.75	2.2
2220	5.7 ±0.2	5.0 ±0.2	0.51	1.8	0.25	0.75	2.9

Surface mounted ceramic  
multilayer capacitors

Class 2, X7R 16 V  
general purpose series

SELECTION CHART FOR 16 VOLT SERIES

C (nF)	LAST TWO DIGITS OF 12NC	0402	0603	0805	1206
		NiSn	NiSn	NiSn	NiSn
		8 mm TAPE WIDTH			
4.7	32	10			
5.6	33	10			
6.8	34	10			
8.2	35	10			
10	36	10			
22	41		4		
27	42		4		
33	43		4		
39	44		4		
47	45		4	1	
56	46		4	1	
68	47		4	1	
82	48		4	2	
100	49		4	2	
120	51			2	
150	52			2	
180	53			2	
220	54			2	2a
270	55				2a
330	56				2a
390	57				2a
470	58	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".			5
560	59				5
680	61				5

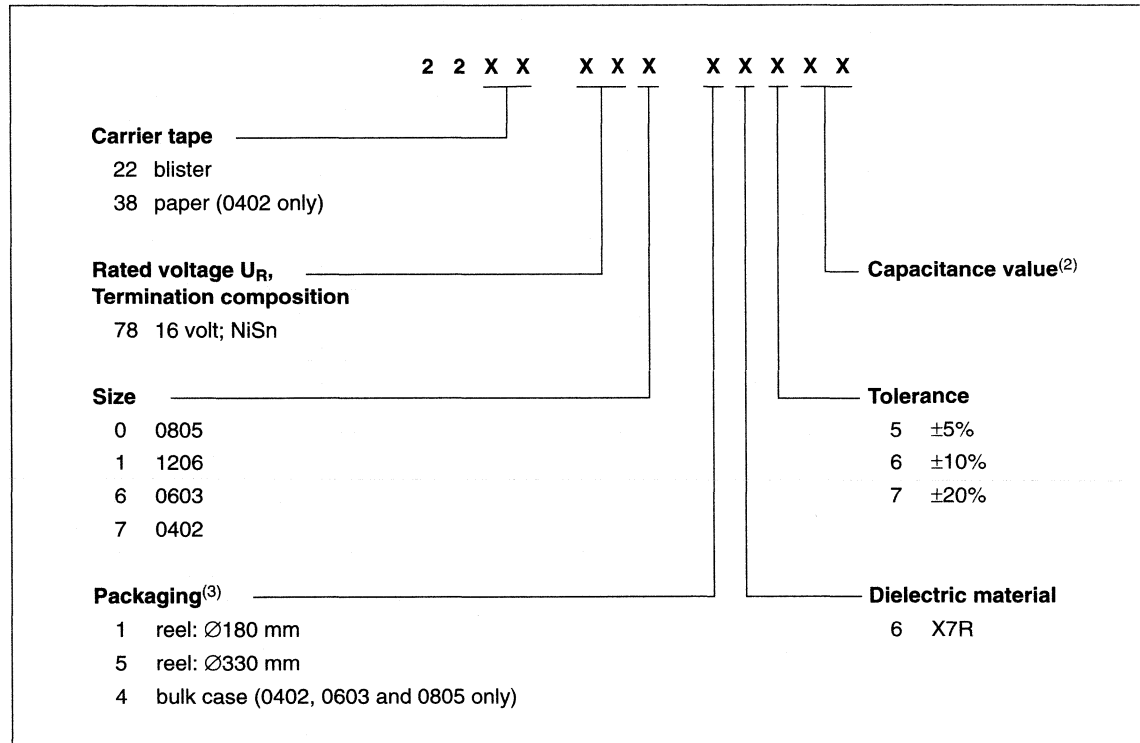
Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE		
	Ø180 mm	Ø330 mm	0402	0603	0805
1 = 0.51 to 0.70	4000	10000	—	—	10000
2 = 0.85 ± 0.1	4000	10000	—	—	8000
2a = 0.7 to 1.00	4000	10000	—	—	—
4 = 0.8 ± 0.07	4000	15000	—	15000	—
5 = 0.9 to 1.3	3000	8000	—	—	—
10 = 0.45 to 0.55	10000	50000	50000	—	—

**Surface mounted ceramic  
multilayer capacitors**

**Class 2, X7R 16 V  
general purpose series**

**COMPOSITION OF THE ORDERING CODE (12NC); note 1**



**Notes**

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 16 volt series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 16 volt series".

# Surface mounted ceramic multilayer capacitors

Class 2, X7R 25 V  
general purpose series

## SELECTION CHART FOR 25 VOLT SERIES

C (nF)	LAST TWO DIGITS OF 12NC	0402	0603	0805	1206	1210
		NiSn	NiSn	NiSn	NiSn	NiSn
		8 mm TAPE WIDTH				
3.3	29	10				
3.9	31	10				
4.7	32	10				
10	36		4			
12	37		4			
15	38		4			
18	39		4			
22	41		4			
27	42			1		
33	43			1		
39	44			1		
47	45			2		
56	46			2		
68	47			2	2a	
82	48			2	2a	
100	49			2	2a	3
120	51				2a	3
150	52				2a	3
180	53				2a	3
220	54				2a	3
270	55				2a	3
330	56	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".			5	3
390	57					3
470	58					5

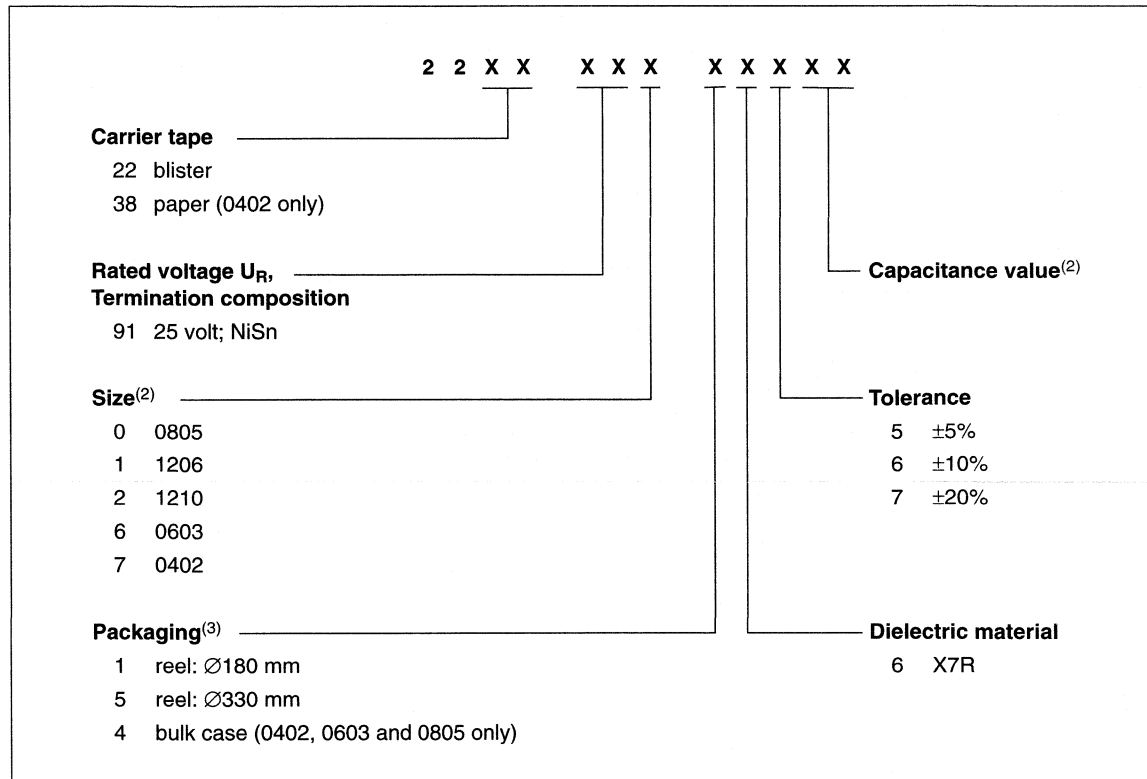
## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE		
	Ø180 mm	Ø330 mm	0402	0603	0805
1 = 0.51 to 0.7	4000	10000	—	—	10000
2 = 0.85 ±0.1	4000	10000	—	—	8000
2a = 0.7 to 1.0	4000	10000	—	—	—
3 = 0.51 to 1.0	4000	10000	—	—	—
4 = 0.8 ±0.07	3000	15000	—	15000	—
5 = 0.9 to 1.3	3000	8000	—	—	—
10 = 0.45 to 0.55	10000	50000	50000		

Surface mounted ceramic  
multilayer capacitors

Class 2, X7R 25 V  
general purpose series

**COMPOSITION OF THE ORDERING CODE (12NC); note 1**



**Notes**

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 25 volt series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 25 volt series".

# Surface mounted ceramic multilayer capacitors

# Class 2, X7R 50 V general purpose series

## SELECTION CHART FOR 50 VOLT SERIES

C (pF)	LAST TWO DIGITS OF 12NC	0402	0603	0805	1206	1210	1812	2220
		NiSn	NiSn	NiSn	NiSn	NiSn	NiSn	AgPd
		8 mm TAPE WIDTH						12 mm TAPE WIDTH
100	01	10	4					
120	02	10	4					
150	03	10	4					
180	04	10	4	1				
220	05	10	4	1	2a			
270	06	10	4	1	2a			
330	07	10	4	1	2a			
390	08	10	4	1	2a			
470	09	10	4	1	2a			
560	11	10	4	1	2a			
680	12	10	4	1	2a			
820	13	10	4	1	2a			
1000	14	10	4	1	2a			
1200	15	10	4	1	2a			
1500	16	10	4	1	2a			
1800	17	10	4	1	2a			
2200	18	10	4	1	2a	3		
2700	19	10	4	1	2a	3		
3300	21	10	4	1	2a	3		
3900	22		4	1	2a	3		
4700	23		4	1	2a	3	3	
5600	24		4	1	2a	3	3	
6800	25		4	1	2a	3	3	
8200	26		4	1	2a	3	3	
10000	27		4	1	2a	3	3	
12000	28			1	2a	3	3	3
15000	29			1	2a	3	3	3
18000	31			2	2a	3	3	3
22000	32			2	2a	3	3	3
27000	33			2	2a	3	3	3
33000	34			2	2a	3	3	3
39000	35			2	2a	3	3	3
47000	36			2	2a	3	3	3
56000	37			2	2a	3	3	3
68000	38			6	2a	3	3	3
82000	39			6	2a	3	3	3
100000	41			6	2a	3	3	3
120000	42				5	3	3	3
150000	43				5	3	3	3
180000	44					5	3	3
220000	45					5	3	3
270000	46						3	3
330000	47						5	3
390000	48						5	3
470000	49						7	3
560000	51							3
680000	52							3
820000	53							3
1000000	54							5

Values in shaded cells indicate thickness classification, see  
"Thickness classification and packaging quantities".

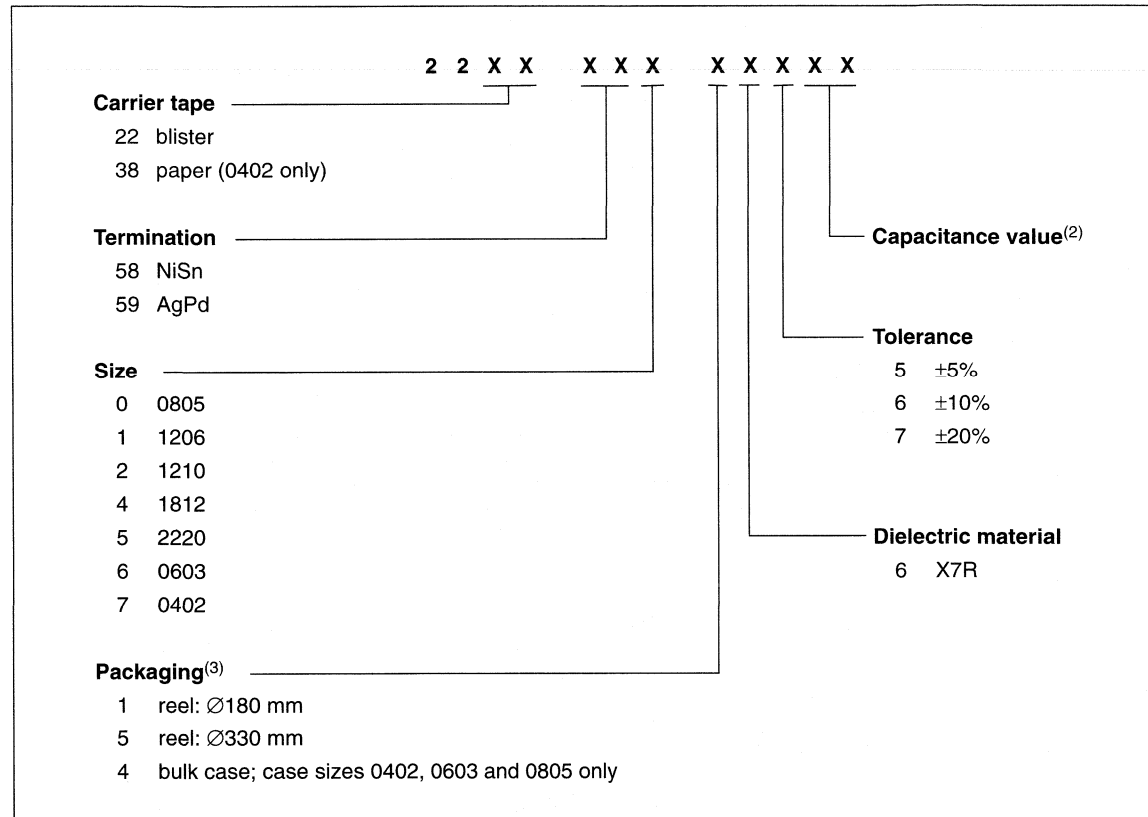
# Surface mounted ceramic multilayer capacitors

Class 2, X7R 50 V  
general purpose series

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE		
	Ø180 mm	Ø330 mm	Ø180 mm				
			1812	2220	0402	0603	0805
1 = 0.51 to 0.7	4000	10000	—	—	—	—	10000
2 = 0.85 ±0.1	4000	10000	—	—	—	—	8000
2a = 0.7 to 1.0	4000	10000	—	—	—	—	—
3 = 0.51 to 1.0	4000	10000	2000	1500	—	—	—
4 = 0.8 ±0.07	4000	15000	—	—	—	15000	—
5 = 0.9 to 1.3	3000	8000	1500	1500	—	—	—
6 = 1.25 ±0.10	3000	8000	—	—	—	—	5000
7 = 1.2 to 1.75	—	—	1200	—	—	—	—
10 = 0.45 to 0.55	10000	50000	—	—	50000	—	—

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

- For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
- Refer to Chapter "Selection chart for 50 volt series".
- Amount on reel depends on thickness classification see Chapter "Selection chart for 50 volt series".

# Surface mounted ceramic multilayer capacitors

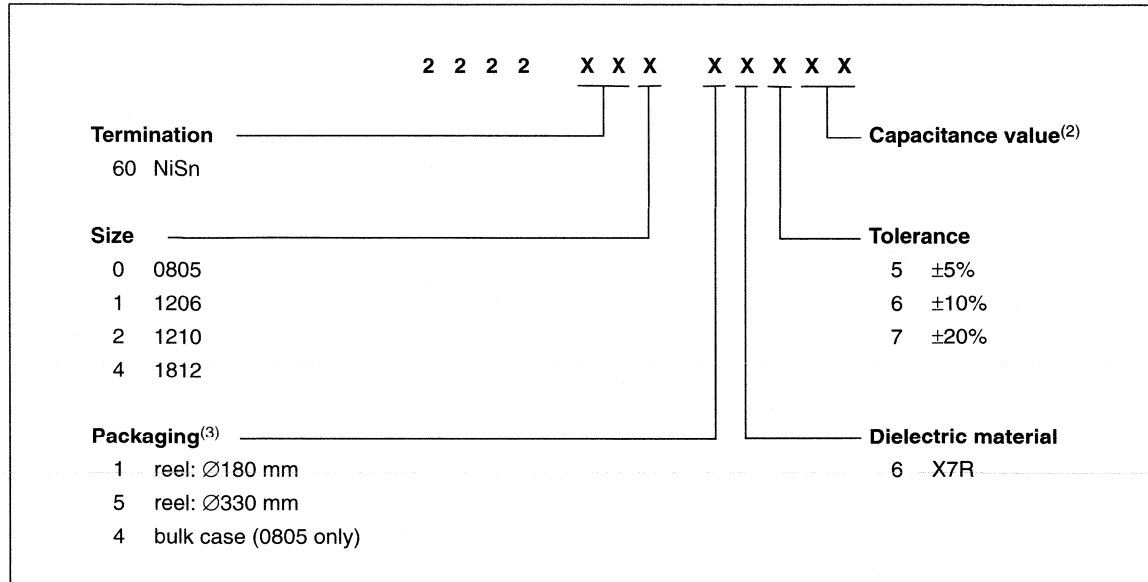
# Class 2, X7R 100 V general purpose series

## SELECTION CHART FOR 100 VOLT SERIES

C (pF)	LAST TWO DIGITS OF 12NC	0805	1206	1210	1812
		NiSn	NiSn	NiSn	NiSn
		8 mm TAPE WIDTH			12 mm TAPE WIDTH
180	13	1			
220	14	1	2a		
270	15	1	2a		
330	16	1	2a		
390	17	1	2a		
470	18	1	2a		
560	19	1	2a		
680	21	1	2a		
820	22	1	2a		
1000	23	1	2a		
1200	24	1	2a		
1500	25	1	2a		
1800	26	1	2a		
2200	27	1	2a	3	
2700	28	1	2a	3	
3300	29	1	2a	3	
3900	31	1	2a	3	
4700	32	1	2a	3	3
5600	33	1	2a	3	3
6800	34	1	2a	3	3
8200	35	1	2a	3	3
10000	36	1	2a	3	3
12000	37	2	2a	3	3
15000	38	2	2a	3	3
18000	39	2	2a	3	3
22000	41	2	2a	3	3
27000	42	2	2a	3	3
33000	43		2a	3	3
39000	44		2a	3	3
47000	45		2a	3	3
56000	46		2a	3	3
68000	47		5	3	3
82000	48		5	3	3
100000	49		5	3	3
120000	51			5	3
150000	52			5	3
180000	53				3
220000	54	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".			3
270000	55				5
330000	56				5

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL	AMOUNT PER BULK CASE
	Ø180 mm	Ø330 mm	Ø180 mm	0805
1 = 0.51 to 0.7	4000	10000	—	10000
2 = 0.85 ±0.1	4000	10000	—	8000
2a = 0.7 to 1.0	4000	10000	—	—
3 = 0.51 to 1.0	4000	10000	2000	—
5 = 0.9 to 1.3	3000	8000	1500	—

**Surface mounted ceramic  
multilayer capacitors****Class 2, X7R 100 V  
general purpose series****COMPOSITION OF THE ORDERING CODE (12NC); note 1****Notes**

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 100 volt series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 100 volt series".

# Surface mounted ceramic multilayer capacitors

# Class 2, X7R 200 V high voltage series

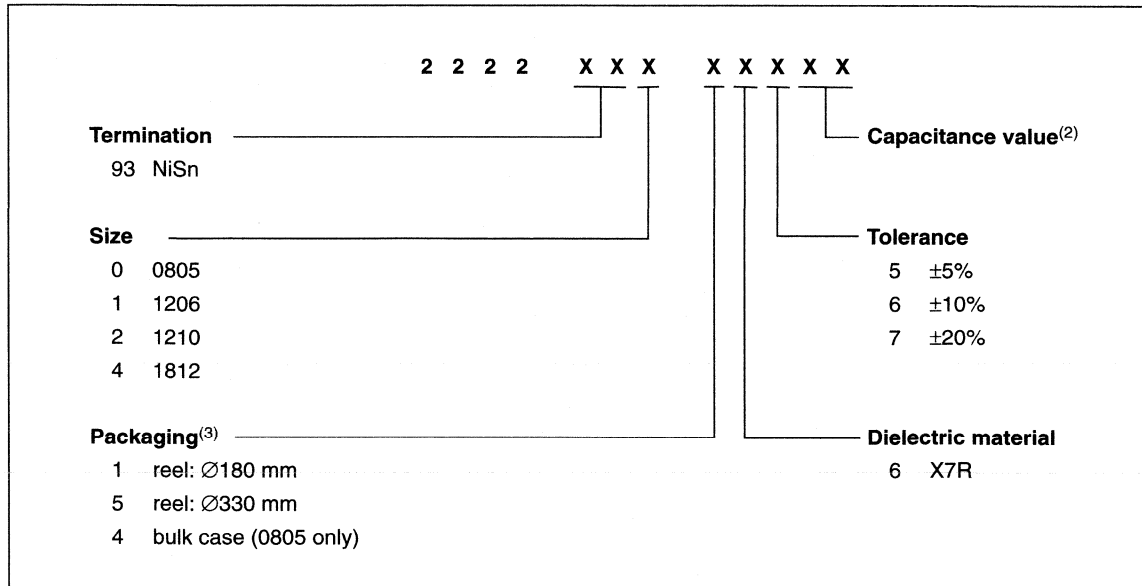
## SELECTION CHART FOR 200 VOLT SERIES

C (pF)	LAST TWO DIGITS OF 12NC	0805	1206	1210	1812
		NiSn	NiSn	NiSn	NiSn
		8 mm TAPE WIDTH			12 mm TAPE WIDTH
180	13	2			
220	14	2			
270	15	2			
330	16	2			
390	17	2			
470	18	2			
560	19	2			
680	21	2	2b		
820	22	2	2b		
1000	23	2	2b		
1200	24	2	2b		
1500	25	2	2b		
1800	26	2	2b		
2200	27	2	2b	2b	
2700	28	2	2b	2b	
3300	29	2	2b	2b	
3900	31	2	2b	2b	
4700	32	2	2b	2b	2b
5600	33	2	2b	2b	2b
6800	34	6	2b	2b	2b
8200	35	6	2b	2b	2b
10000	36		2b	2b	2b
12000	37		2b	2b	2b
15000	38		2b	2b	2b
18000	39		5	2b	2b
22000	41		5	2b	2b
27000	42			2b	2b
33000	43			2b	2b
39000	44			5	2b
47000	45			5	2b
56000	46			5	2b
68000	47				2b
82000	48				2b
100000	49				5
120000	51				5

Values in shaded cells indicate thickness classification, see  
"Thickness classification and packaging quantities".

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL	AMOUNT PER BULK CASE
	Ø180 mm	Ø330 mm	Ø180 mm	0805
2 = 0.85 ±0.1	4000	10000	—	8000
2b = 0.8 to 1.0	4000	10000	2000	—
5 = 0.9 to 1.30	3000	8000	1500	—
6 = 1.25 ±0.10	3000	8000	—	5000
7 = 1.20 to 1.75	2500	7000	—	—

**Surface mounted ceramic  
multilayer capacitors****Class 2, X7R 200 V  
high voltage series****COMPOSITION OF THE ORDERING CODE (12NC); note 1****Notes**

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 200 volt series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 200 volt series".

**Surface mounted ceramic  
multilayer capacitors**

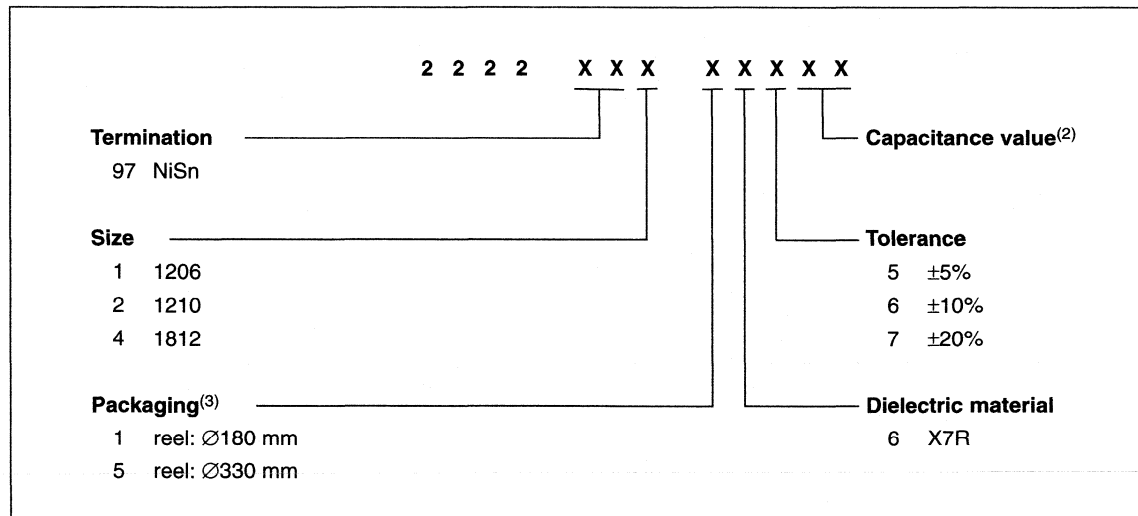
**Class 2, X7R 500 V  
high voltage series**

**SELECTION CHART FOR 500 VOLT SERIES**

C (pF)	LAST TWO DIGITS OF 12NC	1206	1210	1812
		NiSn	NiSn	NiSn
		8 mm TAPE WIDTH		12 mm TAPE WIDTH
470	18	5		
560	19	5		
680	21	5		
820	22	5		
1000	23	5		
1200	24	5		
1500	25	5	5	
1800	26	5	5	
2200	27	5	5	
2700	28		5	
3300	29		5	5
3900	31		5	5
4700	32		5	5
5600	33		5	5
6800	34		7	5
8200	35		7	5
10000	36	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".		5
12000	37			5
15000	38			5

**Thickness classification and packaging quantities**

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL
	$\odot 180$ mm		$\odot 180$ mm
	$\odot 180$ mm	$\odot 330$ mm	$\odot 180$ mm
5 = 0.9 to 1.30	3000	8000	1500
7 = 1.20 to 1.75	2500	7000	—

**Surface mounted ceramic  
multilayer capacitors****Class 2, X7R 500 V  
high voltage series****COMPOSITION OF THE ORDERING CODE (12NC); note 1****Notes**

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for 500 volt series".
3. Amount on reel depends on thickness classification see Chapter "Selection chart for 500 volt series".

# Surface mounted ceramic multilayer capacitors

Class 2, X7R

## ELECTRICAL CHARACTERISTICS

### Class 2 capacitors; X7R dielectric; AgPd and NiSn terminations

Unless otherwise stated all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa, and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance range (E12 series); note 1	100 pF to 1 µF
Tolerance on capacitance after 1000 hours	±20%, ±10%, ±5%; note 2
Tan δ; note 1	≤2.5%; 16 V range ≤ 3.5%
Insulation resistance after 1 minute at $U_R$ (DC): C ≤ 10 nF	$R_{ins} > 100 \text{ G}\Omega$
C > 10 nF	$R_{ins} \times C > 1000 \text{ seconds}$
Maximum capacitance change as a function of temperature; see Fig.3)	±15%
Ageing	typical 1% per time decade

### Notes

1. Measured at 1 V, 1 kHz, using a four-gauge method.
2. Tolerance of ±1% available on request.

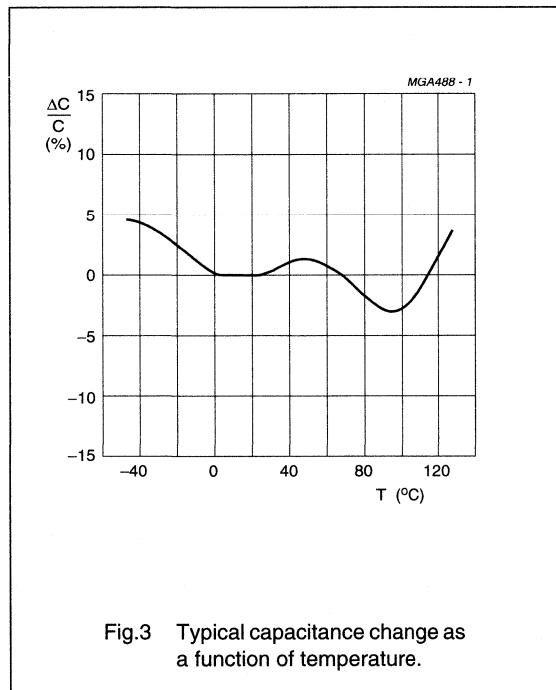


Fig.3 Typical capacitance change as a function of temperature.

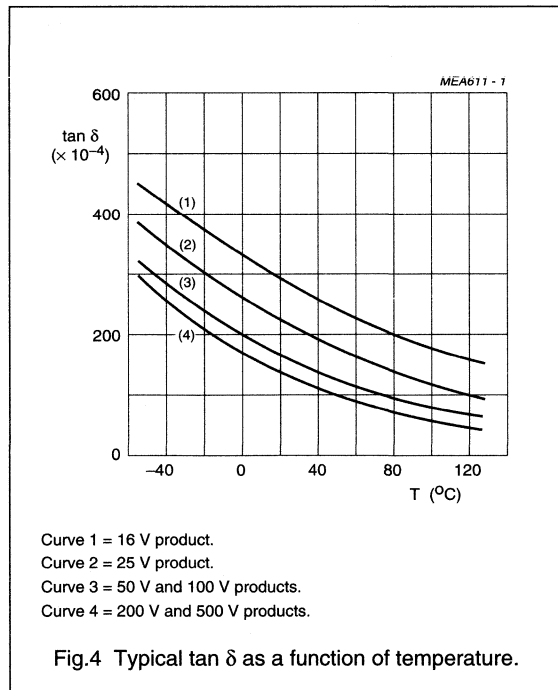


Fig.4 Typical tan δ as a function of temperature.

## Surface mounted ceramic multilayer capacitors

Class 2, X7R

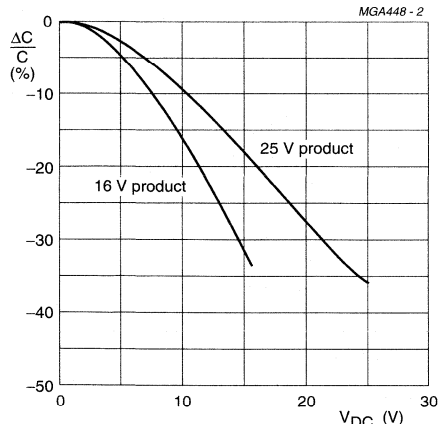


Fig.5 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage at 20 °C.

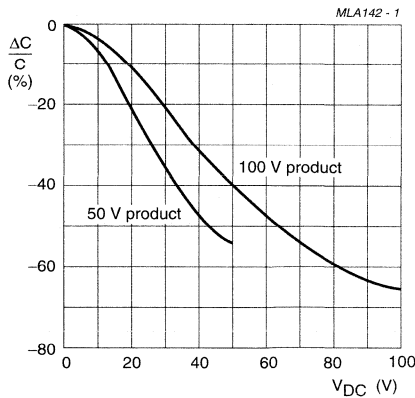


Fig.6 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage at 20 °C.

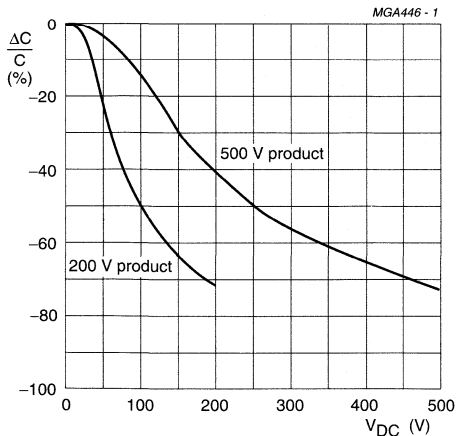


Fig.7 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage at 20 °C.

# Surface mounted ceramic multilayer capacitors

**Class 2, Y5V series**

## FEATURES

- Four standard sizes
- High capacitance per unit volume
- Supplied in blister tape on reel
- NiSn terminations (AgPd on request).

## APPLICATIONS

Consumer electronics, for example:

- Tuners
- Television receivers
- Video recorders
- All types of cameras.

## DESCRIPTION

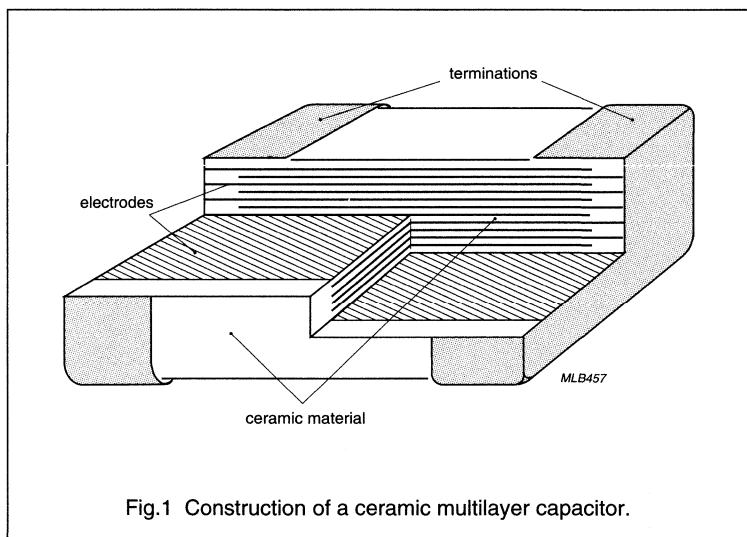
The capacitor consists of a rectangular block of ceramic dielectric in which a number of interleaved precious metal electrodes are contained. This structure gives rise to a high capacitance per unit volume. The inner electrodes are connected to the two terminations by silver dipping with a barrier layer of plated nickel and finally covered with a layer of plated tin (NiSn). A cross section of the structure is shown in Fig.1.

## QUICK REFERENCE DATA

DESCRIPTION	VALUE
Rated voltage $U_R$ (DC)	50 V; note 1
Capacitance range (E6 series)	22 nF to 1 $\mu$ F
Tolerance on capacitance	-20% to +80%; $\pm 20\%$
Test voltage (DC) for 1 minute	$2.5 \times U_R$
Sectional specifications	IEC 384-10, second edition 1989-04; also based on CECC 32 100
Detailed specification	based on CECC 32 101-801
End terminations	NiSn; note 2
Climatic category (IEC 68)	25/085/56

### Notes

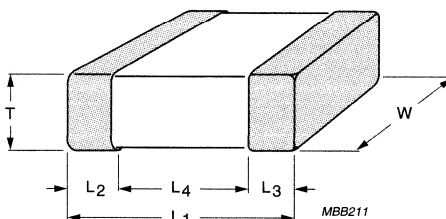
1. Also applicable for applications up to 63 V.
2. AgPd terminations are available on request.



# Surface mounted ceramic multilayer capacitors

Class 2, Y5V series

## MECHANICAL DATA



For dimensions see Table 1.

Fig.2 Component outline.

## Physical dimensions

Table 1 Capacitor dimensions

CASE SIZE	$L_1$ (mm)	$W$ (mm)	T		$L_2$ and $L_3$		$L_4$ MIN. (mm)
			MIN. (mm)	MAX. (mm)	MIN. (mm)	MAX. (mm)	
0603	$1.6 \pm 0.1$	$0.8 \pm 0.07$	0.73	0.87	0.25	0.65	0.4
0805	$2.0 \pm 0.1$	$1.25 \pm 0.1$	0.51	1.35	0.25	0.75	0.55
1206	$3.2 \pm 0.15$	$1.6 \pm 0.15$	0.51	1.75	0.25	0.75	1.4
1210	$3.2 \pm 0.20$	$2.5 \pm 0.20$	0.51	1.30	0.25	0.75	1.4

## PACKAGING

The capacitors are available on tape on reel and the packaging is in accordance with "IEC 286-3", "EIA 481-1" and "JIS C0806" industrial standards. For details refer to this handbook, Section "General data".

# Surface mounted ceramic multilayer capacitors

# Class 2, Y5V 50 V general purpose series

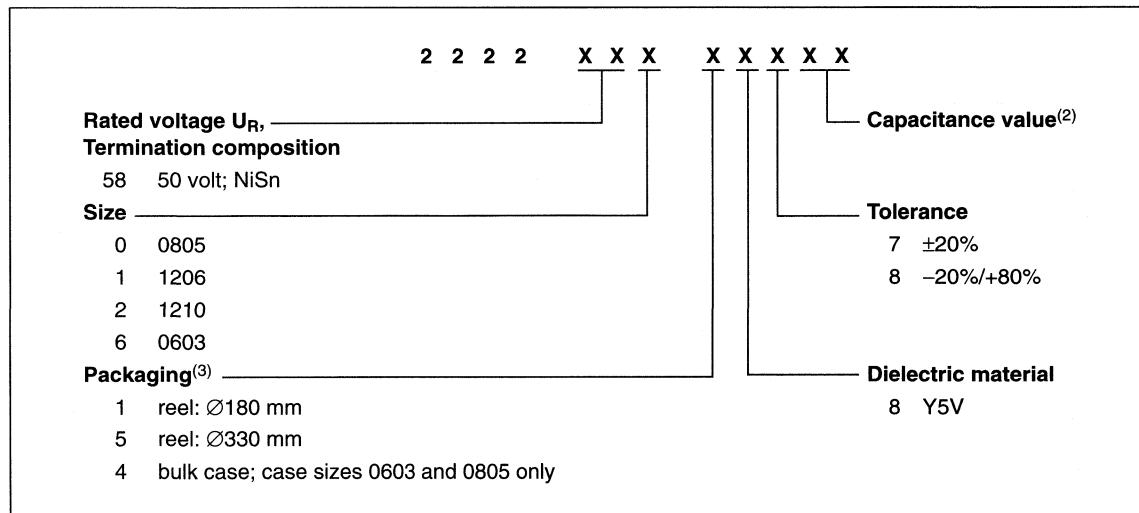
## SELECTION CHART FOR CLASS 2, Y5V 50 VOLT SERIES

C (nF)	LAST TWO DIGITS OF 12NC	0603	0805	1206	1210
		NiSn	NiSn	NiSn	NiSn
		8 mm TAPE WIDTH			
22	07	4			
33	08	4	1		
47	09	4	1	1	
68	11		1	1	
100	12		1	1	3
150	13		2	1	3
220	14		2	1	3
330	15			1	3
470	16			2b	3
680	17	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".			3
1000	18				3

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE	
	Ø180 mm	Ø330 mm	0603	0805
1 = 0.51 to 0.7	4000	10000	—	10000
2 = 0.85 ±0.1	4000	10000	—	8000
2b = 0.8 ±1.0	4000	10000	—	—
3 = 0.51 to 1.0	4000	10000	—	—
4 = 0.8 ±0.07	4000	15000	15000	—

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

- For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
- Refer to Chapter "Selection chart for class 2, Y5V 50 volt series".
- Amount on reel depends on thickness classification, see Chapter "Selection chart for class 2, Y5V 50 volt series".

# Surface mounted ceramic multilayer capacitors

Class 2, Y5V series

## ELECTRICAL CHARACTERISTICS

### Class 2 capacitors; Y5V dielectric; NiSn terminations; note 1

Unless otherwise stated all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa, and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance range (E6 series); note 2	22 nF to 1 $\mu$ F
Tolerance on capacitance after 1000 hours	-20% to +80% and $\pm 20\%$
Tan $\delta$ ; note 2	$\leq 5\%$
Insulation resistance after 1 minute at $U_R$ (DC): $C \leq 25$ nF $C > 25$ nF	$R_{ins} > 10$ G $\Omega$ $R_{ins} \times C > 100$ seconds
Typical capacitance change as a function of temperature (see Fig.5): no voltage applied $U_R$ applied	+30% to -80% +30% to -95%
Ageing	typical 1% per time decade

### Notes

1. AgPd terminations are available on request (not for size 1210).
2. Measured at 1 V, 1 kHz using a four-gauge method.

## Surface mounted ceramic multilayer capacitors

Class 2, Y5V series

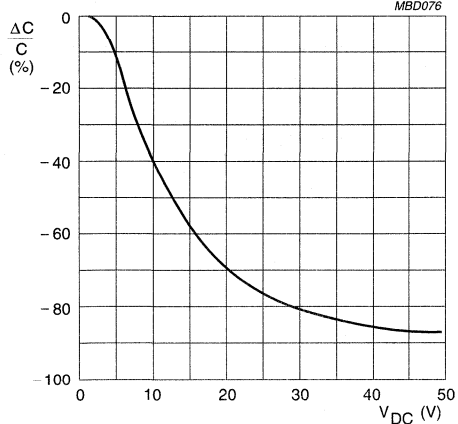


Fig.3 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage at 20 °C.

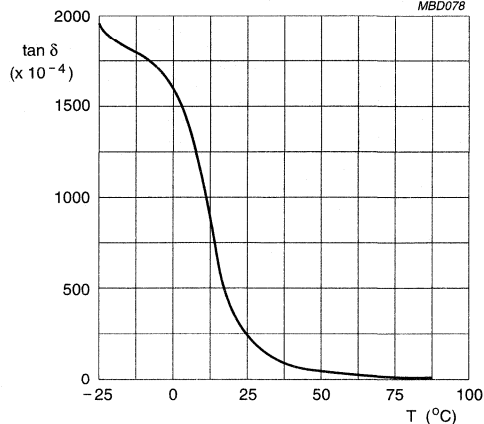


Fig.4 Typical  $\tan \delta$  as a function of temperature.

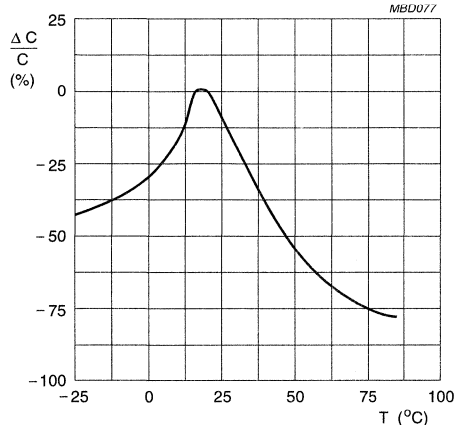


Fig.5 Typical capacitance change as a function of temperature.

# Surface mounted ceramic multilayer capacitors

**Class 2, Y5V 25 V  
Base Metal Electrode**

## FEATURES

- Three standard sizes
- High capacitance per unit volume
- Supplied in tape on reel
- NiSn terminations.

## APPLICATIONS

Consumer electronics, for example:

- Tuners
- Television receivers
- Video recorders
- All types of cameras.

## DESCRIPTION

The capacitor consists of a rectangular block of ceramic dielectric in which a number of interleaved precious metal electrodes are contained. This structure gives rise to a high capacitance per unit volume. The inner electrodes are connected to the two terminations by silver dipping with a barrier layer of plated nickel and finally covered with a layer of plated tin (NiSn). A cross section of the structure is shown in Fig.1.

## QUICK REFERENCE DATA

DESCRIPTION	VALUE
Rated voltage $U_R$ (DC)	25 V
Capacitance range (E6 series)	100 to 1000 nF; note 1
Tolerance on capacitance after 1000 hours	-20% to +80% (Z)
Test voltage (DC) for 1 minute	$2.5 \times U_R$
Sectional specifications	IEC 384-10, second edition 1989-04; also based on CECC 32 100
Detailed specification	based on CECC 32 101-801
End terminations	NiSn
Climatic category (IEC 68)	25/085/56

## Note

1. Measured at 25 °C, 1 V and 1 kHz using a four-gauge method.

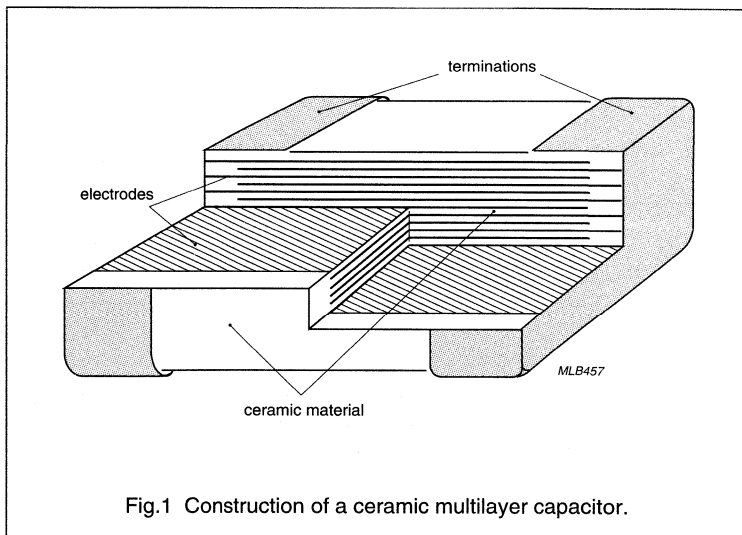
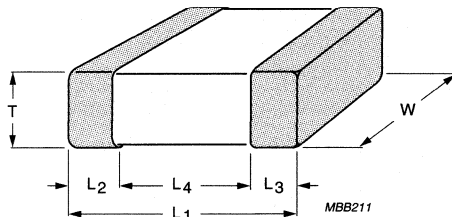


Fig.1 Construction of a ceramic multilayer capacitor.

# Surface mounted ceramic multilayer capacitors

Class 2, Y5V 25 V  
Base Metal Electrode

## MECHANICAL DATA



For dimensions see Table 1.

Fig.2 Component outline.

## Physical dimensions

**Table 1** Capacitor dimensions

CASE SIZE	$L_1$ (mm)	$W$ (mm)	T		$L_2$ and $L_3$		$L_4$ MIN. (mm)
			MIN. (mm)	MAX. (mm)	MIN. (mm)	MAX. (mm)	
0603	$1.6 \pm 0.1$	$0.8 \pm 0.07$	0.73	0.81	0.25	0.65	0.4
0805	$2.0 \pm 0.1$	$1.25 \pm 0.1$	0.51	1.35	0.25	0.75	0.55
1206	$3.2 \pm 0.15$	$1.6 \pm 0.15$	0.51	1.75	0.25	0.75	1.4

## PACKAGING

The capacitors are available on tape on reel and the packaging is in accordance with "IEC 286-3", "EIA 481-1" and "JIS C0806" industrial standards. For details refer to this handbook, Section "General data".

# Surface mounted ceramic multilayer capacitors

Class 2, Y5V 25 V  
Base Metal Electrode

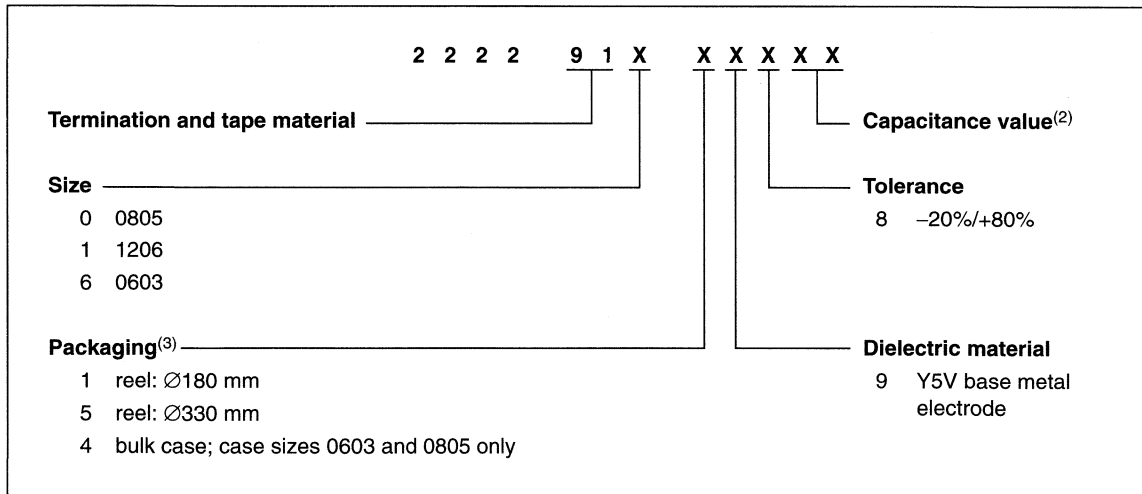
## SELECTION CHART FOR CLASS 2, Y5V 25 VOLT SERIES

C (nF)	LAST TWO DIGITS OF 12NC	0603	0805	1206
		NiSn	NiSn	NiSn
		8 mm TAPE WIDTH		
100	49	4	1	
150	52			
220	54			
330	56			
470	58	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".		
680	61			
1000	63			5

## Thickness classification and packaging quantities

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE	
	Ø180 mm	Ø330 mm	0603	0805
1 = 0.51 to 0.7	4000	10000	—	10000
4 = 0.8 ±0.07	4000	15000	—	—
5 = 0.8 to 1.3	3000	10000	—	—

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

- For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
- Refer to Chapter "Selection chart for class 2, Y5V 25 volt series".
- Amount on reel depends on thickness classification, see Chapter "Selection chart for class 2, Y5V 25 volt series".

**Surface mounted ceramic  
multilayer capacitors**
**Class 2, Y5V 25 V  
Base Metal Electrode**
**ELECTRICAL CHARACTERISTICS**
**Class 2 capacitors; Y5V base metal electrode dielectric; NiSn terminations**

Unless otherwise stated all electrical values apply at an ambient temperature of  $25 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 105 kPa, and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance range (E6 series); note 1	100 to 1000 nF
Tolerance on capacitance after 1000 hours	-20% to +80% (Z)
Tan $\delta$ ; note 1: size 0805 and 100 nF sizes 1206 and 1 $\mu\text{F}$ ; 0603 and 100 nF	$\leq 5\%$ $\leq 7\%$
Insulation resistance after 1 minute at $U_R$ (DC)	$I_R \times C > 100$ seconds
Maximum capacitance change with respect to capacitance at $25^\circ\text{C}$ ; see Fig.5	+22% to -82%
Ageing	typical 3% per time decade
Resistance to soldering heat	260 $^\circ\text{C}$ ; 10 seconds

**Note**

1. Measured at  $25^\circ\text{C}$ , 1 V and 1 kHz using a four-gauge method.

## Surface mounted ceramic multilayer capacitors

Class 2, Y5V 25 V  
Base Metal Electrode

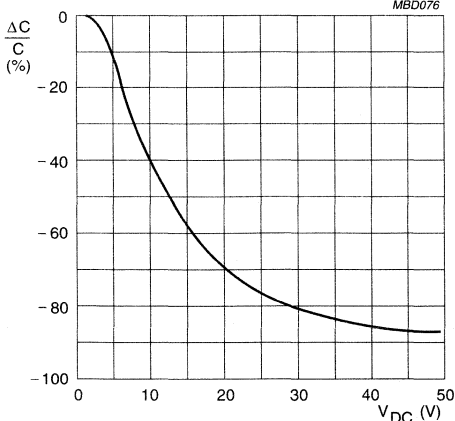


Fig.3 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage at 25 °C.

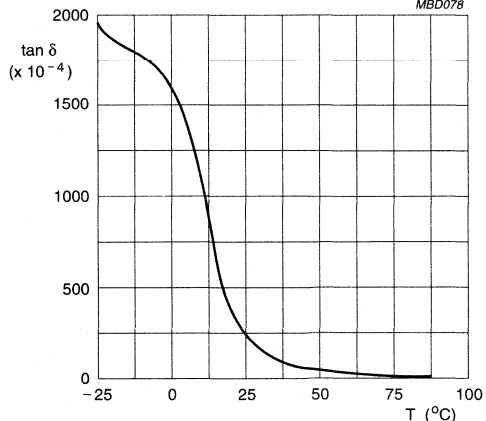


Fig.4 Typical  $\tan \delta$  as a function of temperature.

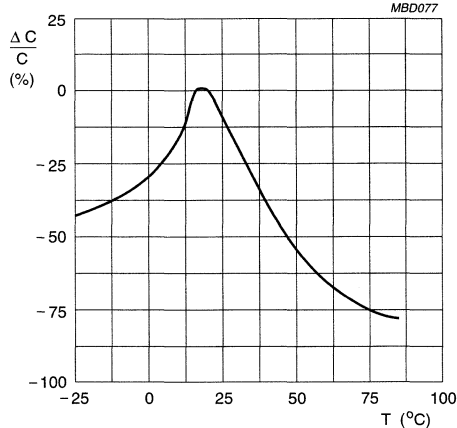


Fig.5 Typical capacitance change as a function of temperature.

# Surface mounted ceramic multilayer capacitors

# Class 1, NP0 microwave series

## FEATURES

- Low insertion loss/ESR up to 3 GHz:
  - 1<sup>st</sup> parallel resonance above 2 GHz
  - 2<sup>nd</sup> parallel resonance above 3 GHz
- Small dimensions; sizes 0603, 0805 and 1206 available
- High reliability
- Standard tolerance on capacitance:  $\pm 10\%$ ,  $\pm 5\%$ ,  $\pm 2\%$  and  $\pm 1\%$
- Suitable for reflow and wave soldering
- s-parameter data available on floppy disk
- NiSn terminations (AgPd on request).

## APPLICATIONS

- Mobile telephones
- Satellite television
- Instrumentation.

## DESCRIPTION

The capacitor consists of a rectangular block of ceramic dielectric in which a number of interleaved precious metal electrodes are contained. This structure gives rise to a high capacitance per unit volume.

The inner electrodes are connected to the two terminations, either by silver palladium (AgPd) alloy in the ratio 65 : 35, or silver dipped with a barrier layer of plated nickel and finally covered with a layer of plated tin (NiSn). A cross section of the structure is shown in Fig.1.

## QUICK REFERENCE DATA

DESCRIPTION	VALUE
Rated voltage $U_R$ (DC)	50 V (IEC); note 1
Capacitance range (E12 series), NP0 dielectric; note 2:	
case size 0603	0.47 pF to 47 pF
case size 0805	0.47 pF to 82 pF
case size 1206	0.47 pF to 120 pF
Tolerance on capacitance:	
$C \geq 10 \text{ pF}$	$\pm 10\%$ , $\pm 5\%$ , $\pm 2\%$ and $\pm 1\%$
$5 \text{ pF} \leq C < 10 \text{ pF}$	$\pm 0.5 \text{ pF}$ , $\pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$
$C < 5 \text{ pF}$	$\pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$
Test voltage (DC) for 1 minute	$2.5 \times U_R$
Insulation resistance after 60 s at $U_R$ (DC)	$> 100 \text{ G}\Omega$
Sectional specifications	IEC 384-10, second edition 1989-04; also based on CECC 32 100
Detailed specification	based on CECC 32 101-801
Climatic category (IEC 68)	55/125/56

## Notes

1. Also applicable for applications up to 63 V.
2. Non E12 are available on request.

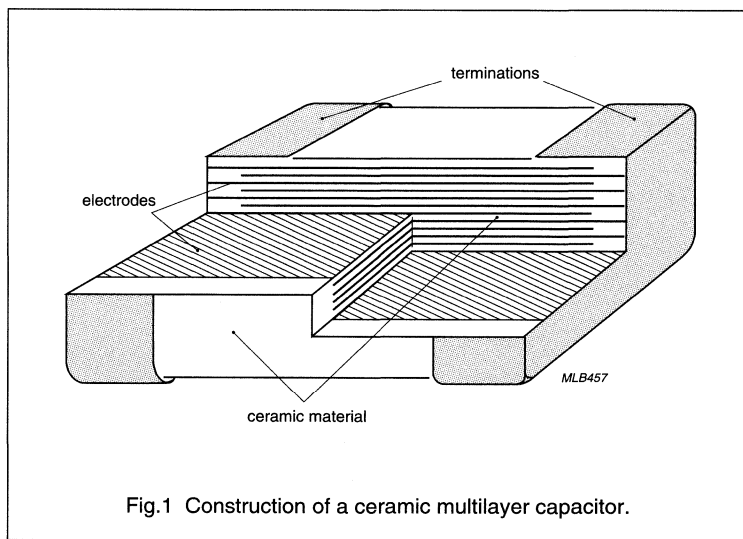
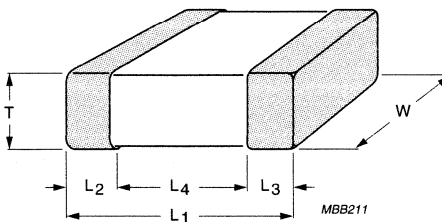


Fig.1 Construction of a ceramic multilayer capacitor.

# Surface mounted ceramic multilayer capacitors

**Class1, NP0  
microwave series**

## MECHANICAL DATA



For dimensions see Table 1.

Fig.2 Component outline.

## Physical dimensions

**Table 1** Capacitor dimensions

CASE SIZE	$L_1$ (mm)	$W$ (mm)	T		$L_2$ and $L_3$		$L_4$ MIN. (mm)
			MIN. (mm)	MAX. (mm)	MIN. (mm)	MAX. (mm)	
0603	$1.6 \pm 0.1$	$0.8 \pm 0.07$	0.73	0.87	0.25	0.65	0.4
0805	$2.0 \pm 0.1$	$1.25 \pm 0.1$	0.51	1.35	0.25	0.75	0.55
1206	$3.2 \pm 0.15$	$1.6 \pm 0.15$	0.51	1.75	0.25	0.75	1.4

**Surface mounted ceramic  
multilayer capacitors**

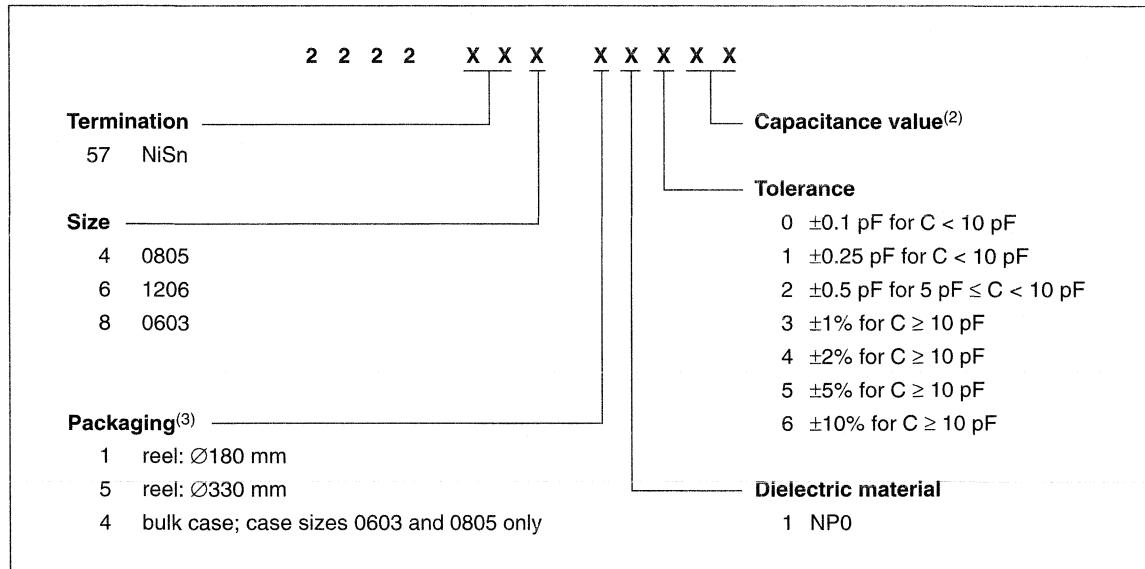
**Class 1, NP0 50 V  
microwave series**

**SELECTION CHART FOR NP0 50 VOLT SERIES**

C (pF)	LAST TWO DIGITS OF 12NC	0603	0805	1206
		NISn	NISn	NISn
		8 mm TAPE WIDTH		
0.47	05	4	1	1
0.56	06	4	1	1
0.68	07	4	1	1
0.82	08	4	1	1
1.0	09	4	1	1
1.2	11	4	1	1
1.5	12	4	1	1
1.8	13	4	1	1
2.2	14	4	1	1
2.7	15	4	1	1
3.3	16	4	1	1
3.9	17	4	1	1
4.7	18	4	1	1
5.6	19	4	1	1
6.8	21	4	1	1
8.2	22	4	1	1
10	23	4	1	1
12	24	4	1	1
15	25	4	1	1
18	26	4	1	1
22	27	4	1	1
27	28	4	1	1
33	29	4	1	1
39	31	4	1	1
47	32	4	1	1
56	33		1	1
68	34		1	1
82	35		1	1
100	36	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".		1
120	37			1

**Thickness classification and packaging quantities**

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		AMOUNT PER BULK CASE	
	Ø180 mm	Ø330 mm	0603	0805
	1 = 0.51 to 0.7	4000	10000	—
4 = 0.8 ±0.07	4000	15000	15000	—

**Surface mounted ceramic  
multilayer capacitors****Class 1, NP0 50 V  
microwave series****COMPOSITION OF THE ORDERING CODE (12NC); note 1****Notes**

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. Refer to Chapter "Selection chart for NP0 50 volt series".
3. Amount on reel depends on thickness classification, see Chapter "Selection chart for NP0 50 volt series".

# Surface mounted ceramic multilayer capacitors

Class 1, NP0  
microwave series

## ELECTRICAL CHARACTERISTICS

### Class 1 capacitors; NP0 dielectric; NiSn terminations

Unless otherwise stated all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa, and a relative humidity of 63 to 67%.

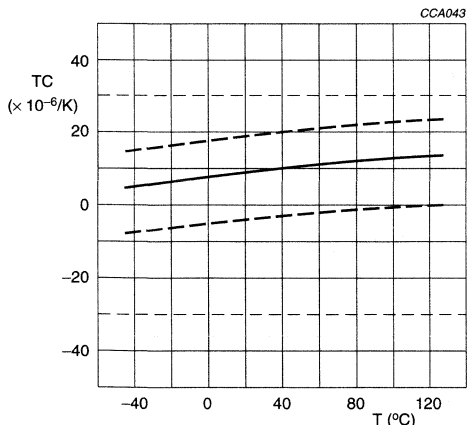
DESCRIPTION	VALUE
Capacitance range (E12 series), NP0 dielectric; note 1:  case size 0603 case size 0805 case size 1206	0.47 pF to 47 pF 0.47 pF to 82 pF 0.47 pF to 120 pF
Tolerance on capacitance:  $C \geq 10 \text{ pF}$ $5 \text{ pF} \leq C < 10 \text{ pF}$ $C < 5 \text{ pF}$	$\pm 10\%, \pm 5\%, \pm 2\%$ and $\pm 1\%$ $\pm 0.5 \text{ pF}, \pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$ $\pm 0.25 \text{ pF}$ and $\pm 0.1 \text{ pF}$
Tan $\delta$ ; note 1:  $C < 10 \text{ pF}$ $C \geq 10 \text{ pF}$	$\leq 10 \left( \frac{3}{C} + 0.7 \right) \times 10^{-4}$ or $30 \times 10^{-4}$ , whichever is the smallest $\leq 10 \times 10^{-4}$
Temperature coefficient; note 2:  $0.47 \text{ pF} \leq C < 5 \text{ pF}$ $5 \text{ pF} \leq C < 10 \text{ pF}$ $C \geq 10 \text{ pF}$	$(0 \pm 150) \times 10^{-6}/\text{K}$ $(0 \pm 150) \times 10^{-6}/\text{K}$ $(0 \pm 30) \times 10^{-6}/\text{K}$
High frequency properties	for ESR values see Figs 7, 8 and 9. The first parallel resonance frequency in the $s_{21}$ and $s_{12}$ scattering parameters lies above 2 GHz and the second resonance frequency above 3 GHz.

### Notes

1. Measured at 1 V, 1 MHz using a four-gauge method.
2. For size 0603 all capacitance values from 0.47 pF to 47 pF have a temperature coefficient of  $(0 \pm 30) \times 10^{-6}/\text{K}$ .

## Surface mounted ceramic multilayer capacitors

**Class 1, NP0 microwave series**



Sample limits (broken lines).  
Requirement levels (dotted lines).

Fig.3 Typical temperature coefficient as a function of temperature.

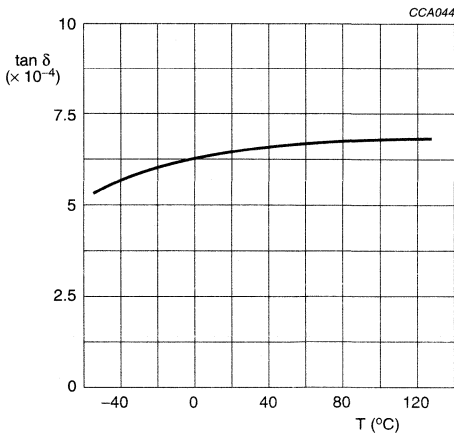


Fig.4 Typical  $\tan \delta$  as a function of temperature.

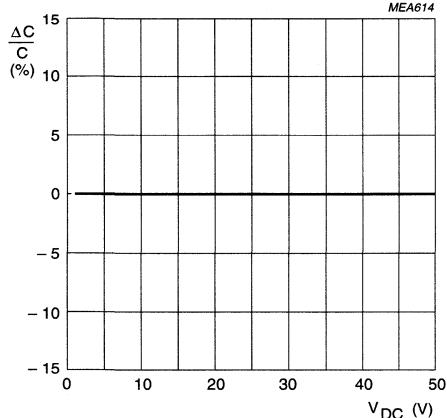
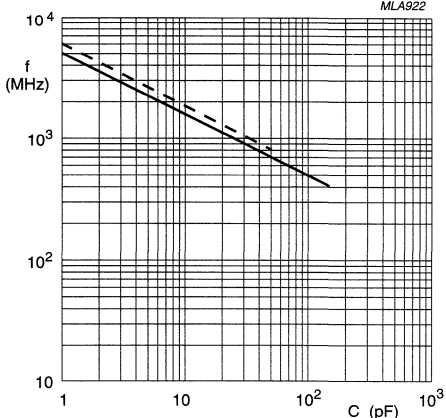


Fig.5 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage.

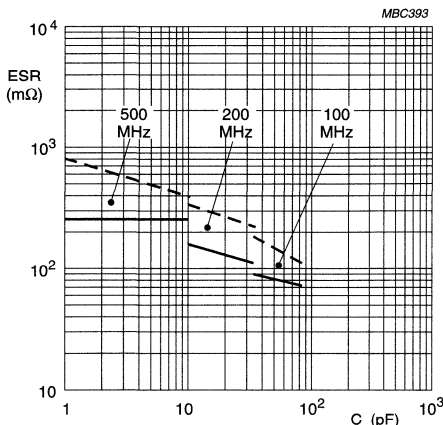


Case sizes 0805 and 1206 (solid line).  
Case size 0603 (broken line).

Fig.6 Series resonance frequency as a function of capacitance.

## Surface mounted ceramic multilayer capacitors

## Class 1, NP0 microwave series



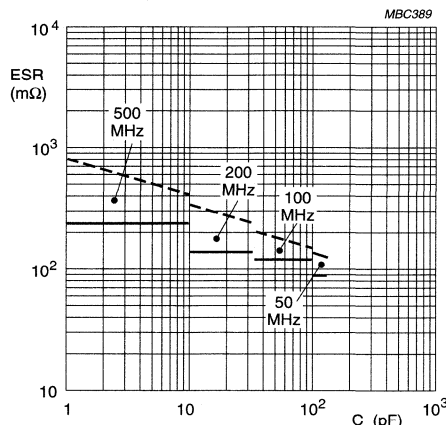
Case sizes 0603 and 0805.

Typical values (solid lines).

Maximum values (broken lines).

Measuring equipment HP4191A.

Fig.7 Equivalent series resistance (ESR) as a function of capacitance.



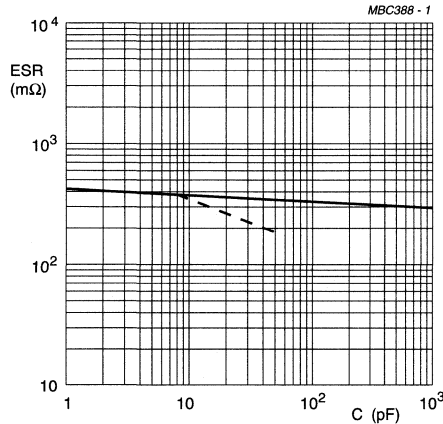
Case size 1206.

Typical values (solid lines).

Maximum values (broken lines).

Measuring equipment HP4191A.

Fig.8 Equivalent series resistance (ESR) as a function of capacitance.

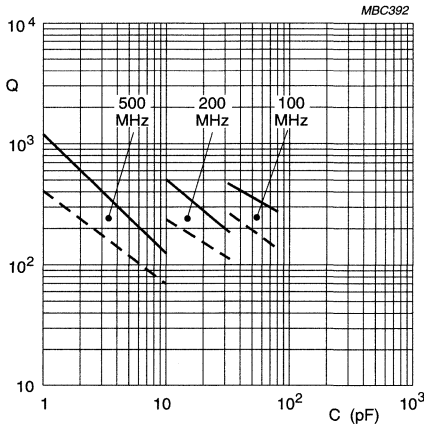


Case sizes 0805 and 1206 (solid line).

Case size 0603 (broken line).

Measuring equipment HP4191A.

Fig.9 Typical ESR values at 1 GHz as a function of the capacitance value.



Case sizes 0603 and 0805.

Typical values (solid lines).

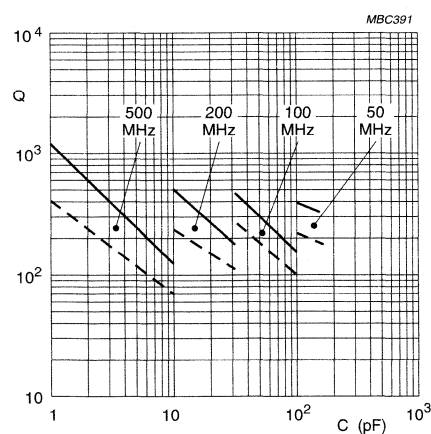
Maximum values (broken lines).

Measuring equipment HP4191A.

Fig.10 Quality factor (Q) as a function of the capacitance.

## Surface mounted ceramic multilayer capacitors

**Class 1, NP0 microwave series**



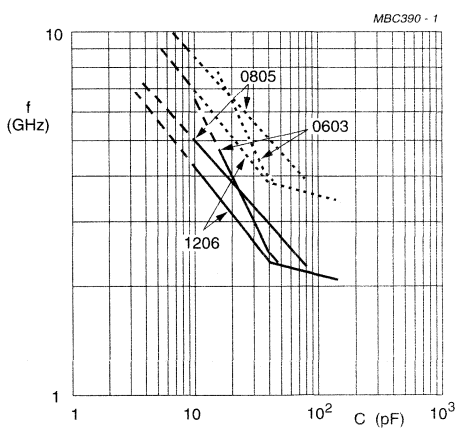
Case size 1206.

Typical values (solid lines).

Maximum values (broken lines).

Measuring equipment HP4191A.

Fig.11 Quality factor (Q) as a function of the capacitance.



Case sizes 0603, 0805 and 1206.

First resonant frequency (solid lines).

Second resonant frequency (dotted lines).

Fig.12 Typical first and second parallel resonance frequencies as a function of capacitance.

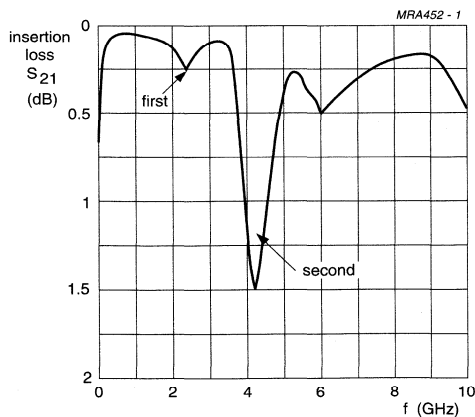


Fig.13 Example of the insertion loss as a function of frequency showing the parallel resonances.

# Surface mounted ceramic multilayer capacitors

Class 1, NP0 microwave series

## MICROWAVE BEHAVIOUR OF CERAMIC MULTILAYER CAPACITORS

Ceramic multilayer capacitors (CMC) from the microwave series are suitable for use at high frequencies. At frequencies below the series resonance frequency, the CMC can be represented by an equivalent circuit as shown in Fig.14.

In general, the quantities C, ESR and L are frequency dependent. For most applications, C and L can be regarded as frequency independent below 1 GHz.

The equivalent series self-inductance L is:

- Independent of the dielectric material
- Dependent on the size of the capacitor and is approximately:
  - 0.6 nH for case size 0603
  - 1 nH for case sizes 0805 and 1206 (these figures are accurate to within  $\pm 20\%$ ).

Because of the inductance L, associated with the CMC, there will be a frequency at which the inductive reactance will be equal to the reactance of the capacitor.

This is known as the series resonance frequency (SRF) and is given by:

$$\text{SRF} = \frac{1}{2\pi\sqrt{LC}}$$

At the SRF, the CMC will appear as a small resistor. The transmission loss through the CMC at this series resonance frequency will be low.

Using the values of C, L (= 1 nH) and the ESR at a specific frequency (f), two often used quantities can be derived.

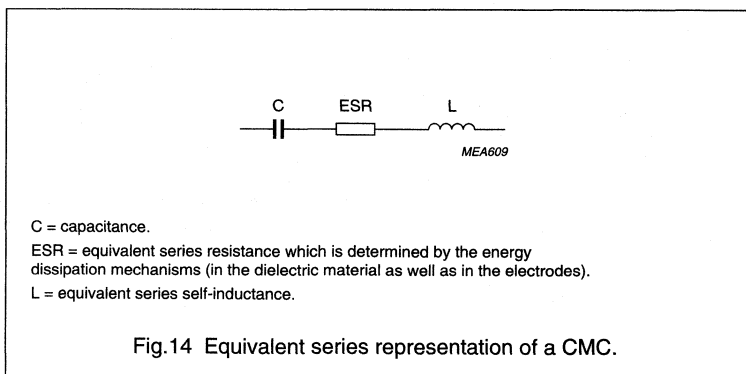


Fig.14 Equivalent series representation of a CMC.

$$\text{The impedance (Z) is given by: } Z = \frac{1 - (2\pi f)^2 LC}{2j\pi f C} + \text{ESR}$$

$$\text{The quality factor (Q) is given by: } Q = \frac{|1 - (2\pi f)^2 LC|}{2\pi f ESR C}$$

The frequency region above the SRF is difficult to model using lumped elements and should be described in terms of a network of transmission lines. The behaviour of the CMC in this frequency region can be best described in terms of scattering or 's' parameters. Knowing these parameters, one can predict the response of a network accurately. There are four scattering parameters for a two-port network:  $s_{11}$ ,  $s_{12}$ ,  $s_{21}$  and  $s_{22}$ :

$s_{11}$  is the reflection coefficient at the input port with the output port terminated in a  $50\ \Omega$  load.

$s_{12}$  is the reverse transmission coefficient in a  $50\ \Omega$  system.

$s_{21}$  is the forward transmission coefficient in a  $50\ \Omega$  system.

$s_{22}$  is the reflection coefficient at the output port with the input port terminated into a  $50\ \Omega$  load.

When comparing the insertion loss (i.e.  $s_{21}$ ) of a CMC at high frequencies with that of an ideal capacitor, parallel resonances above the SRF are observed. In series or shunt connections parallel resonances are usually detrimental to the operation of the circuit. They may be the cause of unacceptable insertion loss or parasitic oscillations of amplifiers. For the microwave series, we specify that the first parallel resonance frequency lies above 2 GHz and the second above 3 GHz. It is found that the typical insertion loss at the first resonance frequency is more than a factor 5 smaller than at the second resonance frequency.

## Surface mounted ceramic multilayer capacitors

Class 1, NP0 microwave series

The high frequency behaviour of our CMCs is measured in a strip line configuration as shown in Fig.15 using a test fixture with the following features:

- Microstrip structure (dielectric:  $\text{Al}_2\text{O}_3$ ; thickness: 0.635 mm)
- Suitable for the TRL calibration method
- De-embedding for the low-frequency range (up to 3 GHz).

The measurements are carried out using the HP 8510B network analyser.

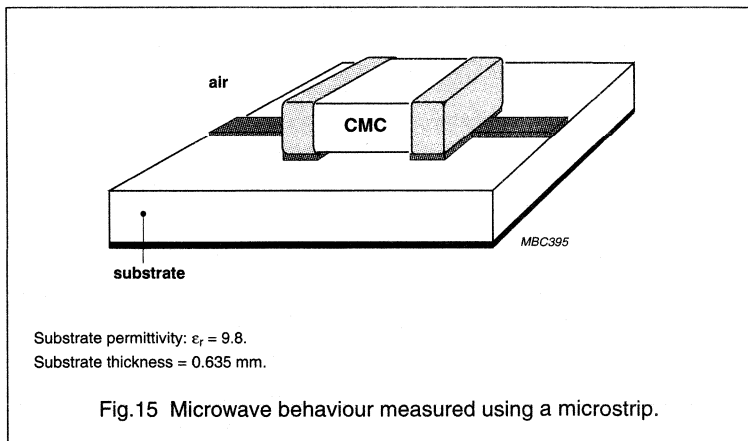


Fig.15 Microwave behaviour measured using a microstrip.

# Surface mounted ceramic multilayer capacitors

## Compact series

### FEATURES

- Six standard sizes
- Dense dielectric layers
- Maximum capacitance per unit volume
- Supplied in tape on reel.

### APPLICATIONS

- Professional electronics
- High density consumer electronics
- Automotive.

### DESCRIPTION

The capacitor consists of a rectangular block of ceramic dielectric in which a number of interleaved precious metal electrodes are contained. This structure gives rise to a high capacitance per unit volume.

The inner electrodes are connected to the two terminations, either by silver palladium (AgPd) alloy in the ratio 65 : 35, or silver dipped with a barrier layer of plated nickel and finally covered with a layer of plated tin (NiSn). A cross section of the structure is shown in Fig.1.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Rated voltage $U_R$ (DC): NP0 dielectric X7R dielectric	50 V and 63 V (IEC) 16 V, 25 V and 63 V (IEC)
Capacitance range class 1: NP0 dielectric (E12 series)	220 pF to 100000 pF
Capacitance range class 2: X7R dielectric (E12 series)	39 nF to 3.9 $\mu$ F
Tolerance on capacitance: NP0 dielectric X7R dielectric	$\pm 10\%$ , $\pm 5\%$ and $\pm 2\%$ ; note 1 $\pm 20\%$ , $\pm 10\%$ and $\pm 5\%$
Sectional specifications	IEC 384-10, second edition 1989-04; also based on CECC 32 100
Detailed specification	based on CECC 32 101-801
Climatic category (IEC 68): NP0 dielectric X7R dielectric	55/125/56 55/125/56

### Note

1. Capacitors with a tolerance of  $\pm 1\%$  are available on request.

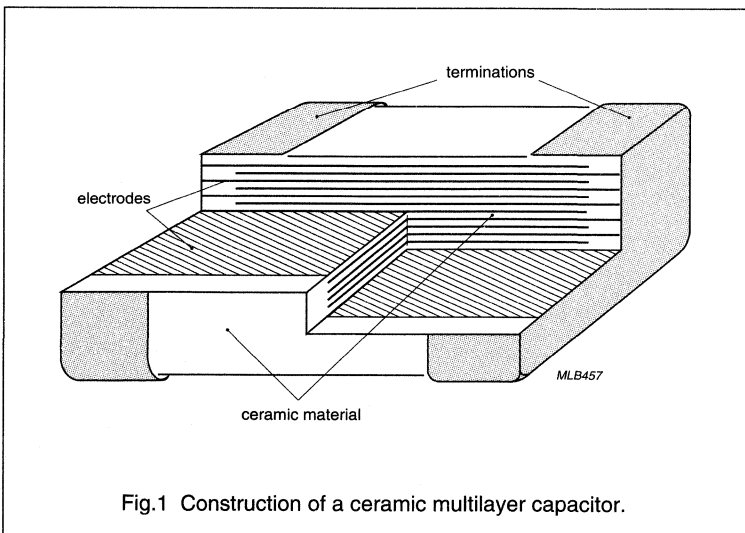
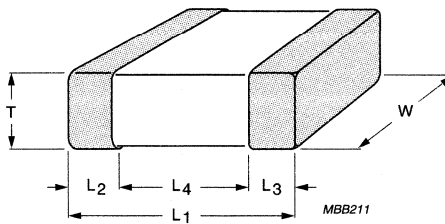


Fig.1 Construction of a ceramic multilayer capacitor.

# Surface mounted ceramic multilayer capacitors

Compact series

## MECHANICAL DATA



For dimensions see Table 1.

Fig.2 Component outline.

## Physical dimensions

Table 1 Capacitor dimensions

CASE SIZE	$L_1$ (mm)	W (mm)	T		L <sub>2</sub> and L <sub>3</sub>		$L_4$ MIN. (mm)
			MIN. (mm)	MAX. (mm)	MIN. (mm)	MAX. (mm)	
0603	$1.6 \pm 0.1$	$0.8 \pm 0.07$	0.73	0.87	0.25	0.65	0.4
0805	$2.0 \pm 0.1$	$1.25 \pm 0.1$	0.51	1.35	0.25	0.75	0.55
1206	$3.2 \pm 0.15$	$1.6 \pm 0.15$	0.51	1.75	0.25	0.75	1.4
1210	$3.2 \pm 0.2$	$2.5 \pm 0.2$	0.51	1.8	0.25	0.75	1.4
1812	$4.5 \pm 0.2$	$3.2 \pm 0.2$	0.51	1.8	0.25	0.75	2.2
2220	$5.7 \pm 0.2$	$5.0 \pm 0.2$	0.51	1.8	0.25	0.75	2.9

**Surface mounted ceramic  
multilayer capacitors**

**Class 1, NP0 63 V  
compact series**

**SELECTION CHART FOR CLASS 1, NP0 DIELECTRIC, 63 VOLT SERIES**

C (pF)	LAST TWO DIGITS OF 12NC	0603	0805	1206	1210	1812	2220
		NISn	AgPd/NISn	AgPd/NISn	AgPd/NISn	AgPd	AgPd
		8 mm TAPE WIDTH				12 mm TAPE WIDTH	
220	41	4					
270	42	4					
330	43	4					
390	44	4					
470	45	4	1				
560	46	4	1				
680	47	4	1				
820	48	4	1				
1000	49	4	1				
1200	51		2a				
1500	52		2a				
1800	53		2a				
2200	54		2a	1			
2700	55		2a	1			
3300	56		2a	2a			
3900	57		6	2a			
4700	58		6	2a	1		
5600	59			5	1		
6800	61			5	2a		
8200	62			5	2a	1	
10000	63			5	5	1	
12000	64				5	2a	
15000	65				7	2a	
18000	66				8	2a	
22000	67					5	
27000	68					7	
33000	69					7	
39000	71						5
47000	72						5
56000	73						7
68000	74	Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".					7
82000	75						8
100000	76						8

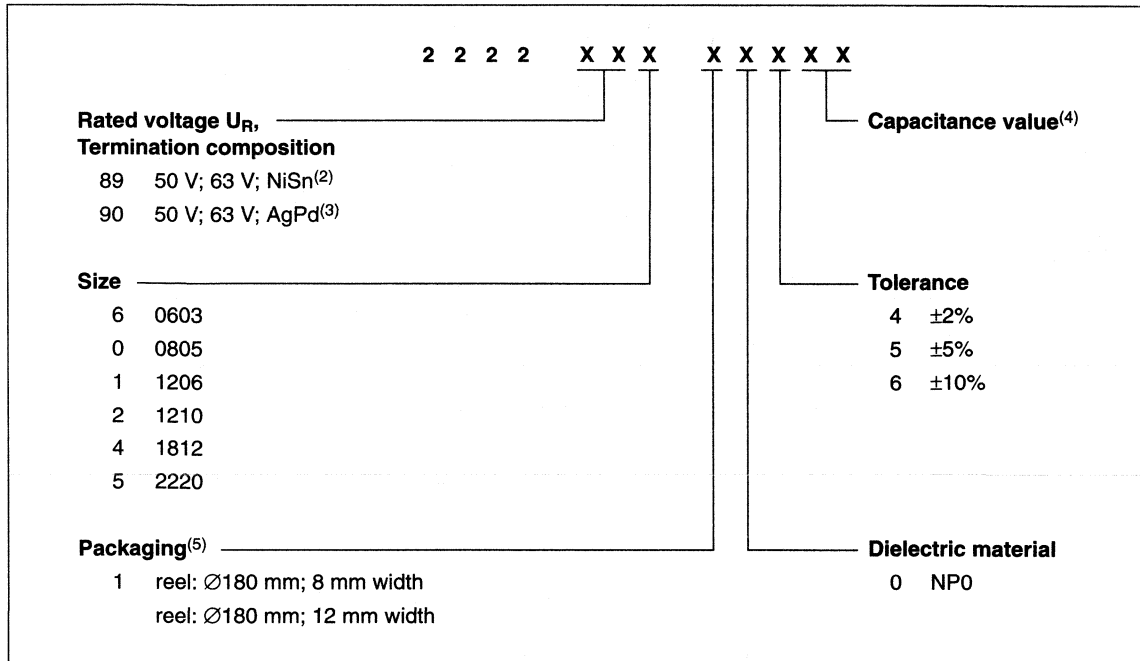
**Thickness classification and packaging quantities**

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL	
	$\varnothing 180$ mm		$\varnothing 180$ mm	
1 = 0.51 to 0.7	4000		24000	
2a = 0.7 to 1.0	4000		2000	
4 = 0.8 $\pm$ 0.1	4000		—	
5 = 0.9 to 1.3	3000		1500	
6 = 1.25 $\pm$ 0.1	3000		—	
7 = 1.2 to 1.75	2500		1000	
8 = 1.6 to 2.2	2000		1000	

# Surface mounted ceramic multilayer capacitors

Class 1, NP0 63 V  
compact series

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



### Notes

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. NiSn for case sizes 0603, 0805, 1206 and 1210.
3. AgPd for case sizes 0805, 1206, 1210, 1812 and 2220.
4. Refer to Chapter "Selection chart for class 1, NP0 dielectric, 63 volt series".
5. Amount on reel depends on thickness classification, see Chapter "Selection chart for class 1, NP0 dielectric, 63 volt series".

**Surface mounted ceramic  
multilayer capacitors**

**Class 2, X7R 16, 25 and 63 V  
compact series**

**SELECTION CHART FOR CLASS 2, X7R DIELECTRIC, 16 VOLT, 25 VOLT AND 63 VOLT SERIES**

C (nF)	LAST TWO DIGITS OF 12NC	0805			1206			1210		1812		2220	
		AgPd/NiSn			AgPd/NiSn			AgPd/NiSn		AgPd/NiSn		AgPd	
		63 V	25 V	16 V	63 V	25 V	16 V	63 V	25 V	63 V	25 V	63 V	63 V
8 mm TAPE WIDTH												12 mm TAPE WIDTH	
22	41												
27	42												
33	43												
39	44	2a											
47	45	2a											
56	46	2a											
68	47	6											
82	48												
100	49		2a		1								
120	51		6		2a								
150	52			2a	2a								
180	53			2a	5			2a					
220	54			6	7	2a		2a					
270	55					2a		2a	1				
330	56					5		5	2a	1			
390	57					7		7	2a	2a			
470	58					7	2a	7	2a	2a			
560	59						2a		5	2a			
680	61						2a		5	5			
820	62						2a		7	7			
1000	63						5		8	7	5		
1200	64						5				5	5	
1500	65						7				7	5	
1800	66										7	7	
2200	67											7	5
2700	68			Values in shaded cells indicate thickness classification, see "Thickness classification and packaging quantities".									5
3300	69												7
3900	71												7

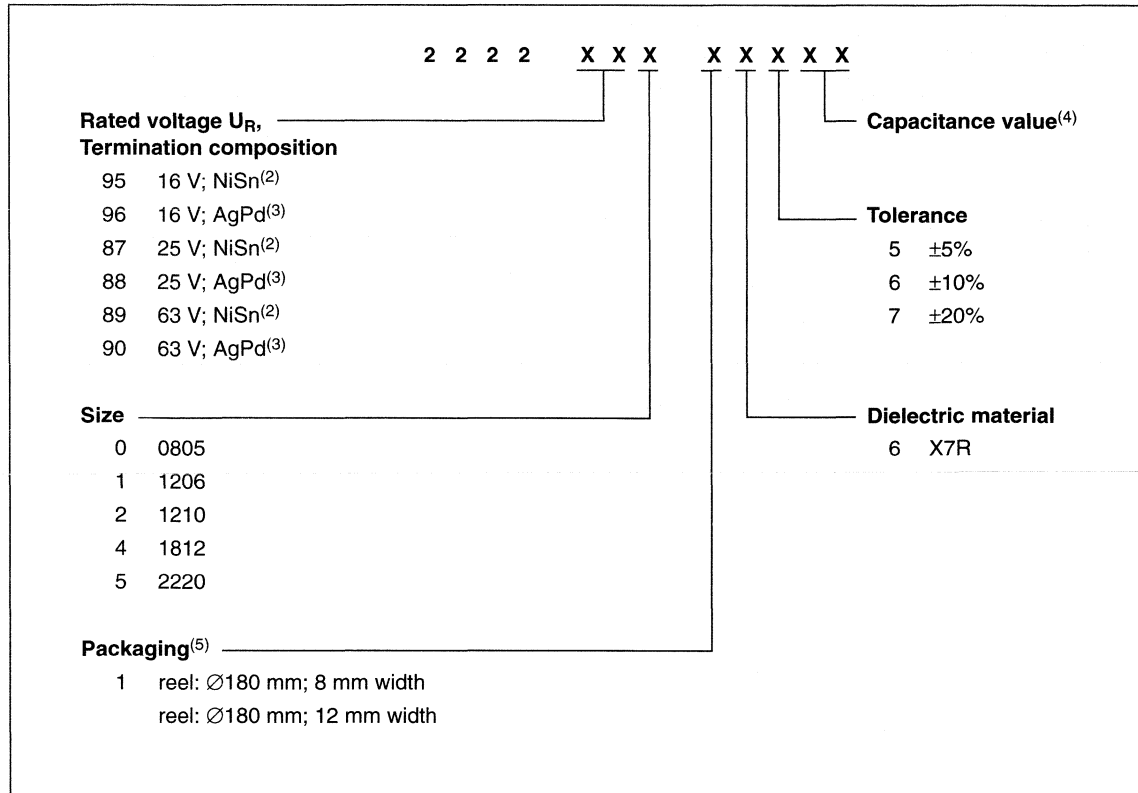
**Thickness classification and packaging quantities**

THICKNESS CLASSIFICATION (mm)	8 mm TAPE WIDTH AMOUNT PER REEL		12 mm TAPE WIDTH AMOUNT PER REEL	
	Ø180 mm	Ø180 mm	Ø180 mm	Ø180 mm
1 = 0.51 to 0.7	4000		24000	
2a = 0.7 to 1.0	4000		2000	
5 = 0.9 to 1.3	3000		1500	
6 = 1.25 ±0.1	3000		—	
7 = 1.2 to 1.75	2500		1000	
8 = 1.60 to 2.20	2000		1000	

# Surface mounted ceramic multilayer capacitors

# Class 2, X7R 16, 25 and 63 V compact series

## COMPOSITION OF THE ORDERING CODE (12NC); note 1



## Notes

1. For details of the 15-digit code refer to this handbook, Section "General", Chapter "Composition of the 15-digit code".
2. NiSn for case sizes 0805, 1206, 1210 and 1812.
3. AgPd for case sizes 0805, 1206, 1210, 1812 and 2220.
4. Refer to Chapter "Selection chart for class 2, X7R dielectric, 16 volt, 25 volt and 63 volt series".
5. Amount on reel depends on thickness classification, see Chapter "Selection chart for class 2, X7R dielectric, 16 volt, 25 volt and 63 volt series".

**Surface mounted ceramic  
multilayer capacitors****Class 1, NP0 63 V  
compact series****ELECTRICAL CHARACTERISTICS FOR CLASS 1, CAPACITORS****Class 1 capacitors; NP0 dielectric; NiSn and AgPd terminations**

Unless otherwise stated all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa, and a relative humidity of 63 to 67%.

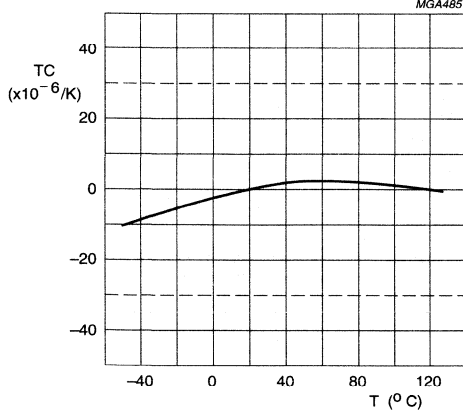
DESCRIPTION	VALUE
Capacitance range (E12 series); note 1	220 pF to 100000 pF
Tolerance on capacitance after 1000 hours	$\pm 10\%$ , $\pm 5\%$ and $\pm 2\%$ ; note 2
Tan $\delta$ ; note 1	$\leq 10 \times 10^{-4}$
Insulation resistance after 1 minute at $U_R$ (DC)	>100000 M $\Omega$
Temperature coefficient	$(0 \pm 30) \times 10^{-6}/K$

**Notes**

1. Measured at 1 V, 1 MHz for  $C \leq 1000$  pF and at 1 V, 1 kHz for  $C > 1000$  pF using a four-gauge method.
2. Capacitors with a tolerance of  $\pm 1\%$  are available on request.

## Surface mounted ceramic multilayer capacitors

## Class 1, NP0 63 V compact series



Sample limits (solid line).

Requirement levels (broken lines).

Fig.3 Typical temperature coefficient as a function of temperature for NP0 dielectric.

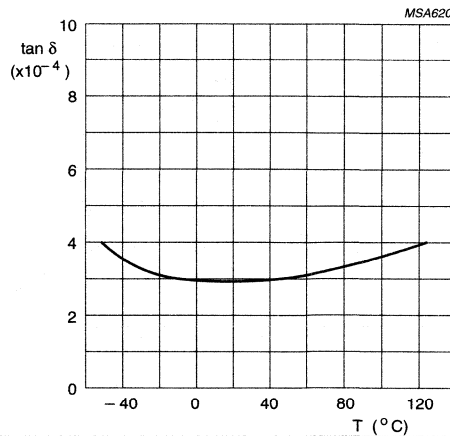


Fig.4 Typical  $\tan \delta$  as a function of temperature for NP0 dielectric.

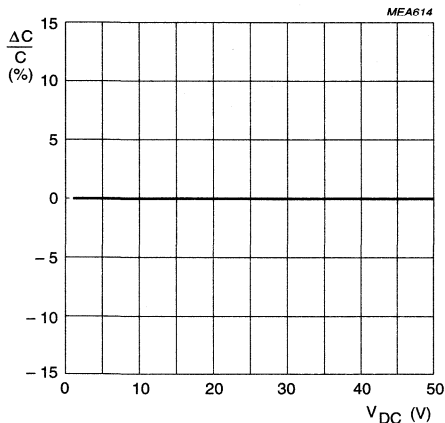


Fig.5 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage for NP0 dielectric.

# Surface mounted ceramic multilayer capacitors

**Class 1, NP0 63 V compact series**

## HIGH FREQUENCY BEHAVIOUR OF CERAMIC MULTILAYER CAPACITORS

Ceramic multilayer capacitors (CMC) from the high voltage series are suitable for use at high frequencies. At frequencies below the series resonance frequency, the CMC can be represented by an equivalent circuit as shown in Fig.6.

In general, the quantities C, ESR and L are frequency dependent. For most applications, C and L can be regarded as frequency independent below 1 GHz.

The equivalent series self-inductance L is:

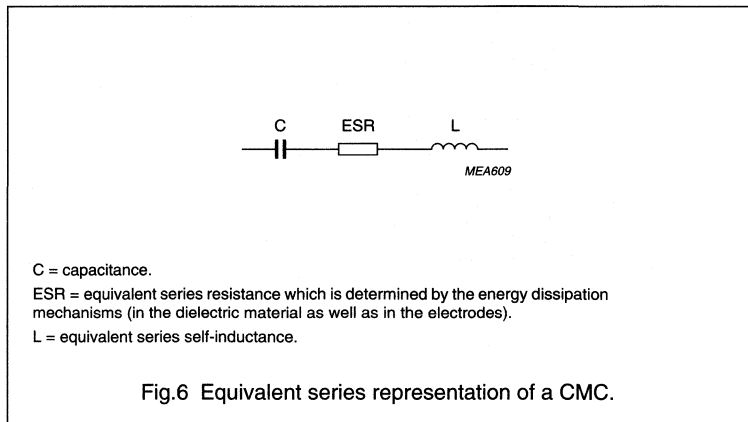
- Independent of the dielectric material.
- Dependent on the size of the capacitor, it increases with increasing length and decreases with increasing width or thickness of the product.
- The value of L is approximately:
  - 0.6 nH for case size 603
  - 1 nH for case sizes 0805, 1206 and 1210
  - 1.5 nH for case sizes 1812 and 2220.

Because of the inductance L, associated with the CMC, there will be a frequency at which the inductive reactance will be equal to the reactance of the capacitor.

This is known as the series resonance frequency (SRF) and is given by:

$$\text{SRF} = \frac{1}{2\pi\sqrt{LC}}$$

At the SRF, the CMC will appear as a small resistor. The transmission loss through the CMC at this series resonance frequency will be low.



C = capacitance.

ESR = equivalent series resistance which is determined by the energy dissipation mechanisms (in the dielectric material as well as in the electrodes).

L = equivalent series self-inductance.

Using the values of C, L (= 1 nH) and the ESR at a specific frequency (f), two often used quantities can be derived.

The impedance (Z) is given by:  $Z = \frac{1 - (2\pi f)^2 LC}{2j\pi f C} + \text{ESR}$

The quality factor (Q) is given by:  $Q = \frac{|1 - (2\pi f)^2 LC|}{2\pi f ESR C}$

Table 2 shows maximum Equivalent Series Resistance (ESR) for case sizes 0805 and 1206 at frequencies of 50 MHz and 100 MHz. The measurements were taken using equipment type HP4191A.

**Table 2** Maximum ESR for NP0

CASE SIZE	CAPACITANCE (pF)	ESR at 50 MHz (mΩ)	ESR at 100 MHz (mΩ)
0805	$470 < C \leq 2200$	80	150
1206	$2200 < C \leq 8200$	80	150

Surface mounted ceramic  
multilayer capacitors

Class 2, X7R 16, 25 and 63 V  
compact series

#### ELECTRICAL CHARACTERISTICS FOR CLASS 2, CAPACITORS

##### Class 2 capacitors; X7R dielectric; NiSn and AgPd terminations

Unless otherwise stated all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa, and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance range (E12 series); note 1	39 nF to 3.9 $\mu$ F
Tolerance on capacitance after 1000 hours	$\pm 20\%$ , $\pm 10\%$ and $\pm 5\%$
Tan $\delta$ ; note 1	$\leq 2.5\%$
Insulation resistance after 1 minute at $U_R$ (DC):	
$C \leq 10$ nF	$R_{ins} > 100000 M\Omega$
$C > 10$ nF	$R_{ins} \times C > 1000$ seconds
Maximum capacitance change as a function of temperature (for typical values see Fig.9)	$\pm 15\%$

##### Note

1. Measured at 1 V, 1 kHz using a four-gauge method.

## Surface mounted ceramic multilayer capacitors

## Class 2, X7R 16, 25 and 63 V compact series

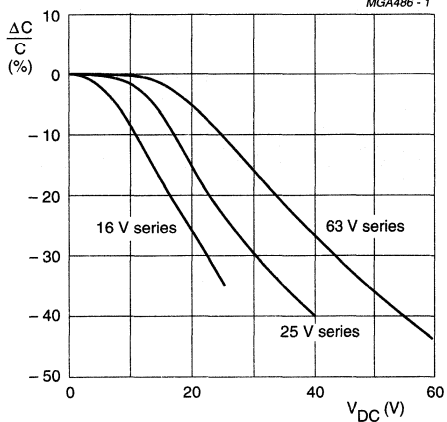


Fig.7 Typical capacitance change with respect to the capacitance at 1 V as a function of DC voltage for X7R dielectric.

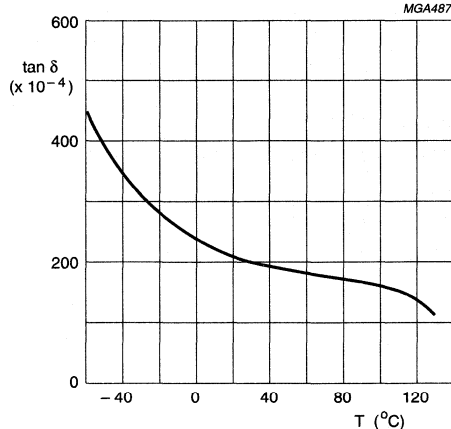
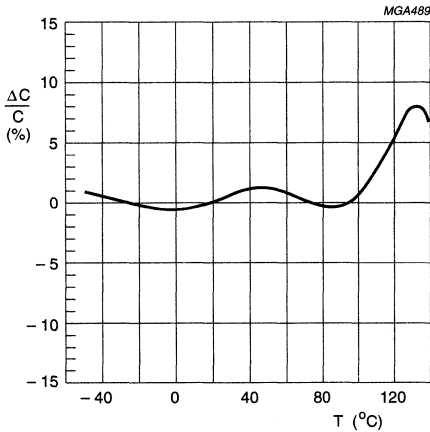
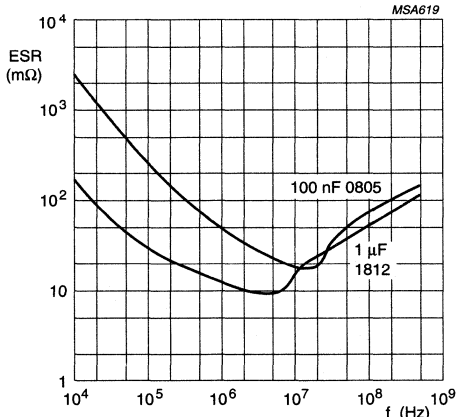


Fig.8 Typical  $\tan \delta$  as a function of temperature for X7R dielectric.



$U_{DC} = 0$  V.

Fig.9 Typical capacitance change as a function of temperature for X7R dielectric.



Measuring equipment HP4191A and HP4194A.

Fig.10 Typical equivalent series resistance (ESR) as a function of frequency for X7R dielectric.

## **LEADED CERAMIC MULTILAYER CAPACITORS**

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**Leaded ceramic multilayer capacitors****Numerical index****NUMERICAL INDEX FOR LEADED CERAMIC MULTILAYER CAPACITORS**

12NC 2222 ... ....	TC	CLASS	CAPACITANCE RANGE (pF)	CAP. TOL. (%)	$U_{RD(C)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	LEAD SPACING (mm)	LEAD FORM	PACKAGING	PAGE
<b>Axial capacitors</b>											
09...			10 to 6800	±5	50	—	52.4 ±1.5	—		tape and reel	
10...	NPO (COG)	1	10 to 6800	±10	50	—	52.4 ±1.5	—		tape and reel	121
41...			10 to 4700	±5	100	—	52.4 ±1.5	—		tape and reel	
42...			10 to 4700	±10	100	—	52.4 ±1.5	—		tape and reel	
10...			220 to 220000	±10	50	—	52.4 ±1.5	—		tape and reel	
11...	2C1 (X7R)	2	220 to 220000	±20	50	—	52.4 ±1.5	—		tape and reel	122
42...			220 to 100000	±10	100	—	52.4 ±1.5	—		tape and reel	
43...			220 to 100000	±20	100	—	52.4 ±1.5	—		tape and reel	
11...			1000 to 470000	±20	50	—	52.4 ±1.5	—		tape and reel	
12...	Z5U	2	1000 to 470000	-20/+80	50	—	52.4 ±1.5	—		tape and reel	123
43...			1000 to 100000	±20	100	—	52.4 ±1.5	—		tape and reel	
44...			1000 to 100000	-20/+80	100	—	52.4 ±1.5	—		tape and reel	

**Radial capacitors**

05...			10 to 4700	±5	—	≥25	2.54	straight	loose		
06...			10 to 4700	±10	—	≥25	2.54	straight	loose		
09...			10 to 4700	±5	16	—	2.54	outside kink	tape and reel		
10...			10 to 4700	±10	16	—	2.54	outside kink	tape and reel		
13...			10 to 4700	±5	16	—	2.54	outside kink	ammopack		
14...			10 to 4700	±10	16	—	2.54	outside kink	ammopack		130
17...	NPO (COG)	1	10 to 22000	±5	50	—	≥25	5.08	flat bent	loose	
18...			10 to 22000	±10	—	≥25	5.08	flat bent	loose		
21...			10 to 22000	±5	—	≥16	—	5.08	flat bent	tape and reel	
22...			10 to 22000	±10	—	≥16	—	5.08	flat bent	tape and reel	
25...			10 to 22000	±5	—	≥16	—	5.08	flat bent	ammopack	
26...			10 to 22000	±10	—	≥16	—	5.08	flat bent	ammopack	

## Leaded ceramic multilayer capacitors

## Numerical index

12NC 2222 ..... .....	TC	CLASS	CAPACITANCE RANGE (pF)	CAP. TOL. (%)	$U_{RD(C)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	LEAD SPACING (mm)	LEAD FORM	PACKAGING	PAGE
37...			10 to 4700	±5		—	≥25	2.54	straight	loose	
38...			10 to 4700	±10		—	≥25	2.54	straight	loose	
41...			10 to 4700	±5		16	—	2.54	outside kink	tape and reel	
42...			10 to 4700	±10		16	—	2.54	outside kink	tape and reel	
45...			10 to 4700	±5		16	—	2.54	outside kink	tape and reel	
46...	730	NPO (C0G)	10 to 4700	±10	100	—	—	2.54	outside kink	ammopack	130
49...			10 to 10000	±5		16	—	2.54	outside kink	ammopack	
50...			10 to 10000	±10		—	≥25	5.08	flat bent	loose	
53...			10 to 10000	±5		—	—	5.08	flat bent	tape and reel	
54...			10 to 10000	±10		—	—	5.08	flat bent	tape and reel	
57...			10 to 10000	±5		—	—	5.08	flat bent	tape and reel	
58...			10 to 10000	±10		—	—	5.08	flat bent	ammopack	
06...			220 to 220000	±10		—	—	2.54	straight	loose	
07...			220 to 220000	±20		—	—	2.54	straight	loose	
10...			220 to 220000	±10		—	—	2.54	outside kink	tape and reel	
11...			220 to 220000	±20		16	—	2.54	outside kink	tape and reel	
14...			220 to 220000	±10		16	—	2.54	outside kink	ammopack	
15...	731	2C1 (X7R)	220 to 220000	±20	50	—	—	2.54	outside kink	ammopack	131
18...			220 to 1000000	±10		—	≥25	5.08	flat bent	loose	to 132
19...			220 to 1000000	±20		—	—	5.08	flat bent	loose	
22...			220 to 1000000	±10		—	—	5.08	flat bent	tape and reel	
23...			220 to 1000000	±20		—	—	5.08	flat bent	tape and reel	
26...			220 to 1000000	±10		—	—	5.08	flat bent	ammopack	
27...			220 to 1000000	±20		—	—	5.08	flat bent	ammopack	

## Leaded ceramic multilayer capacitors

## Numerical index

12NC 2222 ... ....	TC	CLASS	CAPACITANCE RANGE (pF)	CAP. TOL. (%)	$U_{R(DC)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	LEAD SPACING (mm)	LEAD FORM	PACKAGING	PAGE
731	38...		220 to 100000	±10		—	≥25	2.54	straight	loose	
	39...		220 to 100000	±20		—	≥25	2.54	straight	loose	
	42...		220 to 100000	±10		16	—	2.54	outside kink	tape and reel	
	43...		220 to 100000	±20		16	—	2.54	outside kink	tape and reel	
	46...		220 to 100000	±10		16	—	2.54	outside kink	tape and reel	
	47...	2C1 (X7R)	220 to 100000	±20		16	—	2.54	outside kink	ammopack	131
	50...		220 to 330000	±10		—	≥25	5.08	flat bent	loose	to 132
	51...		220 to 330000	±20		—	≥25	5.08	flat bent	loose	
	54...		220 to 330000	±10		≥16	—	5.08	flat bent	tape and reel	
	55...		220 to 330000	±20		≥16	—	5.08	flat bent	tape and reel	
733	58...		220 to 330000	±10		≥16	—	5.08	flat bent	ammopack	
	59...		220 to 330000	±20		≥16	—	5.08	flat bent	ammopack	
	07...		1000 to 330000	±20		—	≥25	2.54	straight	loose	
	08...		1000 to 330000	-20/+80		—	≥25	2.54	straight	loose	
	11...		1000 to 330000	±20		16	—	2.54	outside kink	tape and reel	
	12...		1000 to 330000	-20/+80		16	—	2.54	outside kink	tape and reel	
	15...		1000 to 330000	±20		16	—	2.54	outside kink	ammopack	
	16...		1000 to 330000	-20/+80		16	—	2.54	outside kink	ammopack	133
	19...	2	1000 to 1000000	±20		—	≥25	5.08	flat bent	loose	
	20...		1000 to 1000000	-20/+80		—	≥25	5.08	flat bent	loose	
Z5U	23...		1000 to 1000000	±20		≥16	—	5.08	flat bent	tape and reel	
	24...		1000 to 1000000	-20/+80		≥16	—	5.08	flat bent	tape and reel	
	27...		1000 to 1000000	±20		≥16	—	5.08	flat bent	ammopack	
	28...		1000 to 1000000	-20/+80		≥16	—	5.08	flat bent	ammopack	

## Leaded ceramic multilayer capacitors

## Numerical index

<b>12NC 2222 ... .....</b>	<b>TC</b>	<b>CLASS</b>	<b>CAPACITANCE RANGE (pF)</b>	<b>CAP. TOL. (%)</b>	<b>U<sub>R(DC)</sub> (V)</b>	<b>H<sub>0</sub> (mm)</b>	<b>LEAD LENGTH (mm)</b>	<b>LEAD SPACING (mm)</b>	<b>LEAD FORM</b>	<b>PACKAGING</b>	<b>PAGE</b>
39...			1000 to 100000	±20		—	≥225	2.54	straight	loose	
40...			1000 to 100000	-20/+80		—	≥225	2.54	straight	loose	
43...			1000 to 100000	±20		16	—	2.54	outside kink	tape and reel	
44...			1000 to 100000	-20/+80		16	—	2.54	outside kink	tape and reel	
47...			1000 to 100000	±20		16	—	2.54	outside kink	ammopack	
48...			1000 to 100000	-20/+80	100	16	—	2.54	outside kink	ammopack	
51...	2		1000 to 470000	±20		—	≥225	5.08	flat bent	loose	
52...			1000 to 470000	-20/+80		—	≥225	5.08	flat bent	loose	
55...			1000 to 470000	±20		≥16	—	5.08	flat bent	tape and reel	
56...			1000 to 470000	-20/+80		≥16	—	5.08	flat bent	tape and reel	
59...			1000 to 470000	±20		≥16	—	5.08	flat bent	ammopack	
60...			1000 to 470000	-20/+80		≥16	—	5.08	flat bent	ammopack	

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## Leaded ceramic multilayer capacitors

## Selection guide

## SELECTION GUIDE FOR LEADED CERAMIC MULTILAYER CAPACITORS

STABILITY	TYPICAL CIRCUITS	TARGET APPLICATION	CATALOGUE NUMBERS 2222 ... ....	CAP. RANGE	CAP. TOL.	TC	U <sub>R(DC)</sub> (V)	CLIMATIC CATEGORY	PAGE
<b>Class 1, axial Mono-axial™ series</b>									
High	high frequency; tuning; temperature compensation; precision clocking	general industrial; high stress circuits; high stress automotive; professional circuits; measuring instruments	740 09...; 740 10...; 740 41...; 740 42...	10 to 6800 pF	±5%	NPO (COG)	50 or 100	55/125/21	119
<b>Class 2, axial Mono-axial™ series</b>									
High	coupling/decoupling; filtering	high stress circuits; high stress automotive; professional circuits; measuring instruments	741 10...; 741 11...; 741 42...; 741 43...	220 pF to 0.22 µF	±10% or ±20%	2C1 (X7R)	50 or 100	55/125/21	122
Medium	coupling/decoupling; filtering	general industrial; consumer	742 11...; 742 12...; 742 43...; 742 44...	0.01 to 0.47 µF	±20% or -20/+80%	Z5U	50 or 100	10/085/21	121
<b>Class 1, radial Mono-kap™ series</b>									
High	high frequency; tuning; temperature compensation; precision clocking	general industrial; high stress circuits; high stress automotive; professional circuits; measuring instruments	730 05...; 730 06...; 730 37...; 730 38...; 730 09...; 730 10...; 730 41...; 730 42...; 730 13...; 730 14...; 730 45...; 730 46...; 730 17...; 730 18...; 730 49...; 730 50...; 730 21...; 730 22...; 730 53...; 730 54...; 730 25...; 730 26...; 730 57...; 730 58...	10 to 22 000 pF	±5% or ±10%	NPO (COG)	50 or 100	55/125/21	128

STABILITY	TYPICAL CIRCUITS	TARGET APPLICATION	CATALOGUE NUMBERS 2222 ... ....	CAP. RANGE	CAP. TOL.	TC	$U_{R(DC)}$ (V)	CLIMATIC CATEGORY	PAGE
<b>Class 2, radial Mono-kap™ series</b>									
High	coupling/decoupling; filtering	high stress circuits; high stress automotive; professional circuits; measuring instruments	731 06...; 731 07...; 731 38...; 731 39...; 731 10...; 731 11...; 731 42...; 731 43...; 731 14...; 731 15...; 731 46...; 731 47...; 731 18...; 731 19...; 731 50...; 731 51...; 731 22...; 731 23...; 731 54...; 731 55...; 731 26...; 731 27...; 731 58...; 731 59...	220 pF to 1 µF	±10% or ±20%	2C1 (X7R)	50 or 100	55/125/21 129 to 130	131
<b>Class 2, radial Mono-kap™ series</b>									
Medium	general purpose; coupling/decoupling; filtering	general industrial; consumer	733 07...; 733 08...; 733 39...; 733 40...; 733 11...; 733 12...; 733 43...; 733 44...; 733 15...; 733 16...; 733 47...; 733 48...; 733 19...; 733 20...; 733 51...; 733 52...; 733 23...; 733 24...; 733 55...; 733 56...; 733 27...; 733 28...; 733 59...; 733 60...	1000 pF to 1 µF	±20% or -20/+80%	Z5U	50 or 100	10/085/21 131	

# Leaded ceramic multilayer capacitors

## General data

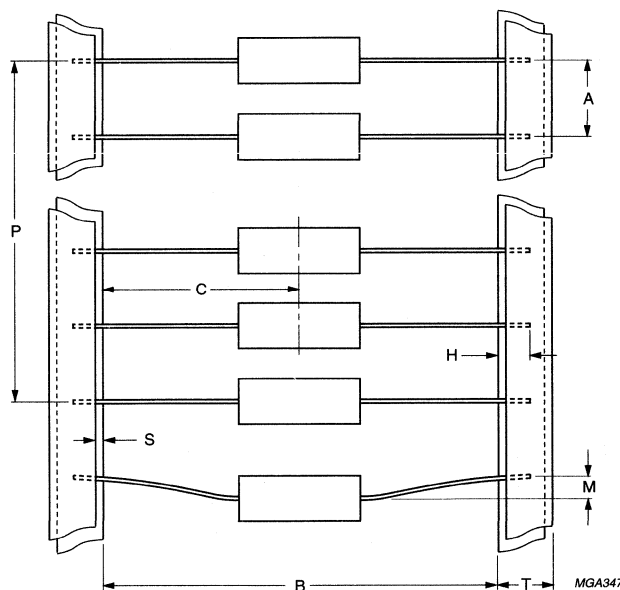
### PACKAGING

The monolithic ceramic capacitors are supplied in bulk packaging, in tape on reel or in ammopack; see Table 1.

**Table 1** Packaging quantities for capacitors as listed

PRODUCT TYPE	PACKAGING	FIGURE	SIZE CODE	SMALLEST QUANTITY
Mono-axial™	reel	2	15 and 20	5000
			29	2500
Mono-kap™	bulk	—	all	1000
	reel	4	all	2500
		5	15 and 20	2500
	ammopack		30	2000

### Capacitors on bandolier, Mono-axial series



Maximum 0.1% of the total number of capacitors per reel may be missing.

A maximum of 1 consecutive vacant position is followed by 6 consecutive components.

Tape begins and ends with minimum of 60 empty positions (300 mm tape).

Maximum of 5 splices per reel.

For dimensions see Table 2.

**Fig.1** Capacitors on bandolier, Mono-axial series.

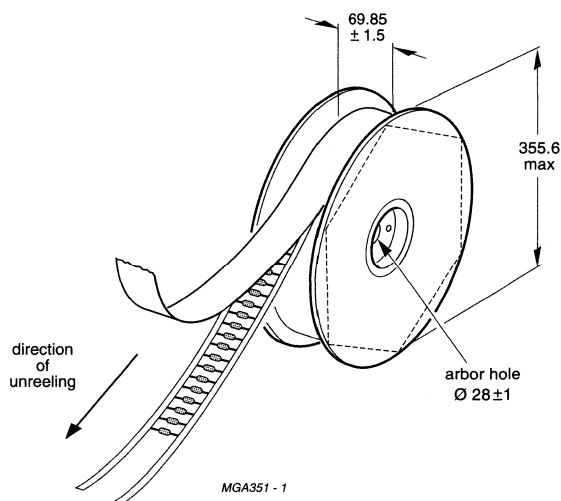
## Leaded ceramic multilayer capacitors

## General data

**Table 2** Dimensions of bandolier; see Fig.1

SYMBOL	PARAMETER	DIMENSIONS	
		mm	inch
B	inside tape spacing	$52.4 \pm 1.5$	$2.062 \pm 0.059$
C	centre-to-tape-spacing	$\pm 0.8$	$\pm 0.031$
P	cumulative pitch, 6 consecutive components	$\pm 1.5$	$\pm 0.059$
A	components pitch	$5 \pm 0.5$	$0.197 \pm 0.015$
M	lead bend	$<1.2$	$<0.047$
S	exposed adhesive	$<0.8$	$<0.031$
T	tape width	6.35	0.250
H	lead sandwich	$>3.96$	$>0.156$

## REEL DATA, MONO-AXIAL SERIES



Dimensions in mm.

Maximum 0.1% of the total number of capacitors per reel may be missing.

A maximum of 1 consecutive vacant position is followed by 6 consecutive components.

Tape begins and ends with minimum of 60 empty positions (300 mm tape).

Maximum of 5 splices per reel.

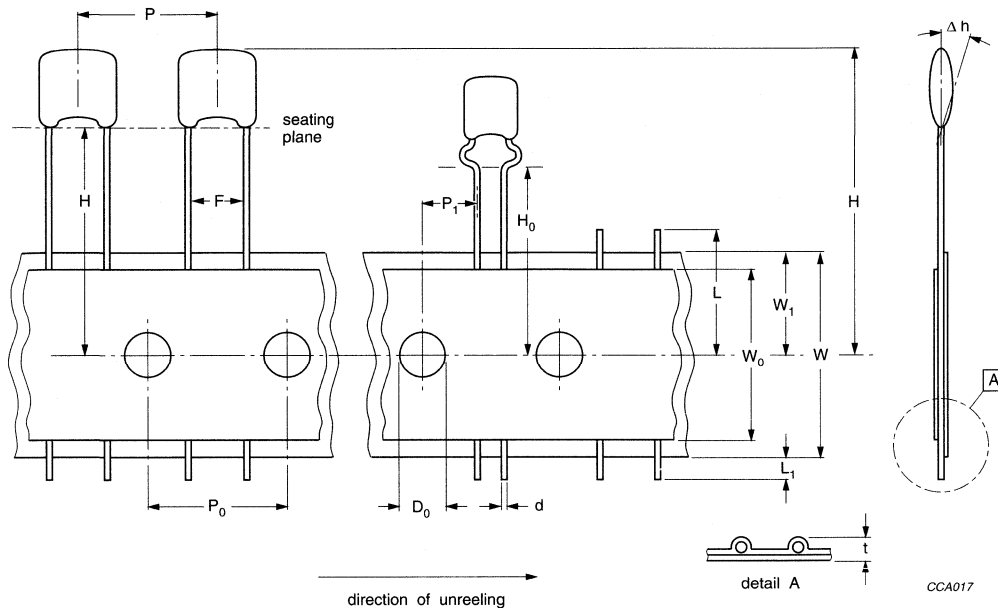
For capacitor length (L) and diameter ( $\varnothing D$ ) refer to this handbook, Chapter "Leaded ceramic multilayer capacitors", Section "Mono-axial™", "Table 1".

Fig.2 Reel with capacitors on tape; Mono-axial series.

## Leaded ceramic multilayer capacitors

## General data

## Capacitors on tape, lead pitch 5.08 and 2.54 mm, Mono-kap series



Lead space ( $F$ ) shall be measured at  $3.6 \pm 0.5$  mm from the capacitor seating plane.  
 Maximum 0.5% of the total number of capacitors per reel may be missing.  
 A maximum of 1 consecutive vacant position is followed by 6 consecutive components.  
 Tape begins and ends with minimum of 24 empty positions (300 mm tape).  
 Maximum of 5 splices per reel.  
 For dimensions see Table 3.

Fig.3 Capacitors, with lead pitch 5.08 and 2.54 mm, for Mono-kap series on tape.

## Leaded ceramic multilayer capacitors

## General data

**Table 3** Dimensions of tape; see Fig.3

SYMBOL	PARAMETER	DIMENSIONS	
		mm	inch
L	cut off length	<11	<0.443
L <sub>1</sub>	lead end protrusion	<2	<0.079
H	height to seating plane	>16	>0.630
H <sub>0</sub>	height to seating plane (formed leads)	16 ±0.5	0.630 ±0.020
H <sub>1</sub>	top of component height	<32	<1.260
Δh	body inclination	0.0 ±<1.0	0 ±<0.039
W	carrier tape width	18 +1.0/-0.5	0.709 +0.039/-0.020
W <sub>0</sub>	hold down tape width	15 ref.; note 1	0.591 ref.; note 1
W <sub>1</sub>	sprocket hole position	9 +0.075/-0.5	0.354 +0.030/-0.020
F	1e lead space; note 2	2.54 +0.6/-0.4	0.100 +0.024/-0.016
	2e lead space; note 2	5.08 +0.6/-0.4	0.200 +0.024/-0.016
P <sub>0</sub>	sprocket hole pitch	12.7 ±0.3	0.500 ±0.012
P <sub>1</sub>	1e sprocket hole centre to lead centre; note 2	5.08 ±0.7	0.200 ±0.028
	2e sprocket hole centre to lead centre; note 2	3.85 ±0.7	0.151 ±0.028
D <sub>0</sub>	sprocket hole diameter	4 ±0.3	0.157 ±0.012
t	overall tape thickness	<0.9	<0.035
d	wire lead diameter	0.5 ±0.05	0.02 ±0.002
P	taping pitch	12.7 ref.	0.500 ref.

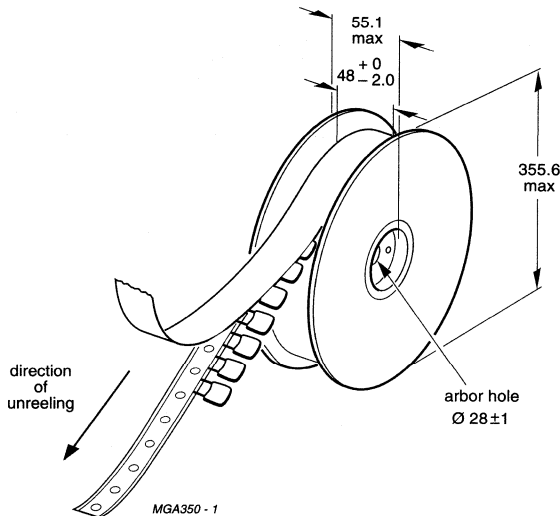
**Notes**

1. Tape width of 6 mm (0.236 inches) permissible.
2. e = 2.54 mm.

## Leaded ceramic multilayer capacitors

## General data

## REEL AND TAPE DATA, MONO-KAP SERIES



Dimensions in mm.

Maximum 0.5% of the total number of capacitors per reel may be missing.

A maximum of 2 consecutive vacant position is followed by 6 consecutive components.

Tape begins and ends with minimum of 24 empty positions (300 mm tape).

Maximum of 5 splices per reel.

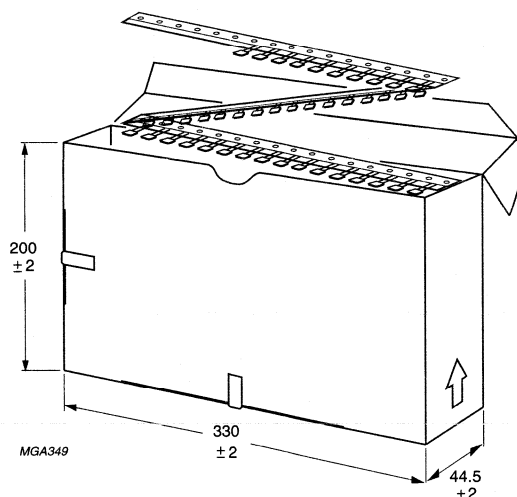
Cumulative pitch tolerance over 20 consecutive units not to exceed  $\pm 1.0$  mm.

Lead space (F) shall be measured at  $3.6 \pm 0.5$  mm from the capacitor seating plane.

Fig.4 Reel with capacitors on tape; Mono-kap series.

## Leaded ceramic multilayer capacitors

## General data



Dimensions in mm.

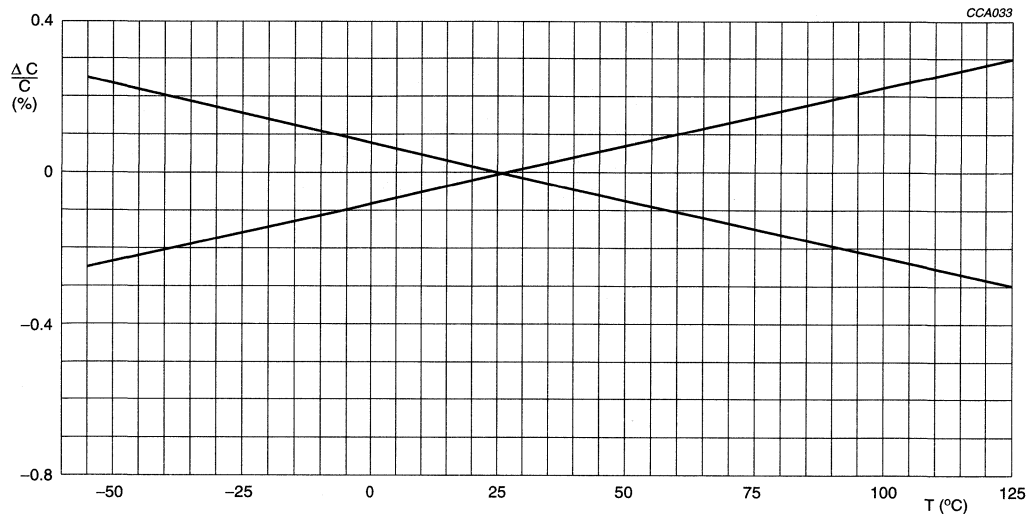
Maximum 0.5% of the total number of capacitors per box may be missing.  
A maximum of 2 consecutive vacant positions is followed by 6 consecutive components.  
Tape begins and ends with minimum of 24 empty positions (300 mm tape).  
Maximum of 5 splices per box.  
Cumulative pitch tolerance over 20 consecutive units not to exceed  $\pm 1.0$  mm.  
Lead space (F) shall be measured at  $3.6 \pm 0.5$  mm from the capacitor seating plane.

Fig.5 Ammopack with capacitors on tape; Mono-kap series.

## Leaded ceramic multilayer capacitors

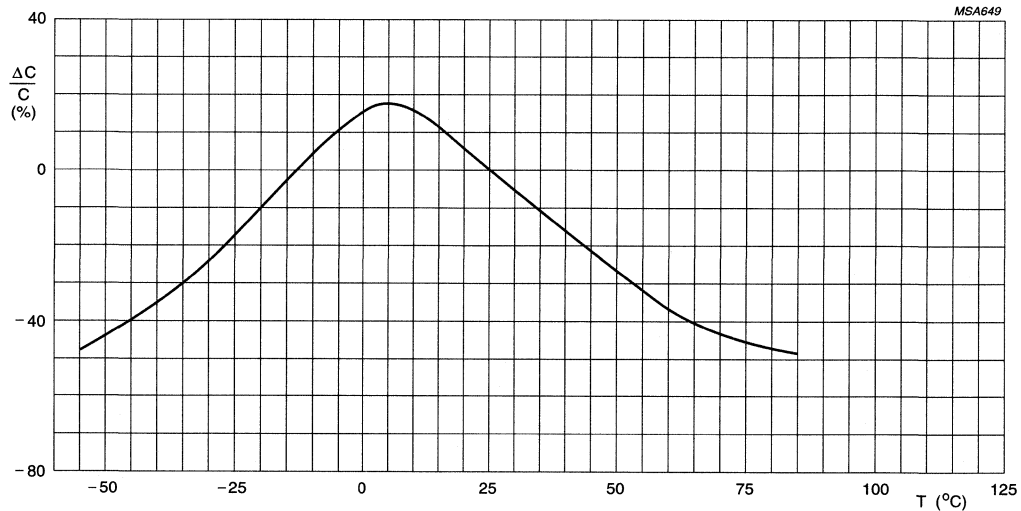
## General data

## CHARACTERISTIC CURVES



For NP0/C0G.

Fig.6 Typical capacitance change as a function of temperature.

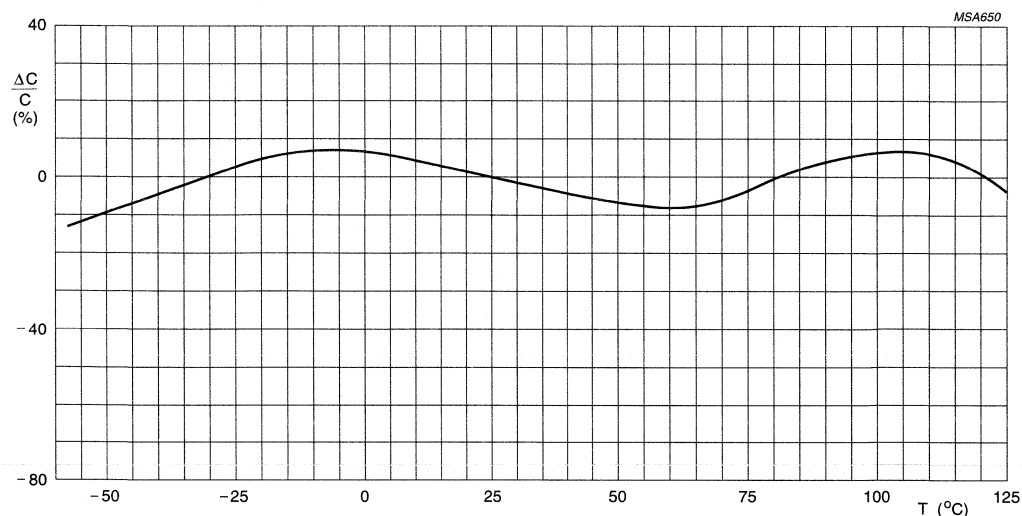


For Z5U.

Fig.7 Typical capacitance change as a function of temperature.

## Leaded ceramic multilayer capacitors

## General data



For X7R.

Fig.8 Typical capacitance change as a function of temperature.

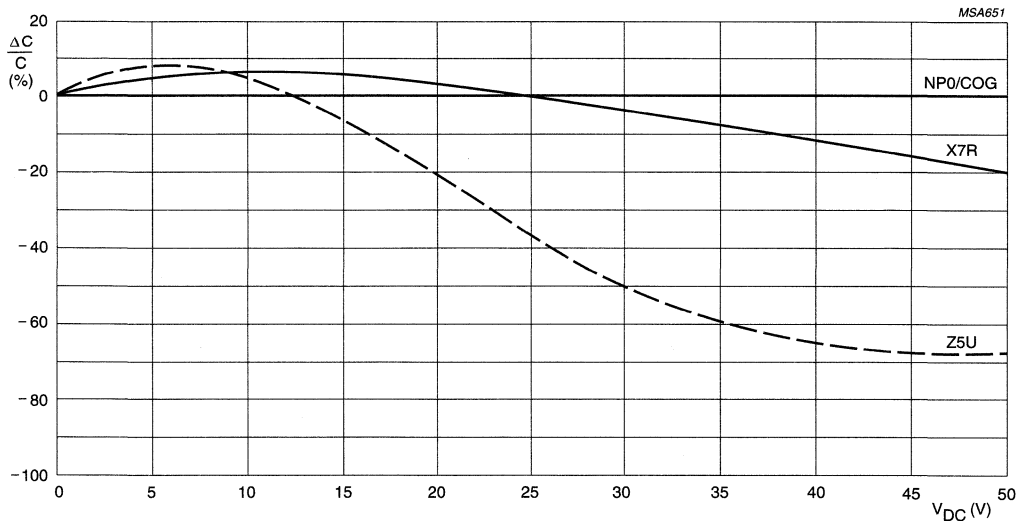


Fig.9 Typical capacitance change as a function of DC voltage.

## Leaded ceramic multilayer capacitors

## General data

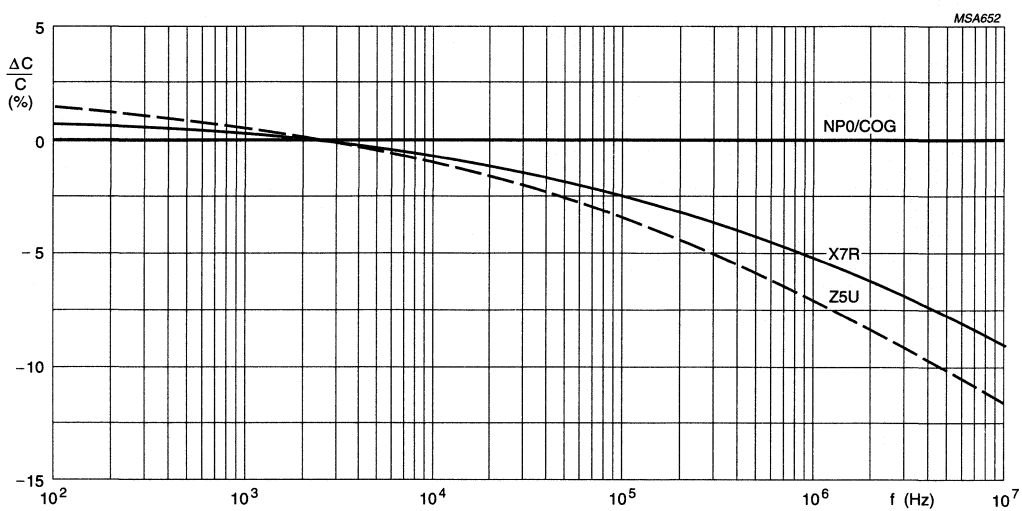


Fig.10 Typical capacitance change as a function of frequency.

## Leaded ceramic multilayer capacitors

## General data

**TESTS AND REQUIREMENTS****Class 1 capacitors**

After manufacture, each capacitor is checked on capacitance,  $\tan \delta$  and test voltage. Apart from this the following quality checks are carried out by frequent inspections.

Essentially all tests mentioned in the schedule of "IEC publication 384-8", category 55/125/21 (temperature range -55/+125 °C; damp heat, long term, 21 days) are carried out in accordance with "IEC publication 68".

**Table 4** Test procedures and requirements

IEC 384-8 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.4	Ua <sub>1</sub> Ub	robustness of terminations: pull-off tensile strength bending	pull velocity 15 cm/minute; load 5 N axial force 10 N load 5 N; 4 × 90°	no lead breakage no lead breakage no lead breakage
4.6	Ta method 1	solderability (solder bath)	235 °C; 2 s	good tinning
4.5	Tb method 1A	resistance to soldering heat	260 °C; 10 s	no visible damage $\Delta C/C: \pm\leq 0.5\%$ or $\pm 0.5 \text{ pF}$ after 1 to 2 hours
4.7	Na	rapid change of temperature	30 minutes at -55 °C and 30 minutes at +125 °C; 5 cycles	no damage after 24 hours $\Delta C/C: \pm\leq 0.5\%$ or $\pm 0.5 \text{ pF}$
4.8	Fc	vibration	10 to 55 to 10 Hz; 0.75 mm displacement; 3 directions; 6 hours	no visible damage
4.9	Eb	bump	4000 bumps in 2 directions; 40 g; pulse time 6 ms	no visible damage
		inflammability	15 s; 35 mm above bunsen burner with flame-height 40 to 60 mm	self-extinguishing within 15 s after removal of bunsen burner
4.3		temperature coefficient	between +20 and -55 °C, and between +20 and +125 °C	within tolerance as specified for each particular material

## Leaded ceramic multilayer capacitors

## General data

IEC 384-8 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.11		climatic sequence:		
4.11.2	B	dry heat	16 hours; +125 °C	no visible damage
4.11.3	Db	damp heat (accelerated) 1st cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	after recovery of 1 to 2 hours immediately followed by cold test
4.11.4	A	cold	2 hours; -55 °C	no visible damage
4.11.5	M	low air pressure	1 hour at 8.5 kPa, last 2 minutes rated voltage	no breakdown or flashover
4.11.6	Db	damp heat (accelerated) remaining cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	$\Delta C/C: \pm 1\%$ or $\pm 1$ pF $\tan \delta: \leq 2 \times$ specified $\tan \delta$ $R_{ins}$ after 1 to 2 hours: $>5000 M\Omega$
4.12	Ca	damp heat, steady state (half number of the lot at rated voltage, other half at zero voltage)	21 days; +40 °C; 90 to 95% RH	$\Delta C/C: \pm 1\%$ or $\pm 1$ pF $\tan \delta: \leq 2 \times$ specified $\tan \delta$ $R_{ins}$ after 1 to 2 hours: $>5000 M\Omega$
4.13		endurance	1000 hours at maximum temperature, at $1.5 \times$ rated voltage	$\Delta C/C: \pm 1\%$ or $\pm 1$ pF $\tan \delta: \leq 1.5 \times$ specified $\tan \delta$ $R_{ins}: >3000 M\Omega$
		resistance to solvents	3 minutes ultrasonic washing in trichloroethylene; 1 minute drying; 30 °C; 10 brush strokes	marking and colour code must remain legible and not be discoloured; no mechanical or electrical damage or deterioration of the material

## Leaded ceramic multilayer capacitors

## General data

**Class 2 capacitors**

After manufacture, each capacitor is checked on capacitance,  $\tan \delta$  and test voltage. Apart from this the following quality checks are carried out by frequent inspections.

Essentially all tests mentioned in the schedule of "IEC publication 384-9", categories 55/125/21 and 10/85/21 respectively for X7R-2C1 and Z5U (temperature ranges  $-55/+125$  °C and  $+10/+85$  °C; damp heat, long term, 21 days) are carried out in accordance with "IEC publication 68".

**Table 5** Test procedures and requirements

IEC 384-9 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.1		pre-conditioning	1 hour; $+150$ °C; reference measurement after 24 hours	
4.5	Ua <sub>1</sub> Ub	robustness of terminations: pull-off tensile strength bending	pull velocity 15 cm/minute; load 5 N axial force 10 N load 5 N; 4 $\times$ 90°	no lead breakage no lead breakage no lead breakage
4.7	Ta method 1	solderability (solder bath)	235 °C; 2 s	good tinning
4.6	Tb method 1A	resistance to soldering heat	pre-conditioning: 260 °C; 10 s	no visible damage
4.8	Na	rapid change of temperature	pre-conditioning: for X7R: $-55/+125$ °C; 5 cycles; for Z5U: $+10/+85$ °C; 5 cycles	no damage $\Delta C/C$ after 24 hours: X7R: $\pm\leq 10\%$ Z5U: $\pm\leq 20\%$
4.9	Fb	vibration	10 to 55 to 10 Hz; 0.75 mm displacement; 3 directions; 6 hours	no visible damage
4.10	Eb	bump	4000 bumps in 2 directions; 40 g; pulse time 6 ms	no visible damage
		inflammability	15 s; 35 mm above bunsen burner with flame-height 40 to 60 mm	self-extinguishing within 15 s after removal of bunsen burner
		resistance to solvents	3 minutes ultrasonic washing in trichloroethylene; 1 minute drying; 30 °C; 10 brush strokes	marking and colour code must remain legible and not be discoloured; no mechanical or electrical damage or deterioration of the material

## Leaded ceramic multilayer capacitors

## General data

IEC 384-9 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.12				
4.12.1	Ba	climatic sequence: pre-conditioning	1 hour; +150 °C	
4.12.2		dry heat	16 hours at maximum temperature	no visible damage
4.12.3	Db	damp heat (accelerated) 1st cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	no visible damage; after recovery of 1 to 2 hours immediately followed by cold test
4.12.4	Aa	cold	2 hours at minimum temperature	no visible damage
4.12.5	M	low air pressure	1 hour at 8.5 kPa, last 2 minutes rated voltage	no breakdown or flashover
4.12.6	Db	damp heat (accelerated) remaining cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	after 24 hours recovery:  ΔC/C: X7R: $\pm\leq 15\%$ Z5U: $\pm\leq 20\%$  $\tan \delta: \leq 7\%$  $R_{ins}: >1000 \text{ M}\Omega$
4.13	Ca	damp heat, steady state (half number of samples at rated voltage, other half of samples no voltage applied)	pre-conditioning: 21 days; +40 °C; 90 to 95% RH	no visible damage  after 24 hours:  ΔC/C: X7R: $\pm\leq 15\%$ Z5U: $\pm\leq 30\%$  $\tan \delta: \leq 7\%$  $R_{ins}: >1000 \text{ M}\Omega$
4.14		endurance	pre-conditioning	after 24 hours:  ΔC/C: X7R: $\pm\leq 20\%$ Z5U: $\pm\leq 30\%$  $\tan \delta: \leq 7\%$  $R_{ins}: >2000 \text{ M}\Omega$
4.4		temperature characteristic	pre-conditioning: minimum and maximum temperature	in accordance with specification

## **PRODUCT DATA**

## Leaded ceramic multilayer capacitors

## Mono-axial™ series

### FEATURES

- High capacitance per unit volume
- Low cost.

### APPLICATIONS

These conformally coated axial leaded capacitors are designed for commercial and industrial applications in three dielectrics, NP0 (ultra-stable), X7R (stable) and Z5U (general purpose). Applications include timing, coupling/decoupling, signal comparison and biasing. Mono-axial™ capacitors are suitable for automatic insertion equipment.

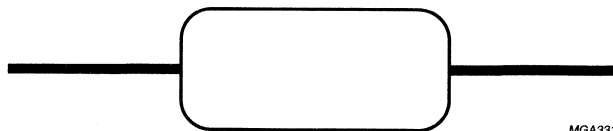
### DESCRIPTION

The basic capacitor construction consists of ceramic dielectric materials processed into a tape with a typical thickness range from 0.025 to 0.076 mm. Metal electrode patterns are applied using a thick film screening process. Multiple layers are stacked and laminated in such a manner that electrodes are alternately exposed when the pattern is cut into individual chip capacitors. The capacitors are fired through a high temperature profile to mature the ceramic and metal into a homogeneous unit.

Metal end terminations are applied and fired to provide electrical connection between the individual layers. Tinned leads are attached using a solder. Encapsulation consists of a moisture resistant gold colour conformal epoxy coating that meets the flame requirements of "UL94V-0".

### QUICK REFERENCE DATA

DESCRIPTION	VALUE		
	2222 740 .....	2222 741 .....	2222 742 .....
Capacitance range (E12 series)	10 pF to 6800 pF	220 pF to 0.22 µF	1000 pF to 0.47 µF
Rated DC voltage	50 and 100 V	50 and 100 V	50 and 100 V
Tolerance on capacitance	±5%; ±10%	±10%; ±20%	±20%; -20%/+80%
Temperature coefficient	NP0	X7R	Z5U



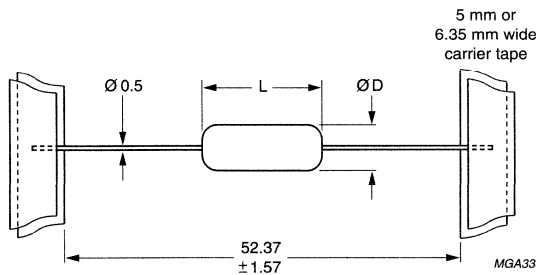
MGA331

Fig.1 Simplified outline.

## Leaded ceramic multilayer capacitors

## Mono-axial™ series

## MECHANICAL DATA



Dimensions in mm.

Fig.2 Tape carrier.

## Marking (see Fig.3)

## Capacitance value (CCCT):

10 pF to 99 pF; actual value in pF  
(2 digits only)

100 pF and above; coded capacitance value  
(same as used in P/N).

## Tolerance (CCCT):

Standard EIA tolerance  
(same as used in P/N).

## Material code (M V):

Standard EIA TC code

A = C0G

C = X7R

E = Z5U.

## Voltage code (M V):

Standard EIA voltage code

1 = 100 V

5 = 50 V.

## Date code (DDDD):

Four-digit code; first two digits denote year, last two denote week of manufacture.

## Physical dimensions

Table 1 Capacitor dimensions and mass

SIZE	$L_{\max}^{(1)}$ (mm)	$\varnothing D_{\max}^{(1)}$ (mm)	MASS (g)
15	3.81 (0.150)	2.54 (0.100)	≈0.14
20	5.08 (0.200)	3.05 (0.120)	≈0.14
29	7.37 (0.290)	3.81 (0.150)	≈0.23

## Note

1. Dimensions between parentheses are in inches.

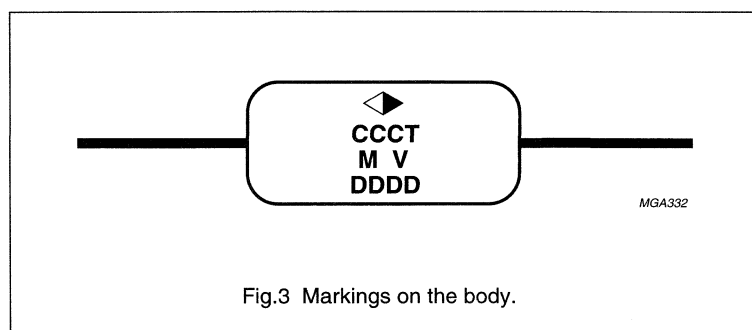


Fig.3 Markings on the body.

**Leaded ceramic multilayer capacitors****Mono-axial<sup>TM</sup> series****PACKAGING**

For details refer to this handbook, Chapter "Leaded ceramic multilayer capacitors", Section "General data".

**ORDERING INFORMATION****Table 2 Catalogue numbers**

CAPACITANCE TOLERANCE	CATALOGUE NUMBERS <sup>(1)</sup>					
	2222 740 .....		2222 741 .....		2222 742 .....	
	NP0		X7R		Z5U	
	$U_R = 50 \text{ V}$ (DC)	$U_R = 100 \text{ V}$ (DC)	$U_R = 50 \text{ V}$ (DC)	$U_R = 100 \text{ V}$ (DC)	$U_R = 50 \text{ V}$ (DC)	$U_R = 100 \text{ V}$ (DC)
$\pm 5\%$	09...	41...	—	—	—	—
$\pm 10\%$	10...	42...	10...	42...	—	—
$\pm 20\%$	—	—	11...	43...	11...	43...
$-20/+80\%$	—	—	—	—	12...	44...

**Note**

1. The first 2 digits of the remaining 5-digit suffix are given here; catalogue numbers to be completed by adding the 3-digit suffix for required series and capacitance (see Tables 3, 4 and 5).

## Leaded ceramic multilayer capacitors

## Mono-axial™ series

**Table 3** Range of values for **NP0**, 2222 740 ....; see Table 6 for conditions

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
10	15	15	109
12	15	15	129
15	15	15	159
18	15	15	189
22	15	15	229
27	15	15	279
33	15	15	339
39	15	15	399
47	15	15	479
56	15	15	569
68	15	15	689
82	15	15	829
100	15	15	101
120	15	15	121
150	15	15	151
180	15	15	181
220	15	15	221
270	15	15	271
330	15	15	331
390	15	15	391
470	15	15	471
560	15	15	561
680	15	15	681
820	15	15	821
1000	15	20	102
1200	20	20	122
1500	20	20	152
1800	20	20	182
2200	20	20	222
2700	20	29	272
3300	20	29	332
3900	29	29	392
4700	29	29	472
5600	29	—	562
6800	29	—	682

## Leaded ceramic multilayer capacitors

## Mono-axial™ series

**Table 4** Range of values for X7R, 2222 741 ....; see Table 6 for conditions

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
220	15	15	221
270	15	15	271
330	15	15	331
390	15	15	391
470	15	15	471
560	15	15	561
680	15	15	681
820	15	15	821
1000	15	15	102
1200	15	15	122
1500	15	15	152
1800	15	15	182
2200	15	15	222
2700	15	15	272
3300	15	15	332
3900	15	15	392
4700	15	15	472
5600	15	15	562
6800	15	15	682
8200	15	15	822
10000	15	15	103
12000	15	20	123
15000	15	20	153
18000	15	20	183
22000	15	20	223
27000	15	20	273
33000	15	20	333
39000	20	20	393
47000	20	20	473
56000	20	29	563
68000	20	29	683
82000	20	29	823
100000	20	29	104
120000	29	29	124
150000	29	—	154
180000	29	—	184
220000	29	—	224

## Leaded ceramic multilayer capacitors

## Mono-axial™ series

**Table 5** Range of values for **Z5U**, 2222 742 ....; see Table 6 for conditions

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
1000	15	15	102
1200	15	15	122
1500	15	15	152
1800	15	15	182
2200	15	15	222
2700	15	15	272
3300	15	15	332
3900	15	15	392
4700	15	15	472
5600	15	15	562
6800	15	15	682
8200	15	15	822
10000	15	15	103
12000	15	20	123
15000	15	20	153
18000	15	20	183
22000	15	20	223
27000	15	20	273
33000	15	20	333
39000	15	29	393
47000	15	29	473
56000	15	29	563
68000	15	29	683
82000	15	29	823
100000	15	29	104
120000	20	—	124
150000	20	—	154
180000	20	—	184
220000	20	—	224
270000	29	—	274
330000	29	—	334
390000	29	—	394
470000	29	—	474

## Leaded ceramic multilayer capacitors

## Mono-axial™ series

## ELECTRICAL CHARACTERISTICS

**Table 6** Electrical data for NP0, X7R and Z5U; conditions for the Tables 3, 4 and 5

The capacitors meet the essential requirements of "EIA-198". Unless stated otherwise all electrical values apply at an ambient temperature of  $25 \pm 3$  °C, at barometric pressures of 650 to 800 mm of mercury, and relative humidity not to exceed 75%.

DESCRIPTION	VALUE
<b>Capacitors with temperature coefficient NP0</b>	
Capacitance range:	
at 1 MHz, 1 V; where $C \leq 1000$ pF	10 to 1000 pF
at 1 kHz, 1 V; where $C > 1000$ pF	1200 to 6800 pF
Tolerance on the capacitance	$\pm 5\%$ , $\pm 10\%$
Rated DC voltage	50 and 100 V
DC test voltage; duration 1 minute	250% of rated voltage
Insulation resistance at rated voltage	100000 MΩ or $1000$ MΩ × $\mu$ F, whichever is less at 25 °C
Temperature coefficient of the capacitance	$0 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Dissipation factor:	
at 1 MHz, 1 V; where $C \leq 1000$ pF	$< 15 \times 10^{-4}$
at 1 kHz, 1 V; where $C > 1000$ pF	$< 15 \times 10^{-4}$
Operating temperature range	-55 to +125 °C
Storage temperature range	-55 to +85 °C
<b>Capacitors with temperature coefficient X7R</b>	
Capacitance range at 1 kHz, 1 V	220 pF to 0.22 $\mu$ F
Tolerance on the capacitance	$\pm 10\%$ , $\pm 20\%$
Maximum capacitance change with respect to capacitance value at 25 °C	$\pm 15\%$
Rated DC voltage	50 and 100 V
DC test voltage; duration 1 minute	250% of rated voltage
Insulation resistance at rated voltage	100000 MΩ or $1000$ MΩ × $\mu$ F, whichever is less at 25 °C
Dissipation factor at 1 kHz, 1 V	$\leq 2.5\%$
Operating temperature range	-55 to +125 °C
Storage temperature range	-55 to +85 °C
Ageing	typical 1% per time decade

**Leaded ceramic multilayer capacitors****Mono-axial™ series**

DESCRIPTION	VALUE
<b>Capacitors with temperature coefficient Z5U</b>	
Capacitance range at 1 kHz, 0.5 V	0.01 $\mu$ F to 0.47 $\mu$ F
Tolerance on the capacitance	$\pm 20\%$ , -20/+80%
Maximum capacitance change with respect to capacitance value at 25 °C	-56%/+22%
Rated DC voltage	50 and 100 V
DC test voltage; duration 1 minute	250% of rated voltage
Insulation resistance at rated voltage	100000 M $\Omega$ or 1000 M $\Omega$ $\times$ $\mu$ F, whichever is less at 25 °C
Dissipation factor at 1 kHz, 0.5 V	$\leq 4\%$
Operating temperature range	10 to 85 °C
Storage temperature range	-55 to +85 °C
Ageing	typical 6% per time decade

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

### FEATURES

- Very high capacitance per unit volume
- Low cost.

### APPLICATIONS

These conformally coated radial leaded capacitors are designed for commercial and industrial applications in three dielectrics, NP0 (ultra-stable), X7R (stable) and Z5U (general purpose). Applications include timing, coupling/decoupling, signal comparison and biasing. Mono-kap™ capacitors are suitable for automatic insertion equipment.

### DESCRIPTION

The basic capacitor construction consists of ceramic dielectric materials processed into a tape with a typical thickness range from 0.025 to 0.076 mm. Metal electrode patterns are applied using a thick film screening process. Multiple layers are stacked and laminated in such a manner that electrodes are alternately exposed when the pattern is cut into individual chip capacitors. The capacitors are fired through a high temperature profile to mature the ceramic and metal into a homogeneous unit.

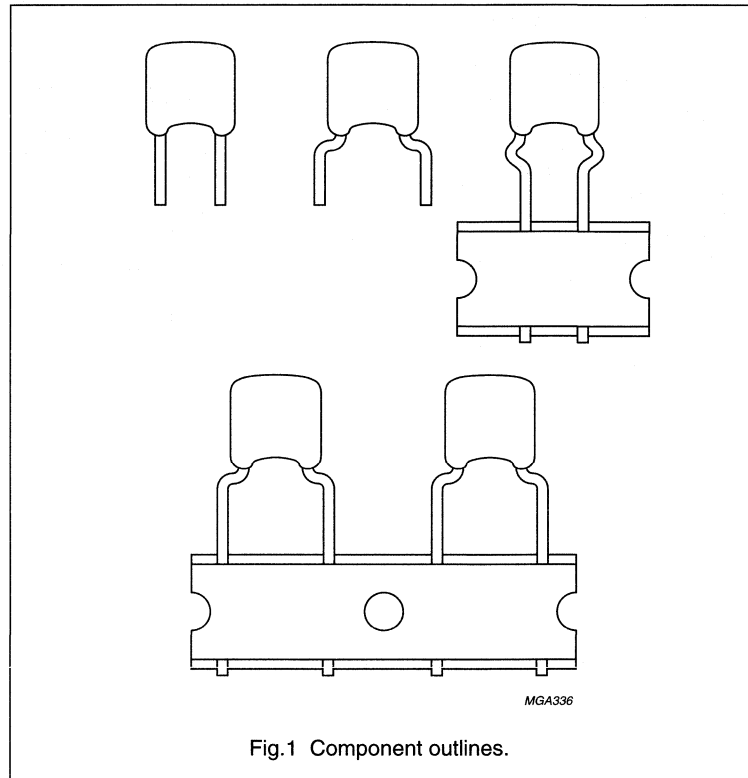


Fig.1 Component outlines.

Metal end terminations are applied and fired to provide electrical connection between the individual layers. Tinned leads are attached using a solder.

Encapsulation consists of a moisture-resistant gold colour conformal epoxy coating that meets the flame requirements of "UL94V-0".

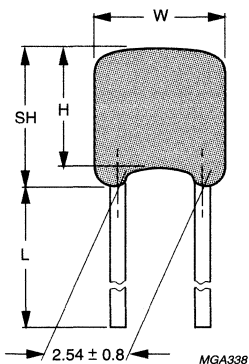
### QUICK REFERENCE DATA

DESCRIPTION	VALUE		
	2222 730 .....	2222 731 .....	2222 733 .....
Capacitance range (E12 series)	10 pF to 0.022 µF	220 pF to 1.0 µF	1000 pF to 1.0 µF
Rated DC voltage	50 and 100 V	50 and 100 V	50 and 100 V
Tolerance on capacitance	±5%; ±10%	±10%; ±20%	±20%; -20%/+80%
Temperature coefficient	NP0 (COG)	X7R	Z5U

## Leaded ceramic multilayer capacitors

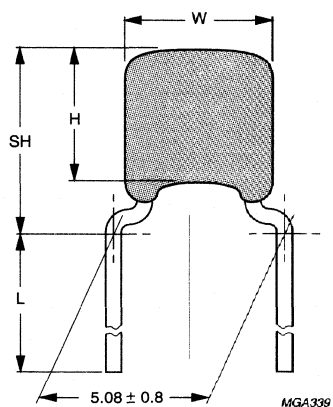
## Mono-kap™ series

### MECHANICAL DATA



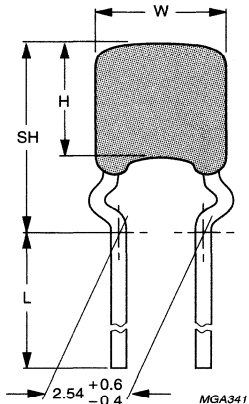
Dimensions in mm.

Fig.2 Component outline for pitch  $2.54 \pm 0.8$  mm (straight wires).



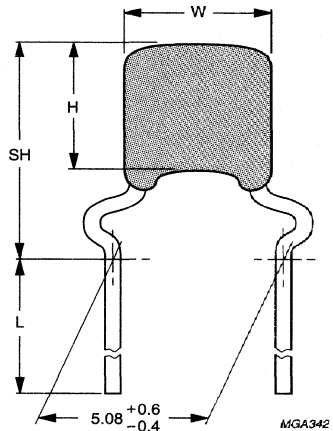
Dimensions in mm.

Fig.3 Component outline for pitch  $5.08 \pm 0.8$  mm (flat bent wires).



Dimensions in mm.

Fig.4 Component outline for pitch  $2.54 +0.6/-0.4$  mm (outside kink wires).



Dimensions in mm.  
Lead style available on request.

Fig.5 Component outline for pitch  $5.08 +0.6/-0.4$  mm (outside kink wires).

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

## Physical dimensions

**Table 1** Capacitor dimensions and mass; notes 1 and 2

SIZE	W <sub>max</sub> (mm)	H <sub>max</sub> (mm)	T <sub>max</sub> <sup>(3)</sup> (mm)	MAX. SEATING HEIGHT (SH) (mm)				MASS (g)
				Fig.2	Fig.3	Fig.4	Fig.5	
15	3.81 (0.150)	3.81 (0.150)	2.54 (0.100)	5.38 (0.212)	6.35 (0.250)	6.99 (0.275)	6.99 (0.275)	≈0.15
20	5.08 (0.200)	5.08 (0.200)	3.18 (0.125)	6.65 (0.262)	7.62 (0.300)	8.26 (0.325)	8.26 (0.325)	≈0.16
30	7.62 (0.300)	7.62 (0.300)	3.81 (0.150)	—	10.16 (0.400)	—	10.80 (0.425)	≈0.42

## Notes

1. Bulk packed products have a standard lead length L ≥ 25.4 mm.
2. Dimensions between the parentheses are in inches.
3. Thickness defined as T.

Marking<sup>(1)</sup> (see Fig.6)

## Capacitance value (CCCT):

10 pF to 99 pF; actual value in pF  
(2 digits only)

100 pF and above; coded  
capacitance value (same as used  
in P/N).

## Tolerance (CCCT):

Standard EIA tolerance.

## Material code (M V):

Standard EIA TC code

A = NP0 (C0G)

C = X7R

E = Z5U.

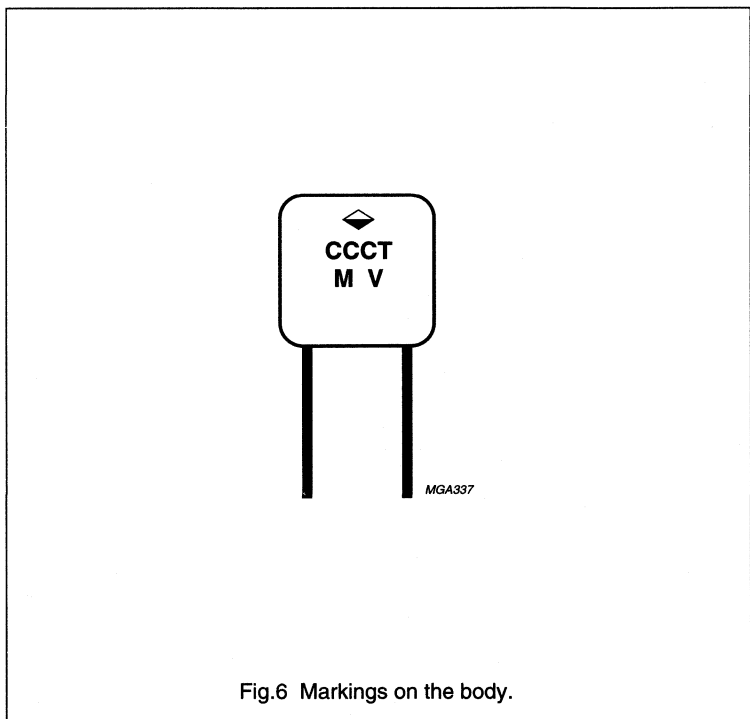
## Voltage code (M V):

Standard EIA voltage code

1 = 100 V

5 = 50 V.

(1) Sizes 15 and 20 are marked with capacitance value and tolerance only.



## Leaded ceramic multilayer capacitors

Mono-kap<sup>TM</sup> series

## PACKAGING

For details refer to this shandbook, Chapter "Leaded ceramic multilayer capacitors", Section "General data".

## ORDERING INFORMATION

**Table 2** Catalogue numbers

CAP. TOL.	PITCH <sup>(2)</sup> P (mm)	LEAD <sup>(2)</sup> DIA. d (mm)	CATALOGUE NUMBER 2222 73. .... <sup>(1)</sup>								
			BULK PACKED			ON TAPE ON REEL			ON TAPE IN AMMOPACK		
			U <sub>R</sub> (DC)		Fig.	U <sub>R</sub> (DC)		Fig.	U <sub>R</sub> (DC)		Fig.
			50 V	100 V		50 V	100 V		50 V	100 V	
±5%	2.54 (0.1); note 3	0.5 (0.020)	05...	37...	2	09...	41...	4	13...	45...	4
±10%			06...	38...	2	10...	42...	4	14...	46...	4
±20%			07...	39...	2	11...	43...	4	15...	47...	4
-20/+80%			08...	40...	2	12...	44...	4	16...	48...	4
±5%	5.08 (0.2)	0.5 (0.020)	17...	49...	3	21...	53...	3	25...	57...	3
±10%			18...	50...	3	22...	54...	3	26...	58...	3
±20%			19...	51...	3	23...	55...	3	27...	59...	3
-20/+80%			20...	52...	3	24...	56...	3	28...	60...	3

## Notes

1. Catalogue numbers to be completed by adding the 7<sup>th</sup> digit for the required dielectric and the last 3 digits for the required series and capacitance (see Tables 3, 4 and 5).
2. Dimensions between the parentheses are in inches.
3. Sizes 15 and 20 only.

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

**Table 3** Range of values for NP0 (C0G), 2222 730 ....; see Table 6 for conditions

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
10	15	15	.109
12	15	15	.129
15	15	15	.159
18	15	15	.189
22	15	15	.229
27	15	15	.279
33	15	15	.339
39	15	15	.399
47	15	15	.479
56	15	15	.569
68	15	15	.689
82	15	15	.829
100	15	15	.101
120	15	15	.121
150	15	15	.151
180	15	15	.181
220	15	15	.221
270	15	15	.271
330	15	15	.331
390	15	15	.391
470	15	15	.471
560	15	15	.561
680	15	15	.681
820	15	15	.821
1000	15	20	.102
1200	20	20	.122
1500	20	20	.152
1800	20	20	.182
2200	20	20	.222
2700	20	20	.272
3300	20	20	.332
3900	20	20	.392
4700	20	20	.472
5600	30	30	.562
6800	30	30	.682
8200	30	30	.822
10000	30	30	.103
12000	30	—	.123
15000	30	—	.153
18000	30	—	.183
22000	30	—	.223

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

**Table 4** Range of values for X7R, 2222 731 ....; see Table 6 for conditions

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
220	15	15	.221
270	15	15	.271
330	15	15	.331
390	15	15	.391
470	15	15	.471
560	15	15	.561
680	15	15	.681
820	15	15	.821
1000	15	15	.102
1200	15	15	.122
1500	15	15	.152
1800	15	15	.182
2200	15	15	.222
2700	15	15	.272
3300	15	15	.332
3900	15	15	.392
4700	15	15	.472
5600	15	15	.562
6800	15	15	.682
8200	15	15	.822
10000	15	15	.103
12000	15	20	.123
15000	15	20	.153
18000	15	20	.183
22000	15	20	.223
27000	15	20	.273
33000	15	20	.333
39000	20	20	.393
47000	20	20	.473
56000	20	20	.563
68000	20	20	.683
82000	20	20	.823
100000	20	20	.104
120000	20	30	.124
150000	20	30	.154
180000	20	30	.184
220000	20	30	.224
270000	30	30	.274

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
330000	30	30	.334
390000	30	—	.394
470000	30	—	.474
560000	30	—	.564
680000	30	—	.684
820000	30	—	.824
1000000	30	—	.105

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

**Table 5** Range of values for **Z5U**, 2222 733 ....; see Table 6 for conditions

CAPACITANCE VALUE (pF)	SIZE (see Table 1)		SUFFIX OF CATALOGUE NUMBER (see Table 2)
	U <sub>R</sub> = 50 V (DC)	U <sub>R</sub> = 100 V (DC)	
1000	15	15	..102
1200	15	15	..122
1500	15	15	..152
1800	15	15	..182
2200	15	15	..222
2700	15	15	..272
3300	15	15	..332
3900	15	15	..392
4700	15	15	..472
5600	15	15	..562
6800	15	15	..682
8200	15	15	..822
10000	15	15	..103
12000	15	20	..123
15000	15	20	..153
18000	15	20	..183
22000	15	20	..223
27000	15	20	..273
33000	15	20	..333
39000	15	20	..393
47000	15	20	..473
56000	15	20	..563
68000	15	20	..683
82000	15	20	..823
100000	15	20	..104
120000	20	30	..124
150000	20	30	..154
180000	20	30	..184
220000	20	30	..224
270000	20	30	..274
330000	20	30	..334
390000	30	30	..394
470000	30	30	..474
560000	30	—	..564
680000	30	—	..684
820000	30	—	..824
1000000	30	—	..105

## Leaded ceramic multilayer capacitors

## Mono-kap™ series

**ELECTRICAL CHARACTERISTICS****Table 6** Electrical data for NP0, X7R and Z5U; conditions for Tables 3, 4 and 5

The capacitors meet the essential requirements of "IEC 384-8", "IEC 384-9" and "EIA-198". Unless stated otherwise all electrical values apply at an ambient temperature of  $25 \pm 3$  °C, at barometric pressures of 650 to 800 mm of mercury, and relative humidity not to exceed 75%.

DESCRIPTION	VALUE
<b>Capacitors with temperature coefficient NP0</b>	
Capacitance range:	
at 1 MHz, 1 V; where $C \leq 1000$ pF	10 to 1000 pF
at 1 kHz, 1 V; where $C > 1000$ pF	1200 pF to 0.022 µF
Tolerance on the capacitance	±5%, ±10%
Rated DC voltage	50 and 100 V
DC test voltage; duration 1 minute	250% of rated voltage
Insulation resistance at rated voltage	100000 MΩ or 1000 MΩ × µF, whichever is less at 25 °C
Temperature coefficient of the capacitance	$0 \times 10^{-6}/K$
Tolerance on the temperature coefficient	±30 × 10 <sup>-6</sup> /K
Dissipation factor:	
at 1 MHz, 1 V; where $C \leq 1000$ pF	<15 × 10 <sup>-4</sup>
at 1 kHz, 1 V; where $C > 1000$ pF	<15 × 10 <sup>-4</sup>
Operating temperature range	-55 to +125 °C
Storage temperature range	-55 to +85 °C
<b>Capacitors with temperature coefficient X7R</b>	
Capacitance range at 1 kHz, 1 V	220 pF to 1.0 µF
Tolerance on the capacitance	±10%, ±20%
Maximum capacitance variation with respect to capacitance value at 25 °C	±15%
Rated DC voltage	50 and 100 V
DC test voltage; duration 1 minute	250% of rated voltage
Insulation resistance at rated voltage	100000 MΩ or 1000 MΩ × µF, whichever is less at 25 °C
Dissipation factor at 1 kHz, 1 V	≤2.5%
Operating temperature range	-55 to +125 °C
Storage temperature range	-55 to +85 °C
Ageing	typical 1% per time decade

## Leaded ceramic multilayer capacitors

Mono-kap<sup>TM</sup> series

DESCRIPTION	VALUE
<b>Capacitors with temperature coefficient Z5U</b>	
Capacitance range at 1 kHz, 0.5 V	1000 pF to 1.0 µF
Tolerance on the capacitance	±20%, -20/+80%
Maximum capacitance variation with respect to capacitance value at 25 °C	-56/+22%
Rated DC voltage	50 and 100 V
DC test voltage; duration 1 minute	250% of rated voltage
Insulation resistance at rated voltage	100000 MΩ or 1000 MΩ × µF, whichever is less at 25 °C
Dissipation factor at 1 kHz, 0.5 V	≤4%
Operating temperature range	10 to 85 °C
Storage temperature range	-55 to +85 °C
Ageing	typical 6% per time decade

**Leaded ceramic multilayer capacitors****Cross reference  
selection guide****Table 1** Mono-kap™ conformal radials NP0 (C0G), 5% and 10% tolerance, 50 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 C 100 J	K 100 J 15 C0G F VB	2222 730 05109	2.54
CN 15 C 100 K	K 100 K 15 C0G F VB	2222 730 06109	2.54
CN 15 C 120 J	K 120 J 15 C0G F VB	2222 730 05129	2.54
CN 15 C 120 K	K 120 K 15 C0G F VB	2222 730 06129	2.54
CN 15 C 150 J	K 150 J 15 C0G F VB	2222 730 05159	2.54
CN 15 C 150 K	K 150 K 15 C0G F VB	2222 730 06159	2.54
CN 15 C 180 J	K 180 J 15 C0G F VB	2222 730 05189	2.54
CN 15 C 180 K	K 180 K 15 C0G F VB	2222 730 06189	2.54
CN 15 C 220 J	K 220 J 15 C0G F VB	2222 730 05229	2.54
CN 15 C 220 K	K 220 K 15 C0G F VB	2222 730 06229	2.54
CN 15 C 270 J	K 270 J 15 C0G F VB	2222 730 05279	2.54
CN 15 C 270 K	K 270 K 15 C0G F VB	2222 730 06279	2.54
CN 15 C 330 J	K 330 J 15 C0G F VB	2222 730 05339	2.54
CN 15 C 330 K	K 330 K 15 C0G F VB	2222 730 06339	2.54
CN 15 C 390 J	K 390 J 15 C0G F VB	2222 730 05399	2.54
CN 15 C 390 K	K 390 K 15 C0G F VB	2222 730 06399	2.54
CN 15 C 470 J	K 470 J 15 C0G F VB	2222 730 05479	2.54
CN 15 C 470 K	K 470 K 15 C0G F VB	2222 730 06479	2.54
CN 15 C 560 J	K 560 J 15 C0G F VB	2222 730 05569	2.54
CN 15 C 560 K	K 560 K 15 C0G F VB	2222 730 06569	2.54
CN 15 C 680 J	K 680 J 15 C0G F VB	2222 730 05689	2.54
CN 15 C 680 K	K 680 K 15 C0G F VB	2222 730 06689	2.54
CN 15 C 820 J	K 820 J 15 C0G F VB	2222 730 05829	2.54
CN 15 C 820 K	K 820 K 15 C0G F VB	2222 730 06829	2.54
CN 15 C 101 J	K 101 J 15 C0G F VB	2222 730 05101	2.54
CN 15 C 101 K	K 101 K 15 C0G F VB	2222 730 06101	2.54
CN 15 C 121 J	K 121 J 15 C0G F VB	2222 730 05121	2.54
CN 15 C 121 K	K 121 K 15 C0G F VB	2222 730 06121	2.54
CN 15 C 151 J	K 151 J 15 C0G F VB	2222 730 05151	2.54
CN 15 C 151 K	K 151 K 15 C0G F VB	2222 730 06151	2.54
CN 15 C 181 J	K 181 J 15 C0G F VB	2222 730 05181	2.54
CN 15 C 181 K	K 181 K 15 C0G F VB	2222 730 06181	2.54
CN 15 C 221 J	K 221 J 15 C0G F VB	2222 730 05221	2.54
CN 15 C 221 K	K 221 K 15 C0G F VB	2222 730 06221	2.54
CN 15 C 271 J	K 271 J 15 C0G F VB	2222 730 05271	2.54
CN 15 C 271 K	K 271 K 15 C0G F VB	2222 730 06271	2.54
CN 15 C 331 J	K 331 J 15 C0G F VB	2222 730 05331	2.54

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 C 331 K	K 331 K 15 C0G F VB	2222 730 06331	2.54
CN 15 C 391 J	K 391 J 15 C0G F VB	2222 730 05391	2.54
CN 15 C 391 K	K 391 K 15 C0G F VB	2222 730 06391	2.54
CN 15 C 471 J	K 471 J 15 C0G F VB	2222 730 05471	2.54
CN 15 C 471 K	K 471 K 15 C0G F VB	2222 730 06471	2.54
CN 15 C 561 J	K 561 J 15 C0G F VB	2222 730 05561	2.54
CN 15 C 561 K	K 561 K 15 C0G F VB	2222 730 06561	2.54
CN 20 C 681 J	K 681 J 15 C0G F VB	2222 730 05681	2.54
CN 20 C 681 K	K 681 K 15 C0G F VB	2222 730 06681	2.54
CN 20 C 821 J	K 821 J 15 C0G F VB	2222 730 05821	2.54
CN 20 C 821 K	K 821 K 15 C0G F VB	2222 730 06821	2.54
CN 20 C 102 J	K 102 J 15 C0G F VB	2222 730 05102	2.54
CN 20 C 102 K	K 102 K 15 C0G F VB	2222 730 06102	2.54
CN 20 C 122 J	K 122 J 20 C0G F VB	2222 730 05122	2.54
CN 20 C 122 K	K 122 K 20 C0G F VB	2222 730 06122	2.54
CN 20 C 152 J	K 152 J 20 C0G F VB	2222 730 05152	2.54
CN 20 C 152 K	K 152 K 20 C0G F VB	2222 730 06152	2.54
CN 20 C 182 J	K 182 J 20 C0G F VB	2222 730 05182	2.54
CN 20 C 182 K	K 182 K 20 C0G F VB	2222 730 06182	2.54
CN 20 C 222 J	K 222 J 20 C0G F VB	2222 730 05222	2.54
CN 20 C 222 K	K 222 K 20 C0G F VB	2222 730 06222	2.54
CN 20 C 272 J	K 272 J 20 C0G F VB	2222 730 05272	2.54
CN 20 C 272 K	K 272 K 20 C0G F VB	2222 730 06272	2.54
CN 20 C 332 J	K 332 J 20 C0G F VB	2222 730 05332	2.54
CN 20 C 332 K	K 332 K 20 C0G F VB	2222 730 06332	2.54
CN 30 C 392 J	K 392 J 20 C0G F VC	2222 730 17392	5.08
CN 30 C 392 K	K 392 K 20 C0G F VC	2222 730 18392	5.08
CN 30 C 472 J	K 472 J 20 C0G F VC	2222 730 17472	5.08
CN 30 C 472 K	K 472 K 20 C0G F VC	2222 730 18472	5.08
CN 30 C 562 J	K 562 J 30 C0G F VC	2222 730 17562	5.08
CN 30 C 562 K	K 562 K 30 C0G F VC	2222 730 18562	5.08
CN 30 C 682 J	K 682 J 30 C0G F VC	2222 730 17682	5.08
CN 30 C 682 K	K 682 K 30 C0G F VC	2222 730 18682	5.08
CN 30 C 822 K	K 822 K 30 C0G F VC	2222 730 18822	5.08
CN 30 C 103 J	K 103 J 30 C0G F VC	2222 730 17103	5.08
CN 30 C 103 K	K 103 K 30 C0G F VC	2222 730 18103	5.08
CN 40 C 153 J	K 153 J 30 C0G F VC	2222 730 17153	5.08
CN 40 C 153 K	K 153 K 30 C0G F VC	2222 730 18153	5.08
CN 40 C 223 J	K 223 J 30 C0G F VC	2222 730 17223	5.08
CN 40 C 223 K	K 223 K 30 C0G F VC	2222 730 18223	5.08

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 C 100 J DRM	K 100 J 15 C0G F TT	2222 730 21109	5.08
CN 15 C 100 K DRM	K 100 K 15 C0G F TT	2222 730 22109	5.08
CN 15 C 120 J DRM	K 120 J 15 C0G F TT	2222 730 21129	5.08
CN 15 C 120 K DRM	K 120 K 15 C0G F TT	2222 730 22129	5.08
CN 15 C 150 J DRM	K 150 J 15 C0G F TT	2222 730 21159	5.08
CN 15 C 150 K DRM	K 150 K 15 C0G F TT	2222 730 22159	5.08
CN 15 C 180 J DRM	K 180 J 15 C0G F TT	2222 730 21189	5.08
CN 15 C 180 K DRM	K 180 K 15 C0G F TT	2222 730 22189	5.08
CN 15 C 220 J DRM	K 220 J 15 C0G F TT	2222 730 21229	5.08
CN 15 C 220 K DRM	K 220 K 15 C0G F TT	2222 730 22229	5.08
CN 15 C 270 J DRM	K 270 J 15 C0G F TT	2222 730 21279	5.08
CN 15 C 270 K DRM	K 270 K 15 C0G F TT	2222 730 22279	5.08
CN 15 C 330 J DRM	K 330 J 15 C0G F TT	2222 730 21339	5.08
CN 15 C 330 K DRM	K 330 K 15 C0G F TT	2222 730 22339	5.08
CN 15 C 390 J DRM	K 390 J 15 C0G F TT	2222 730 21399	5.08
CN 15 C 390 K DRM	K 390 K 15 C0G F TT	2222 730 22399	5.08
CN 15 C 470 J DRM	K 470 J 15 C0G F TT	2222 730 21479	5.08
CN 15 C 470 K DRM	K 470 K 15 C0G F TT	2222 730 22479	5.08
CN 15 C 560 J DRM	K 560 J 15 C0G F TT	2222 730 21569	5.08
CN 15 C 560 K DRM	K 560 K 15 C0G F TT	2222 730 22569	5.08
CN 15 C 680 J DRM	K 680 J 15 C0G F TT	2222 730 21689	5.08
CN 15 C 680 K DRM	K 680 K 15 C0G F TT	2222 730 22689	5.08
CN 15 C 820 J DRM	K 820 J 15 C0G F TT	2222 730 21829	5.08
CN 15 C 820 K DRM	K 820 K 15 C0G F TT	2222 730 22829	5.08
CN 15 C 101 J DRM	K 101 J 15 C0G F TT	2222 730 21101	5.08
CN 15 C 101 K DRM	K 101 K 15 C0G F TT	2222 730 22101	5.08
CN 15 C 121 J DRM	K 121 J 15 C0G F TT	2222 730 21121	5.08
CN 15 C 121 K DRM	K 121 K 15 C0G F TT	2222 730 22121	5.08
CN 15 C 151 J DRM	K 151 J 15 C0G F TT	2222 730 21151	5.08
CN 15 C 151 K DRM	K 151 K 15 C0G F TT	2222 730 22151	5.08
CN 15 C 181 J DRM	K 181 J 15 C0G F TT	2222 730 21181	5.08
CN 15 C 181 K DRM	K 181 K 15 C0G F TT	2222 730 22181	5.08
CN 15 C 221 J DRM	K 221 J 15 C0G F TT	2222 730 21221	5.08
CN 15 C 221 K DRM	K 221 K 15 C0G F TT	2222 730 22221	5.08
CN 15 C 271 J DRM	K 271 J 15 C0G F TT	2222 730 21271	5.08
CN 15 C 271 K DRM	K 271 K 15 C0G F TT	2222 730 22271	5.08
CN 15 C 331 J DRM	K 331 J 15 C0G F TT	2222 730 21331	5.08
CN 15 C 331 K DRM	K 331 K 15 C0G F TT	2222 730 22331	5.08
CN 15 C 391 J DRM	K 391 J 15 C0G F TT	2222 730 21391	5.08
CN 15 C 391 K DRM	K 391 K 15 C0G F TT	2222 730 22391	5.08

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 C 471 J DRM	K 471 J 15 C0G F TT	2222 730 21471	5.08
CN 15 C 471 K DRM	K 471 K 15 C0G F TT	2222 730 22471	5.08
CN 15 C 561 J DRM	K 561 J 15 C0G F TT	2222 730 21561	5.08
CN 15 C 561 K DRM	K 561 K 15 C0G F TT	2222 730 22561	5.08
CN 20 C 681 J DRM	K 681 J 15 C0G F TT	2222 730 21681	5.08
CN 20 C 681 K DRM	K 681 K 15 C0G F TT	2222 730 22681	5.08
CN 20 C 821 J DRM	K 821 J 15 C0G F TT	2222 730 21821	5.08
CN 20 C 821 K DRM	K 821 K 15 C0G F TT	2222 730 22821	5.08
CN 20 C 102 J DRM	K 102 J 15 C0G F TT	2222 730 21102	5.08
CN 20 C 102 K DRM	K 102 K 15 C0G F TT	2222 730 22102	5.08
CN 20 C 122 J DRM	K 122 J 20 C0G F TT	2222 730 21122	5.08
CN 20 C 122 K DRM	K 122 K 20 C0G F TT	2222 730 22122	5.08
CN 20 C 152 J DRM	K 152 J 20 C0G F TT	2222 730 21152	5.08
CN 20 C 152 K DRM	K 152 K 20 C0G F TT	2222 730 22152	5.08
CN 20 C 182 J DRM	K 182 J 20 C0G F TT	2222 730 21182	5.08
CN 20 C 182 K DRM	K 182 K 20 C0G F TT	2222 730 22182	5.08
CN 20 C 222 J DRM	K 222 J 20 C0G F TT	2222 730 21222	5.08
CN 20 C 222 K DRM	K 222 K 20 C0G F TT	2222 730 22222	5.08
CN 20 C 272 J DRM	K 272 J 20 C0G F TT	2222 730 21272	5.08
CN 20 C 272 K DRM	K 272 K 20 C0G F TT	2222 730 22272	5.08
CN 20 C 332 J DRM	K 332 J 20 C0G F TT	2222 730 21332	5.08
CN 20 C 332 K DRM	K 332 K 20 C0G F TT	2222 730 22332	5.08
CN 30 C 392 J DRM	K 392 J 20 C0G F TT	2222 730 21392	5.08
CN 30 C 392 K DRM	K 392 K 20 C0G F TT	2222 730 22392	5.08
CN 30 C 472 J DRM	K 472 J 20 C0G F TT	2222 730 21472	5.08
CN 30 C 472 K DRM	K 472 K 20 C0G F TT	2222 730 22472	5.08
CN 30 C 562 J DRM	K 562 J 30 C0G F TT	2222 730 21562	5.08
CN 30 C 562 K DRM	K 562 K 30 C0G F TT	2222 730 22562	5.08
CN 30 C 682 J DRM	K 682 J 30 C0G F TT	2222 730 21682	5.08
CN 30 C 682 K DRM	K 682 K 30 C0G F TT	2222 730 22682	5.08
CN 30 C 822 K DRM	K 822 K 30 C0G F TT	2222 730 22822	5.08
CN 30 C 103 J DRM	K 103 J 30 C0G F TT	2222 730 21103	5.08
CN 30 C 103 K DRM	K 103 K 30 C0G F TT	2222 730 22103	5.08
CN 40 C 153 J DRM	K 153 J 30 C0G F TT	2222 730 21153	5.08
CN 40 C 153 K DRM	K 153 K 30 C0G F TT	2222 730 22153	5.08
CN 40 C 223 J DRM	K 223 J 30 C0G F TT	2222 730 21223	5.08
CN 40 C 223 K DRM	K 223 K 30 C0G F TT	2222 730 22223	5.08

**Note to Table 1**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide**Table 2** Mono-kap™ conformal radials NP0 (C0G), 5% and 10% tolerance, 100 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 A 100 J	K 100 J 15 C0G H VB	2222 730 37109	2.54
CN 15 A 100 K	K 100 K 15 C0G H VB	2222 730 38109	2.54
CN 15 A 120 J	K 120 J 15 C0G H VB	2222 730 37129	2.54
CN 15 A 120 K	K 120 K 15 C0G H VB	2222 730 38129	2.54
CN 15 A 150 J	K 150 J 15 C0G H VB	2222 730 37159	2.54
CN 15 A 150 K	K 150 K 15 C0G H VB	2222 730 38159	2.54
CN 15 A 180 J	K 180 J 15 C0G H VB	2222 730 37189	2.54
CN 15 A 180 K	K 180 K 15 C0G H VB	2222 730 38189	2.54
CN 15 A 220 J	K 220 J 15 C0G H VB	2222 730 37229	2.54
CN 15 A 220 K	K 220 K 15 C0G H VB	2222 730 38229	2.54
CN 15 A 270 J	K 270 J 15 C0G H VB	2222 730 37279	2.54
CN 15 A 270 K	K 270 K 15 C0G H VB	2222 730 38279	2.54
CN 15 A 330 J	K 330 J 15 C0G H VB	2222 730 37339	2.54
CN 15 A 330 K	K 330 K 15 C0G H VB	2222 730 38339	2.54
CN 15 A 390 J	K 390 J 15 C0G H VB	2222 730 37399	2.54
CN 15 A 390 K	K 390 K 15 C0G H VB	2222 730 38399	2.54
CN 15 A 470 J	K 470 J 15 C0G H VB	2222 730 37479	2.54
CN 15 A 470 K	K 470 K 15 C0G H VB	2222 730 38479	2.54
CN 15 A 560 J	K 560 J 15 C0G H VB	2222 730 37569	2.54
CN 15 A 560 K	K 560 K 15 C0G H VB	2222 730 38569	2.54
CN 15 A 680 J	K 680 J 15 C0G H VB	2222 730 37689	2.54
CN 15 A 680 K	K 680 K 15 C0G H VB	2222 730 38689	2.54
CN 15 A 820 J	K 820 J 15 C0G H VB	2222 730 37829	2.54
CN 15 A 820 K	K 820 K 15 C0G H VB	2222 730 38829	2.54
CN 15 A 101 J	K 101 J 15 C0G H VB	2222 730 37101	2.54
CN 15 A 101 K	K 101 K 15 C0G H VB	2222 730 38101	2.54
CN 15 A 121 J	K 121 J 15 C0G H VB	2222 730 37121	2.54
CN 15 A 121 K	K 121 K 15 C0G H VB	2222 730 38121	2.54
CN 15 A 151 J	K 151 J 15 C0G H VB	2222 730 37151	2.54
CN 15 A 151 K	K 151 K 15 C0G H VB	2222 730 38151	2.54
CN 15 A 181 J	K 181 J 15 C0G H VB	2222 730 37181	2.54
CN 15 A 181 K	K 181 K 15 C0G H VB	2222 730 38181	2.54
CN 15 A 221 J	K 221 J 15 C0G H VB	2222 730 37221	2.54
CN 15 A 221 K	K 221 K 15 C0G H VB	2222 730 38221	2.54
CN 15 A 271 J	K 271 J 15 C0G H VB	2222 730 37271	2.54
CN 15 A 271 K	K 271 K 15 C0G H VB	2222 730 38271	2.54
CN 15 A 331 J	K 331 J 15 C0G H VB	2222 730 37331	2.54
CN 15 A 331 K	K 331 K 15 C0G H VB	2222 730 38331	2.54
CN 15 A 391 J	K 391 J 15 C0G H VB	2222 730 37391	2.54

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 A 391 K	K 391 K 15 C0G H VB	2222 730 38391	2.54
CN 20 A 471 J	K 471 J 15 C0G H VB	2222 730 37471	2.54
CN 20 A 471 K	K 471 K 15 C0G H VB	2222 730 38471	2.54
CN 20 A 561 J	K 561 J 15 C0G H VB	2222 730 37561	2.54
CN 20 A 561 K	K 561 K 15 C0G H VB	2222 730 38561	2.54
CN 20 A 681 J	K 681 J 15 C0G H VB	2222 730 37681	2.54
CN 20 A 681 K	K 681 K 15 C0G H VB	2222 730 38681	2.54
CN 20 A 821 J	K 821 J 15 C0G H VB	2222 730 37821	2.54
CN 20 A 821 K	K 821 K 15 C0G H VB	2222 730 38821	2.54
CN 20 A 102 J	K 102 J 20 C0G H VB	2222 730 37102	2.54
CN 20 A 102 K	K 102 K 20 C0G H VB	2222 730 38102	2.54
CN 20 A 122 J	K 122 J 20 C0G H VB	2222 730 37122	2.54
CN 20 A 152 J	K 152 J 20 C0G H VB	2222 730 37152	2.54
CN 20 A 152 K	K 152 K 20 C0G H VB	2222 730 38152	2.54
CN 30 A 182 J	K 182 J 20 C0G H VC	2222 730 49182	5.08
CN 30 A 182 K	K 182 K 20 C0G H VC	2222 730 50182	5.08
CN 30 A 222 J	K 222 J 20 C0G H VC	2222 730 49222	5.08
CN 30 A 222 K	K 222 K 20 C0G H VC	2222 730 50222	5.08
CN 30 A 272 J	K 272 J 20 C0G H VC	2222 730 49272	5.08
CN 30 A 272 K	K 272 K 20 C0G H VC	2222 730 50272	5.08
CN 30 A 332 J	K 332 J 20 C0G H VC	2222 730 49332	5.08
CN 30 A 332 K	K 332 K 20 C0G H VC	2222 730 50332	5.08
CN 30 A 392 J	K 392 J 20 C0G H VC	2222 730 49392	5.08
CN 30 A 472 J	K 472 J 20 C0G H VC	2222 730 49472	5.08
CN 30 A 472 K	K 472 K 20 C0G H VC	2222 730 50472	5.08
CN 30 A 682 J	K 682 J 30 C0G H VC	2222 730 49682	5.08
CN 30 A 103 J	K 103 J 30 C0G H VC	2222 730 49103	5.08
CN 30 A 103 K	K 103 K 30 C0G H VC	2222 730 50103	5.08
CN 15 A 100 J DRM	K 100 J 15 C0G H TT	2222 730 53109	5.08
CN 15 A 100 K DRM	K 100 K 15 C0G H TT	2222 730 54109	5.08
CN 15 A 120 J DRM	K 120 J 15 C0G H TT	2222 730 53129	5.08
CN 15 A 120 K DRM	K 120 K 15 C0G H TT	2222 730 54129	5.08
CN 15 A 150 J DRM	K 150 J 15 C0G H TT	2222 730 53159	5.08
CN 15 A 150 K DRM	K 150 K 15 C0G H TT	2222 730 54159	5.08
CN 15 A 180 J DRM	K 180 J 15 C0G H TT	2222 730 53189	5.08
CN 15 A 180 K DRM	K 180 K 15 C0G H TT	2222 730 54189	5.08
CN 15 A 220 J DRM	K 220 J 15 C0G H TT	2222 730 53229	5.08
CN 15 A 220 K DRM	K 220 K 15 C0G H TT	2222 730 54229	5.08
CN 15 A 270 J DRM	K 270 J 15 C0G H TT	2222 730 53279	5.08
CN 15 A 270 K DRM	K 270 K 15 C0G H TT	2222 730 54279	5.08

## Leaded ceramic multilayer capacitors

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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 15 A 330 J DRM	K 330 J 15 C0G H TT	2222 730 53339	5.08
CN 15 A 330 K DRM	K 330 K 15 C0G H TT	2222 730 54339	5.08
CN 15 A 390 J DRM	K 390 J 15 C0G H TT	2222 730 53399	5.08
CN 15 A 390 K DRM	K 390 K 15 C0G H TT	2222 730 54399	5.08
CN 15 A 470 J DRM	K 470 J 15 C0G H TT	2222 730 53479	5.08
CN 15 A 470 K DRM	K 470 K 15 C0G H TT	2222 730 54479	5.08
CN 15 A 560 J DRM	K 560 J 15 C0G H TT	2222 730 53569	5.08
CN 15 A 560 K DRM	K 560 K 15 C0G H TT	2222 730 54569	5.08
CN 15 A 680 J DRM	K 680 J 15 C0G H TT	2222 730 53689	5.08
CN 15 A 680 K DRM	K 680 K 15 C0G H TT	2222 730 54689	5.08
CN 15 A 820 J DRM	K 820 J 15 C0G H TT	2222 730 53829	5.08
CN 15 A 820 K DRM	K 820 K 15 C0G H TT	2222 730 54829	5.08
CN 15 A 101 J DRM	K 101 J 15 C0G H TT	2222 730 53101	5.08
CN 15 A 101 K DRM	K 101 K 15 C0G H TT	2222 730 54101	5.08
CN 15 A 121 J DRM	K 121 J 15 C0G H TT	2222 730 53121	5.08
CN 15 A 121 K DRM	K 121 K 15 C0G H TT	2222 730 54121	5.08
CN 15 A 151 J DRM	K 151 J 15 C0G H TT	2222 730 53151	5.08
CN 15 A 151 K DRM	K 151 K 15 C0G H TT	2222 730 54151	5.08
CN 15 A 181 J DRM	K 181 J 15 C0G H TT	2222 730 53181	5.08
CN 15 A 181 K DRM	K 181 K 15 C0G H TT	2222 730 54181	5.08
CN 15 A 221 J DRM	K 221 J 15 C0G H TT	2222 730 53221	5.08
CN 15 A 221 K DRM	K 221 K 15 C0G H TT	2222 730 54221	5.08
CN 15 A 271 J DRM	K 271 J 15 C0G H TT	2222 730 53271	5.08
CN 15 A 271 K DRM	K 271 K 15 C0G H TT	2222 730 54271	5.08
CN 15 A 331 J DRM	K 331 J 15 C0G H TT	2222 730 53331	5.08
CN 15 A 331 K DRM	K 331 K 15 C0G H TT	2222 730 54331	5.08
CN 15 A 391 J DRM	K 391 J 15 C0G H TT	2222 730 53391	5.08
CN 15 A 391 K DRM	K 391 K 15 C0G H TT	2222 730 54391	5.08
CN 20 A 471 J DRM	K 471 J 15 C0G H TT	2222 730 53471	5.08
CN 20 A 471 K DRM	K 471 K 15 C0G H TT	2222 730 54471	5.08
CN 20 A 561 J DRM	K 561 J 15 C0G H TT	2222 730 53561	5.08
CN 20 A 561 K DRM	K 561 K 15 C0G H TT	2222 730 54561	5.08
CN 20 A 681 J DRM	K 681 J 15 C0G H TT	2222 730 53681	5.08
CN 20 A 681 K DRM	K 681 K 15 C0G H TT	2222 730 54681	5.08
CN 20 A 821 J DRM	K 821 J 15 C0G H TT	2222 730 53821	5.08
CN 20 A 821 K DRM	K 821 K 15 C0G H TT	2222 730 54821	5.08
CN 20 A 102 J DRM	K 102 J 20 C0G H TT	2222 730 53102	5.08
CN 20 A 102 K DRM	K 102 K 20 C0G H TT	2222 730 54102	5.08
CN 20 A 122 J DRM	K 122 J 20 C0G H TT	2222 730 53122	5.08
CN 20 A 152 J DRM	K 152 J 20 C0G H TT	2222 730 53152	5.08

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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CN 20 A 152 K DRM	K 152 K 20 C0G H TT	2222 730 54152	5.08
CN 30 A 182 J DRM	K 182 J 20 C0G H TT	2222 730 53182	5.08
CN 30 A 182 K DRM	K 182 K 20 C0G H TT	2222 730 54182	5.08
CN 30 A 222 J DRM	K 222 J 20 C0G H TT	2222 730 53222	5.08
CN 30 A 222 K DRM	K 222 K 20 C0G H TT	2222 730 54222	5.08
CN 30 A 272 J DRM	K 272 J 20 C0G H TT	2222 730 53272	5.08
CN 30 A 272 K DRM	K 272 K 20 C0G H TT	2222 730 54272	5.08
CN 30 A 332 J DRM	K 332 J 20 C0G H TT	2222 730 53332	5.08
CN 30 A 332 K DRM	K 332 K 20 C0G H TT	2222 730 54332	5.08
CN 30 A 392 J DRM	K 392 J 30 C0G H TT	2222 730 53392	5.08
CN 30 A 472 J DRM	K 472 J 30 C0G H TT	2222 730 53472	5.08
CN 30 A 472 K DRM	K 472 K 30 C0G H TT	2222 730 54472	5.08
CN 30 A 682 J DRM	K 682 J 30 C0G H TT	2222 730 53682	5.08
CN 30 A 103 J DRM	K 103 J 30 C0G H TT	2222 730 53103	5.08
CN 30 A 103 K DRM	K 103 K 30 C0G H TT	2222 730 54103	5.08

**Note to Table 2**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

**Table 3** Mono-kap™ conformal radials X7R, 10% and 20% tolerance, 50 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 15 C 151 K	K 151 K 15 X7R F VB	2222 731 06151	2.54
CW 15 C 181 K	K 181 K 15 X7R F VB	2222 731 06181	2.54
CW 15 C 181 M	K 181 M 15 X7R F VB	2222 731 07181	2.54
CW 15 C 221 K	K 221 K 15 X7R F VB	2222 731 06221	2.54
CW 15 C 271 K	K 271 K 15 X7R F VB	2222 731 06271	2.54
CW 15 C 271 M	K 271 M 15 X7R F VB	2222 731 07271	2.54
CW 15 C 331 K	K 331 K 15 X7R F VB	2222 731 06331	2.54
CW 15 C 331 M	K 331 M 15 X7R F VB	2222 731 07331	2.54
CW 15 C 391 K	K 391 K 15 X7R F VB	2222 731 06391	2.54
CW 15 C 391 M	K 391 M 15 X7R F VB	2222 731 07391	2.54
CW 15 C 471 K	K 471 K 15 X7R F VB	2222 731 06471	2.54
CW 15 C 471 M	K 471 M 15 X7R F VB	2222 731 07471	2.54
CW 15 C 561 K	K 561 K 15 X7R F VB	2222 731 06561	2.54
CW 15 C 681 K	K 681 K 15 X7R F VB	2222 731 06681	2.54
CW 15 C 681 M	K 681 M 15 X7R F VB	2222 731 07681	2.54
CW 15 C 821 K	K 821 K 15 X7R F VB	2222 731 06821	2.54
CW 15 C 821 M	K 821 M 15 X7R F VB	2222 731 07821	2.54
CW 15 C 102 K	K 102 K 15 X7R F VB	2222 731 06102	2.54
CW 15 C 102 M	K 102 M 15 X7R F VB	2222 731 07102	2.54

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Cross reference  
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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 15 C 122 K	K 122 K 15 X7R F VB	2222 731 06122	2.54
CW 15 C 152 K	K 152 K 15 X7R F VB	2222 731 06152	2.54
CW 15 C 182 K	K 182 K 15 X7R F VB	2222 731 06182	2.54
CW 15 C 222 K	K 222 K 15 X7R F VB	2222 731 06222	2.54
CW 15 C 222 M	K 222 M 15 X7R F VB	2222 731 07222	2.54
CW 15 C 272 K	K 272 K 15 X7R F VB	2222 731 06272	2.54
CW 15 C 272 M	K 272 M 15 X7R F VB	2222 731 07272	2.54
CW 15 C 332 K	K 332 K 15 X7R F VB	2222 731 06332	2.54
CW 15 C 332 M	K 332 M 15 X7R F VB	2222 731 07332	2.54
CW 15 C 392 K	K 392 K 15 X7R F VB	2222 731 06392	2.54
CW 15 C 472 K	K 472 K 15 X7R F VB	2222 731 06472	2.54
CW 15 C 472 M	K 472 M 15 X7R F VB	2222 731 07472	2.54
CW 15 C 562 K	K 562 K 15 X7R F VB	2222 731 06562	2.54
CW 15 C 562 M	K 562 M 15 X7R F VB	2222 731 07562	2.54
CW 15 C 682 K	K 682 K 15 X7R F VB	2222 731 06682	2.54
CW 15 C 682 M	K 682 M 15 X7R F VB	2222 731 07682	2.54
CW 15 C 822 K	K 822 K 15 X7R F VB	2222 731 06822	2.54
CW 15 C 822 M	K 822 M 15 X7R F VB	2222 731 07822	2.54
CW 15 C 103 K	K 103 K 15 X7R F VB	2222 731 06103	2.54
CW 15 C 103 M	K 103 M 15 X7R F VB	2222 731 07103	2.54
CW 15 C 153 K	K 153 K 15 X7R F VB	2222 731 06153	2.54
CW 15 C 153 M	K 153 M 15 X7R F VB	2222 731 07153	2.54
CW 20 C 183 K	K 183 K 15 X7R F VB	2222 731 06183	2.54
CW 20 C 183 M	K 183 M 15 X7R F VB	2222 731 07183	2.54
CW 20 C 223 K	K 223 K 15 X7R F VB	2222 731 06223	2.54
CW 20 C 223 M	K 223 M 15 X7R F VB	2222 731 07223	2.54
CW 20 C 273 K	K 273 K 15 X7R F VB	2222 731 06273	2.54
CW 20 C 273 M	K 273 M 15 X7R F VB	2222 731 07273	2.54
CW 20 C 333 K	K 333 K 15 X7R F VB	2222 731 06333	2.54
CW 20 C 333 M	K 333 M 15 X7R F VB	2222 731 07333	2.54
CW 20 C 393 K	K 393 K 20 X7R F VB	2222 731 06393	2.54
CW 20 C 473 K	K 473 K 20 X7R F VB	2222 731 06473	2.54
CW 20 C 473 M	K 473 M 20 X7R F VB	2222 731 07473	2.54
CW 20 C 563 K	K 563 K 20 X7R F VB	2222 731 06563	2.54
CW 20 C 563 M	K 563 M 20 X7R F VB	2222 731 07563	2.54
CW 20 C 683 K	K 683 K 20 X7R F VB	2222 731 06683	2.54
CW 20 C 683 M	K 683 M 20 X7R F VB	2222 731 07683	2.54
CW 20 C 823 K	K 823 K 20 X7R F VB	2222 731 06823	2.54
CW 20 C 104 K	K 104 K 20 X7R F VB	2222 731 06104	2.54
CW 20 C 104 M	K 104 M 20 X7R F VB	2222 731 07104	2.54

## Leaded ceramic multilayer capacitors

Cross reference  
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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 30 C 124 K	K 124 K 20 X7R F VC	2222 731 18124	5.08
CW 30 C 124 M	K 124 M 20 X7R F VC	2222 731 19124	5.08
CW 30 C 154 K	K 154 K 20 X7R F VC	2222 731 18154	5.08
CW 30 C 154 M	K 154 M 20 X7R F VC	2222 731 19154	5.08
CW 30 C 184 K	K 184 K 20 X7R F VC	2222 731 18184	5.08
CW 30 C 184 M	K 184 M 20 X7R F VC	2222 731 19184	5.08
CW 30 C 224 K	K 224 K 20 X7R F VC	2222 731 18224	5.08
CW 30 C 224 M	K 224 M 20 X7R F VC	2222 731 19224	5.08
CW 30 C 274 K	K 274 K 30 X7R F VC	2222 731 18274	5.08
CW 30 C 274 M	K 274 M 30 X7R F VC	2222 731 19274	5.08
CW 30 C 334 K	K 334 K 30 X7R F VC	2222 731 18334	5.08
CW 30 C 334 M	K 334 M 30 X7R F VC	2222 731 19334	5.08
CW 30 C 394 K	K 394 K 30 X7R F VC	2222 731 18394	5.08
CW 30 C 474 K	K 474 K 30 X7R F VC	2222 731 18474	5.08
CW 30 C 474 M	K 474 M 30 X7R F VC	2222 731 19474	5.08
CW 40 C 564 M	K 564 M 30 X7R F VC	2222 731 19564	5.08
CW 40 C 684 K	K 684 K 30 X7R F VC	2222 731 18684	5.08
CW 40 C 824 M	K 824 M 30 X7R F VC	2222 731 19824	5.08
CW 40 C 105 K	K 105 K 30 X7R F VC	2222 731 18105	5.08
CW 40 C 105 M	K 105 M 30 X7R F VC	2222 731 19105	5.08
CW 15 C 151 K DRM	K 151 K 15 X7R F TT	2222 731 22151	5.08
CW 15 C 181 K DRM	K 181 K 15 X7R F TT	2222 731 22181	5.08
CW 15 C 181 M DRM	K 181 M 15 X7R F TT	2222 731 23181	5.08
CW 15 C 221 K DRM	K 221 K 15 X7R F TT	2222 731 22221	5.08
CW 15 C 271 K DRM	K 271 K 15 X7R F TT	2222 731 22271	5.08
CW 15 C 271 M DRM	K 271 M 15 X7R F TT	2222 731 23271	5.08
CW 15 C 331 K DRM	K 331 K 15 X7R F TT	2222 731 22331	5.08
CW 15 C 331 M DRM	K 331 M 15 X7R F TT	2222 731 23331	5.08
CW 15 C 391 K DRM	K 391 K 15 X7R F TT	2222 731 22391	5.08
CW 15 C 391 M DRM	K 391 M 15 X7R F TT	2222 731 23391	5.08
CW 15 C 471 K DRM	K 471 K 15 X7R F TT	2222 731 22471	5.08
CW 15 C 471 M DRM	K 471 M 15 X7R F TT	2222 731 23471	5.08
CW 15 C 561 K DRM	K 561 K 15 X7R F TT	2222 731 22561	5.08
CW 15 C 681 K DRM	K 681 K 15 X7R F TT	2222 731 22681	5.08
CW 15 C 681 M DRM	K 681 M 15 X7R F TT	2222 731 23681	5.08
CW 15 C 821 K DRM	K 821 K 15 X7R F TT	2222 731 22821	5.08
CW 15 C 821 M DRM	K 821 M 15 X7R F TT	2222 731 23821	5.08
CW 15 C 102 K DRM	K 102 K 15 X7R F TT	2222 731 22102	5.08
CW 15 C 102 M DRM	K 102 M 15 X7R F TT	2222 731 23102	5.08
CW 15 C 122 K DRM	K 122 K 15 X7R F TT	2222 731 22122	5.08

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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 15 C 152 K DRM	K 152 K 15 X7R F TT	2222 731 22152	5.08
CW 15 C 182 K DRM	K 182 K 15 X7R F TT	2222 731 22182	5.08
CW 15 C 222 K DRM	K 222 K 15 X7R F TT	2222 731 22222	5.08
CW 15 C 222 M DRM	K 222 M 15 X7R F TT	2222 731 23222	5.08
CW 15 C 272 K DRM	K 272 K 15 X7R F TT	2222 731 22272	5.08
CW 15 C 272 M DRM	K 272 M 15 X7R F TT	2222 731 23272	5.08
CW 15 C 332 K DRM	K 332 K 15 X7R F TT	2222 731 22332	5.08
CW 15 C 332 M DRM	K 332 M 15 X7R F TT	2222 731 23332	5.08
CW 15 C 392 K DRM	K 392 K 15 X7R F TT	2222 731 22392	5.08
CW 15 C 472 K DRM	K 472 K 15 X7R F TT	2222 731 22472	5.08
CW 15 C 472 M DRM	K 472 M 15 X7R F TT	2222 731 23472	5.08
CW 15 C 562 K DRM	K 562 K 15 X7R F TT	2222 731 22562	5.08
CW 15 C 562 M DRM	K 562 M 15 X7R F TT	2222 731 23562	5.08
CW 15 C 682 K DRM	K 682 K 15 X7R F TT	2222 731 22682	5.08
CW 15 C 682 M DRM	K 682 M 15 X7R F TT	2222 731 23682	5.08
CW 15 C 822 K DRM	K 822 K 15 X7R F TT	2222 731 22822	5.08
CW 15 C 822 M DRM	K 822 M 15 X7R F TT	2222 731 23822	5.08
CW 15 C 103 K DRM	K 103 K 15 X7R F TT	2222 731 22103	5.08
CW 15 C 103 M DRM	K 103 M 15 X7R F TT	2222 731 23103	5.08
CW 15 C 153 K DRM	K 153 K 15 X7R F TT	2222 731 22153	5.08
CW 15 C 153 M DRM	K 153 M 15 X7R F TT	2222 731 23153	5.08
CW 20 C 183 K DRM	K 183 K 15 X7R F TT	2222 731 22183	5.08
CW 20 C 183 M DRM	K 183 M 15 X7R F TT	2222 731 23183	5.08
CW 20 C 223 K DRM	K 223 K 15 X7R F TT	2222 731 22223	5.08
CW 20 C 223 M DRM	K 223 M 15 X7R F TT	2222 731 23223	5.08
CW 20 C 273 K DRM	K 273 K 15 X7R F TT	2222 731 22273	5.08
CW 20 C 273 M DRM	K 273 M 15 X7R F TT	2222 731 23273	5.08
CW 20 C 333 K DRM	K 333 K 15 X7R F TT	2222 731 22333	5.08
CW 20 C 333 M DRM	K 333 M 15 X7R F TT	2222 731 23333	5.08
CW 20 C 393 K DRM	K 393 K 20 X7R F TT	2222 731 22393	5.08
CW 20 C 473 K DRM	K 473 K 20 X7R F TT	2222 731 22473	5.08
CW 20 C 473 M DRM	K 473 M 20 X7R F TT	2222 731 23473	5.08
CW 20 C 563 K DRM	K 563 K 20 X7R F TT	2222 731 22563	5.08
CW 20 C 563 M DRM	K 563 M 20 X7R F TT	2222 731 23563	5.08
CW 20 C 683 K DRM	K 683 K 20 X7R F TT	2222 731 22683	5.08
CW 20 C 683 M DRM	K 683 M 20 X7R F TT	2222 731 23683	5.08
CW 20 C 823 K DRM	K 823 K 20 X7R F TT	2222 731 22823	5.08
CW 20 C 104 K DRM	K 104 K 20 X7R F TT	2222 731 22104	5.08
CW 20 C 104 M DRM	K 104 M 20 X7R F TT	2222 731 23104	5.08
CW 30 C 124 K DRM	K 124 K 20 X7R F TT	2222 731 22124	5.08

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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 30 C 124 M DRM	K 124 M 20 X7R F TT	2222 731 23124	5.08
CW 30 C 154 K DRM	K 154 K 20 X7R F TT	2222 731 22154	5.08
CW 30 C 154 M DRM	K 154 M 20 X7R F TT	2222 731 23154	5.08
CW 30 C 184 K DRM	K 184 K 20 X7R F TT	2222 731 22184	5.08
CW 30 C 184 M DRM	K 184 M 20 X7R F TT	2222 731 23184	5.08
CW 30 C 224 K DRM	K 224 K 20 X7R F TT	2222 731 22224	5.08
CW 30 C 224 M DRM	K 224 M 20 X7R F TT	2222 731 23224	5.08
CW 30 C 274 K DRM	K 274 K 30 X7R F TT	2222 731 22274	5.08
CW 30 C 274 M DRM	K 274 M 30 X7R F TT	2222 731 23274	5.08
CW 30 C 334 K DRM	K 334 K 30 X7R F TT	2222 731 22334	5.08
CW 30 C 334 M DRM	K 334 M 30 X7R F TT	2222 731 23334	5.08
CW 30 C 394 K DRM	K 394 K 30 X7R F TT	2222 731 22394	5.08
CW 30 C 474 K DRM	K 474 K 30 X7R F TT	2222 731 22474	5.08
CW 30 C 474 M DRM	K 474 M 30 X7R F TT	2222 731 23474	5.08
CW 40 C 564 M DRM	K 564 M 30 X7R F TT	2222 731 23564	5.08
CW 40 C 684 K DRM	K 684 K 30 X7R F TT	2222 731 22684	5.08
CW 40 C 824 M DRM	K 824 M 30 X7R F TT	2222 731 23824	5.08
CW 40 C 105 K DRM	K 105 K 30 X7R F TT	2222 731 22105	5.08
CW 40 C 105 M DRM	K 105 M 30 X7R F TT	2222 731 23105	5.08

**Note to Table 3**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

**Table 4** Mono-kap™ conformal radials X7R, 10% and 20% tolerance, 100 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 15 A 151 K	K 151 K 15 X7R H VB	2222 731 38151	2.54
CW 15 A 151 M	K 151 M 15 X7R H VB	2222 731 39151	2.54
CW 15 A 181 K	K 181 K 15 X7R H VB	2222 731 38181	2.54
CW 15 A 221 K	K 221 K 15 X7R H VB	2222 731 38221	2.54
CW 15 A 221 M	K 221 M 15 X7R H VB	2222 731 39221	2.54
CW 15 A 271 K	K 271 K 15 X7R H VB	2222 731 38271	2.54
CW 15 A 331 K	K 331 K 15 X7R H VB	2222 731 38331	2.54
CW 15 A 331 M	K 331 M 15 X7R H VB	2222 731 39331	2.54
CW 15 A 391 K	K 391 K 15 X7R H VB	2222 731 38391	2.54
CW 15 A 391 M	K 391 M 15 X7R H VB	2222 731 39391	2.54
CW 15 A 471 K	K 471 K 15 X7R H VB	2222 731 38471	2.54
CW 15 A 471 M	K 471 M 15 X7R H VB	2222 731 39471	2.54
CW 15 A 561 K	K 561 K 15 X7R H VB	2222 731 38561	2.54
CW 15 A 561 M	K 561 M 15 X7R H VB	2222 731 39561	2.54
CW 15 A 681 K	K 681 K 15 X7R H VB	2222 731 38681	2.54

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DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 15 A 821 K	K 821 K 15 X7R H VB	2222 731 38821	2.54
CW 15 A 102 K	K 102 K 15 X7R H VB	2222 731 38102	2.54
CW 15 A 102 M	K 102 M 15 X7R H VB	2222 731 39102	2.54
CW 15 A 122 K	K 122 K 15 X7R H VB	2222 731 38122	2.54
CW 15 A 122 M	K 122 M 15 X7R H VB	2222 731 39122	2.54
CW 15 A 152 K	K 152 K 15 X7R H VB	2222 731 38152	2.54
CW 15 A 182 K	K 182 K 15 X7R H VB	2222 731 38182	2.54
CW 15 A 222 K	K 222 K 15 X7R H VB	2222 731 38222	2.54
CW 15 A 222 M	K 222 M 15 X7R H VB	2222 731 39222	2.54
CW 15 A 272 K	K 272 K 15 X7R H VB	2222 731 38272	2.54
CW 15 A 332 K	K 332 K 15 X7R H VB	2222 731 38332	2.54
CW 15 A 332 M	K 332 M 15 X7R H VB	2222 731 39332	2.54
CW 15 A 392 K	K 392 K 15 X7R H VB	2222 731 38392	2.54
CW 15 A 472 K	K 472 K 15 X7R H VB	2222 731 38472	2.54
CW 15 A 472 M	K 472 M 15 X7R H VB	2222 731 39472	2.54
CW 15 A 562 K	K 562 K 15 X7R H VB	2222 731 38562	2.54
CW 15 A 682 K	K 682 K 15 X7R H VB	2222 731 38682	2.54
CW 15 A 682 M	K 682 M 15 X7R H VB	2222 731 39682	2.54
CW 15 A 822 K	K 822 K 15 X7R H VB	2222 731 38822	2.54
CW 15 A 103 K	K 103 K 15 X7R H VB	2222 731 38103	2.54
CW 15 A 103 M	K 103 M 15 X7R H VB	2222 731 39103	2.54
CW 15 A 123 K	K 123 K 15 X7R H VB	2222 731 38123	2.54
CW 20 A 153 K	K 153 K 20 X7R H VB	2222 731 38153	2.54
CW 20 A 153 M	K 153 M 20 X7R H VB	2222 731 39153	2.54
CW 20 A 183 K	K 183 K 20 X7R H VB	2222 731 38183	2.54
CW 20 A 223 K	K 223 K 20 X7R H VB	2222 731 38223	2.54
CW 20 A 223 M	K 223 M 20 X7R H VB	2222 731 39223	2.54
CW 20 A 273 K	K 273 K 20 X7R H VB	2222 731 38273	2.54
CW 20 A 273 M	K 273 M 20 X7R H VB	2222 731 39273	2.54
CW 20 A 333 K	K 333 K 20 X7R H VB	2222 731 38333	2.54
CW 20 A 333 M	K 333 M 20 X7R H VB	2222 731 39333	2.54
CW 20 A 393 M	K 393 M 20 X7R H VB	2222 731 39393	2.54
CW 20 A 473 K	K 473 K 20 X7R H VB	2222 731 38473	2.54
CW 20 A 473 M	K 473 M 20 X7R H VB	2222 731 39473	2.54
CW 20 A 563 K	K 563 K 20 X7R H VB	2222 731 38563	2.54
CW 20 A 683 K	K 683 K 20 X7R H VB	2222 731 38683	2.54
CW 20 A 683 M	K 683 M 20 X7R H VB	2222 731 39683	2.54
CW 20 A 823 M	K 823 M 20 X7R H VB	2222 731 39823	2.54
CW 20 A 104 K	K 104 K 20 X7R H VB	2222 731 38104	2.54
CW 20 A 104 M	K 104 M 20 X7R H VB	2222 731 39104	2.54

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 30 A 124 K	K 124 K 30 X7R H VC	2222 731 50124	5.08
CW 30 A 124 M	K 124 M 30 X7R H VC	2222 731 51124	5.08
CW 30 A 224 K	K 224 K 30 X7R H VC	2222 731 50224	5.08
CW 30 A 224 M	K 224 M 30 X7R H VC	2222 731 51224	5.08
CW 30 A 334 K	K 334 K 30 X7R H VC	2222 731 50334	5.08
CW 15 A 151 K DRM	K 151 K 15 X7R H TT	2222 731 54151	5.08
CW 15 A 151 M DRM	K 151 M 15 X7R H TT	2222 731 55151	5.08
CW 15 A 181 K DRM	K 181 K 15 X7R H TT	2222 731 54181	5.08
CW 15 A 221 K DRM	K 221 K 15 X7R H TT	2222 731 54221	5.08
CW 15 A 221 M DRM	K 221 M 15 X7R H TT	2222 731 55221	5.08
CW 15 A 271 K DRM	K 271 K 15 X7R H TT	2222 731 54271	5.08
CW 15 A 331 K DRM	K 331 K 15 X7R H TT	2222 731 54331	5.08
CW 15 A 331 M DRM	K 331 M 15 X7R H TT	2222 731 55331	5.08
CW 15 A 391 K DRM	K 391 K 15 X7R H TT	2222 731 54391	5.08
CW 15 A 391 M DRM	K 391 M 15 X7R H TT	2222 731 55391	5.08
CW 15 A 471 K DRM	K 471 K 15 X7R H TT	2222 731 54471	5.08
CW 15 A 471 M DRM	K 471 M 15 X7R H TT	2222 731 55471	5.08
CW 15 A 561 K DRM	K 561 K 15 X7R H TT	2222 731 54561	5.08
CW 15 A 561 M DRM	K 561 M 15 X7R H TT	2222 731 55561	5.08
CW 15 A 681 K DRM	K 681 K 15 X7R H TT	2222 731 54681	5.08
CW 15 A 821 K DRM	K 821 K 15 X7R H TT	2222 731 54821	5.08
CW 15 A 102 K DRM	K 102 K 15 X7R H TT	2222 731 54102	5.08
CW 15 A 102 M DRM	K 102 M 15 X7R H TT	2222 731 55102	5.08
CW 15 A 122 K DRM	K 122 K 15 X7R H TT	2222 731 54122	5.08
CW 15 A 122 M DRM	K 122 M 15 X7R H TT	2222 731 55122	5.08
CW 15 A 152 K DRM	K 152 K 15 X7R H TT	2222 731 54152	5.08
CW 15 A 182 K DRM	K 182 K 15 X7R H TT	2222 731 54182	5.08
CW 15 A 222 K DRM	K 222 K 15 X7R H TT	2222 731 54222	5.08
CW 15 A 222 M DRM	K 222 M 15 X7R H TT	2222 731 55222	5.08
CW 15 A 272 K DRM	K 272 K 15 X7R H TT	2222 731 54272	5.08
CW 15 A 332 K DRM	K 332 K 15 X7R H TT	2222 731 54332	5.08
CW 15 A 332 M DRM	K 332 M 15 X7R H TT	2222 731 55332	5.08
CW 15 A 392 K DRM	K 392 K 15 X7R H TT	2222 731 54392	5.08
CW 15 A 472 K DRM	K 472 K 15 X7R H TT	2222 731 54472	5.08
CW 15 A 472 M DRM	K 472 M 15 X7R H TT	2222 731 55472	5.08
CW 15 A 562 K DRM	K 562 K 15 X7R H TT	2222 731 54562	5.08
CW 15 A 682 K DRM	K 682 K 15 X7R H TT	2222 731 54682	5.08
CW 15 A 682 M DRM	K 682 M 15 X7R H TT	2222 731 55682	5.08
CW 15 A 822 K DRM	K 822 K 15 X7R H TT	2222 731 54822	5.08
CW 15 A 103 K DRM	K 103 K 15 X7R H TT	2222 731 54103	5.08

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CW 15 A 103 M DRM	K 103 M 15 X7R H TT	2222 731 55103	5.08
CW 15 A 123 K DRM	K 123 K 15 X7R H TT	2222 731 54123	5.08
CW 20 A 153 K DRM	K 153 K 15 X7R H TT	2222 731 54153	5.08
CW 20 A 153 M DRM	K 153 M 15 X7R H TT	2222 731 55153	5.08
CW 20 A 183 K DRM	K 183 K 20 X7R H TT	2222 731 54183	5.08
CW 20 A 223 K DRM	K 223 K 20 X7R H TT	2222 731 54223	5.08
CW 20 A 223 M DRM	K 223 M 20 X7R H TT	2222 731 55223	5.08
CW 20 A 273 K DRM	K 273 K 20 X7R H TT	2222 731 54273	5.08
CW 20 A 273 M DRM	K 273 M 20 X7R H TT	2222 731 55273	5.08
CW 20 A 333 K DRM	K 333 K 20 X7R H TT	2222 731 54333	5.08
CW 20 A 333 M DRM	K 333 M 20 X7R H TT	2222 731 55333	5.08
CW 20 A 393 M DRM	K 393 M 20 X7R H TT	2222 731 55393	5.08
CW 20 A 473 K DRM	K 473 K 20 X7R H TT	2222 731 54473	5.08
CW 20 A 473 M DRM	K 473 M 20 X7R H TT	2222 731 55473	5.08
CW 20 A 563 K DRM	K 563 K 20 X7R H TT	2222 731 54563	5.08
CW 20 A 683 K DRM	K 683 K 20 X7R H TT	2222 731 54683	5.08
CW 20 A 683 M DRM	K 683 M 20 X7R H TT	2222 731 55683	5.08
CW 20 A 823 M DRM	K 823 M 20 X7R H TT	2222 731 55823	5.08
CW 20 A 104 K DRM	K 104 K 20 X7R H TT	2222 731 54104	5.08
CW 20 A 104 M DRM	K 104 M 20 X7R H TT	2222 731 55104	5.08
CW 30 A 124 K DRM	K 124 K 30 X7R H TT	2222 731 54124	5.08
CW 30 A 124 M DRM	K 124 M 30 X7R H TT	2222 731 55124	5.08
CW 30 A 224 K DRM	K 224 K 30 X7R H TT	2222 731 54224	5.08
CW 30 A 224 M DRM	K 224 M 30 X7R H TT	2222 731 55224	5.08
CW 30 A 334 K DRM	K 334 K 30 X7R H TT	2222 731 54334	5.08

**Note to Table 4**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

**Table 5** Mono-kap™ conformal radials Z5U, ±20%; -20%/+80% tolerance, 50 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CZ 15 C 102 M	K 102 M 15 Z5U F VB	2222 733 07102	2.54
CZ 15 C 152 M	K 152 M 15 Z5U F VB	2222 733 07152	2.54
CZ 15 C 182 Z	K 182 Z 15 Z5U F VB	2222 733 08182	2.54
CZ 15 C 222 M	K 222 M 15 Z5U F VB	2222 733 07222	2.54
CZ 15 C 332 Z	K 332 Z 15 Z5U F VB	2222 733 08332	2.54
CZ 15 C 392 M	K 392 M 15 Z5U F VB	2222 733 07392	2.54
CZ 15 C 472 Z	K 472 Z 15 Z5U F VB	2222 733 08472	2.54
CZ 15 C 682 M	K 682 M 15 Z5U F VB	2222 733 07682	2.54
CZ 15 C 682 Z	K 682 Z 15 Z5U F VB	2222 733 08682	2.54

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CZ 15 C 822 M	K 822 M 15 Z5U F VB	2222 733 07822	2.54
CZ 15 C 103 M	K 103 M 15 Z5U F VB	2222 733 07103	2.54
CZ 15 C 103 Z	K 103 Z 15 Z5U F VB	2222 733 08103	2.54
CZ 15 C 123 M	K 123 M 15 Z5U F VB	2222 733 07123	2.54
CZ 15 C 123 Z	K 123 Z 15 Z5U F VB	2222 733 08123	2.54
CZ 15 C 183 M	K 183 M 15 Z5U F VB	2222 733 07183	2.54
CZ 15 C 223 M	K 223 M 15 Z5U F VB	2222 733 07223	2.54
CZ 15 C 223 Z	K 223 Z 15 Z5U F VB	2222 733 08223	2.54
CZ 15 C 273 M	K 273 M 15 Z5U F VB	2222 733 07273	2.54
CZ 15 C 333 M	K 333 M 15 Z5U F VB	2222 733 07333	2.54
CZ 15 C 333 Z	K 333 Z 15 Z5U F VB	2222 733 08333	2.54
CZ 20 C 473 M	K 473 M 15 Z5U F VB	2222 733 07473	2.54
CZ 20 C 473 Z	K 473 Z 15 Z5U F VB	2222 733 08473	2.54
CZ 20 C 683 M	K 683 M 15 Z5U F VB	2222 733 07683	2.54
CZ 20 C 683 Z	K 683 Z 15 Z5U F VB	2222 733 08683	2.54
CZ 20 C 104 M	K 104 M 15 Z5U F VB	2222 733 07104	2.54
CZ 20 C 104 Z	K 104 Z 15 Z5U F VB	2222 733 08104	2.54
CZ 20 C 124 M	K 124 M 20 Z5U F VB	2222 733 07124	2.54
CZ 20 C 154 M	K 154 M 20 Z5U F VB	2222 733 07154	2.54
CZ 20 C 154 Z	K 154 Z 20 Z5U F VB	2222 733 08154	2.54
CZ 20 C 184 M	K 184 M 20 Z5U F VB	2222 733 07184	2.54
CZ 20 C 224 M	K 224 M 20 Z5U F VB	2222 733 07224	2.54
CZ 20 C 224 Z	K 224 Z 20 Z5U F VB	2222 733 08224	2.54
CZ 20 C 334 M	K 334 M 20 Z5U F VB	2222 733 07334	2.54
CZ 30 C 474 M	K 474 M 30 Z5U F VC	2222 733 19474	5.08
CZ 30 C 474 Z	K 474 Z 30 Z5U F VC	2222 733 20474	5.08
CZ 30 C 684 M	K 684 M 30 Z5U F VC	2222 733 19684	5.08
CZ 30 C 824 M	K 824 M 30 Z5U F VC	2222 733 19824	5.08
CZ 30 C 105 M	K 105 M 30 Z5U F VC	2222 733 19105	5.08
CZ 30 C 105 Z	K 105 Z 30 Z5U F VC	2222 733 20105	5.08
CZ 15 C 102 M DRM	K 102 M 15 Z5U F TT	2222 733 23102	5.08
CZ 15 C 152 M DRM	K 152 M 15 Z5U F TT	2222 733 23152	5.08
CZ 15 C 182 Z DRM	K 182 Z 15 Z5U F TT	2222 733 24182	5.08
CZ 15 C 222 M DRM	K 222 M 15 Z5U F TT	2222 733 23222	5.08
CZ 15 C 332 Z DRM	K 332 Z 15 Z5U F TT	2222 733 24332	5.08
CZ 15 C 392 M DRM	K 392 M 15 Z5U F TT	2222 733 23392	5.08
CZ 15 C 472 Z DRM	K 472 Z 15 Z5U F TT	2222 733 24472	5.08
CZ 15 C 682 M DRM	K 682 M 15 Z5U F TT	2222 733 23682	5.08
CZ 15 C 682 Z DRM	K 682 Z 15 Z5U F TT	2222 733 24682	5.08
CZ 15 C 822 M DRM	K 822 M 15 Z5U F TT	2222 733 23822	5.08

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CZ 15 C 103 M DRM	K 103 M 15 Z5U F TT	2222 733 23103	5.08
CZ 15 C 103 Z DRM	K 103 Z 15 Z5U F TT	2222 733 24103	5.08
CZ 15 C 123 M DRM	K 123 M 15 Z5U F TT	2222 733 23123	5.08
CZ 15 C 123 Z DRM	K 123 Z 15 Z5U F TT	2222 733 24123	5.08
CZ 15 C 183 M DRM	K 183 M 15 Z5U F TT	2222 733 23183	5.08
CZ 15 C 223 M DRM	K 223 M 15 Z5U F TT	2222 733 23223	5.08
CZ 15 C 223 Z DRM	K 223 Z 15 Z5U F TT	2222 733 24223	5.08
CZ 15 C 273 M DRM	K 273 M 15 Z5U F TT	2222 733 23273	5.08
CZ 15 C 333 M DRM	K 333 M 15 Z5U F TT	2222 733 23333	5.08
CZ 15 C 333 Z DRM	K 333 Z 15 Z5U F TT	2222 733 24333	5.08
CZ 20 C 473 M DRM	K 473 M 15 Z5U F TT	2222 733 23473	5.08
CZ 20 C 473 Z DRM	K 473 Z 15 Z5U F TT	2222 733 24473	5.08
CZ 20 C 683 M DRM	K 683 M 15 Z5U F TT	2222 733 23683	5.08
CZ 20 C 683 Z DRM	K 683 Z 15 Z5U F TT	2222 733 24683	5.08
CZ 20 C 104 M DRM	K 104 M 15 Z5U F TT	2222 733 23104	5.08
CZ 20 C 104 Z DRM	K 104 Z 15 Z5U F TT	2222 733 24104	5.08
CZ 20 C 124 M DRM	K 124 M 20 Z5U F TT	2222 733 23124	5.08
CZ 20 C 154 M DRM	K 154 M 20 Z5U F TT	2222 733 23154	5.08
CZ 20 C 154 Z DRM	K 154 Z 20 Z5U F TT	2222 733 24154	5.08
CZ 20 C 184 M DRM	K 184 M 20 Z5U F TT	2222 733 23184	5.08
CZ 20 C 224 M DRM	K 224 M 20 Z5U F TT	2222 733 23224	5.08
CZ 20 C 224 Z DRM	K 224 Z 20 Z5U F TT	2222 733 24224	5.08
CZ 20 C 334 M DRM	K 334 M 20 Z5U F TT	2222 733 23334	5.08
CZ 30 C 474 M DRM	K 474 M 30 Z5U F TT	2222 733 23474	5.08
CZ 30 C 474 Z DRM	K 474 Z 30 Z5U F TT	2222 733 24474	5.08
CZ 30 C 684 M DRM	K 684 M 30 Z5U F TT	2222 733 23684	5.08
CZ 30 C 824 M DRM	K 824 M 30 Z5U F TT	2222 733 23824	5.08
CZ 30 C 105 M DRM	K 105 M 30 Z5U F TT	2222 733 23105	5.08
CZ 30 C 105 Z DRM	K 105 Z 30 Z5U F TT	2222 733 24105	5.08

**Note to Table 5**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide**Table 6** Mono-kap™ conformal radials **Z5U**, ±20%; -20%/+80% tolerance, 100 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CZ 15 A 102 M	K 102 M 15 Z5U H VB	2222 733 39102	2.54
CZ 15 A 102 Z	K 102 Z 15 Z5U H VB	2222 733 40102	2.54
CZ 15 A 222 M	K 222 M 15 Z5U H VB	2222 733 39222	2.54
CZ 15 A 332 Z	K 332 Z 15 Z5U H VB	2222 733 40332	2.54
CZ 15 A 392 M	K 392 M 15 Z5U H VB	2222 733 39392	2.54
CZ 15 A 472 M	K 472 M 15 Z5U H VB	2222 733 39472	2.54
CZ 15 A 472 Z	K 472 Z 15 Z5U H VB	2222 733 40472	2.54
CZ 15 A 822 M	K 822 M 15 Z5U H VB	2222 733 39822	2.54
CZ 15 A 103 M	K 103 M 15 Z5U H VB	2222 733 39103	2.54
CZ 15 A 103 Z	K 103 Z 15 Z5U H VB	2222 733 40103	2.54
CZ 15 A 123 M	K 123 M 15 Z5U H VB	2222 733 39123	2.54
CZ 20 A 223 M	K 223 M 20 Z5U H VB	2222 733 39223	2.54
CZ 20 A 223 Z	K 223 Z 20 Z5U H VB	2222 733 40223	2.54
CZ 20 A 333 M	K 333 M 20 Z5U H VB	2222 733 39333	2.54
CZ 20 A 393 M	K 393 M 20 Z5U H VB	2222 733 39393	2.54
CZ 20 A 473 M	K 473 M 20 Z5U H VB	2222 733 39473	2.54
CZ 20 A 683 M	K 683 M 20 Z5U H VB	2222 733 39683	2.54
CZ 20 A 104 M	K 104 M 20 Z5U H VB	2222 733 39104	2.54
CZ 30 A 224 M	K 224 M 30 Z5U H VC	2222 733 51224	5.08
CZ 30 A 334 M	K 334 M 30 Z5U H VC	2222 733 51334	5.08
CZ 30 A 474 M	K 474 M 30 Z5U H VC	2222 733 51474	5.08
CZ 30 A 474 Z	K 474 Z 30 Z5U H VC	2222 733 52474	5.08
CZ 15 A 102 M DRM	K 102 M 15 Z5U H TT	2222 733 55102	5.08
CZ 15 A 102 Z DRM	K 102 Z 15 Z5U H TT	2222 733 56102	5.08
CZ 15 A 222 M DRM	K 222 M 15 Z5U H TT	2222 733 55222	5.08
CZ 15 A 332 Z DRM	K 332 Z 15 Z5U H TT	2222 733 56332	5.08
CZ 15 A 392 M DRM	K 392 M 15 Z5U H TT	2222 733 55392	5.08
CZ 15 A 472 M DRM	K 472 M 15 Z5U H TT	2222 733 55472	5.08
CZ 15 A 472 Z DRM	K 472 Z 15 Z5U H TT	2222 733 56472	5.08
CZ 15 A 822 M DRM	K 822 M 15 Z5U H TT	2222 733 55822	5.08
CZ 15 A 103 M DRM	K 103 M 15 Z5U H TT	2222 733 55103	5.08
CZ 15 A 103 Z DRM	K 103 Z 15 Z5U H TT	2222 733 56103	5.08
CZ 15 A 123 M DRM	K 123 M 15 Z5U H TT	2222 733 55123	5.08
CZ 20 A 223 M DRM	K 223 M 20 Z5U H TT	2222 733 55223	5.08
CZ 20 A 223 Z DRM	K 223 Z 20 Z5U H TT	2222 733 56223	5.08
CZ 20 A 333 M DRM	K 333 M 20 Z5U H TT	2222 733 55333	5.08
CZ 20 A 393 M DRM	K 393 M 20 Z5U H TT	2222 733 55393	5.08
CZ 20 A 473 M DRM	K 473 M 20 Z5U H TT	2222 733 55473	5.08
CZ 20 A 683 M DRM	K 683 M 20 Z5U H TT	2222 733 55683	5.08

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE	PITCH
CZ 20 A 104 M DRM	K 104 M 20 Z5U H TT	2222 733 55104	5.08
CZ 20 A 104 Z DRM	K 104 Z 20 Z5U H TT	2222 733 56104	5.08
CZ 20 A 124 M DRM	K 124 M 20 Z5U H TT	2222 733 55124	5.08
CZ 20 A 154 M DRM	K 154 M 30 Z5U H TT	2222 733 55154	5.08
CZ 30 A 224 M DRM	K 224 M 30 Z5U H TT	2222 733 55224	5.08
CZ 30 A 334 M DRM	K 334 M 30 Z5U H TT	2222 733 55334	5.08
CZ 30 A 474 M DRM	K 474 M 30 Z5U H TT	2222 733 55474	5.08
CZ 30 A 474 Z DRM	K 474 Z 30 Z5U H TT	2222 733 56474	5.08

**Note to Table 6**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

**Table 7** Mono-axial™ conformal axials NP0 (C0G), 5% tolerance, 50 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE
A 40 C 101 J DRM	A 101 J 15 C0G F VV	2222 740 09101
A 40 C 151 J DRM	A 151 J 15C0G F VV	2222 740 09151
A 40 C 181 J DRM	A 181 J 15 C0G F VV	2222 740 09181
A 40 C 221 J DRM	A 221 J 15 C0G F VV	2222 740 09221
A 40 C 331 J DRM	A 331 J 15 C0G F VV	2222 740 09331
A 40 C 391 J DRM	A 391 J 15 C0G F VV	2222 740 09391
A 40 C 471 J DRM	A 471 J 15 C0G F VV	2222 740 09471
A 40 C 561 J DRM	A 561 J 15 C0G F VV	2222 740 09561
A 40 C 681 J DRM	A 681 J 15 C0G F VV	2222 740 09681
A 40 C 102 J DRM	A 102 J 15 C0G F VV	2222 740 09102

**Note**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide**Table 8** Mono-axial™ conformal axials **NP0 (C0G)**, 5% tolerance, **100 V**

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE
A 40 A 100 J DRM	A 100 J 15 C0G H VV	2222 740 41109
A 40 A 150 J DRM	A 150 J 15 C0G H VV	2222 740 41159
A 40 A 180 J DRM	A 180 J 15 C0G H VV	2222 740 41189
A 40 A 220 J DRM	A 220 J 15 C0G H VV	2222 740 41229
A 40 A 270 J DRM	A 270 J 15 C0G H VV	2222 740 41279
A 40 A 330 J DRM	A 330 J 15 C0G H VV	2222 740 41339
A 40 A 470 J DRM	A 470 J 15 C0G H VV	2222 740 41479
A 40 A 680 J DRM	A 680 J 15 C0G H VV	2222 740 41689
A 40 A 820 J DRM	A 820 J 15 C0G H VV	2222 740 41829

**Note**

1. Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

**Table 9** Mono-axial™ conformal axials **X7R**, 10% tolerance, **50 V**

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE
A 41 C 332 K DRM	A 332 K 15 X7R F VV	2222 741 10332
A 41 C 472 K DRM	A 472 K 15 X7R F VV	2222 741 10472
A 41 C 103 K DRM	A 103 K 15 X7R F VV	2222 741 10103
A 41 C 153 K DRM	A 153 K 15 X7R F VV	2222 741 10153
A 41 C 223 K DRM	A 223 K 15 X7R F VV	2222 741 10223
A 41 C 333 K DRM	A 333 K 15 X7R F VV	2222 741 10333
A 41 C 473 K DRM	A 473 K 20 X7R F VV	2222 741 10473
A 41 C 563 K DRM	A 563 K 20 X7R F VV	2222 741 10563
A 41 C 104 K DRM	A 104 K 20 X7R F VV	2222 741 10104

**Note**

1. Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

## Leaded ceramic multilayer capacitors

Cross reference  
selection guide**Table 10** Mono-axial™ conformal axials X7R, 10% tolerance, 100 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE
A 41 A 221 K DRM	A 221 K 15 X7R H VV	2222 741 42221
A 41 A 271 K DRM	A 271 K 15 X7R H VV	2222 741 42271
A 41 A 331 K DRM	A 331 K 15 X7R H VV	2222 741 42331
A 41 A 471 K DRM	A 471 K 15 X7R H VV	2222 741 42471
A 41 A 681 K DRM	A 681 K 15 X7R H VV	2222 741 42681
A 41 A 821 K DRM	A 821 K 15 X7R H VV	2222 741 42821
A 41 A 102 K DRM	A 102 K 15 X7R H VV	2222 741 42102
A 41 A 122 K DRM	A 122 K 15 X7R H VV	2222 741 42122
A 41 A 152 K DRM	A 152 K 15 X7R H VV	2222 741 42152
A 41 A 222 K DRM	A 222 K 15 X7R H VV	2222 741 42222

**Note**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

**Table 11** Mono-axial™ conformal axials Z5U, M and Z tolerance codes, 50 V

DISTRIBUTION PART NUMBER	15-DIGIT CODE <sup>(1)</sup>	12NC CODE
A 43 C 103 M DRM	A 103 M 15 Z5U F VV	2222 742 11103
A 43 C 103 Z DRM	A 103 Z 15 Z5U F VV	2222 742 12103
A 43 C 223 M DRM	A 223 M 15 Z5U F VV	2222 742 11223
A 43 C 333 M DRM	A 333 M 15 Z5U F VV	2222 742 11333
A 43 C 473 M DRM	A 473 M 15 Z5U F VV	2222 742 11473
A 43 C 473 Z DRM	A 473 Z 15 Z5U F VV	2222 742 12473
A 43 C 104 M DRM	A 104 M 15 Z5U F VV	2222 742 11104
A 43 C 104 Z DRM	A 104 Z 15 Z5U F VV	2222 742 12104
A 43 C 224 M DRM	A 224 M 20 Z5U F VV	2222 742 11224
A 43 C 224 Z DRM	A 224 Z 20 Z5U F VV	2222 742 12224
A 43 C 274 Z DRM	A 274 Z 30 Z5U F VV	2222 742 12274
A 43 C 334 M DRM	A 334 M 30 Z5U F VV	2222 742 11334
A 43 C 334 Z DRM	A 334 Z 30 Z5U F VV	2222 742 12334
A 43 C 474 Z DRM	A 474 Z 30 Z5U F VV	2222 742 12474

**Note**

- Only the first 13 digits of the 15-digit code are significant for cross reference purposes.

## **MINIATURE CERAMIC PLATE CAPACITORS**

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## Miniature ceramic plate capacitors

## Numerical index

## NUMERICAL INDEX FOR MINIATURE CERAMIC PLATE CAPACITORS

Preferred types in **bold**.

12NC 2222 ... ....	TC	COLOUR CODE	CLASS	CAPACITANCE RANGE (pF)	$U_{R(DC)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH	LEAD FORM	PACKAGING	PAGE
01...		green				-	>15	1e	non-flanged	loose	
03...		green				-	>15	2e	non-flanged	loose	
05...		green				-	6 +0/-2	1e	non-flanged	loose	264
06...		green				-	6 +0/-2	2e	non-flanged	loose	
08...		green				-	>13	1e	flanged	loose	
09...		green				-	>13	2e	flanged	loose	
18...	2F6	green				-	4 ±0.5	1e	flanged	loose	
19...	(K14000)	green		2 1000 to 47000	63	-	4 ±0.5	2e	flanged	loose	
51...		green				18.25	-	1e	flanged	tape and reel	215
53...		green				18.25	-	2e	flanged	tape and reel	
61...		green				18.25	-	1e	flanged	ammopack	
62...		green				16	-	1e	flanged	ammopack	
63...		green				18.25	-	2e	flanged	ammopack	
64...		green				16	-	2e	flanged	ammopack	
01...		yellow				-	>15	1e	non-flanged	loose	
03...		yellow				-	>15	2e	non-flanged	loose	
05...		yellow				-	6 +0/-2	1e	non-flanged	loose	
06...		yellow				-	6 +0/-2	2e	non-flanged	loose	
08...		yellow				-	>13	1e	flanged	loose	
09...		yellow				-	>13	2e	flanged	loose	
18...	2C2-2E1 (K2000)	yellow				-	4 ±0.5	1e	flanged	loose	
19...		yellow				-	4 ±0.5	2e	flanged	loose	
51...		yellow				18.25	-	1e	flanged	tape and reel	214
53...		yellow				18.25	-	2e	flanged	tape and reel	
61...		yellow				18.25	-	1e	flanged	ammopack	
62...		yellow				16	-	1e	flanged	ammopack	
63...		yellow				18.25	-	2e	flanged	ammopack	
64...		yellow				16	-	2e	flanged	ammopack	

## Miniature ceramic plate capacitors

## Numerical index

<b>12NC 2222 ... ....</b>	<b>TC</b>	<b>COLOUR CODE</b>	<b>CLASS</b>	<b>CAPACITANCE RANGE (pF)</b>	<b><math>U_{RDC}</math> (V)</b>	<b><math>H_0</math> (mm)</b>	<b>LEAD LENGTH (mm)</b>	<b>PITCH</b>	<b>LEAD FORM</b>	<b>PACKAGING</b>	<b>PAGE</b>
631	03/04...	F100	red/violet	0.56 to 47							
	09/10...	NP0	black		1.8 to 220						
	27/28...	N075	red		3.9 to 120						
	33/34...	N150	orange		3.9 to 220						
	39/40...	N220	yellow	1	3.9 to 150	100	—	>15	1e	non-flanged	261
	45/46...	N330	green		4.7 to 180						
	51/52...	N470	blue		6.8 to 220						
	57/58...	N750	violet		3.9 to 330						
	70...	N1500	orange/orange		18 to 560						
	03/04...	F100	red/violet	0.56 to 47							
638	09/10...	NP0	black		1.8 to 220						
	27/28...	N075	red		3.9 to 120						
	33/34...	N150	orange		3.9 to 220						
	39/40...	N220	yellow	1	3.9 to 150	100	—	>15	2e	non-flanged	261
	45/46...	N330	green		4.7 to 180						
	51/52...	N470	blue		6.8 to 220						
	57/58...	N750	violet		3.9 to 330						
	70...	N1500	orange/orange		18 to 560						
	03/04...	F100	red/violet	0.56 to 47							
	09/10...	NP0	black		1.8 to 220						

## Miniature ceramic plate capacitors

## Numerical index

12NC 2222 ....	TC	COLOUR CODE	CLASS	CAPACITANCE RANGE (pF)	$U_{R(DC)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH	LEAD FORM	PACKAGING	PAGE
01...		blue				–	>15	1e	non-flanged	loose	
03...		blue				–	>15	2e	non-flanged	loose	
05...		blue				–	6+0/-2	1e	non-flanged	loose	
06...		blue				–	6+0/-2	2e	non-flanged	loose	
08...		blue				–	>13	1e	flanged	loose	
09...		blue				–	>13	2e	flanged	loose	
18...	2E2 (K5000)	blue	2	1000 to 15000	100	–	4±0.5	1e	flanged	loose	
19...		blue				–	4±0.5	2e	flanged	loose	
51...		blue				18.25	–	1e	flanged	tape and reel	215
53...		blue				18.25	–	2e	flanged	tape and reel	
61...		blue				18.25	–	1e	flanged	ammopack	
62...		blue				16	–	1e	flanged	ammopack	
63...		blue				18.25	–	2e	flanged	ammopack	
64...		blue				16	–	2e	flanged	ammopack	
03/04...	P100	red/violet		0.56 to 47							
09/10...	NP0	black		1.8 to 220							
27/28...	N075	red		3.9 to 120							
33/34...	N150	orange		3.9 to 220							
39/40...	N220	yellow	1	3.9 to 150	100	–	6+0/-2	1e	non-flanged	loose	261
45/46...	N330	green		4.7 to 180							
51/52...	N470	blue		6.8 to 220							
57/58...	N750	violet		3.9 to 330							
70...	N1500	orange/orange		18 to 560							

## Miniature ceramic plate capacitors

## Numerical index

12NC 2222 ... ....	TC	COLOUR CODE	CLASS	CAPACITANCE RANGE (pF)	$U_{RD}^{DC}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH (mm)	LEAD FORM	PACKAGING	PAGE
03/04...	P100	red/violet		0.56 to 47							
09/10...	NP0	black		1.8 to 220							
27/28...	N075	red		3.9 to 120							
33/34...	N150	orange		3.9 to 220							
39/40...	N220	yellow	1	3.9 to 150	100	—	6 +0/-2	2e	non-flanged	loose	261
45/46...	N330	green		4.7 to 180							
51/52...	N470	blue		6.8 to 220							
57/58...	N750	violet		3.9 to 330							
70...	N1500	orange/orange		18 to 560							
03/04...	P100	red/violet		0.47 to 33							
09/10...	NP0	black		0.82 to 150							
650	N150	orange	1	2.2 to 150	500	—	>15	2e	non-flanged	loose	267
57/58...	N750	violet		1.8 to 150							
69/70...	N1500	orange/orange		8.2 to 330							
03/04...	P100	red/violet		0.47 to 33							
09/10...	NP0	black		0.82 to 150							
651	N150	orange	1	2.2 to 150	500	—	6 +0/-2	2e	non-flanged	loose	267
57/58...	N750	violet		1.8 to 150							
69/70...	N1500	orange/orange		8.2 to 330							
03/04...	P100	red/violet		0.47 to 33							
09/10...	NP0	black		0.82 to 150							
652	N150	orange	1	2.2 to 150	500	—	>13	2e	flanged	loose	229 to 235
57/58...	N750	violet		1.8 to 150							
69/70...	N1500	orange/orange		8.2 to 330							
03/04...	P100	red/violet		0.47 to 33							
09/10...	NP0	black		0.82 to 150							
653	N150	orange	1	2.2 to 150	500	—	4 ±0.5	2e	flanged	loose	229 to 235
57/58...	N750	violet		1.8 to 150							
69/70...	N1500	orange/orange		8.2 to 330							

## Miniature ceramic plate capacitors

## Numerical index

12NC 2222 .....		TC	COLOUR CODE	CLASS	CAPACITANCE RANGE (pF)	$U_{RDIC}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH	LEAD FORM	PACKAGING	PAGE
654	03/04...	P100	red/violet		0.47 to 33							229
	09/10...	NP0	black		0.82 to 150	500	18.25	—	2e	flanged	tape and reel	to 235
	33/34...	N150	orange	1	2.2 to 150							
	57/58...	N750	violet		1.8 to 150							
655	69/70...	N1500	orange/orange		8.2 to 330							
	03...	yellow					—	>15		non-flanged	loose	270
	06...	yellow					—	6 +0/-2		non-flanged	loose	
	09...	2C2-2E1 (K2000)	yellow	2	100 to 4700	500	—	>13		flanged	loose	
678	19...	yellow						4 ±0.5	2e	flanged	loose	239
	53...	yellow					18.25	—		flanged	tape and reel	
	63...	yellow					18.25	—		flanged	ammopack	
	64...	yellow					16	—		flanged	ammopack	
678	03/04...	P100	red/violet		0.56 to 47					flanged		
	09/10...	NP0	black		1.8 to 220					flanged		
	27/28...	N075	red		3.9 to 120					flanged		
	33/34...	N150	orange		3.9 to 220					flanged		
678	39/40...	N220	yellow		3.9 to 150	100	18.25	—	1e	flanged	tape and reel	201 to 209
	45/46...	N330	green		4.7 to 180					flanged		
	51/52...	N470	blue		6.8 to 220					flanged		
	57/58...	N750	violet		3.9 to 330					flanged		
90...	70...	N1500	orange/orange		18 to 560					flanged		
	NP0	black			1 to 240					flanged		193

## Miniature ceramic plate capacitors

## Numerical index

<b>12NC 2222 ... .....</b>	<b>TC</b>	<b>COLOUR CODE</b>	<b>CLASS</b>	<b>CAPACITANCE RANGE (pF)</b>	<b><math>U_{RD}^{(DC)}</math> (V)</b>	<b><math>H_0</math> (mm)</b>	<b>LEAD LENGTH (mm)</b>	<b>PITCH</b>	<b>LEAD FORM</b>	<b>PACKAGING</b>	<b>PAGE</b>
03/04...	P100	red/violet		0.56 to 47					<b>flanged</b>		
09/10...	NP0	black		1.8 to 220					<b>flanged</b>		
27/28...	N075	red		3.9 to 120					<b>flanged</b>		
33/34...	N150	orange		3.9 to 220					<b>flanged</b>		
679	N220	yellow	1	3.9 to 150	100	18.25	—	2e	<b>flanged</b>	201 to 209	
39/40...	N220	yellow	1	4.7 to 180	100	—			<b>flanged</b>	tape and reel	
45/46...	N330	green		6.8 to 220					<b>flanged</b>		
51/52...	N470	blue		3.9 to 330					<b>flanged</b>		
57/58...	N750	violet		18 to 560					<b>flanged</b>		
70...	N1500	orange/orange		1 to 240					<b>flanged</b>		
90...	NP0	black		0.56 to 47					<b>flanged</b>		
03/04...	P100	red/violet		1.8 to 220					<b>flanged</b>		
09/10...	NP0	black		3.9 to 120					<b>flanged</b>		
27/28...	N075	red		3.9 to 220					<b>flanged</b>		
33/34...	N150	orange		3.9 to 150	100	—	1e		<b>flanged</b>	201 to 209	
680	N220	yellow	1	4.7 to 180					<b>flanged</b>	loose	
39/40...	N220	yellow	1	6.8 to 220					<b>flanged</b>		
45/46...	N330	green		3.9 to 330					<b>flanged</b>		
51/52...	N470	blue		18 to 560					<b>flanged</b>		
57/58...	N750	violet		1 to 240					<b>flanged</b>		
70...	N1500	orange/orange		0.56 to 47					<b>flanged</b>		
90...	NP0	black		1.8 to 220					<b>flanged</b>		
03/04...	P100	red/violet		3.9 to 120					<b>flanged</b>		
09/10...	NP0	black		3.9 to 220					<b>flanged</b>		
27/28...	N075	red		3.9 to 220					<b>flanged</b>		
33/34...	N150	orange		3.9 to 150	100	—	>13		<b>flanged</b>		
681	N220	yellow	1	4.7 to 180					<b>flanged</b>	201 to 209	
45/46...	N330	green		6.8 to 220					<b>flanged</b>	loose	
51/52...	N470	blue		3.9 to 330					<b>flanged</b>		
57/58...	N750	violet		18 to 560					<b>flanged</b>		
70...	N1500	orange/orange		1 to 240					<b>flanged</b>		
90...	NP0	black		0.56 to 47					<b>flanged</b>		

## Miniature ceramic plate capacitors

## Numerical index

12NC 2222 ... .....	TC	COLOUR CODE	CLASS	CAPACITANCE RANGE (pF)	$U_{R(OC)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH	LEAD FORM	PACKAGING	PAGE
03/04...	F100	red/violet		0.56 to 47					flanged		
09/10...	NPO	black		1.8 to 220					flanged		
27/28...	N075	red		3.9 to 120					flanged		
33/34...	N150	orange		3.9 to 220					flanged		
39/40...	N220	yellow	1	3.9 to 150	100	—	4 ± 0.5	1e	flanged		
45/46...	N330	green		4.7 to 180					flanged		
51/52...	N470	blue		6.8 to 220					flanged		
57/58...	N750	violet		3.9 to 330					flanged		
70...	N1500	orange/orange		18 to 560					flanged		
90...	NPO	black		1 to 240					flanged		
03/04...	F100	red/violet		0.56 to 47					flanged		
09/10...	NPO	black		1.8 to 220					flanged		
27/28...	N075	red		3.9 to 120					flanged		
33/34...	N150	orange		3.9 to 220					flanged		
39/40...	N220	yellow	1	3.9 to 150	100	—	4 ± 0.5	2e	flanged		
45/46...	N330	green		4.7 to 180					flanged		
51/52...	N470	blue		6.8 to 220					flanged		
57/58...	N750	violet		3.9 to 330					flanged		
70...	N1500	orange/orange		18 to 560					flanged		
90...	NPO	black		1 to 240					flanged		
03/04...	F100	red/violet		0.56 to 47					flanged		
09/10...	NPO	black		1.8 to 220					flanged		
27/28...	N075	red		3.9 to 120					flanged		
33/34...	N150	orange		3.9 to 220					flanged		
39/40...	N220	yellow	1	3.9 to 150	100	—	4 ± 0.5	1e	flanged		
45/46...	N330	green		4.7 to 180					flanged		
51/52...	N470	blue		6.8 to 220					flanged		
57/58...	N750	violet		3.9 to 330					flanged		
70...	N1500	orange/orange		18 to 560					flanged		
90...	NPO	black		1 to 240					flanged		
03/04...	F100	red/violet		0.56 to 47					flanged		
09/10...	NPO	black		1.8 to 220					flanged		
27/28...	N075	red		3.9 to 120					flanged		
33/34...	N150	orange		3.9 to 220					flanged		
39/40...	N220	yellow	1	3.9 to 150	100	16	—	1e	flanged		
45/46...	N330	green		4.7 to 180					flanged		
51/52...	N470	blue		6.8 to 220					flanged		
57/58...	N750	violet		3.9 to 330					flanged		
70...	N1500	orange/orange		18 to 560					flanged		
90...	NPO	black		1 to 240					flanged		

201  
to  
209

ammopack

193

## Miniature ceramic plate capacitors

## Numerical index

12NC 2222 ... .....	TC	COLOUR CODE	CLASS	CAPACITANCE RANGE (pF)	$U_{RD(C)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH	LEAD FORM	PACKAGING	PAGE
03/04...	P100	red/violet		0.56 to 47					flanged		
09/10...	NP0	black		1.8 to 220					flanged		
27/28...	N075	red		3.9 to 120					flanged		
33/34...	N150	orange		3.9 to 220					flanged		
687	39/40...	N220	yellow	1	3.9 to 150	100	16	—	flanged	ammopack	201 to 209
	45/46...	N330	green		4.7 to 180				flanged		
	51/52...	N470	blue		6.8 to 220				flanged		
	57/58...	N750	violet		3.9 to 330				flanged		
	70...	N1500	orange/orange		18 to 560				flanged		
	90...	NP0	black		1 to 240				flanged		193
	03/04...	P100	red/violet		0.56 to 47				flanged		
	09/10...	NP0	black		1.8 to 220				flanged		
	27/28...	N075	red		3.9 to 120				flanged		
	33/34...	N150	orange		3.9 to 220				flanged		
688	39/40...	N220	yellow	1	3.9 to 150	100	18.25	—	flanged	ammopack	201 to 209
	45/46...	N330	green		4.7 to 180				flanged		
	51/52...	N470	blue		6.8 to 220				flanged		
	57/58...	N750	violet		3.9 to 330				flanged		
	70...	N1500	orange/orange		18 to 560				flanged		
	90...	NP0	black		1 to 240				flanged		193
	03/04...	P100	red/violet		0.56 to 47				flanged		
	09/10...	NP0	black		1.8 to 220				flanged		
	27/28...	N075	red		3.9 to 120				flanged		
	33/34...	N150	orange		3.9 to 220				flanged		
689	39/40...	N220	yellow	1	3.9 to 150	100	18.25	—	flanged	ammopack	201 to 209
	45/46...	N330	green		4.7 to 180				flanged		
	51/52...	N470	blue		6.8 to 220				flanged		
	57/58...	N750	violet		3.9 to 330				flanged		
	70...	N1500	orange/orange		18 to 560				flanged		
	90...	NP0	black		1 to 240				flanged		193

## Miniature ceramic plate capacitors

## Numerical index

12NC 2222 ....	TC	COLOUR CODE	CLASS	CAPACITANCE (pF)	$U_{R(DC)}$ (V)	$H_0$ (mm)	LEAD LENGTH (mm)	PITCH	LEAD FORM	PACKAGING	PAGE
03/04...	P100	red/violet		0.47 to 33							
09/10...	NP0	black		0.82 to 150	500	18.25	—	2e	flanged	ammopack	229 to 235
691	33/34...	N150	orange	1	2.2 to 150						
57/58...	N750	violet		1.8 to 150							
69/70...	N1500	orange/orange		8.2 to 330							
03/04...	P100	red/violet		0.47 to 33							
09/10...	NP0	black		0.82 to 150	500	16	—	2e	flanged	ammopack	229 to 235
692	33/34...	N150	orange	1	2.2 to 150						
57/58...	N750	violet		1.8 to 150							
69/70...	N1500	orange/orange		8.2 to 330							
09...		yellow			—					loose	
19...	2C2-2E1	yellow	2	100 to 1200	1000	18.25	—	4 ±0.5	flanged	loose	
693	53...	(K2000)	yellow		18.25	—				tape and reel	250
63...			yellow		16	—				ammopack	
64...			yellow								
09...		—			—					loose	
19...		—			—					loose	
694	53...	SL	1	0.47 to 120	1000	18.25	—	2e	flanged	loose	246
63...					18.25	—				tape and reel	
64...					16	—				ammopack	
09...		blue			—					loose	
19...	2E2	blue	2	270 to 3300	1000	18.25	—	4 ±0.5	flanged	loose	
695	53...	(K5000)	blue		18.25	—				tape and reel	255
63...			blue		16	—				ammopack	
64...			blue								

## Miniature ceramic plate capacitors

## Selection guide

## SELECTION GUIDE FOR MINIATURE CERAMIC PLATE CAPACITORS

PACKAGE OUTLINE	TYPICAL CIRCUITS	TARGET APPLICATION	CATALOGUE NUMBERS 2222 ..... 2222	CAP. RANGE (pF)	CAP. TOL.	TC	$U_{(DC)}$ (V)	CLIMATIC CATEGORY	PAGE
<b>Class 1, standard types, leads with flanges</b>									
	high frequency; turning; temperature compensation; precision clocking; high stability	general industrial; consumer; automotive	678 ..... to 683 .....; 688 .....; 689 .....	0.56 to 560	$\pm 0.25$ pF $\pm 2\%$	P100; NPO; N075; N150; N220; N330; N470; N750; N1500	100	55/085/21	201 to 209
	high frequency; SMPs; power supplies; temperature compensation; precision clocking; high stability	general industrial; consumer; automotive	652 ..... to 654 .....; 691 .....; 692 .....	0.47 to 330	$\pm 0.25$ pF $\pm 2\%$	P100; NPO; N150; N750; N1500	500	55/085/21	229 to 235
	SMPs; HV systems; HV power supplies; high stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	694 09 .....; 694 19 .....; 694 53 .....; 694 63 .....; 694 64 .....	0.47 to 120	$\pm 0.25$ pF $\pm 5\%$	SL	1000	55/085/21	246
<b>Class 1, precision types, leads with flanges</b>									
	high frequency; turning; precision clocking; high stability	high stress circuits; high stress automotive	678 90 ..... to 683 90 .....; 688 90 .....; 689 90 .....	0.82 to 240	$\pm 0.1$ pF $\pm 1\%$	NP0	100	55/125/56	193 to 194
	SMPs; power supplies; high frequency; turning; high stability	high stress circuits; high stress automotive	652 90 ..... to 654 90 .....; 691 90 .....; 692 90 .....; note 1	0.82 to 150	$\pm 0.1$ pF $\pm 1\%$	NP0	500	55/125/56	231

## Note

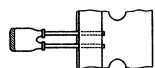
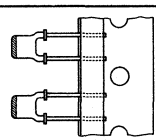
1. Available on request.

## Miniature ceramic plate capacitors

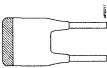
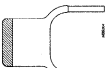
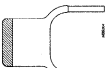
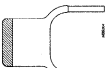
## Selection guide

## SELECTION GUIDE FOR MINIATURE CERAMIC PLATE CAPACITORS (continued)

PACKAGE OUTLINE	TYPICAL CIRCUITS	TARGET APPLICATION	CATALOGUE NUMBERS 2222 ... ....	CAP. RANGE (pF)	CAP. TOL.	TC	$U_{R(DC)}$ (V)	CLIMATIC CATEGORY	PAGE
<b>Class 2, leads with flanges</b>									
	coupling/decoupling; filtering; high stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	630 08...; 630 18...; 630 09...; 630 19...; 630 51...; 630 61...; 630 53...; 630 63...; 630 62...; 630 64...	180 to 6800	±10%	2C2-2E1 (K2000)	100	55/085/21; 55/125/56	214
	coupling/decoupling; filtering; medium stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	640 08...; 640 18...; 640 09...; 640 19...; 640 51...; 640 61...; 640 53...; 640 63...; 640 62...; 640 64...	1000 to 15000	-20/+50%	2E2 (K5000)	100	55/085/21	215
	general purpose; coupling/decoupling; filtering; low stability	general industrial; consumer	629 08...; 629 18...; 629 09...; 629 19...; 629 51...; 629 61...; 629 53...; 629 63...; 629 62...; 629 64...	1000 to 47000	-20/+80%	2F6 (K14000)	63	10/085/21	215
	SMPs; HV systems; HV power supplies;	high stress circuits; high stress automotive; professional circuits; measuring instruments	655 09...; 655 19...; 655 53...; 655 63...; 655 64...	100 to 4700	±10%	2C2-2E1 (K2000)	500	55/085/21; 55/125/56	240



PACKAGE OUTLINE	TYPICAL CIRCUITS	TARGET APPLICATION	CATALOGUE NUMBERS 2222 ... ....	CAP. RANGE (pF)	CAP. TOL.	TC	$U_{R(DC)}$ (V)	CLIMATIC CATEGORY	PAGE
	SMPs; HV systems; HV power supplies; coupling/decoupling; filtering; high stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	693 09...; 693 19...; 693 53...; 693 63...; 693 64...	100 to 1200	$\pm 10\%$	2C2-2E1 (K2000)	1000	55/085/21; 55/125/56	250
	SMPs; HV systems; HV power supplies; coupling/decoupling; filtering; medium stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	695 09...; 695 19...; 695 53...; 695 63...; 695 64...	270 to 3300	$\pm 20\%$	2E2 (K5000)	1000	55/085/21	255
<b>Class 1, standard types, leads without flanges</b>									
	high frequency; tuning; temperature compensation; precision clocking; high stability	general industrial; consumer; automotive	631 .....; 638 .....; 641 .....; 642 .....	0.56 to 560	$\pm 0.25$ pF $\pm 2\%$	P100; NPO; N075; N150; N220; N330; N470; N750; N1500	100	55/085/21	261
	high frequency; SMPs; power supplies; temperature compensation; precision clocking; high stability	general industrial; consumer; automotive	650 .....; 651 .....	0.47 to 330	$\pm 0.25$ pF $\pm 2\%$	P100; NPO; N150; N750; N1500	500	55/085/21	267

PACKAGE OUTLINE	TYPICAL CIRCUITS	TARGET APPLICATION	CATALOGUE NUMBERS 2222 ... ....	CAP. RANGE (pF)	CAP. TOL.	TC	$U_{R(DC)}$ (V)	CLIMATIC CATEGORY	PAGE
<b>Class 2, standard types, leads without flanges</b>									
	coupling/decoupling; filtering; high stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	630 01...; 630 05...; 630 03...; 630 06...	180 to 6800	$\pm 10\%$	2C2-2E1 (K2000)	100	55/085/21; 55/125/56	264
	coupling/decoupling; filtering; medium stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	640 01...; 640 05...; 640 03...; 640 06...	1000 to 15000	-20/+50%	2E2 (K5000)	100	55/085/21	264
	general purpose; coupling/decoupling; filtering; low stability	general industrial; consumer	629 01...; 629 05...; 629 03...; 629 06...	1000 to 47000	-20/+80%	2F6 (K14000)	63	10/085/21	264
	SMPs; HV systems; HV power supplies; coupling/decoupling filtering; high stability	high stress circuits; high stress automotive; professional circuits; measuring instruments	655 03...; 655 06...	100 to 4700	$\pm 10\%$	2C2-2E1 (K2000)	500	55/085/21; 55/125/56	270

## Miniature ceramic plate capacitors

## General data

### CURRENT AND MAINTENANCE TYPES

Current ceramic plate capacitors have leads provided with a flange. They are available in a wide variety of executions. The flange ensures excellent solderability and component height definition on the printed-circuit boards. These capacitors are suitable for both hand mounting and automatic insertion.

Ceramic plate capacitors **without flanged leads** are **not** for design-in. They are for maintenance purposes only. They are not available on tape.

The electrical properties of capacitors with flanged leads are the same as the electrical properties of capacitors with straight leads.

### TC DEFINITION AND RELEVANT CODES

The variation of capacitance with temperature is determined by:

1. Temperature coefficient of capacitance.
2. Temperature characteristic of capacitance.

The temperature coefficient of capacitance is applicable to class 1 capacitors. They show a predictable and almost linear change of capacitance with temperature.

This makes them suitable for temperature compensation in resonant and tuning circuits (N150 to N1500), and in all critical applications which require a very small capacitance change with temperature (NP0). The dielectric number

indicates the nominal value of the temperature coefficient of capacitance with the letters 'P' or 'N' indicating a positive or negative capacitance change with the temperature. For example, P100 indicates a positive temperature coefficient of  $100 \times 10^{-6}/^{\circ}\text{C}$  and N750 indicates a negative temperature coefficient of  $750 \times 10^{-6}/^{\circ}\text{C}$ . In accordance with "RS198", the P100 is identified with the code M7G and the N750 with the code U2J.

The temperature characteristic of capacitance is specified by means of letters and numbers denoting the maximum permissible capacitance change from  $20\ ^{\circ}\text{C}$  over a specified temperature range. The "*EIA publication RS198*" has a similar coding system but the reference temperature is  $25\ ^{\circ}\text{C}$ .

Tables 1 and 2 show the temperature characteristic of capacitance in accordance with "IEC 384-9" and "RS198" respectively.

Table 3 shows the temperature coefficient codes in accordance with "RS198".

As an example, a capacitor with a capacitance change of  $-56$  to  $+20\%$  in the temperature range from  $-55$  to  $+85\ ^{\circ}\text{C}$  will be defined as a class 2E2 capacitor in accordance with "IEC 384-9" and X5U in accordance with "RS198".

Also, a capacitor with a temperature change of  $0 \pm 30$  ppm will be defined as C0G in accordance with "RS198" (see Table 3) and NP0 in accordance with "IEC 384-8".

## Miniature ceramic plate capacitors

## General data

**Table 1** Temperature characteristic of capacitance in accordance with "IEC 384-9"

SUB-CLASS LETTER CODE	ΔC/C at 20 °C (%)		CATEGORY TEMPERATURE RANGE AND CORRESPONDING NUMBER CODE				
	WITHOUT DC VOLTAGE APPLIED	WITH RATED DC VOLTAGE APPLIED	-55/+125 °C	-55/+85 °C	-40/+85 °C	-25/+85 °C	-10/+85 °C
			1	2	3	4	6
2B	±10	+10/-15	—	X	X	X	—
2C	±20	+20/-30	X	X	X	—	—
2D	+20/-30	+20/-40	—	—	—	X	—
2E	+22/-56	+22/-70	—	X	X	X	X
2F	+30/-80	+30/-90	—	X	X	X	X
2R	±15	+15/-40	X	—	—	—	—
2X	±15	+15/-25	X	—	—	—	—

**Table 2** Temperature characteristics in accordance with "RS198"

FIRST DIGIT IS MINIMUM TEMPERATURE CODE	SECOND DIGIT IS MAXIMUM TEMPERATURE CODE	LAST DIGIT IS RELATED TO ΔC/C at 25 °C (%)
X = -55 °C	5 = +85 °C	F = ±7.5
Y = -30 °C	6 = +105 °C	P = ±10
Z = +10 °C	7 = +125 °C	R = ±15
—	8 = +150 °C	S = ±22
—	9 = +200 °C	T = -33 to +22
—	—	U = -56 to +22
—	—	V = -82 to +22

**Table 3** Temperature coefficient in accordance with "RS198"

SIGNIFICANT FIGURES	MULTIPLIER	TOLERANCE ppm (°C)
C = 0.0	0 = -1	G = ±30
M = 1	1 = -10	H = ±60
P = 1.5	2 = -100	J = ±120
R = 2.2	3 = -1000	K = ±250
S = 3.3	5 = +1	L = ±500
T = 4.7	6 = +10	M = ±1000
U = 7.5	7 = +100	N = ±2500
—	8 = +1000	—

## Miniature ceramic plate capacitors

## General data

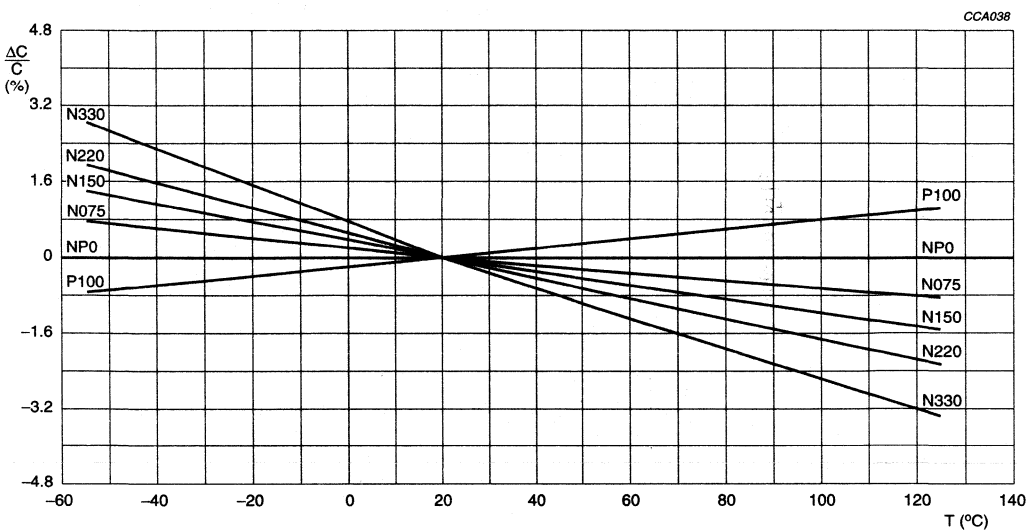


Fig.1 Capacitance change as a function of temperature.

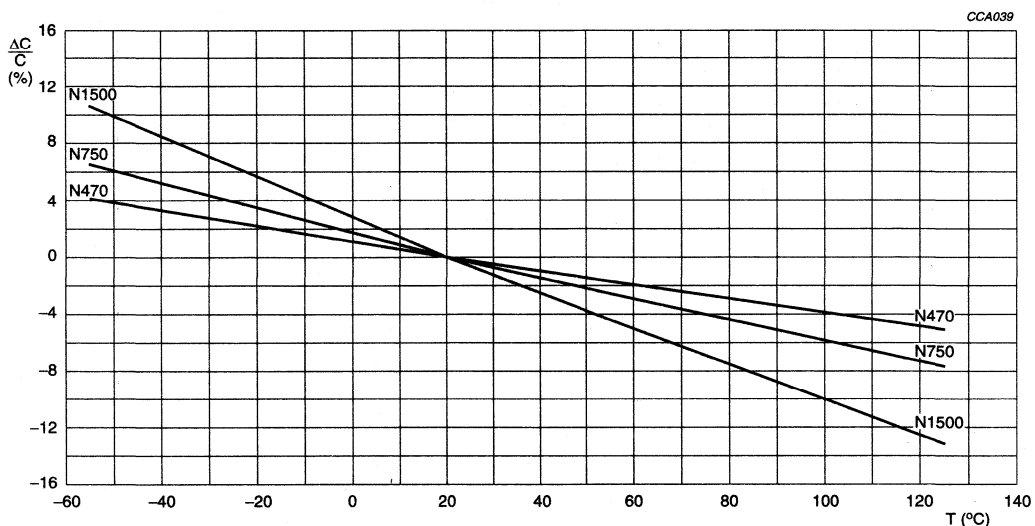


Fig.2 Capacitance change as a function of temperature.

## Miniature ceramic plate capacitors

## General data

**COMPOSITION, COLOUR CODING AND MARKING**

Tables 4 and 5 show the composition of the materials used in ceramic plate capacitors. Colour coding indicating the temperature coefficient or temperature dependency is given.

The capacitance is marked on the body of the plate capacitors in a 3-digit code: two numbers corresponding with the numerical capacitance value and one letter indicating the multiplier and the decimal point. For example: 1p0 = 1.0 pF, 22n = 22 nF.

**Table 4** Class 1:  $\epsilon_r = 6$  up to 250; TC types

TC TYPES		MATERIAL	COLOUR CODES	
CODE	VALUE		TC	BODY
P100	$+100 \times 10^{-6}/K$	MgTiO <sub>3</sub> , Mg <sub>2</sub> SiO <sub>4</sub>	red-violet	grey
NP0	$0 \times 10^{-6}/K$	MgTiO <sub>3</sub>	black	
N075	$-75 \times 10^{-6}/K$	BaNd <sub>2</sub> (Bi <sub>2</sub> )Ti <sub>5</sub> O <sub>x</sub> + TiO <sub>2</sub>	red	
N150	$-150 \times 10^{-6}/K$	BaNd <sub>2</sub> (Bi <sub>2</sub> )Ti <sub>5</sub> O <sub>x</sub> + TiO <sub>2</sub>	orange	
N220	$-220 \times 10^{-6}/K$	BaNd <sub>2</sub> (Bi <sub>2</sub> )Ti <sub>5</sub> O <sub>x</sub> + TiO <sub>2</sub>	yellow	
N330	$-330 \times 10^{-6}/K$	BaNd <sub>2</sub> (Bi <sub>2</sub> )Ti <sub>5</sub> O <sub>x</sub> + TiO <sub>2</sub>	green	
N470	$-470 \times 10^{-6}/K$	BaNd <sub>2</sub> (Bi <sub>2</sub> )Ti <sub>5</sub> O <sub>x</sub> + TiO <sub>2</sub>	blue	
N750	$-750 \times 10^{-6}/K$	TiO <sub>2</sub> + additions	violet	
N1500	$-1500 \times 10^{-6}/K$	CaTiO <sub>3</sub> + additions	orange/orange	

**Table 5** Class 2:  $\epsilon_r > 250$ ; high-K types

$\epsilon_r$ VALUE	MATERIAL	COLOUR CODES	
		K-VALUE	BODY
$\epsilon_r = 2000$	Ba(Bi)TiO <sub>3</sub>	yellow	tan
$\epsilon_r = 5000$	(Ba, Ca) (Ti, Zr) O <sub>3</sub> + additions	blue	
$\epsilon_r = 14000$	(Ba, Ca) (Ti, Zr) O <sub>3</sub> + additions	green	

## Miniature ceramic plate capacitors

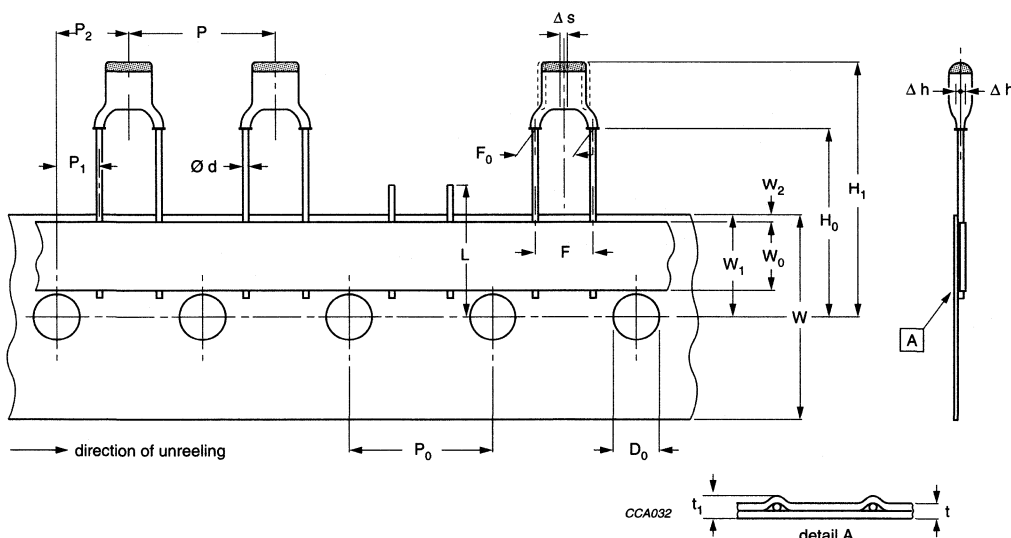
## General data

**PACKAGING**

The miniature ceramic plate capacitors are supplied in bulk packaging (cardboard boxes), in tape on reel or in ammopack (see Table 6).

**Table 6** Packaging quantities

SIZE CODE	QUANTITIES		
	BOX	REEL	AMMOPACK
I, IIA, IIB (excluding 1000 V)	1000	4000	4000
III, IV, V (with lead length $\leq$ 6 mm) (excluding 1000 V)	1000	—	—
III, IV, V (with lead length $>$ 6 mm) (excluding 1000 V)	500	4000	4000
III (500 V with lead length $>$ 6 mm) (excluding 1000 V)	500	4000	4000
IV, V (500 V with lead length $>$ 6 mm) (excluding 1000 V)	500	4000	2000
I, IIA, IIB, III, IV, V (1000 V with lead length $>$ 6 mm)	500	2000	2000
I, IIA, IIB, III, IV (1000 V with lead length $\leq$ 6 mm)	1000	—	—
V (1000 V with lead length $\leq$ 6 mm)	500	—	—

**CAPACITORS ON TAPE, LEAD PITCH 5.08 mm (0.2 inch)**

For dimensions see Table 7.

Fig.3 Capacitors, lead pitch 5.08 mm, on tape.

## Miniature ceramic plate capacitors

## General data

**Table 7** Dimensions of tape; see Fig.3

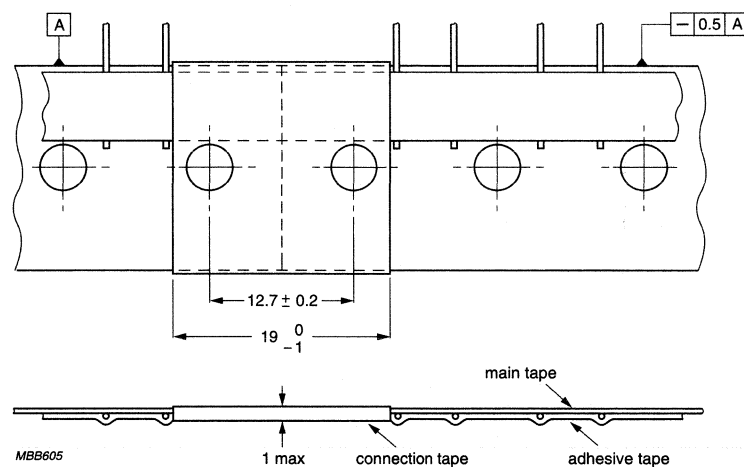
SYMBOL	PARAMETER	DIMENSIONS (mm)	
		NOMINAL	TOLERANCE
d	lead diameter	0.6	+0.6 -0.05
P	pitch between capacitors	12.7	±1.0
P <sub>0</sub>	feed-hole pitch	12.7	±0.2; note 1
P <sub>1</sub>	feed-hole centre to lead centre	3.85	±0.5; note 2
P <sub>2</sub>	feed-hole centre to component centre	6.35	±0.7; note 2
F	lead-to-lead	5.0	+0.6 -0.1
F <sub>0</sub>	lead-to-lead	5.08	+0.5 -0.1
Δh	component alignment	0	±1.0
Δs	deviation along tape, left or right	0	±0.6
W	tape width	18.0	±0.5
W <sub>0</sub>	hold-down tape width	6.0	±0.5
W <sub>1</sub>	hole position	9.0	±0.5
W <sub>2</sub>	hold-down tape position	0	±2
H <sub>0</sub>	flange to tape centre	18.25 (16.0); note 3	±0.5
H <sub>1</sub>	maximum component height	31 (28.75); note 4	—
	minimum component height	22 (18.75); note 4	—
L	maximum length of snipped lead	11	—
D <sub>0</sub>	feed-hole diameter	4.0	±0.2
t	total tape thickness	0.65	±0.2
t <sub>1</sub>	maximum thickness of tape and wires	1.5	—

**Notes**

1. Cumulative pitch error: ±1 mm/20 pitches.
2. Obliquity maximum 3°.
3. H<sub>0</sub> = 16 mm also available.
4. Values between parentheses are referred to component height when H<sub>0</sub> = 16 mm.

## Miniature ceramic plate capacitors

## General data



Dimensions in mm.

Maximum 0.5% of the total number of capacitors per reel may be missing. A maximum of 3 consecutive vacant positions is followed by at least 6 consecutive components. The tape begins and ends with 5 empty positions.

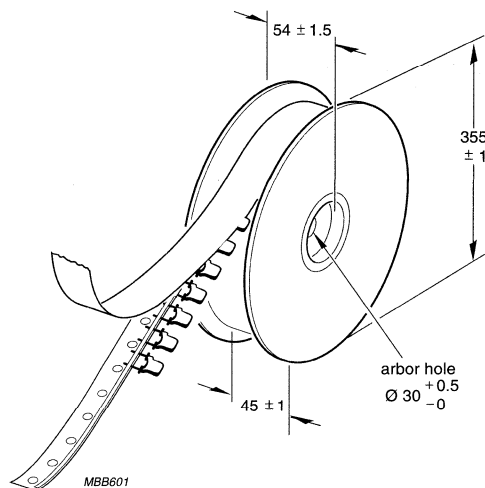
Fig.4 Connection of tapes, lead pitch 5.08 mm.

**Table 8** Properties of the tape

PARAMETER	MIN.	MAX.	UNIT
Extraction force for component in the tape plane, vertically to direction of unreeling	5	-	N
Break force of tape	15	-	N
Pull-off force adhesive tape from main tape	-	2.5	N

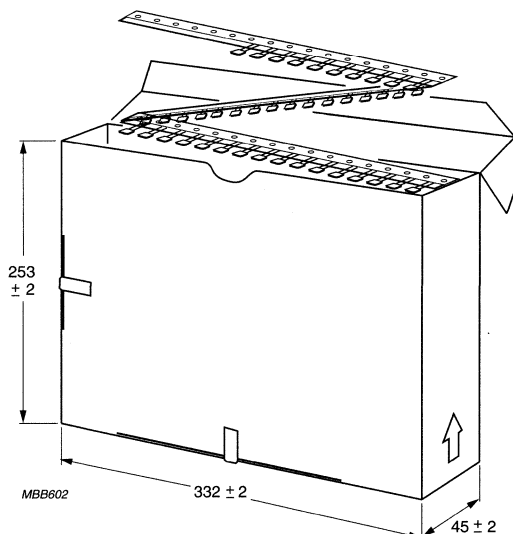
## Miniature ceramic plate capacitors

## General data



Dimensions in mm.

Fig.5 Reel with capacitors on tape.



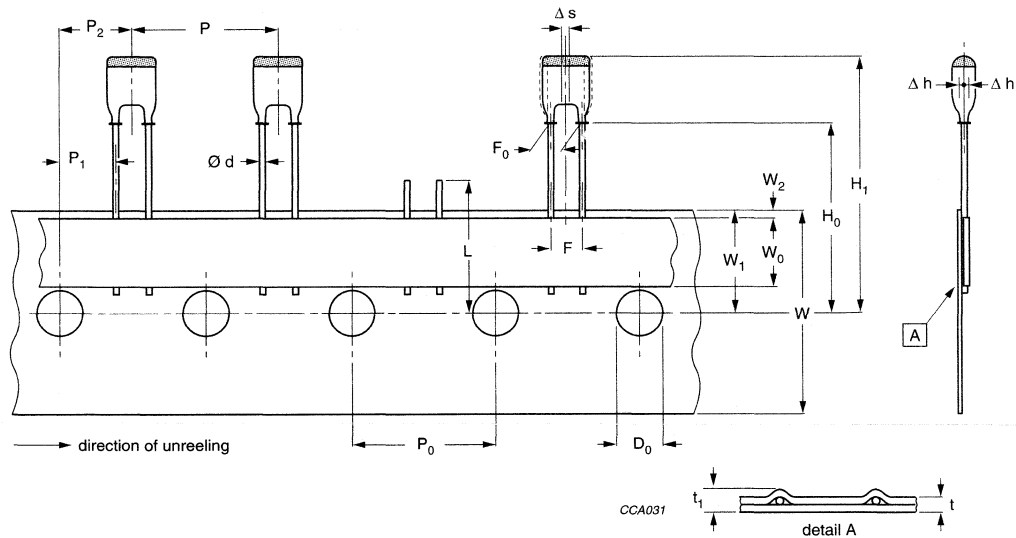
Dimensions in mm.

Fig.6 Ammopack with capacitors on tape.

## Miniature ceramic plate capacitors

## General data

## CAPACITORS ON TAPE, LEAD PITCH 2.54 mm (0.1 inch)



For dimensions see Table 9.

Fig.7 Capacitors, lead pitch 2.54 mm, on tape.

## Miniature ceramic plate capacitors

## General data

**Table 9** Dimensions of tape; see Fig.7

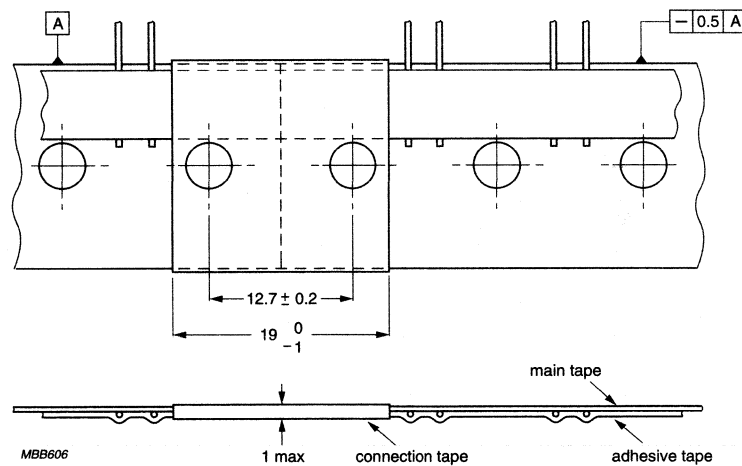
SYMBOL	PARAMETER	DIMENSIONS (mm)	
		NOMINAL	TOLERANCE
d	lead diameter	0.6	+0.6 -0.05
P	pitch between capacitors	12.7	±1.0
P <sub>0</sub>	feed-hole pitch	12.7	±0.2; note 1
P <sub>1</sub>	feed-hole centre to lead centre	5.1	±0.5; note 2
P <sub>2</sub>	feed-hole centre to component centre	6.35	±0.7; note 2
F	lead-to-lead	2.54	±0.3
F <sub>0</sub>	lead-to-lead	2.54	±0.3
Δh	component alignment	0	±1.0
Δs	deviation along tape, left or right	0	±0.6
W	tape width	18.0	±0.5
W <sub>0</sub>	hold-down tape width	6.0	±0.5
W <sub>1</sub>	hole position	9.0	±0.5
W <sub>2</sub>	hold-down tape position	0	±2
H <sub>0</sub>	flange to tape centre	18.25 (16.0); note 3	±0.5
H <sub>1</sub>	maximum component height	30 (27.75); note 4	—
	minimum component height	21 (18.75); note 4	—
L	maximum length of snipped lead	11	—
D <sub>0</sub>	feed-hole diameter	4.0	±0.2
t	total tape thickness	0.65	±0.2
t <sub>1</sub>	maximum thickness of tape and wires	1.5	—

**Notes**

1. Cumulative pitch error: ±1 mm/20 pitches.
2. Obliquity maximum 3°.
3. H<sub>0</sub> = 16 mm also available.
4. Values between parentheses are referred to component height when H<sub>0</sub> = 16 mm.

## Miniature ceramic plate capacitors

## General data



Dimensions in mm.

Maximum 0.5% of the total number of capacitors per reel may be missing. A maximum of 3 consecutive vacant positions is followed by at least 6 consecutive components. The tape begins and ends with 5 empty positions.

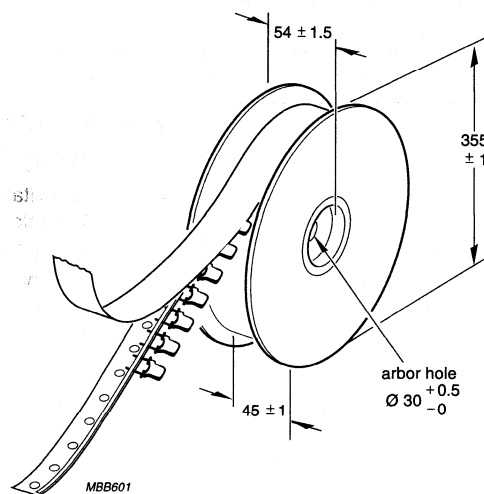
Fig.8 Connection of tapes, lead pitch 2.54 mm.

**Table 10** Properties of the tape

PARAMETER	MIN.	MAX.	UNIT
Extraction force for component in the tape plane, vertically to direction of unreeling	5	-	N
Break force of tape	15	-	N
Pull-off force adhesive tape from main tape	-	2.5	N

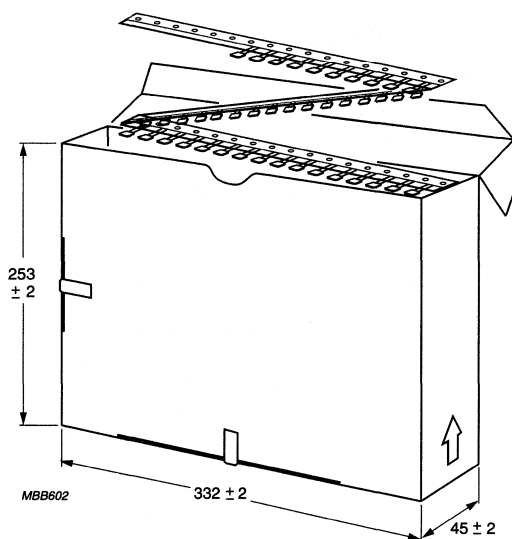
## Miniature ceramic plate capacitors

## General data



Dimensions in mm.

Fig.9 Reel with capacitors on tape.



Dimensions in mm.

Fig.10 Ammopack with capacitors on tape.

## Miniature ceramic plate capacitors

## General data

**LABELLING**

The label on the package containing the capacitors is as shown.

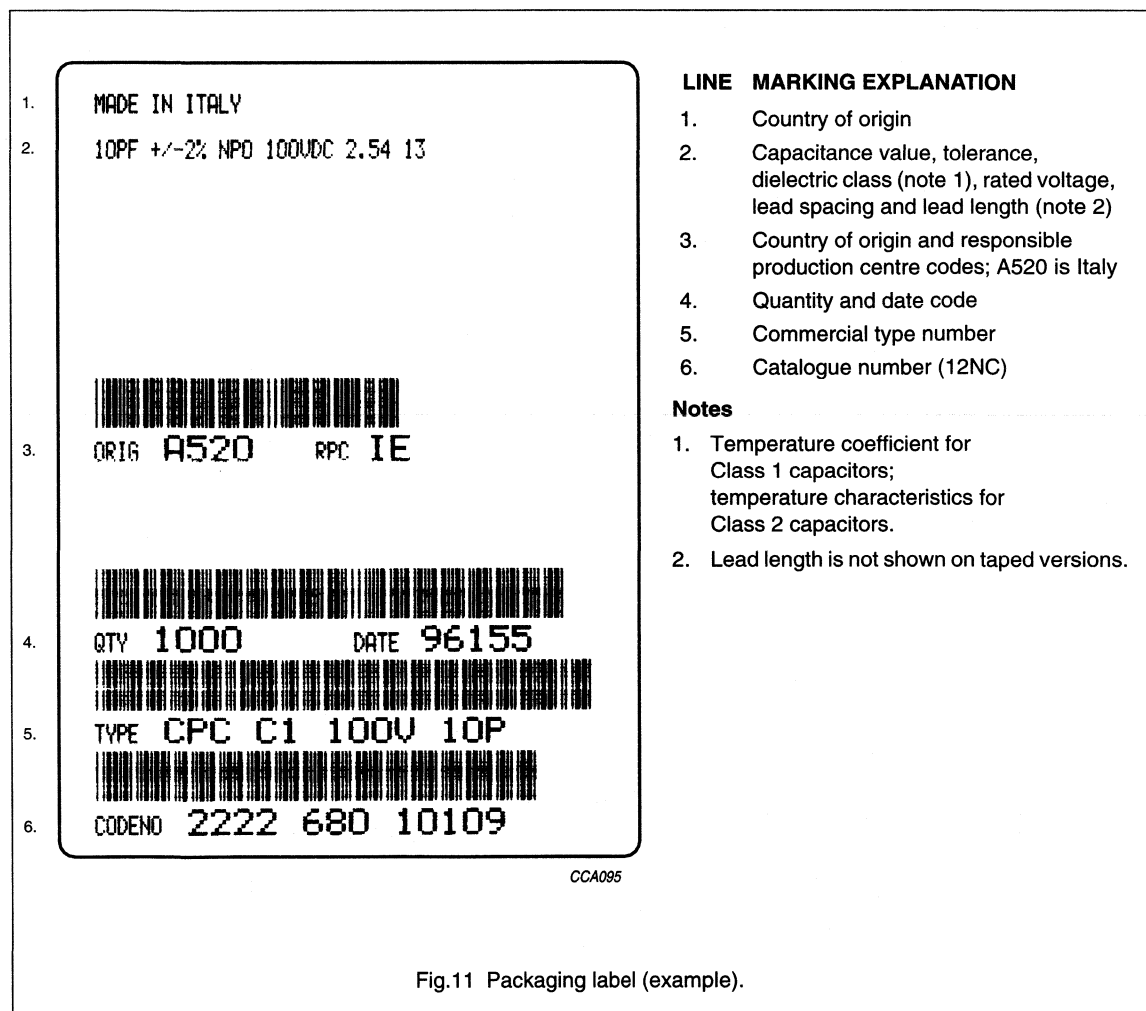


Fig.11 Packaging label (example).

## Miniature ceramic plate capacitors

## General data

**TESTS AND REQUIREMENTS****Class 1 capacitors**

After manufacture, each capacitor is checked on capacitance,  $\tan \delta$  and test voltage. Apart from this the following quality checks are carried out by frequent inspections.

Essentially all tests mentioned in the schedule of "IEC publication 384-8", category as specified for each product family are carried out in accordance with "IEC publication 68".

**Table 11** Test procedures and requirements

<b>IEC 384-8 CLAUSE</b>	<b>IEC 68-2 TEST METHOD</b>	<b>TEST</b>	<b>PROCEDURE</b>	<b>REQUIREMENTS</b>
4.4	Ua <sub>1</sub> Ub	robustness of terminations: pull-off tensile strength bending	pull velocity 15 cm/minute; load 5 N axial force 10 N load 5 N; 4 × 90°	no lead breakage no lead breakage no lead breakage
4.6	Ta method 1	solderability (solder bath)	235 °C; 2 s	good tinning
4.5	Tb method 1A	resistance to soldering heat	260 °C; 10 s	no visible damage $\Delta C/C: \pm 0.5\% \text{ or } \pm 0.5 \text{ pF}$ after 1 to 2 hours
4.7	Na	rapid change of temperature	30 minutes at -55 °C and 30 minutes at +85 °C; 5 cycles (+125 °C for 2222 694)	no damage, after 24 hours $\Delta C/C: \pm 0.5\% \text{ or } \pm 0.5 \text{ pF}$
4.8	Fc	vibration	10 to 55 to 10 Hz; 0.75 mm displacement; 3 directions; 6 hours	no visible damage
4.9	Eb	bump	4000 bumps in 2 directions; 40 g; pulse time 6 ms	no visible damage
		inflammability	15 s; 35 mm above bunsen burner with flame height 40 to 60 mm	self-extinguishing within 15 seconds after removal of bunsen burner
4.3		temperature coefficient	between +20 and -55 °C and between +20 and +85 °C	within tolerance as specified for each particular material

## Miniature ceramic plate capacitors

## General data

IEC 384-8 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.11		climatic sequence:		
4.11.2	B	dry heat	16 hours; +85 °C (+125 °C for 2222 694)	no visible damage
4.11.3	Db	damp heat (accelerated) 1st cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	no visible damage; after recovery of 1 to 2 hours immediately followed by cold test
4.11.4	A	cold	2 hours; -55 °C	no visible damage
4.11.5	M	low air pressure	1 hour; 8.5 kPa, last 2 minutes rated voltage	no breakdown or flashover
4.11.6	Db	damp heat (accelerated) remaining cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	ΔC/C: $\leq 1\%$ or $\pm 1$ pF tan δ: $\leq 2 \times$ specified tan δ $R_{ins}$ after 1 to 2 hours: >5000 MΩ for 2222 650 to 654/691/692/694 >100 MΩ for other types
4.12	Ca	damp heat, steady state (half number of the lot at rated voltage, other half at zero voltage)	21 days; +40 °C; 90 to 95% RH	ΔC/C: $\leq 1\%$ or $\pm 1$ pF tan δ: $\leq 2 \times$ specified tan δ $R_{ins}$ after 1 to 2 hours: >5000 MΩ for 2222 650 to 654/691/692/694 >100 MΩ for other types
4.13		endurance	1000 hours at +85 °C (+125 °C for 2222 694); 2222 694: 1500 V (DC) 2222 650 to 654/691/692: 750 V (DC) other types: 150 V (DC)	ΔC/C: $\leq 1\%$ or $\pm 1$ pF tan δ: $\leq 1.5 \times$ specified tan δ $R_{ins}$ after 1 to 2 hours: >3000 MΩ for 2222 650 to 654/691/692/694 >300 MΩ for other types
		resistance to solvents	3 minutes ultrasonic washing in trichloroethylene; 1 minute drying; 30 °C; 10 brush strokes	marking and colour code must remain legible and not be discoloured; no mechanical or electrical damage or deterioration of the material

## Miniature ceramic plate capacitors

## General data

**Class 1 precision capacitors NPO**

After manufacture, each capacitor is checked on capacitance,  $\tan \delta$  and test voltage. Apart from this the following quality checks are carried out by frequent inspections.

Essentially all tests mentioned in the schedule of "IEC publication 384-8", category 55/125/56 (temperature range -55/+125 °C; damp heat, long term, 56 days) are carried out in accordance with "IEC publication 68".

**Table 12** Test procedures and requirements

IEC 384-8 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.4	Ua <sub>1</sub> Ub	robustness of terminations: pull-off tensile strength bending	pull velocity 15 cm/minute; load 5 N axial force 10 N load 5 N; 4 × 90°	no lead breakage no lead breakage no lead breakage
4.6	Ta method 1	solderability (solder bath)	235 °C; 2 s	good tinning
4.5	Tb method 1A	resistance to soldering heat	260 °C; 10 s	no visible damage $\Delta C/C$ after 1 to 2 hours: $\pm 0.5\%$ or $\pm 0.5$ pF
4.7	Na	rapid change of temperature	30 minutes at -55 °C and 30 minutes at +125 °C; 5 cycles	no damage $\Delta C/C$ after 24 hours: $\pm 0.5\%$ or $\pm 0.5$ pF
4.8	Fc	vibration	10 to 55 to 10 Hz; 0.75 mm displacement; 3 directions; 6 hours	no visible damage
4.9	Eb	bump	4000 bumps in 2 directions; 40 g; pulse time 6 ms	no visible damage
		inflammability	15 s; 35 mm above bunsen burner with flame height 40 to 60 mm	self-extinguishing within 15 seconds after removal of bunsen burner
4.3		temperature coefficient	between +20 and -55 °C and between +20 and +125 °C	within tolerance as specified

## Miniature ceramic plate capacitors

## General data

IEC 384-8 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.11		climatic sequence:		
4.11.2	B	dry heat	16 hours; +125 °C	no visible damage
4.11.3	Db	damp heat (accelerated) 1st cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	no visible damage; after recovery of 1 to 2 hours immediately followed by cold test
4.11.4	A	cold	2 hours; -55 °C	no visible damage
4.11.5	M	low air pressure	1 hour; 8.5 kPa, last 2 minutes rated voltage	no breakdown or flashover
4.11.6	Db	damp heat (accelerated) remaining cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	ΔC/C: $\pm\leq 1\%$ or $\pm 1\text{ pF}$ whichever is greater  tan δ: $\leq 2 \times$ specified tan δ  $R_{ins}$ after 1 to 2 hours: $>1000\text{ M}\Omega$
4.12	Ca	damp heat, steady state (half number of the lot at rated voltage, other half at zero voltage)	56 days; +40 °C; 90 to 95% RH	ΔC/C: $\pm\leq 1\%$ or $\pm 1\text{ pF}$ whichever is greater  tan δ: $\leq 2 \times$ specified tan δ  $R_{ins}$ after 1 to 2 hours: $>1000\text{ M}\Omega$
4.13		endurance	1 000 hours at +125 °C; 150 V (DC)	ΔC/C: $\pm\leq 1\%$ or $\pm 1\text{ pF}$ whichever is greater  tan δ: $\leq 1.5 \times$ specified tan δ  $R_{ins}$ : $>3000\text{ M}\Omega$
		resistance to solvents	3 minutes ultrasonic washing in trichloroethylene; 1 minute drying; 30 °C; 10 brush strokes	marking and colour code must remain legible and not be discoloured; no mechanical or electrical damage or deterioration of the material

## Miniature ceramic plate capacitors

## General data

**Class 2 capacitors**

After manufacture, each capacitor is checked on capacitance, tan δ and test voltage. Apart from this the following quality checks are carried out by frequent inspections.

Essentially all tests mentioned in the schedule of "IEC publication 384-9", category as specified for each product family, are carried out in accordance with "IEC publication 68".

**Table 13** Test procedures and requirements

<b>IEC 384-9 CLAUSE</b>	<b>IEC 68-2 TEST METHOD</b>	<b>TEST</b>	<b>PROCEDURE</b>	<b>REQUIREMENTS</b>
4.1		pre-conditioning	1 hour; +150 °C; reference measurement after 24 hours	
4.5	Ua <sub>1</sub> Ub	robustness of terminations: pull-off tensile strength bending	pull velocity 15 cm/minute; load 5 N axial force 10 N load 5 N; 4 × 90°	no lead breakage no lead breakage no lead breakage
4.7	Ta method 1	solderability (solder bath)	235 °C; 2 s	good tinning
4.6	Tb method 1A	resistance to soldering heat	pre-conditioning: 260 °C; 10 s	no visible damage ΔC/C after 24 hours: 2222 630: ±10% 2222 629/640/695: ±20% 2222 655/693: ±10%
4.8	Na	rapid change of temperature	pre-conditioning: 2222 630/655/693/695: 30 minutes at -55 °C and 30 minutes at +85 °C (+125 °C for 630/655/693); 2222 629: 30 minutes at -10 °C and 30 minutes at +85 °C; 5 cycles	no damage ΔC/C after 24 hours: 2222 630/655/693: ±10% 2222 629/640/695: ±20%
4.9	Fb	vibration	10 to 55 to 10 Hz; 0.75 mm displacement; 3 directions; 6 hours	no visible damage
4.10	Eb	bump	4000 bumps in 2 directions; 40 g; pulse time 6 ms	no visible damage
		inflammability	15 s; 35 mm above bunsen burner with flame height 40 to 60 mm	self-extinguishing within 15 s after removal of bunsen burner
		resistance to solvents	3 minutes ultrasonic washing in trichloroethylene; 1 minute drying, 30 °C; 10 brush strokes	marking and colour code must remain legible and not be discoloured; no mechanical or electrical damage or deterioration of the material

## Miniature ceramic plate capacitors

## General data

IEC 384-9 CLAUSE	IEC 68-2 TEST METHOD	TEST	PROCEDURE	REQUIREMENTS
4.12		climatic sequence: pre-conditioning dry heat	1 hour; +150 °C 16 hours at +125 °C and +85 °C respectively for 2222 630/655/693 and 640/695/629	
4.12.1				
4.12.2	Ba	damp heat (accelerated) 1st cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	no visible damage
4.12.3	Db	cold	2222 630/640/655/693/695: 2 hours; -55 °C; 2222 629: 2 hours; -10 °C	no visible damage; after recovery of 1 to 2 hours immediately followed by cold test
4.12.4	Aa	low air pressure	1 hour at 8.5 kPa, last 2 minutes rated voltage	no visible damage
4.12.5	M			no breakdown or flashover
4.12.6	Db	damp heat (accelerated) remaining cycle	12 hours; +55 °C; 90 to 96% RH 12 hours; +25 °C; 95 to 100% RH	ΔC/C after 24 hours: 2222 630/655/693: $\pm 10\%$ 2222 629/640/695: $\pm 20\%$ tan δ: $\leq 7\%$ (2222 695: <2%) $R_{ins}$ : 2222 629/630/640: $> 100 \text{ M}\Omega$ 2222 655/693/695: $> 1000 \text{ M}\Omega$
4.13	Ca	damp heat, steady state (half number of samples at rated voltage, other half of samples no voltage applied)	pre-conditioning: 2222 629/640/695: 21 days; +40 °C; 90 to 95% RH; 2222 630/655/693: 56 days; +40 °C; 90 to 95% RH	no visible damage ΔC/C after 24 hours: 2222 630/655/693: $\pm 10\%$ 2222 629/640/695: $\pm 20\%$ tan δ: $\leq 7\%$ (2222 695: <2%) $R_{ins}$ : 2222 629/630/640: $> 100 \text{ M}\Omega$ 2222 655/693/695: $> 1000 \text{ M}\Omega$
4.14		endurance	pre-conditioning: 1000 hours (IEC) pre-conditioning: 2222 630: +125 °C; 150 V (DC) 2222 640: +85 °C; 150 V (DC) 2222 629: +85 °C; 100 V (DC) 2222 655: +125 °C; 750 V (DC) 2222 693: +125 °C; 1500 V (DC) 2222 695: +105 °C; 1500 V (DC)	ΔC/C after 24 hours: 2222 630/655/693: $\pm 10\%$ 2222 629/640/695: $\pm 20\%$ tan δ: $\leq 5\%$ (2222 629: $\leq 6.5\%$ ) (2222 695: <2%) $R_{ins}$ : 2222 629/630/640: $> 300 \text{ M}\Omega$ 2222 655/693/695: $> 1000 \text{ M}\Omega$
4.4		temperature characteristic	pre-conditioning minimum and maximum temperature	in accordance with specification



## **PRODUCT DATA**

## Miniature ceramic plate capacitors

## Precision capacitors NP0

### FEATURES

- High-frequency circuits
- High reliability
- High stability
- Space saving.

### APPLICATIONS

In a great variety of electronic circuits, e.g. in filters, tuning circuits and other professional applications where high stability, precision, reliability and low losses are a requirement. Because of their small size the capacitors are suitable for use in circuitry with high component density. The high reliability even in most demanding environmental conditions make the product suitable for automotive, telecommunications and other electronic circuits used at high temperatures.

### DESCRIPTION

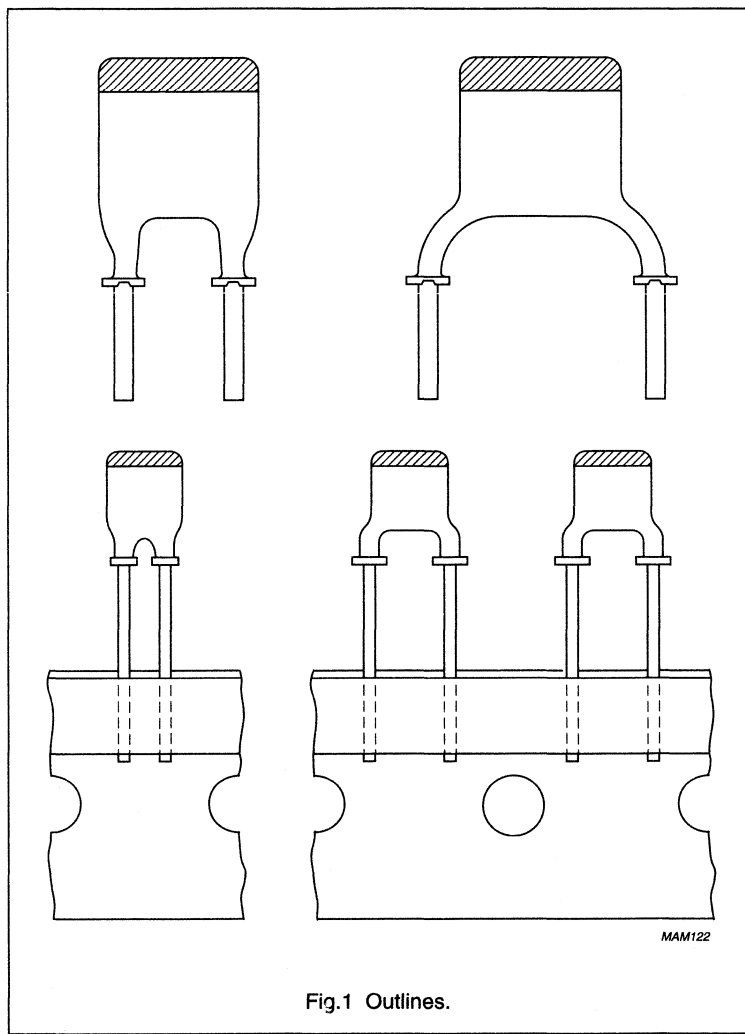
The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized, and tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange, which guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion. The electrical properties are characterized by low losses, a very narrow tolerance on capacitance ( $\pm 0.1$  pF or 1%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E24 series)	1 pF to 240 pF
Rated DC voltage	100 V; note 1
Tolerance on capacitance	$C \leq 10$ pF: $\pm 0.1$ pF $C > 10$ pF: $\pm 1\%$
Sectional specification	IEC 384-8
Climatic category (IEC 68)	55/125/56

### Note

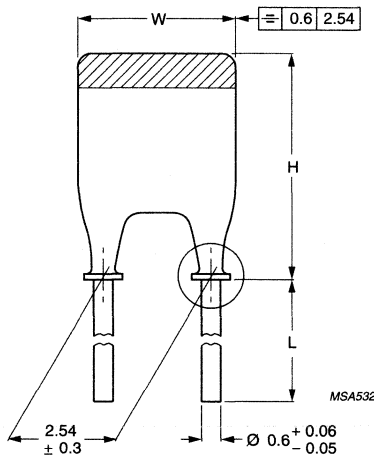
1. 500 V available on request.



## Miniature ceramic plate capacitors

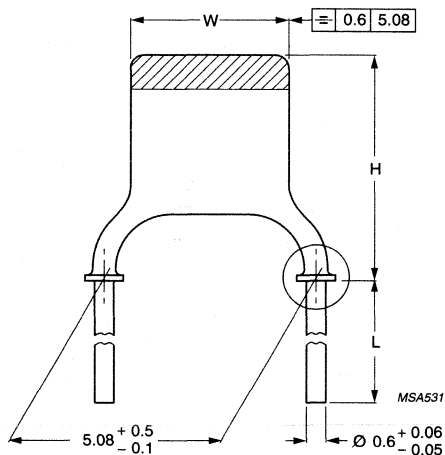
## Precision capacitors NP0

## MECHANICAL DATA



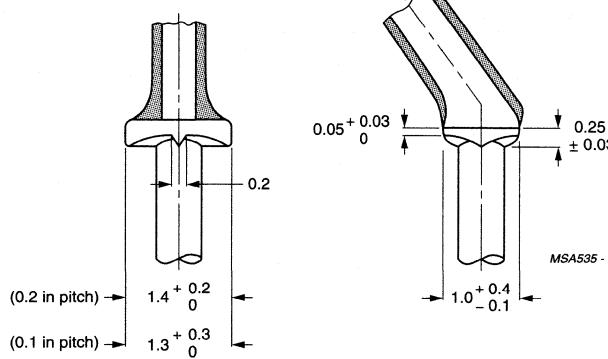
Dimensions in mm.  
For dimensions H, L and W see Tables 1 and 2.

Fig.2 Component outline style 1.



Dimensions in mm.  
For dimensions H, L and W see Tables 1 and 2.

Fig.3 Component outline style 2.



Dimensions in mm.

Fig.4 Detail of flange.

## Miniature ceramic plate capacitors

## Precision capacitors NP0

**Marking**

The temperature coefficient is indicated by a colour code in accordance with IEC and EIA recommendations. Capacitance value is indicated by a marking code in a contrasting colour on the body. Refer to Table 4, for marking codes.

**Mounting**

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

**Soldering conditions:**

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

**PACKAGING**

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	STYLE	CATALOGUE NUMBERS <sup>(1)</sup>			
			BULK PACKED		ON TAPE <sup>(3)</sup> (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)
			L ≥ 13 mm	L = 4 ±0.5 mm		
2.54 mm (0.1 in)	0.6 mm (0.024 in)	1	2222 680 .....	2222 682 .....	2222 678 .....	2222 686 .....
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2	2222 681 .....	2222 683 .....	2222 679 .....	2222 687 .....
						2222 689 .....

**Notes**

1. Catalogue numbers to be completed by adding the last 5 digits for required capacitance value, see Table 4.
2. H<sub>0</sub> = 16 mm.
3. H<sub>0</sub> = 18.25 mm.

**Physical dimensions****Table 1** Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)		MASS (g)
		STYLE 1	STYLE 2	
I	3.6 (-1.1)	5.0 (-1.5)	6.3 (-1.8)	≈0.14
IIA	3.9 (-1.4)	5.3 (-1.7)	6.7 (-2.0)	≈0.15
IIB	4.5 (-1.8)	6.0 (-2.1)	7.3 (-2.4)	≈0.15
III	5.3 (-1.8)	6.8 (-2.3)	8.1 (-2.6)	≈0.17
IV	6.2 (-2.0)	7.7 (-2.4)	9.0 (-2.7)	≈0.20
V	6.2 (-2.0)	10.3 (-2.8)	11.2 (-3.1)	≈0.23

**Notes**

1. Unless indicated in Table 4, the thickness of the capacitors does not exceed 2.3 mm.
2. Tolerances are given between parentheses.

## Miniature ceramic plate capacitors

## Precision capacitors NP0

**Table 3** Conditions for Table 4; precision capacitors with temperature coefficient NP0, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	1 to 240 pF (E24 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C\Delta T}$ )	$0 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	black

**Table 4** Precision capacitance range, temperature coefficient NP0

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE <sup>(1)</sup>	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
1.0	$\pm 0.1$ pF	I <sup>(2)</sup>	1p0	90108
1.1	$\pm 0.1$ pF	I	1p1	90118
1.2	$\pm 0.1$ pF	I	1p2	90128
1.3	$\pm 0.1$ pF	I	1p3	90138
1.5	$\pm 0.1$ pF	I	1p5	90158
1.6	$\pm 0.1$ pF	I	1p6	90168
1.8	$\pm 0.1$ pF	I	1p8	90188
2.0	$\pm 0.1$ pF	I	2p0	90208
2.2	$\pm 0.1$ pF	I	2p2	90228
2.4	$\pm 0.1$ pF	I	2p4	90248
2.7	$\pm 0.1$ pF	I	2p7	90278
3.0	$\pm 0.1$ pF	I	3p0	90308
3.3	$\pm 0.1$ pF	I	3p3	90338
3.6	$\pm 0.1$ pF	I	3p6	90368
3.9	$\pm 0.1$ pF	I	3p9	90398
4.3	$\pm 0.1$ pF	I	4p3	90438
4.7	$\pm 0.1$ pF	I	4p7	90478
5.1	$\pm 0.1$ pF	I	5p1	90518
5.6	$\pm 0.1$ pF	I	5p6	90568
6.2	$\pm 0.1$ pF	I	6p2	90628
6.8	$\pm 0.1$ pF	I	6p8	90688
7.5	$\pm 0.1$ pF	I	7p5	90758
8.2	$\pm 0.1$ pF	I	8p2	90828
10	$\pm 0.1$ pF	I	10p	90109
11	$\pm 1\%$	I	11p	90119
12	$\pm 1\%$	I	12p	90129
13	$\pm 1\%$	I	13p	90139
15	$\pm 1\%$	I	15p	90159
16	$\pm 1\%$	I	16p	90169

## Miniature ceramic plate capacitors

## Precision capacitors NP0

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE <sup>(1)</sup>	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
18	±1%	I	18p	90189
20	±1%	I	20p	90209
22	±1%	I	22p	90229
24	±1%	I	24p	90249
27	±1%	I	27p	90279
30	±1%	I	30p	90309
33	±1%	I	33p	90339
36	±1%	IIA	36p	90369
39	±1%	IIA	39p	90399
43	±1%	IIA	43p	90439
47	±1%	IIA	47p	90479
51	±1%	IIA	51p	90519
56	±1%	IIA	56p	90569
62	±1%	IIB	62p	90629
68	±1%	IIB	68p	90689
75	±1%	IIB	75p	90759
82	±1%	IIB	82p	90829
100	±1%	III	n10	90101
110	±1%	III	n11	90111
120	±1%	III	n12	90121
130	±1%	IV	n13	90131
150	±1%	IV	n15	90151
160	±1%	IV	n16	90161
180	±1%	IV	n18	90181
200	±1%	V	n20	90201
220	±1%	V	n22	90221
240	±1%	V	n24	90241

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

## Precision capacitors NP0

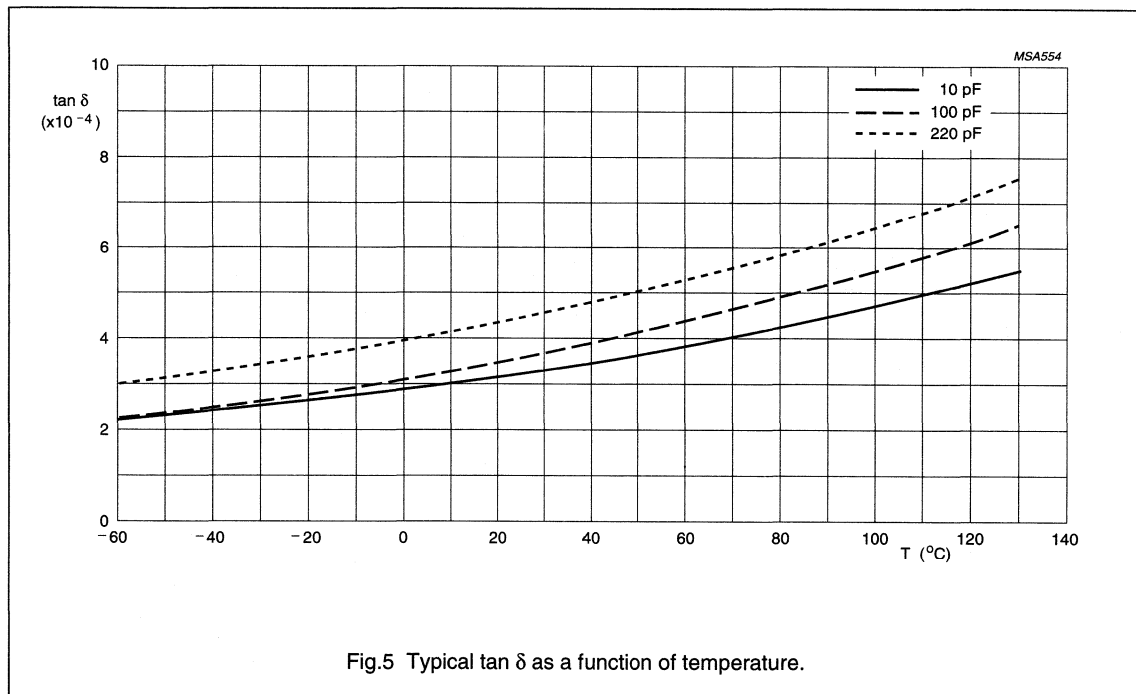
**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-8". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values (note 1) measured at 1 MHz, $\leq 5\text{ V}$	see Table 4
Rated DC voltage	100 V
DC test voltage; duration 1 minute	300 V
DC test voltage of coating; duration 1 minute	300 V
Insulation resistance at 100 V (DC) after 1 minute	$\geq 10000\text{ M}\Omega$
Tan $\delta$ (note 1) measured at 1 MHz, $\leq 5\text{ V}$ :	
$C \leq 50\text{ pF}$	$\leq 10 \left( \frac{15}{C} + 0.7 \right) \times 10^{-4}; < 20 \times 10^{-4}$
$C > 50\text{ pF}$	$\leq 10 \times 10^{-4}$
Category temperature range	-55 to $+125^\circ\text{C}$
Climatic category (IEC 68)	55/125/56

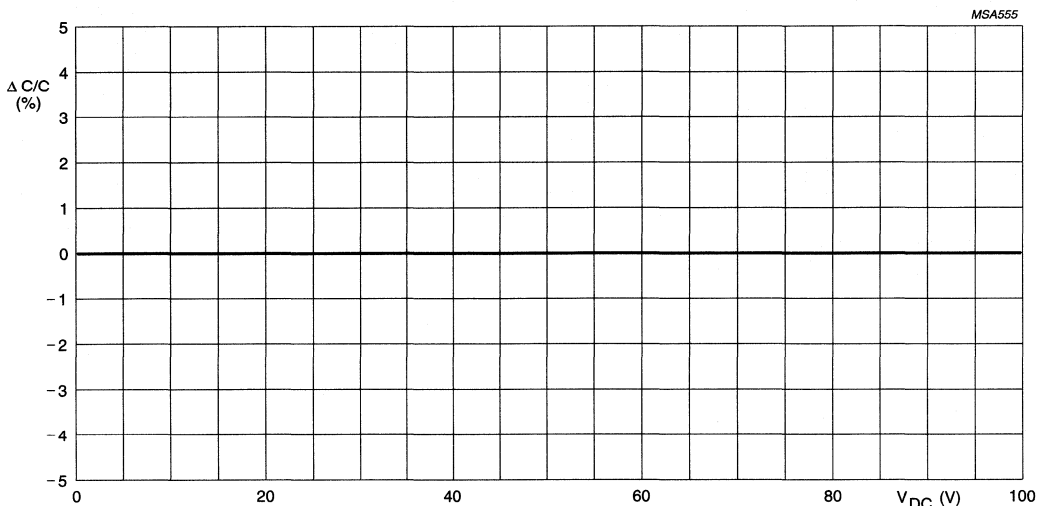
**Note**

1. Including 2 mm per connecting lead.



## Miniature ceramic plate capacitors

## Precision capacitors NP0



Reference values at 1 MHz.

Measurements made at 1 V, including 2 mm per connecting lead.

Fig.6 Typical capacitance change as function of DC voltage.

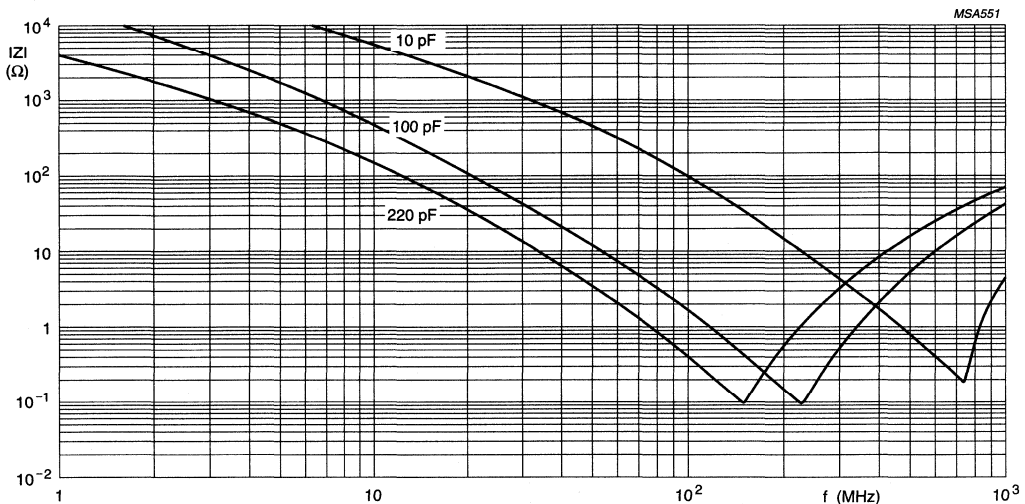
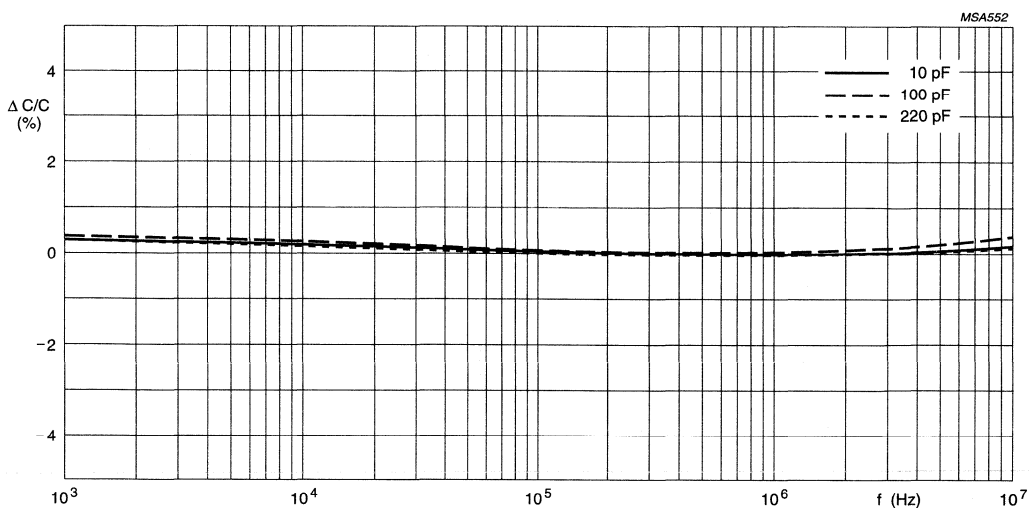


Fig.7 Typical impedance  $|Z|$  as a function of frequency.

## Miniature ceramic plate capacitors

## Precision capacitors NP0



Reference values at 1 MHz.

Measurements made at 1 V, including 2 mm per connecting lead.

Fig.8 Typical capacitance change as function of frequency.

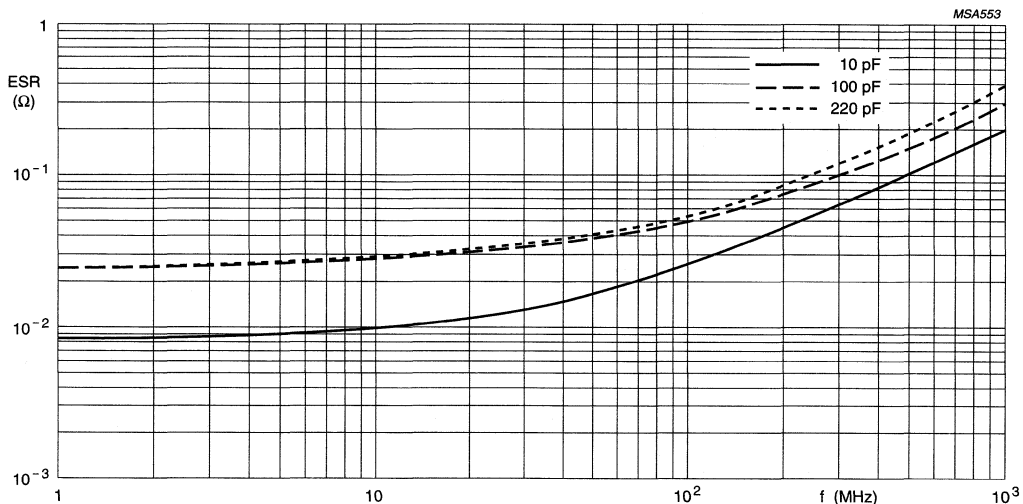


Fig.9 Equivalent series resistance (ESR) as a function of frequency.

## Miniature ceramic plate capacitors

**Class 1, 100 V (DC)  
(flanged types)**

### FEATURES

- High-frequency circuits
- Temperature compensating
- High stability
- Space saving.

### APPLICATIONS

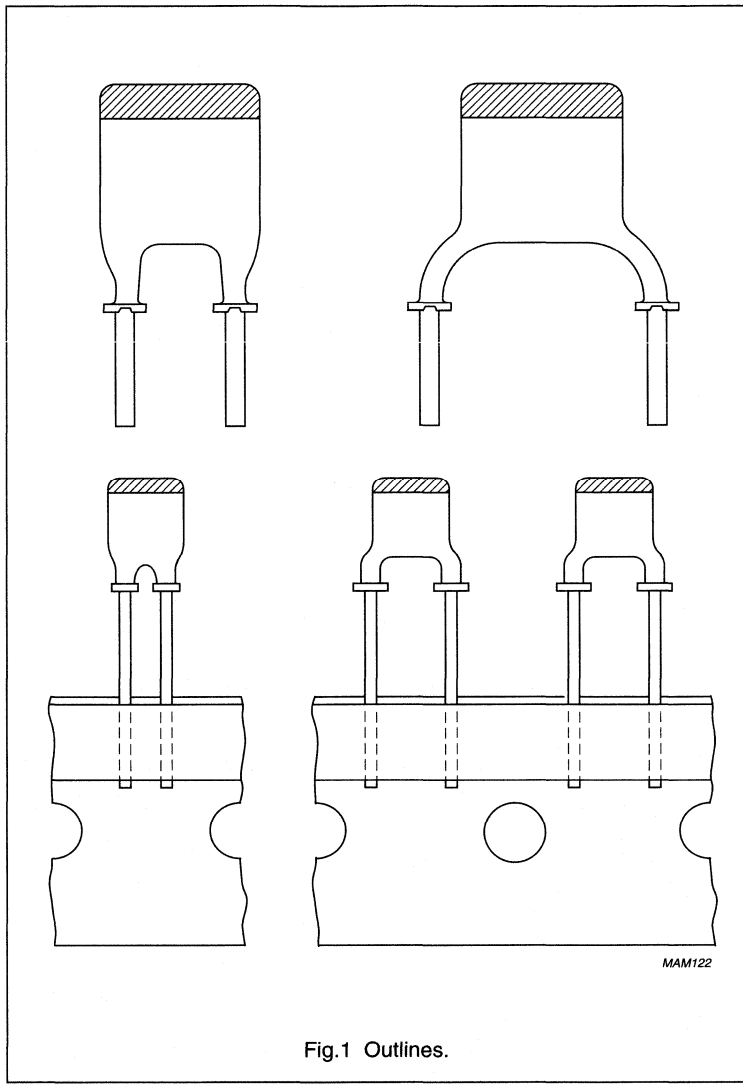
In a great variety of electronic circuits, e.g. in filters and tuning circuits where high stability and/or temperature compensation are a requirement. Because of their small size the capacitors are suitable for use in circuitry with high component density.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized, and tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange, which guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion. The electrical properties are characterized by low losses, a narrow tolerance on capacitance ( $\pm 0.25$  pF or 2%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	0.56 to 560 pF
Rated DC voltage	100 V
Tolerance on capacitance	$\pm 2\%$ or $\pm 0.25$ pF
Temperature coefficients	P100, NPO, N075, N150, N220, N330, N470, N750 and N1500
Sectional specification	IEC 384-8
Climatic category (IEC 68)	55/085/21



## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)

## MECHANICAL DATA

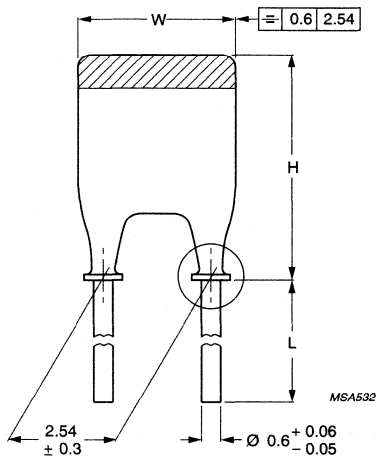


Fig.2 Component outline style 1.

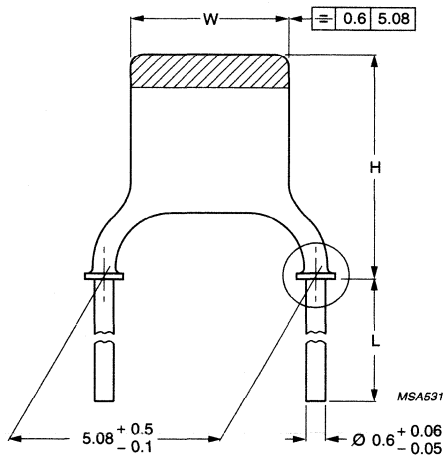


Fig.3 Component outline style 2.

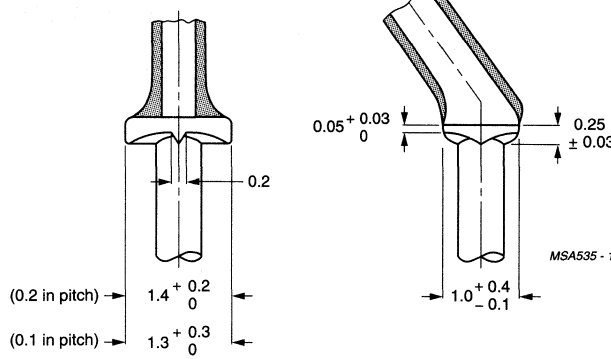


Fig.4 Detail of flange.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Marking**

The temperature coefficient is indicated by a colour code in accordance with IEC and EIA recommendations. Capacitance value is indicated by a marking code in a contrasting colour on the body. Refer to Tables 3 to 20, for colour and marking codes.

**Mounting**

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

## Soldering conditions:

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

**PACKAGING**

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH <b>P</b>	LEAD DIAMETER <b>d</b>	STYLE	CATALOGUE NUMBERS <sup>(1)</sup>				
			BULK PACKED		ON TAPE <sup>(3)</sup> (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)	ON TAPE <sup>(3)</sup> (AMMOPACK)
			L ≥ 13 mm	L = 4 ± 0.5 mm			
2.54 mm (0.1 in)	0.6 mm (0.024 in)	1	2222 680 .....	2222 682 .....	2222 678 .....	2222 686 .....	2222 688 .....
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2	2222 681 .....	2222 683 .....	2222 679 .....	2222 687 .....	2222 689 .....

**Notes**

1. Catalogue numbers to be completed by adding the last 5-digit suffix for required capacitance value, see Tables 4 to 20.
2. H<sub>0</sub> = 16 mm.
3. H<sub>0</sub> = 18.25 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 3** Conditions for Table 4; capacitors with temperature coefficient P100, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	0.56 to 47 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$100 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	red/violet

**Table 4** Preferred capacitance range, temperature coefficient P100

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
0.56	$\pm 0.25$ pF	I <sup>(2)</sup>	p56	03567
0.68	$\pm 0.25$ pF	I <sup>(2)</sup>	p68	03687
0.82	$\pm 0.25$ pF	I <sup>(2)</sup>	p82	03827
1.0	$\pm 0.25$ pF	I <sup>(3)</sup>	1p0	03108
1.2	$\pm 0.25$ pF	I	1p2	03128
1.5	$\pm 0.25$ pF	I	1p5	03158
1.8	$\pm 0.25$ pF	I	1p8	03188
2.2	$\pm 0.25$ pF	I	2p2	03228
2.7	$\pm 0.25$ pF	I	2p7	03278
3.3	$\pm 0.25$ pF	I	3p3	03338
3.9	$\pm 0.25$ pF	I	3p9	03398
4.7	$\pm 0.25$ pF	I	4p7	03478
5.6	$\pm 0.25$ pF	I	5p6	03568
6.8	$\pm 0.25$ pF	I	6p8	03688
8.2	$\pm 0.25$ pF	IIA	8p2	03828
10	$\pm 2\%$	IIA	10p	04109
12	$\pm 2\%$	IIB	12p	04129
15	$\pm 2\%$	IIB	15p	04159
18	$\pm 2\%$	III	18p	04189
22	$\pm 2\%$	III	22p	04229
27	$\pm 2\%$	IV	27p	04279
33	$\pm 2\%$	IV	33p	04339
39	$\pm 2\%$	V	39p	04399
47	$\pm 2\%$	V	47p	04479

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.7 mm.
3. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 5** Conditions for Table 6; capacitors with temperature coefficient NPO, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	1.8 to 220 pF (E12 series)
Temperature coefficient of the capacitance $\left( \frac{\Delta C}{C \Delta T} \right)$	$0 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	black

**Table 6** Preferred capacitance range, temperature coefficient NPO

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
1.8	$\pm 0.25$ pF	I <sup>(2)</sup>	1p8	09188
2.2	$\pm 0.25$ pF	I	2p2	09228
2.7	$\pm 0.25$ pF	I	2p7	09278
3.3	$\pm 0.25$ pF	I	3p3	09338
3.9	$\pm 0.25$ pF	I	3p9	09398
4.7	$\pm 0.25$ pF	I	4p7	09478
5.6	$\pm 0.25$ pF	I	5p6	09568
6.8	$\pm 0.25$ pF	I	6p8	09688
8.2	$\pm 0.25$ pF	I	8p2	09828
10	$\pm 2\%$	I	10p	10109
12	$\pm 2\%$	I	12p	10129
15	$\pm 2\%$	I	15p	10159
18	$\pm 2\%$	I	18p	10189
22	$\pm 2\%$	I	22p	10229
27	$\pm 2\%$	I	27p	10279
33	$\pm 2\%$	I	33p	10339
39	$\pm 2\%$	IIA	39p	10399
47	$\pm 2\%$	IIA	47p	10479
56	$\pm 2\%$	IIA	56p	10569
68	$\pm 2\%$	IIB	68p	10689
82	$\pm 2\%$	IIB	82p	10829
100	$\pm 2\%$	III	n10	10101
120	$\pm 2\%$	III	n12	10121
150	$\pm 2\%$	IV	n15	10151
180	$\pm 2\%$	IV	n18	10181
220	$\pm 2\%$	V	n22	10221

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 7** Conditions for Table 8; capacitors with temperature coefficient **N075**, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	3.9 to 120 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-75 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	red

**Table 8** Non-preferred capacitance range, temperature coefficient **N075**

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
3.9	$\pm 0.25$ pF	I <sup>(2)</sup>	3p9	27398
4.7	$\pm 0.25$ pF	I	4p7	27478
5.6	$\pm 0.25$ pF	I	5p6	27568
6.8	$\pm 0.25$ pF	I	6p8	27688
8.2	$\pm 0.25$ pF	I	8p2	27828
10	$\pm 2\%$	I	10p	28109
12	$\pm 2\%$	I	12p	28129
15	$\pm 2\%$	I	15p	28159
18	$\pm 2\%$	I	18p	28189
22	$\pm 2\%$	IIA	22p	28229
27	$\pm 2\%$	IIA	27p	28279
33	$\pm 2\%$	IIB	33p	28339
39	$\pm 2\%$	IIB	39p	28399
47	$\pm 2\%$	III	47p	28479
56	$\pm 2\%$	III	56p	28569
68	$\pm 2\%$	IV	68p	28689
82	$\pm 2\%$	IV	82p	28829
100	$\pm 2\%$	V	n10	28101
120	$\pm 2\%$	V	n12	28121

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 9** Conditions for Table 10; capacitors with temperature coefficient N150, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	3.9 to 220 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-150 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	orange

**Table 10** Preferred capacitance range, temperature coefficient N150

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERENCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
3.9	$\pm 0.25$ pF	I <sup>(2)</sup>	3p9	33398
4.7	$\pm 0.25$ pF	I	4p7	33478
5.6	$\pm 0.25$ pF	I	5p6	33568
6.8	$\pm 0.25$ pF	I	6p8	33688
8.2	$\pm 0.25$ pF	I	8p2	33828
10	$\pm 2\%$	I	10p	34109
12	$\pm 2\%$	I	12p	34129
15	$\pm 2\%$	I	15p	34159
18	$\pm 2\%$	I	18p	34189
22	$\pm 2\%$	I	22p	34229
27	$\pm 2\%$	I	27p	34279
33	$\pm 2\%$	I	33p	34339
39	$\pm 2\%$	IIA	39p	34399
47	$\pm 2\%$	IIA	47p	34479
56	$\pm 2\%$	IIB	56p	34569
68	$\pm 2\%$	IIB	68p	34689
82	$\pm 2\%$	III	82p	34829
100	$\pm 2\%$	III	n10	34101
120	$\pm 2\%$	IV	n12	34121
150	$\pm 2\%$	IV	n15	34151
180	$\pm 2\%$	IV	n18	34181
220	$\pm 2\%$	V	n22	34221

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 11** Conditions for Table 12; capacitors with temperature coefficient N220, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	3.9 to 150 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-220 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	yellow

**Table 12** Non-preferred capacitance range, temperature coefficient N220

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
3.9	$\pm 0.25$ pF	I <sup>(2)</sup>	3p9	39398
4.7	$\pm 0.25$ pF	I <sup>(2)</sup>	4p7	39478
5.6	$\pm 0.25$ pF	I	5p6	39568
6.8	$\pm 0.25$ pF	I	6p8	39688
8.2	$\pm 0.25$ pF	I	8p2	39828
10	$\pm 2\%$	I	10p	40109
12	$\pm 2\%$	I	12p	40129
15	$\pm 2\%$	I	15p	40159
18	$\pm 2\%$	I	18p	40189
22	$\pm 2\%$	I	22p	40229
27	$\pm 2\%$	IIA	27p	40279
33	$\pm 2\%$	IIA	33p	40339
39	$\pm 2\%$	IIB	39p	40399
47	$\pm 2\%$	IIB	47p	40479
56	$\pm 2\%$	III	56p	40569
68	$\pm 2\%$	III	68p	40689
82	$\pm 2\%$	IV	82p	40829
100	$\pm 2\%$	IV	n10	40101
120	$\pm 2\%$	V	n12	40121
150	$\pm 2\%$	V	n15	40151

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 13** Conditions for Table 14; capacitors with temperature coefficient N330, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	4.7 to 180 pF (E12 series)
Temperature coefficient of the capacitance $\left( \frac{\Delta C}{C \Delta T} \right)$	$-330 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 60 \times 10^{-6}/K$
Marking colour of the temperature coefficient	green

**Table 14** Non-preferred capacitance range, temperature coefficient N330

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
4.7	$\pm 0.25$ pF	I <sup>(2)</sup>	4p7	45478
5.6	$\pm 0.25$ pF	I	5p6	45568
6.8	$\pm 0.25$ pF	I	6p8	45688
8.2	$\pm 0.25$ pF	I	8p2	45828
10	$\pm 2\%$	I	10p	46109
12	$\pm 2\%$	I	12p	46129
15	$\pm 2\%$	I	15p	46159
18	$\pm 2\%$	I	18p	46189
22	$\pm 2\%$	I	22p	46229
27	$\pm 2\%$	I	27p	46279
33	$\pm 2\%$	IIA	33p	46339
39	$\pm 2\%$	IIA	39p	46399
47	$\pm 2\%$	IIB	47p	46479
56	$\pm 2\%$	IIB	56p	46569
68	$\pm 2\%$	III	68p	46689
82	$\pm 2\%$	III	82p	46829
100	$\pm 2\%$	IV	n10	46101
120	$\pm 2\%$	IV	n12	46121
150	$\pm 2\%$	V	n15	46151
180	$\pm 2\%$	V	n18	46181

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 15** Conditions for Table 16; capacitors with temperature coefficient N470, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	6.8 to 220 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-470 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 60 \times 10^{-6}/K$
Marking colour of the temperature coefficient	blue

**Table 16** Non-preferred capacitance range, temperature coefficient N470

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
6.8	$\pm 0.25$ pF	I	6p8	51688
8.2	$\pm 0.25$ pF	I	8p2	51828
10	$\pm 2\%$	I	10p	52109
12	$\pm 2\%$	I	12p	52129
15	$\pm 2\%$	I	15p	52159
18	$\pm 2\%$	I	18p	52189
22	$\pm 2\%$	I	22p	52229
27	$\pm 2\%$	I	27p	52279
33	$\pm 2\%$	I	33p	52339
39	$\pm 2\%$	IIA	39p	52399
47	$\pm 2\%$	IIA	47p	52479
56	$\pm 2\%$	IIB	56p	52569
68	$\pm 2\%$	IIB	68p	52689
82	$\pm 2\%$	III	82p	52829
100	$\pm 2\%$	III	n10	52101
120	$\pm 2\%$	IV	n12	52121
150	$\pm 2\%$	IV	n15	52151
180	$\pm 2\%$	V	n18	52181
220	$\pm 2\%$	V	n22	52221

**Note**

1. Other capacitance values and tolerances are available on request.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 17** Conditions for Table 18; capacitors with temperature coefficient N750, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	3.9 to 330 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-750 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 120 \times 10^{-6}/K$
Marking colour of the temperature coefficient	violet

**Table 18 Preferred** capacitance range, temperature coefficient N750

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
3.9	$\pm 0.25$ pF	I <sup>(2)</sup>	3p9	57398
4.7	$\pm 0.25$ pF	I	4p7	57478
5.6	$\pm 0.25$ pF	I	5p6	57568
6.8	$\pm 0.25$ pF	I	6p8	57688
8.2	$\pm 0.25$ pF	I	8p2	57828
10	$\pm 2\%$	I	10p	58109
12	$\pm 2\%$	I	12p	58129
15	$\pm 2\%$	I	15p	58159
18	$\pm 2\%$	I	18p	58189
22	$\pm 2\%$	I	22p	58229
27	$\pm 2\%$	I	27p	58279
33	$\pm 2\%$	I	33p	58339
39	$\pm 2\%$	I	39p	58399
47	$\pm 2\%$	I	47p	58479
56	$\pm 2\%$	IIA	56p	58569
68	$\pm 2\%$	IIA	68p	58689
82	$\pm 2\%$	IIB	82p	58829
100	$\pm 2\%$	IIB	n10	58101
120	$\pm 2\%$	III	n12	58121
150	$\pm 2\%$	III	n15	58151
180	$\pm 2\%$	IV	n18	58181
220	$\pm 2\%$	IV	n22	58221
270	$\pm 2\%$	V	n27	58271
330	$\pm 2\%$	V	n33	58331

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 1, 100 V (DC)  
(flanged types)**Table 19** Conditions for Table 20; capacitors with temperature coefficient N1500, rated voltage 100 V (DC)

DESCRIPTION	VALUE
Capacitance range	18 to 560 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-1500 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$(0 \text{ to } +500) \times 10^{-6}/K$
Marking colour of the temperature coefficient	orange/orange

**Table 20 Preferred** capacitance range, temperature coefficient N1500

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
18	$\pm 2\%$	I <sup>(2)</sup>	18p	70189
22	$\pm 2\%$	I	22p	70229
27	$\pm 2\%$	I	27p	70279
33	$\pm 2\%$	I	33p	70339
39	$\pm 2\%$	I	39p	70399
47	$\pm 2\%$	I	47p	70479
56	$\pm 2\%$	I	56p	70569
68	$\pm 2\%$	I	68p	70689
82	$\pm 2\%$	I	82p	70829
100	$\pm 2\%$	IIA	n10	70101
120	$\pm 2\%$	IIA	n12	70121
150	$\pm 2\%$	IIB	n15	70151
180	$\pm 2\%$	IIB	n18	70181
220	$\pm 2\%$	III	n22	70221
270	$\pm 2\%$	III	n27	70271
330	$\pm 2\%$	IV	n33	70331
390	$\pm 2\%$	IV	n39	70391
470	$\pm 2\%$	V	n47	70471
560	$\pm 2\%$	V	n56	70561

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

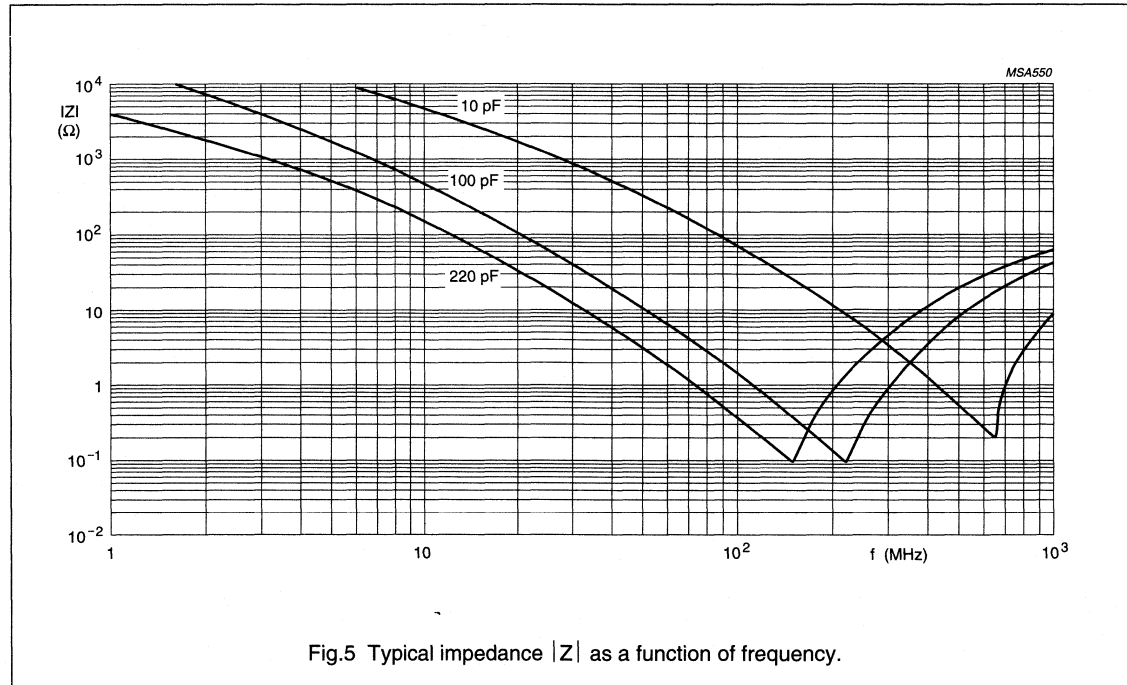
Class 1, 100 V (DC)  
(flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-8". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values (note 1) measured at 1 MHz, $\leq 5\text{ V}$	see Tables 4 to 20
Rated DC voltage	100 V
DC test voltage; duration 1 minute	300 V
DC test voltage of coating; duration 1 minute	300 V
Insulation resistance at 100 V (DC) after 1 minute	$\geq 10000\text{ M}\Omega$
Tan $\delta$ (note 1) measured at 1 MHz, $\leq 5\text{ V}$	
$C \leq 50\text{ pF}$	$\leq 15 \left( \frac{15}{C} + 0.7 \right) \times 10^{-4}; < 55 \times 10^{-4}$
$C > 50\text{ pF}$	$\leq 15 \times 10^{-4}$
Category temperature range	-55 to +85 °C
Storage temperature range	-55 to +85 °C
Climatic category (IEC 68)	55/085/21

**Note**

1. Including 2 mm per connecting lead.

Fig.5 Typical impedance  $|Z|$  as a function of frequency.

**Miniature ceramic plate capacitors****Class 2, 63 V and 100 V (DC)  
(flanged types)****FEATURES**

- General purpose
- Coupling and decoupling
- Space saving.

**APPLICATIONS**

In electronic circuits where non-linear change of capacitance with temperature is permissible and low losses are not essential, i.e. coupling and decoupling. Because of their small size the capacitors are suitable for use in circuitry with high component density.

**DESCRIPTION**

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange, which guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion.

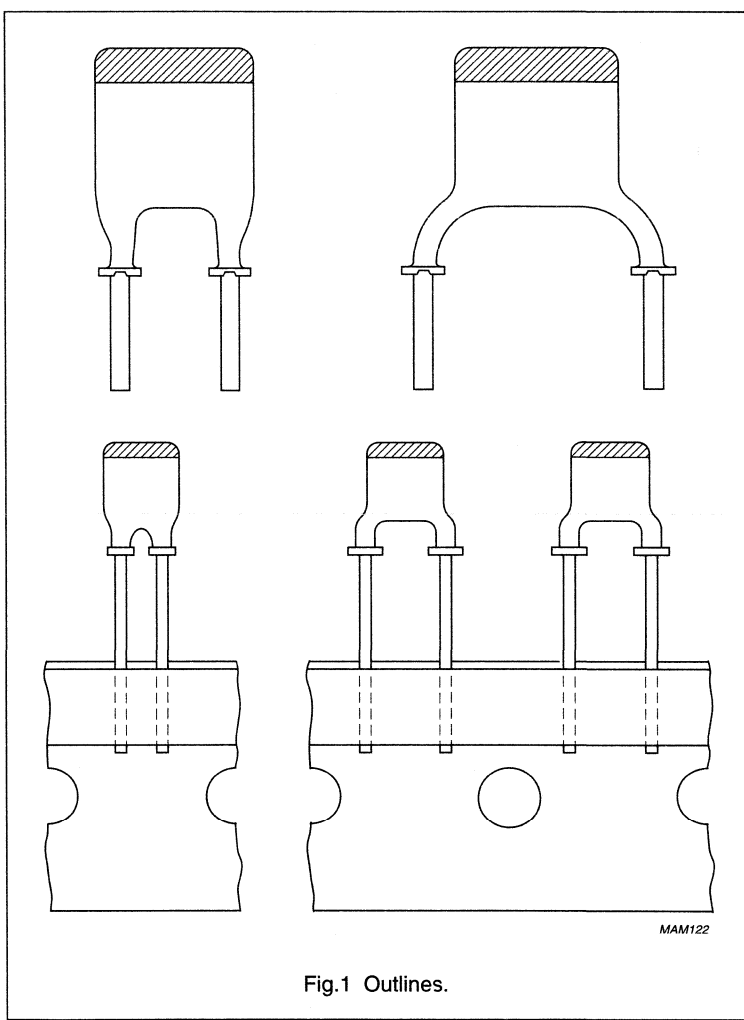


Fig.1 Outlines.

**QUICK REFERENCE DATA**

DESCRIPTION	VALUE		
	2222 630 .....	2222 640 .....	2222 629 .....
Capacitance range	180 to 6800 pF (E12 series)	1000 to 15000 pF (E6 series)	1000 to 47000 pF (E3 series)
Dielectric material	K2000	K5000	K14000
Rated DC voltage	100 V	100 V	63 V
Tolerance on capacitance	±10%	-20/+50%	-20/+80%
Sectional specification	IEC 384-9 (2C2 and 2E1)	IEC 384-9 (2E2)	IEC 384-9
Climatic category (IEC 68)	55/125/56	55/085/21	10/085/21

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

## MECHANICAL DATA

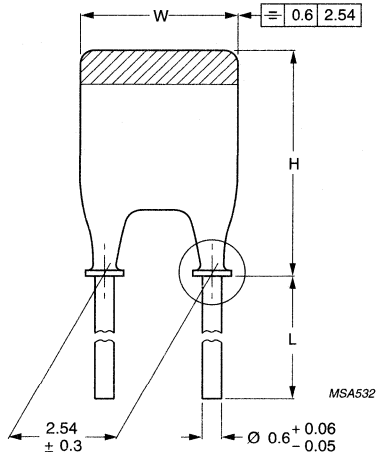


Fig.2 Component outline style 1.

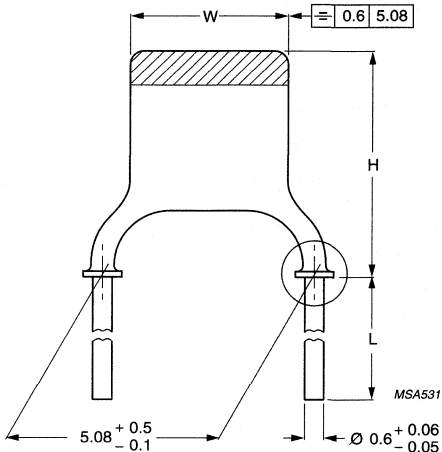


Fig.3 Component outline style 2.

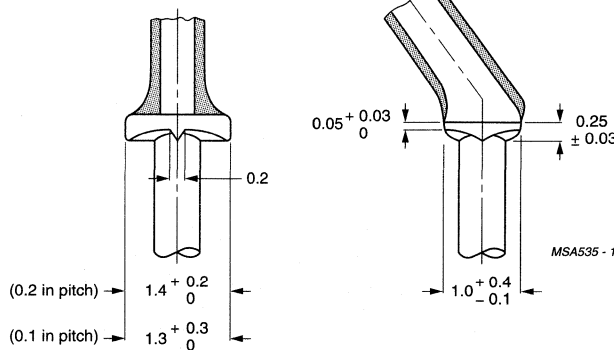


Fig.4 Detail of flange.

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)**Marking**

The body of the capacitor is tan coloured. The capacitors also have a colour mark on top indicating the temperature dependency of the capacitance:

yellow for type 2222 630 .....

blue for type 2222 640 .....

green for type 2222 629 .....

The capacitance value is indicated by a marking code in a contrasting colour on the body. Refer to Tables 3, 4 and 5 for marking codes.

**Mounting**

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

**Soldering conditions:**

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	STYLE	CATALOGUE NUMBERS <sup>(1)</sup>				
			BULK PACKED		ON TAPE <sup>(3)</sup> (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)	ON TAPE <sup>(3)</sup> (AMMOPACK)
			L ≥ 13 mm	L = ±0.5 mm			
2.54 mm (0.1 in)	0.6 mm (0.024 in)	1	2222 630 08...	2222 630 18...	2222 630 51...	2222 630 62...	2222 630 61...
			2222 640 08...	2222 640 18...	2222 640 51...	2222 640 62...	2222 640 61...
			2222 629 08...	2222 629 18...	2222 629 51...	2222 629 62...	2222 629 61...
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2	2222 630 09...	2222 630 19...	2222 630 53...	2222 630 64...	2222 630 63...
			2222 640 09...	2222 640 19...	2222 640 53...	2222 640 64...	2222 640 63...
			2222 629 09...	2222 629 19...	2222 629 53...	2222 629 64...	2222 629 63...

**Notes**

1. Catalogue number to be completed by adding the 3-digit suffix for required capacitance value, see Tables 3, 4 and 5.
2. H<sub>0</sub> = 16 mm.
3. H<sub>0</sub> = 18.25 mm.

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

Table 3 Preferred capacitance range for 2222 630 .....

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
180	I <sup>(1)</sup>	n18	181
220	I <sup>(1)</sup>	n22	221
270	I	n27	271
330	I	n33	331
390	I	n39	391
470	I	n47	471
560	I	n56	561
680	I	n68	681
820	I	n82	821
1000	I	1n0	102
1200	IIA	1n2	122
1500	IIA	1n5	152
1800	IIB	1n8	182
2200	IIB	2n2	222
2700	III	2n7	272
3300	III	3n3	332
3900	IV	3n9	392
4700	IV	4n7	472
5600	V	5n6	562
6800	V	6n8	682

**Note**

1. Maximum thickness 2.5 mm.

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)**Table 4 Preferred** capacitance range for **2222 640 .....**

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
1 000	I	1n0	102
1 500	I	1n5	152
2 200	I	2n2	222
3 300	IIA	3n3	332
4 700	IIB	4n7	472
6 800	III	6n8	682
10 000	IV	10n	103
15 000	V	15n	153

**Table 5 Preferred** capacitance range for **2222 629 .....**

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING	SUFFIX OF CATALOGUE NUMBER (see Table 2)
1 000	I	1n0	102
2 200	I	2n2	222
4 700	I	4n7	472
10 000	IIB	10n	103
22 000	IV	22n	223
47 000	V	47n	473

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

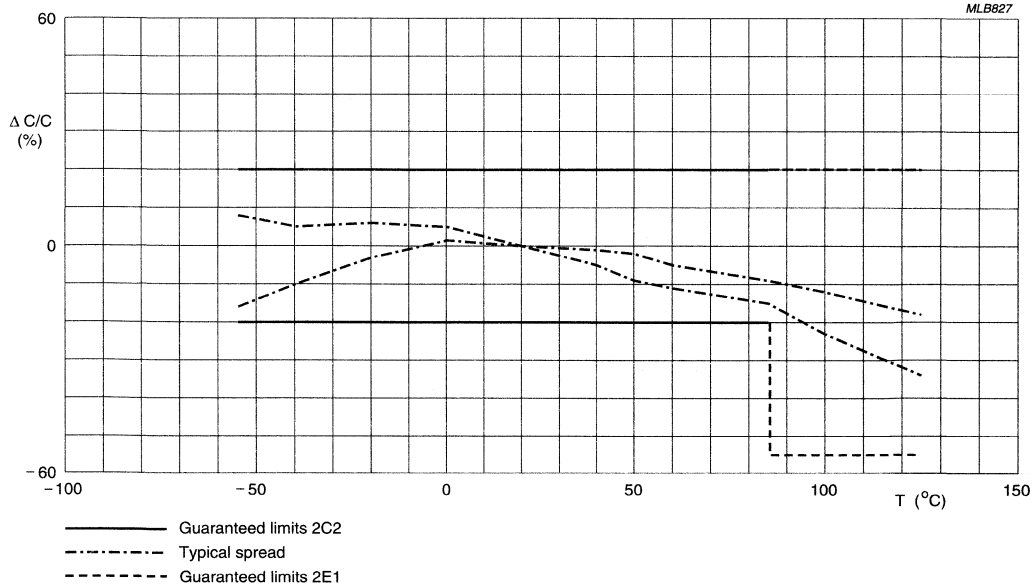
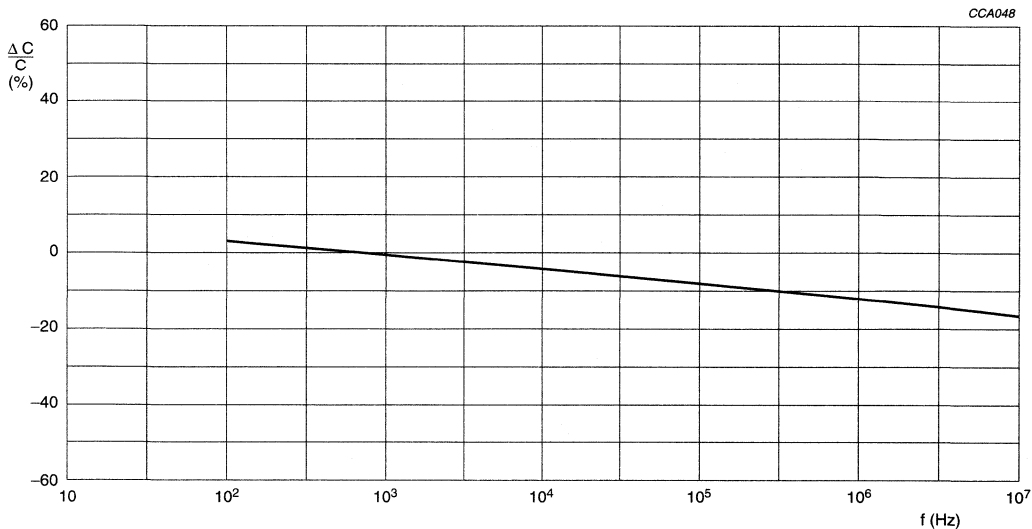
### ELECTRICAL CHARACTERISTICS

#### Capacitors 2222 630 (colour mark yellow)

The capacitors meet the essential requirements of "IEC 384-8" (2C2 and 2E1). Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	180 to 6800 pF; E12 series (see Table 3)
Dielectric material	K2000
Tolerance on capacitance, after 1000 hours	±10%
Maximum capacitance change with respect to capacitance value at 20 °C	+20 to -20% (see Fig.5) from -55 to +85 °C; +20 to -56% from -55 to +125 °C
Rated DC voltage	100 V
DC test voltage; duration 1 minute	300 V
DC test voltage of coating; duration 1 minute	300 V
Insulation resistance at 100 V (DC) after 1 minute	$\geq 4\,000\,\text{M}\Omega$
Tan δ measured at 1 kHz, 1 V	$\leq 3.5\%$
Maximum voltage dependency of the capacitance between 0 and 40 V	-5%
Category temperature range	-55 to +85 °C (2C2) and -55 to +125 °C (2E1)
Storage temperature range	-55 to +85 °C
Ageing	typical 1.5% per time decade
Climatic category (IEC 68)	55/125/56

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)Fig.5 Typical capacitance change with respect to capacitance value at 20  $^{\circ}\text{C}$  as a function of temperature.

U = 1 V.

Fig.6 Typical capacitance change with respect to the capacitance value at 1 kHz as a function of frequency.

## Miniature ceramic plate capacitors

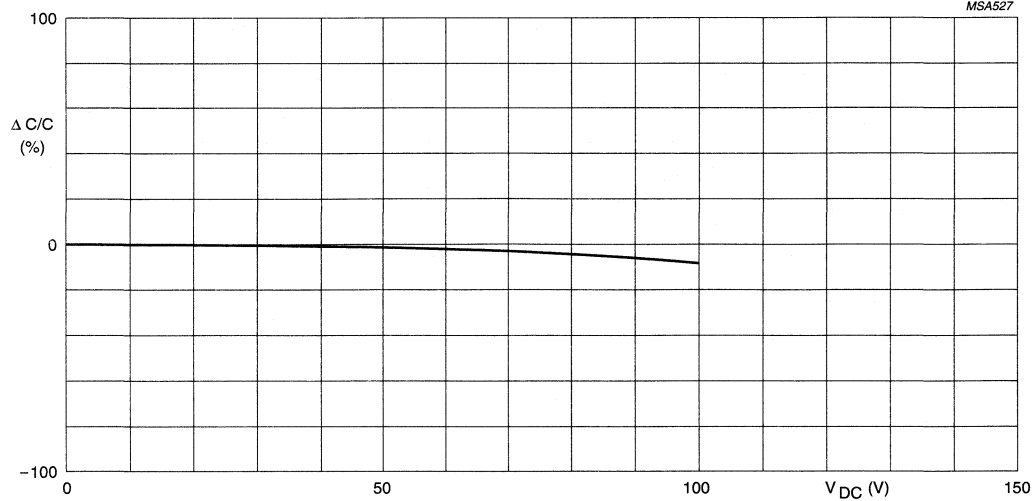
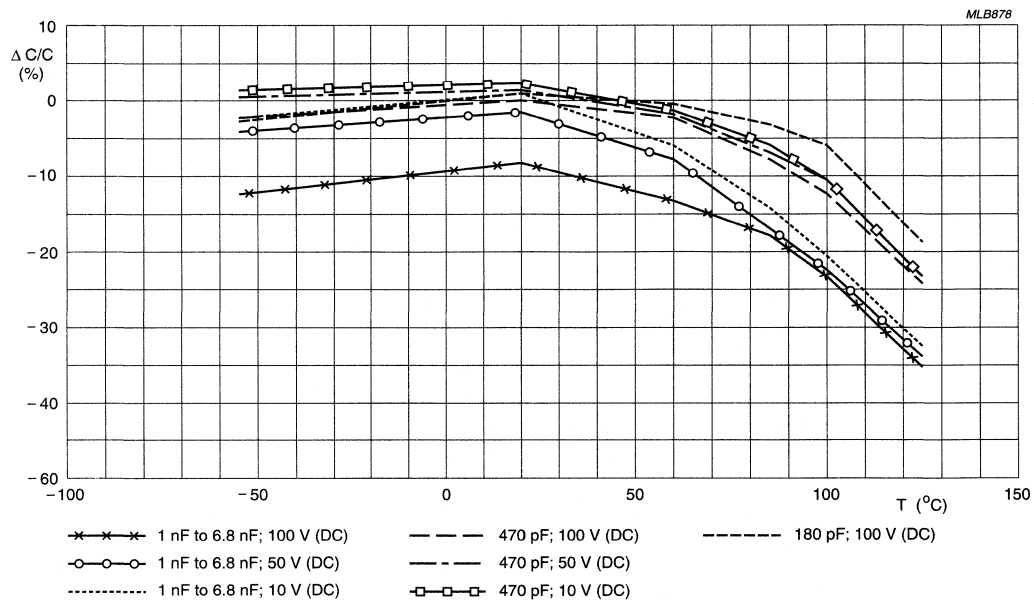
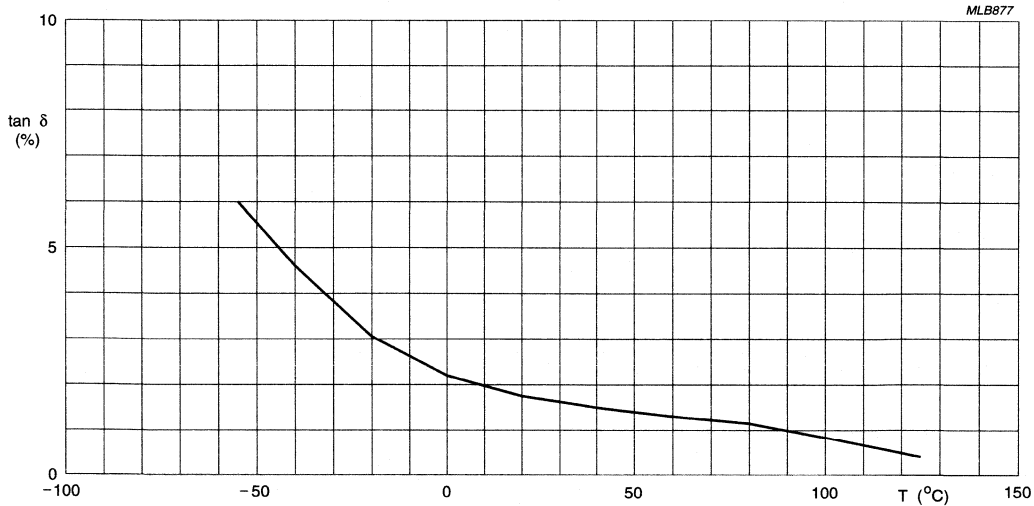
Class 2, 63 V and 100 V (DC)  
(flanged types)

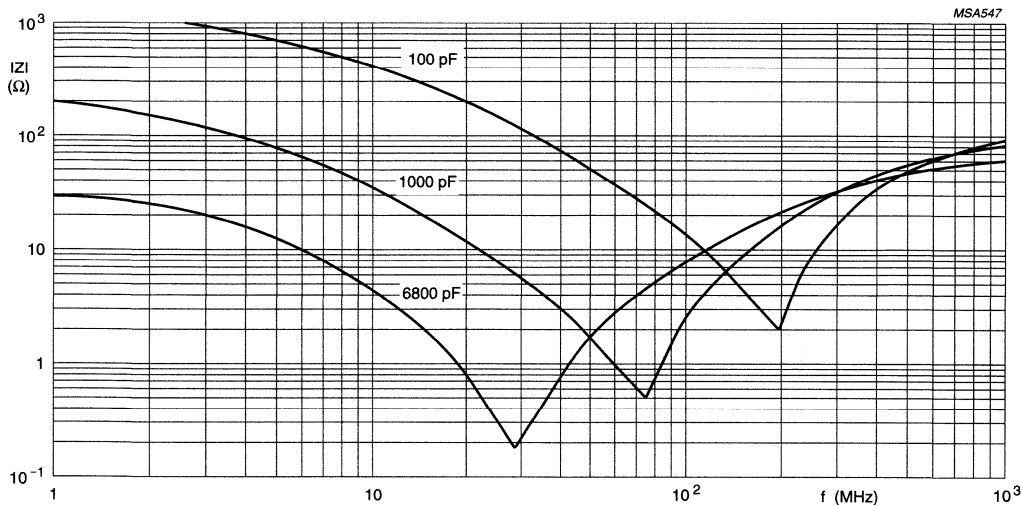
Fig.7 Typical capacitance change with respect to the capacitance value at 0 V as a function of DC voltage.

Fig.8 Typical capacitance change with respect to the capacitance value at 0 V and  $20^\circ\text{C}$  as a function of temperature at different DC voltages.

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

$f = 1 \text{ kHz}$ .  
 $U = 1 \text{ V}$ .

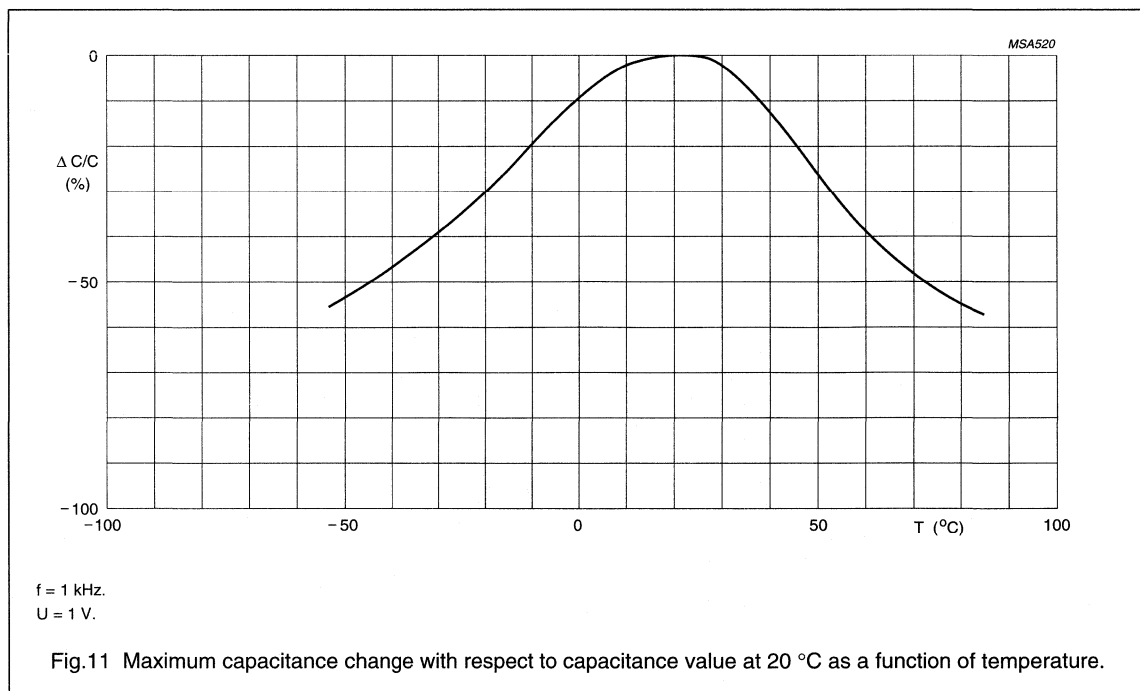
Fig.9 Typical  $\tan \delta$  as a function of temperature.Fig.10 Typical impedance  $|Z|$  as a function of frequency.

## Miniature ceramic plate capacitors

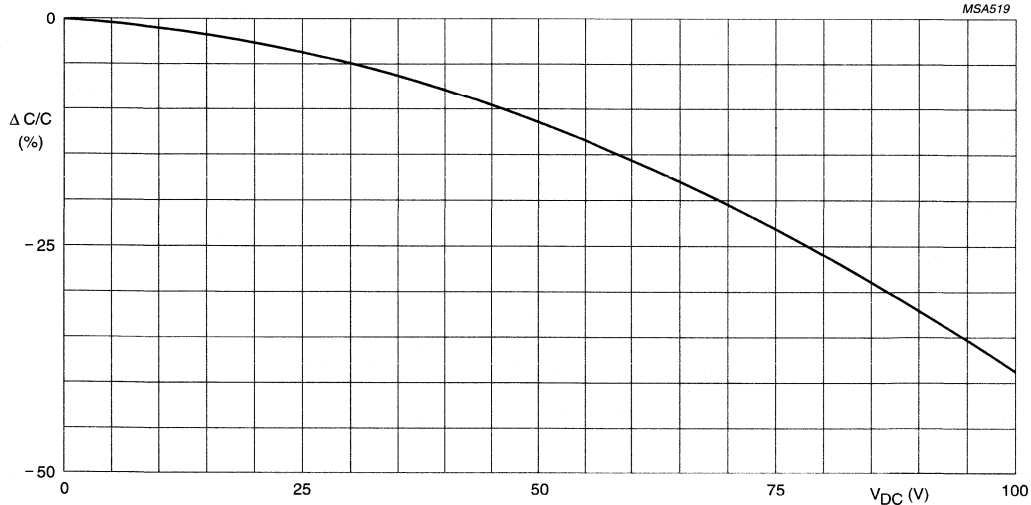
Class 2, 63 V and 100 V (DC)  
(flanged types)**Capacitors 2222 640 (colour mark blue)**

The capacitors meet the essential requirements of "IEC 384-9" (2E2). Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	1000 to 15000 pF; E6 series (see Table 4)
Tolerance on capacitance, after 1000 hours	-20 to +50%
Dielectric material	K5000
Maximum capacitance change with respect to capacitance value at $20^\circ\text{C}$	+20 to -55% (see Fig.11)
Rated DC voltage	100 V
DC test voltage; duration 1 minute	300 V
DC test voltage of coating; duration 1 minute	300 V
Insulation resistance at 100 V (DC) after 1 minute	$\geq 4\ 000\ \text{M}\Omega$
Tan $\delta$ measured at 1 kHz, 1 V	$\leq 3.5\%$
Category temperature range	-55 to $+85^\circ\text{C}$
Storage temperature range	-55 to $+85^\circ\text{C}$
Ageing	typical 5% per time decade
Climatic category (IEC 68)	55/085/21



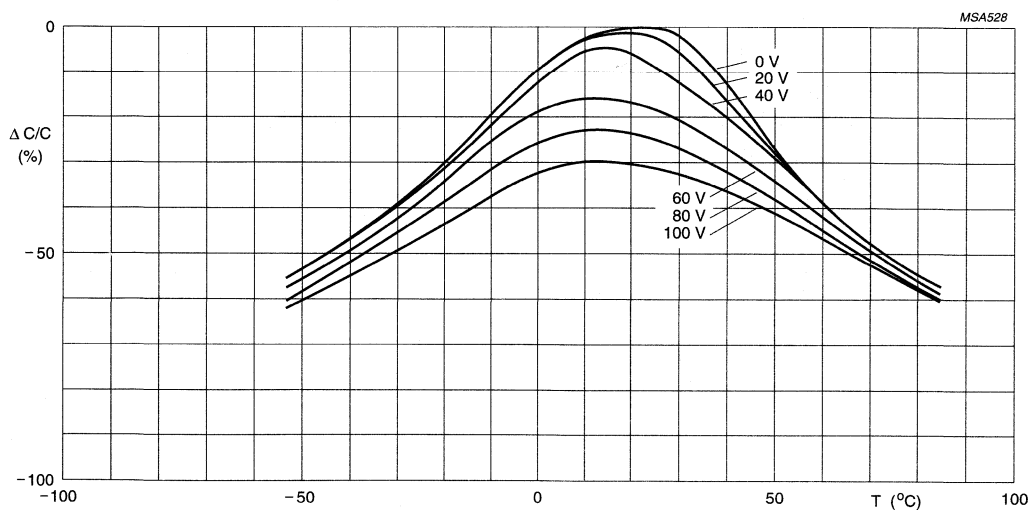
## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

f = 1 kHz.

U = 1 V.

Fig.12 Typical capacitance change with respect to capacitance value at 20 °C as a function of DC voltage.

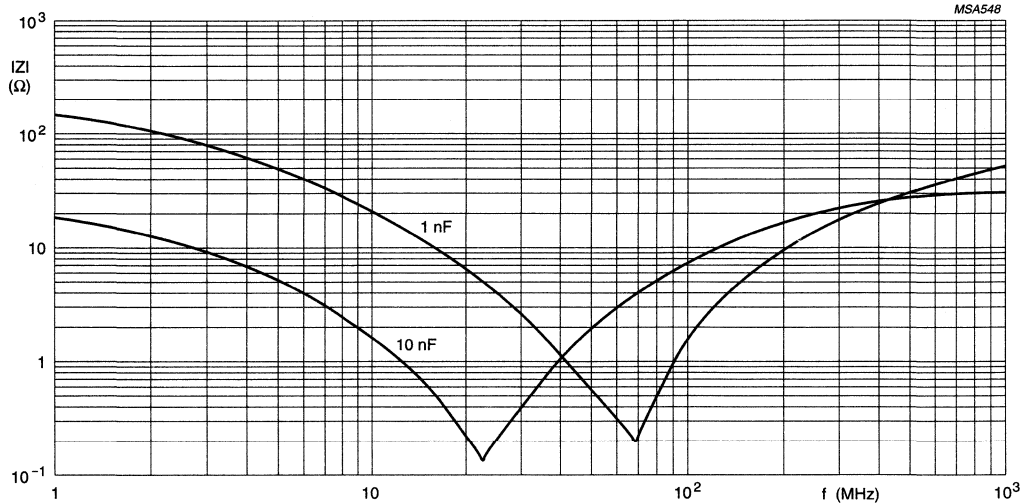


f = 1 kHz.

U = 1 V.

Fig.13 Typical capacitance change with respect to the capacitance value at 0 V and 20 °C as a function of temperature at different DC voltages.

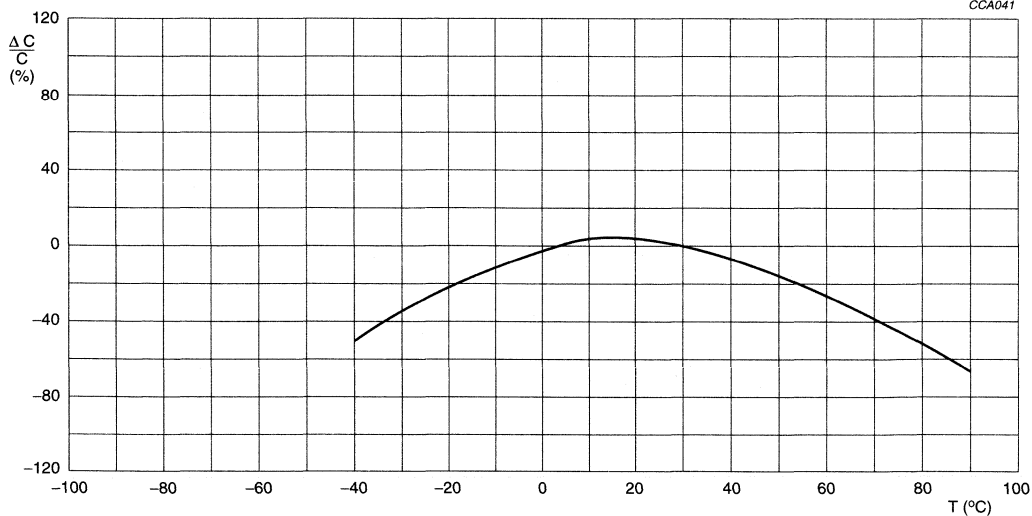
## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)Fig.14 Typical impedance  $|Z|$  as a function of frequency.**Capacitors 2222 629 (colour mark green)**

The capacitors meet the essential requirements of "IEC 384-9". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

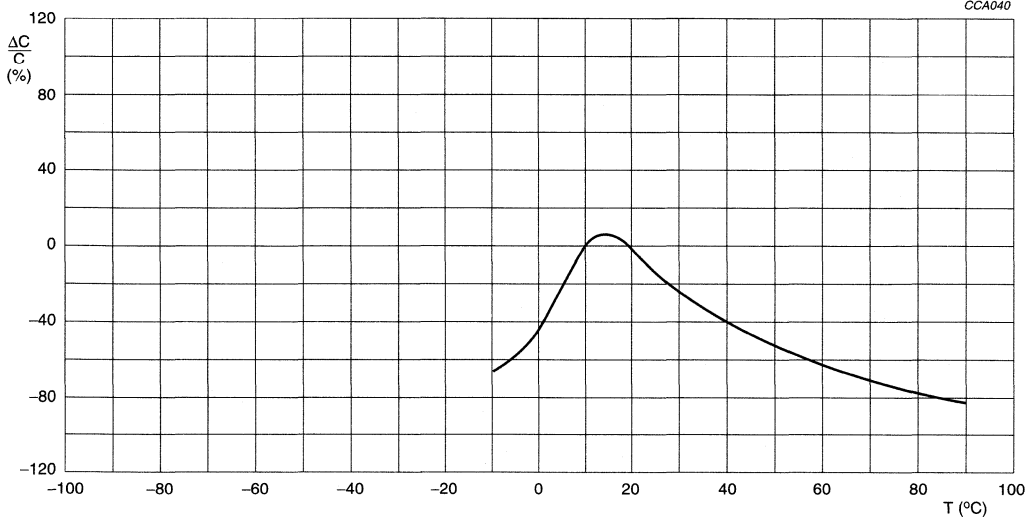
DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	1000 to 47000 pF; E3 series (see Table 5)
Tolerance on capacitance, after 1000 hours	-20 to +80%
Dielectric material	K14000
Maximum capacitance change with respect to capacitance value at $20^\circ\text{C}$	+20 to -85% (see Figs 15 and 16)
Rated DC voltage at $85^\circ\text{C}$	63 V
DC test voltage; duration 1 minute	200 V
DC test voltage of coating; duration 1 minute	200 V
Insulation resistance at 100 V (DC) after 1 minute	$\geq 4000 \text{ M}\Omega$
Tan $\delta$ measured at 1 kHz, 1 V	$\leq 3.5\%$
Category temperature range	-10 to $+85^\circ\text{C}$
Storage temperature range	-55 to $+85^\circ\text{C}$
Ageing	typical 5% per time decade
Climatic category (IEC 68)	10/085/21

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

$f = 1 \text{ kHz}$ .  
 $U = 1 \text{ V}$ .

Fig.15 Typical capacitance change with respect to capacitance value at  $20^{\circ}\text{C}$  as a function of temperature for capacitance value 1000 pF.



$f = 1 \text{ kHz}$ .  
 $U = 1 \text{ V}$ .

Fig.16 Typical capacitance change with respect to capacitance value at  $20^{\circ}\text{C}$  as a function of temperature for capacitance values 2200 pF to 47000 pF.

## Miniature ceramic plate capacitors

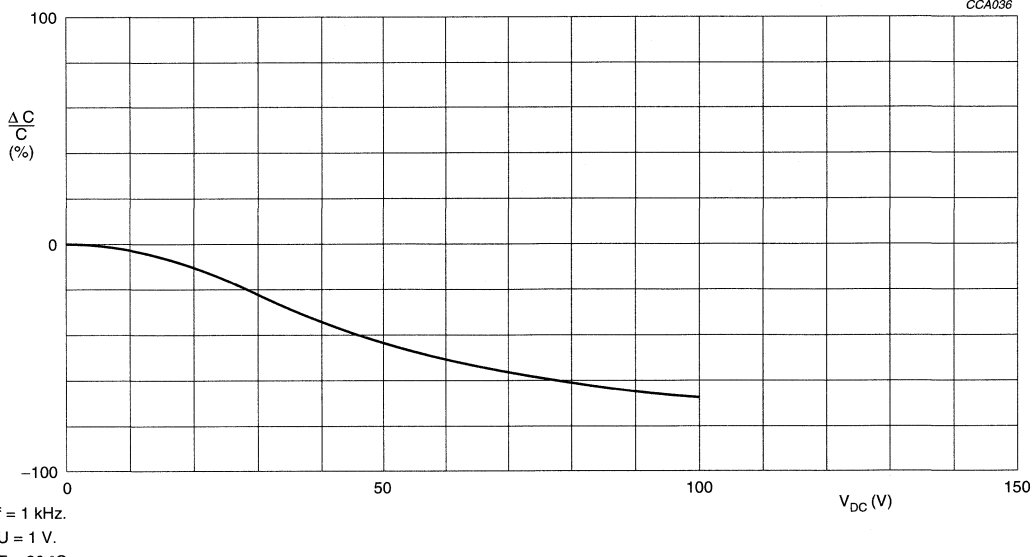
Class 2, 63 V and 100 V (DC)  
(flanged types)

Fig.17 Typical capacitance change with respect to the capacitance value at 0 V as a function of DC voltage for capacitance values 2200 to 47000 pF.

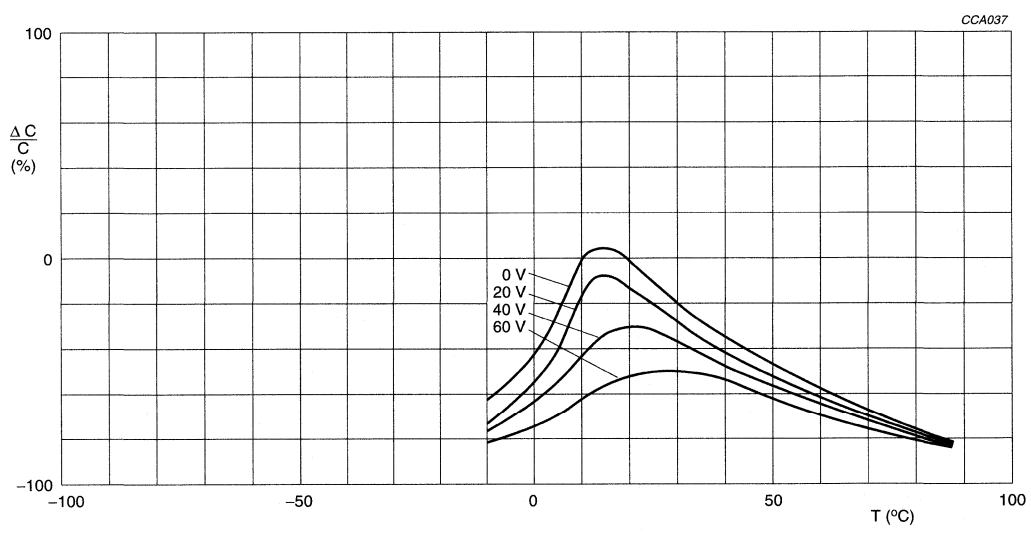
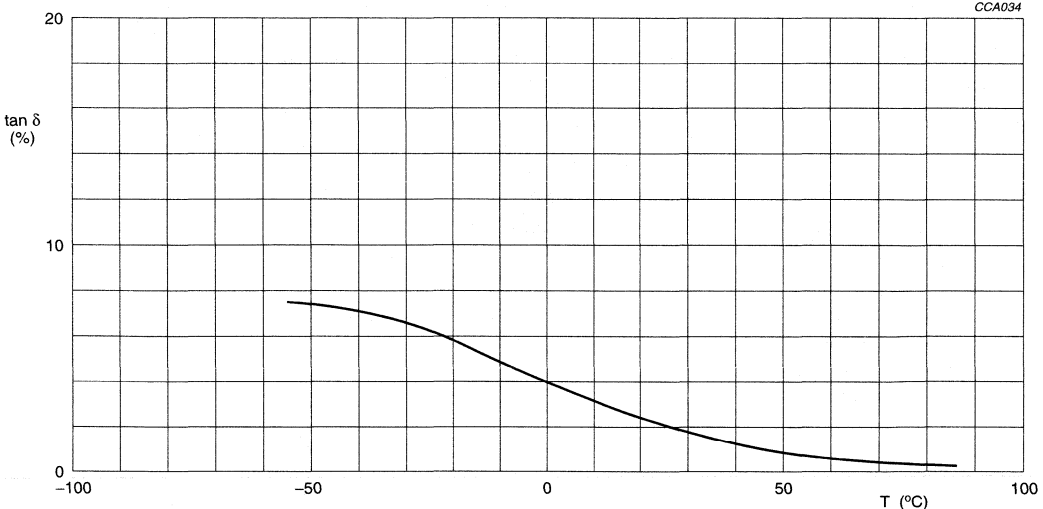


Fig.18 Typical capacitance change with respect to the capacitance value at 0 V and  $20^\circ\text{C}$  as a function of temperature at different DC voltages for capacitance values 2200 to 47000 pF.

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(flanged types)

$f = 1 \text{ kHz}$ .  
 $U = 1 \text{ V}$ .

Fig.19 Typical  $\tan \delta$  as a function of temperature for capacitance values 2200 to 47000 pF.

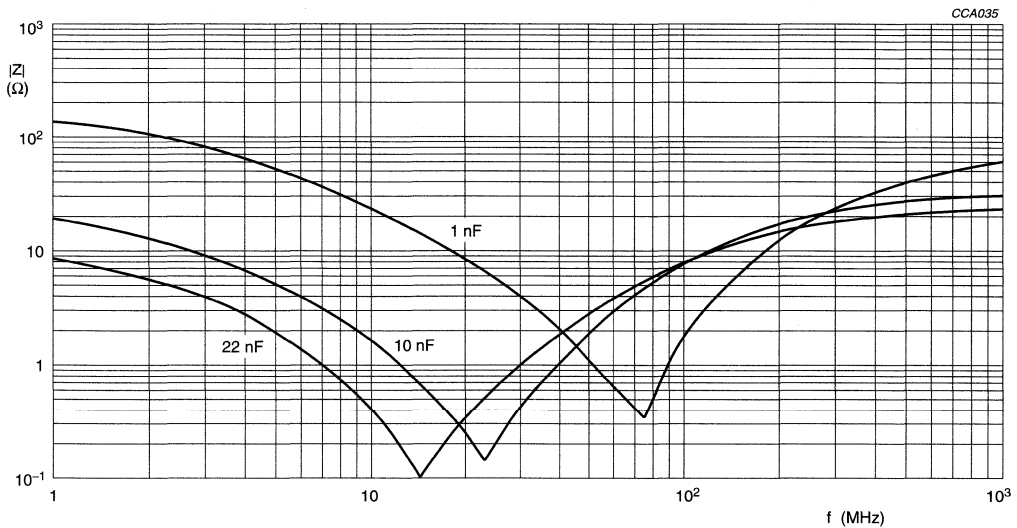


Fig.20 Typical impedance  $|Z|$  as a function of frequency.

## Miniature ceramic plate capacitors

**Class 1, 500 V (DC)  
(flanged types)**

### FEATURES

- High-frequency circuits
- Temperature compensating
- High stability
- Space saving.

### APPLICATIONS

In a great variety of electronic circuits, e.g. in filters and tuning circuits where high stability and/or temperature compensation are a requirement. Because of their small size the capacitors are suitable for use in circuitry with high component density.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized, and tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange, which guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion. The electrical properties are characterized by low losses, a narrow tolerance on capacitance ( $\pm 0.25 \text{ pF}$  or 2%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	0.47 to 330 pF
Rated DC voltage	500 V
Tolerance on capacitance	$\pm 2\%$ or $\pm 0.25 \text{ pF}$
Temperature coefficients	P100, NPO, N150, N750 and N1500
Sectional specification	IEC 384-8
Climatic category (IEC 68)	55/085/21

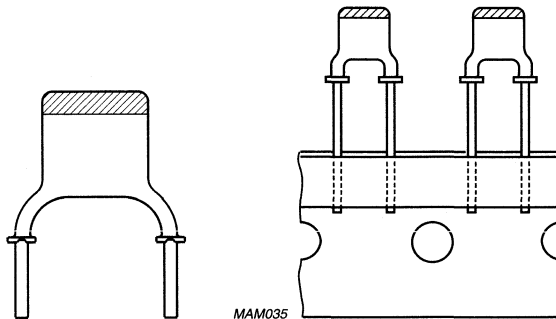
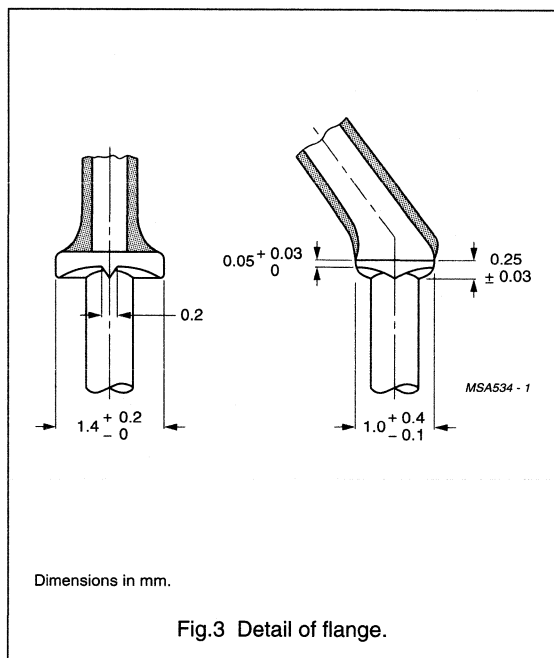
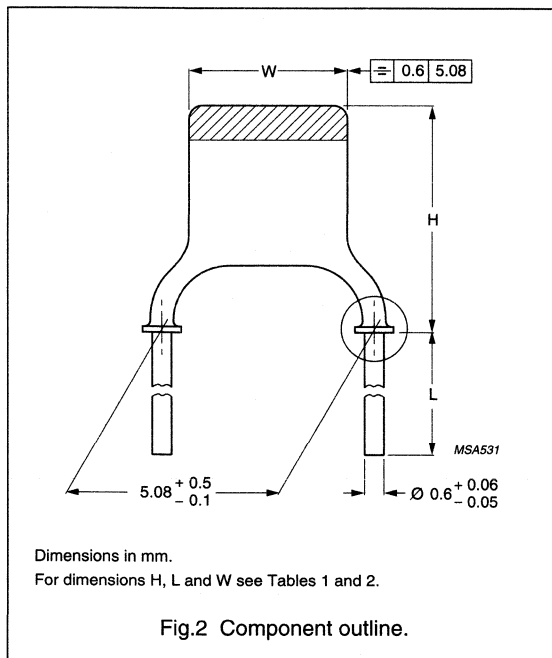


Fig.1 Outlines.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)

## MECHANICAL DATA

**Marking**

The body of the capacitors is coloured grey. The temperature coefficient is indicated by a colour code in accordance with IEC and EIA recommendations. Capacitance value and voltage are indicated by a marking code in a contrasting colour on the body. Refer to Tables 3 to 12, for marking codes and colours.

**Mounting**

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

**Soldering conditions:**

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

**Physical dimensions****Table 1** Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	6.3 (-1.8)	≈0.14
IIA	3.9 (-1.4)	6.7 (-2.0)	≈0.15
IIB	4.5 (-1.8)	7.3 (-2.4)	≈0.15
III	5.3 (-1.8)	8.1 (-2.6)	≈0.17
IV	6.2 (-2.0)	9.0 (-2.7)	≈0.20
V	6.2 (-2.0)	11.2 (-3.1)	≈0.23

**Notes**

1. Unless indicated in Tables 4 to 12, the thickness of the capacitors does not exceed 2.3 mm.
2. Tolerances are given between parentheses.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**PACKAGING**For details refer to this handbook, Chapter "*Miniature ceramic plate capacitors*", Section "*General data*".**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>				
		BULK PACKED		ON TAPE (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)	ON TAPE <sup>(3)</sup> (AMMOPACK)
		L ≥ 13 mm	L = 4 ±0.5 mm			
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 652 .....	2222 653 .....	2222 654 .....	2222 692 .....	2222 691 .....

**Notes**

1. Catalogue numbers to be completed by adding the 5-digit suffix for required capacitance value, see Tables 4 to 12.
2.  $H_0 = 16$  mm.
3.  $H_0 = 18.25$  mm.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**Table 3** Conditions for Table 4; capacitors with temperature coefficient P100

DESCRIPTION	VALUE
Capacitance range	0.47 to 33 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$100 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	red/violet

**Table 4** Preferred capacitance range, temperature coefficient P100

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBER (see Table 2)
			VALUE	VOLTAGE <sup>(3)</sup> (V)	
0.47	$\pm 0.25$ pF	I <sup>(2)</sup>	p47	500	03477
0.56	$\pm 0.25$ pF	I <sup>(2)</sup>	p56	500	03567
0.68	$\pm 0.25$ pF	I <sup>(2)</sup>	p68	500	03687
0.82	$\pm 0.25$ pF	I	p82	500	03827
1.0	$\pm 0.25$ pF	I	1p0	500	03108
1.2	$\pm 0.25$ pF	I	1p2	500	03128
1.5	$\pm 0.25$ pF	I <sup>(2)</sup>	1p5	500	03158
1.8	$\pm 0.25$ pF	I	1p8	500	03188
2.2	$\pm 0.25$ pF	I	2p2	500	03228
2.7	$\pm 0.25$ pF	I	2p7	500	03278
3.3	$\pm 0.25$ pF	I	3p3	500	03338
3.9	$\pm 0.25$ pF	I	3p9	500	03398
4.7	$\pm 0.25$ pF	IIA	4p7	500	03478
5.6	$\pm 0.25$ pF	IIA	5p6	500	03568
6.8	$\pm 0.25$ pF	IIB	6p8	500	03688
8.2	$\pm 0.25$ pF	IIB	8p2	500	03828
10	$\pm 2\%$	III	10p	500	04109
12	$\pm 2\%$	III	12p	500	04129
15	$\pm 2\%$	III	15p	500	04159
18	$\pm 2\%$	IV	18p	500	04189
22	$\pm 2\%$	IV	22p	500	04229
27	$\pm 2\%$	V	27p	500	04279
33	$\pm 2\%$	V	33p	500	04339

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.
3. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**Table 5** Conditions for Table 6; capacitors with temperature coefficient **NP0**

DESCRIPTION	VALUE
Capacitance range	0.82 to 150 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$0 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	black

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**Table 6 Preferred** capacitance range, temperature coefficient NPO

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBER (see Table 2)
			VALUE	VOLTAGE <sup>(4)</sup> (V)	
0.82	±0.25 pF	I <sup>(2)</sup>	p82	500	09827
1.0	±0.25 pF	I <sup>(3)</sup>	1p0	500	09108
1.2	±0.25 pF	I <sup>(3)</sup>	1p2	500	09128
1.5	±0.25 pF	I	1p5	500	09158
1.8	±0.25 pF	I	1p8	500	09188
2.2	±0.25 pF	I	2p2	500	09228
2.7	±0.25 pF	I	2p7	500	09278
3.3	±0.25 pF	I	3p3	500	09338
3.9	±0.25 pF	I	3p9	500	09398
4.7	±0.25 pF	I	4p7	500	09478
5.6	±0.25 pF	I	5p6	500	09568
6.8	±0.25 pF	I	6p8	500	09688
8.2	±0.25 pF	I	8p2	500	09828
10	±2%	I	10p	500	10109
12	±2%	I	12p	500	10129
15	±2%	IIA	15p	500	10159
18	±2%	IIA	18p	500	10189
22	±2%	IIA	22p	500	10229
27	±2%	IIB	27p	500	10279
33	±2%	IIB	33p	500	10339
39	±2%	IIB	39p	500	10399
47	±2%	III	47p	500	10479
56	±2%	III	56p	500	10569
68	±2%	IV	68p	500	10689
82	±2%	IV	82p	500	10829
100	±2%	IV	n10	500	10101
120	±2%	V	n12	500	10121
150	±2%	V	n15	500	10151

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.7 mm.
3. Maximum thickness 2.5 mm.
4. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**Table 7** Conditions for Table 8; capacitors with temperature coefficient N150

DESCRIPTION	VALUE
Capacitance range	2.2 to 150 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C \Delta T}$ )	$-150 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 30 \times 10^{-6}/K$
Marking colour of the temperature coefficient	orange

**Table 8** Preferred capacitance range, temperature coefficient N150

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBER (see Table 2)
			VALUE	VOLTAGE <sup>(3)</sup> (V)	
2.2	$\pm 0.25$ pF	I <sup>(2)</sup>	2p2	500	33228
2.7	$\pm 0.25$ pF	I <sup>(2)</sup>	2p7	500	33278
3.3	$\pm 0.25$ pF	I	3p3	500	33338
3.9	$\pm 0.25$ pF	I	3p9	500	33398
4.7	$\pm 0.25$ pF	I	4p7	500	33478
5.6	$\pm 0.25$ pF	I	5p6	500	33568
6.8	$\pm 0.25$ pF	I	6p8	500	33688
8.2	$\pm 0.25$ pF	I	8p2	500	33828
10	$\pm 2\%$	I	10p	500	34109
12	$\pm 2\%$	I	12p	500	34129
15	$\pm 2\%$	IIA	15p	500	34159
18	$\pm 2\%$	IIA	18p	500	34189
22	$\pm 2\%$	IIA	22p	500	34229
27	$\pm 2\%$	IIB	27p	500	34279
33	$\pm 2\%$	IIB	33p	500	34339
39	$\pm 2\%$	IIB	39p	500	34399
47	$\pm 2\%$	III	47p	500	34479
56	$\pm 2\%$	III	56p	500	34569
68	$\pm 2\%$	IV	68p	500	34689
82	$\pm 2\%$	IV	82p	500	34829
100	$\pm 2\%$	IV	n10	500	34101
120	$\pm 2\%$	V	n12	500	34121
150	$\pm 2\%$	V	n15	500	34151

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 2.5 mm.
3. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**Table 9** Conditions for Table 10; capacitors with temperature coefficient N750

DESCRIPTION	VALUE
Capacitance range	1.8 to 120 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C\Delta T}$ )	$-750 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$\pm 120 \times 10^{-6}/K$
Marking colour of the temperature coefficient	violet

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)

Table 10 Preferred capacitance range, temperature coefficient N750

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBER (see Table 2)
			VALUE	VOLTAGE <sup>(5)</sup> (V)	
1.8	±0.25 pF	I <sup>(2)</sup>	1p8	500	57188
2.2	±0.25 pF	I <sup>(3)</sup>	2p2	500	57228
2.7	±0.25 pF	I	2p7	500	57278
3.3	±0.25 pF	I	3p3	500	57338
3.9	±0.25 pF	I	3p9	500	57398
4.7	±0.25 pF	I <sup>(4)</sup>	4p7	500	57478
5.6	±0.25 pF	I	5p6	500	57568
6.8	±0.25 pF	I	6p8	500	57688
8.2	±0.25 pF	I	8p2	500	57828
10	±2%	I	10p	500	58109
12	±2%	I	12p	500	58129
15	±2%	I	15p	500	58159
18	±2%	IIA	18p	500	58189
22	±2%	IIA	22p	500	58229
27	±2%	IIB	27p	500	58279
33	±2%	IIB	33p	500	58339
39	±2%	IIB	39p	500	58399
47	±2%	III	47p	500	58479
56	±2%	III	56p	500	58569
68	±2%	IV	68p	500	58689
82	±2%	IV	82p	500	58829
100	±2%	IV	n10	500	58101
120	±2%	V	n12	500	58121
150	±2%	V	n15	500	58151

## Notes

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 3.0 mm.
3. Maximum thickness 2.5 mm.
4. Maximum thickness 2.7 mm.
5. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

Class 1, 500 V (DC)  
(flanged types)**Table 11** Conditions for Table 12; capacitors with temperature coefficient N1500

DESCRIPTION	VALUE
Capacitance range	8.2 to 270 pF (E12 series)
Temperature coefficient of the capacitance ( $\frac{\Delta C}{C\Delta T}$ )	$-1500 \times 10^{-6}/K$
Tolerance on the temperature coefficient	$(-0 + 500) \times 10^{-6}/K$
Marking colour of the temperature coefficient	orange/orange

**Table 12** Preferred capacitance range, temperature coefficient N1500

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBER (see Table 2)
			VALUE	VOLTAGE <sup>(4)</sup> (V)	
8.2	$\pm 0.25$ pF	I <sup>(2)</sup>	8p2	500	69828
10	$\pm 2\%$	I <sup>(3)</sup>	10p	500	70109
12	$\pm 2\%$	I <sup>(3)</sup>	12p	500	70129
15	$\pm 2\%$	I	15p	500	70159
18	$\pm 2\%$	I	18p	500	70189
22	$\pm 2\%$	I	22p	500	70229
27	$\pm 2\%$	I	27p	500	70279
33	$\pm 2\%$	IIA	33p	500	70339
39	$\pm 2\%$	IIA	39p	500	70399
47	$\pm 2\%$	IIA	47p	500	70479
56	$\pm 2\%$	IIB	56p	500	70569
68	$\pm 2\%$	IIB	68p	500	70689
82	$\pm 2\%$	IIB	82p	500	70829
100	$\pm 2\%$	III	n10	500	70101
120	$\pm 2\%$	III	n12	500	70121
150	$\pm 2\%$	IV	n15	500	70151
180	$\pm 2\%$	IV	n18	500	70181
220	$\pm 2\%$	IV	n22	500	70221
270	$\pm 2\%$	V	n27	500	70271
330	$\pm 2\%$	V	n33	500	70331

**Notes**

1. Other capacitance values and tolerances are available on request.
2. Maximum thickness 3.0 mm.
3. Maximum thickness 2.5 mm.
4. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

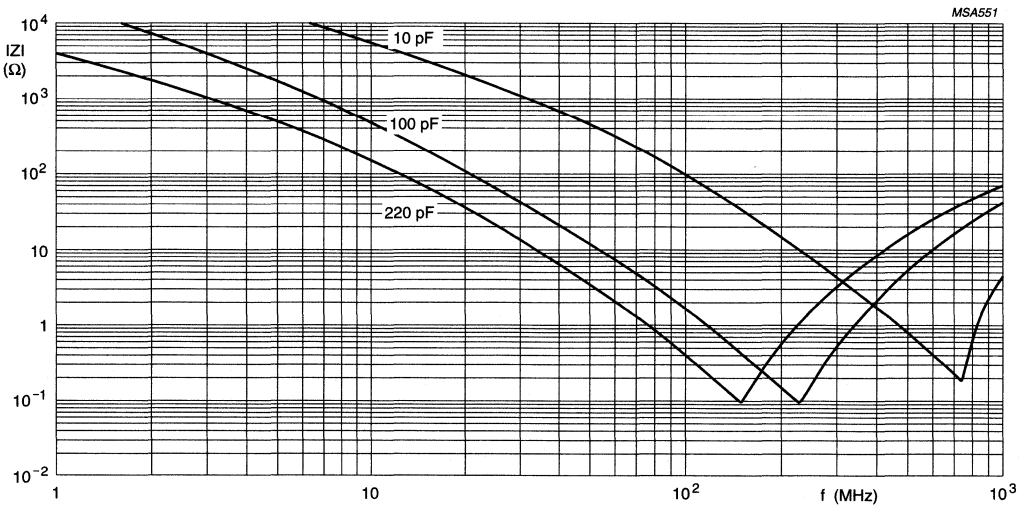
Class 1, 500 V (DC)  
(flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-8". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values (note 1) measured at 1 MHz, $\leq 5$ V	see Tables 4 to 12
Rated DC voltage	500 V
DC test voltage; duration 1 minute	1250 V
DC test voltage of coating; duration 1 minute	1250 V
Insulation resistance at 500 V (DC) after 1 minute	$> 10000 \text{ M}\Omega$
Tan $\delta$ (note 1) measured at 1 MHz, $\leq 5$ V:	
$C \leq 50 \text{ pF}$	$\leq 15 \left( \frac{15}{C} + 0.7 \right) \times 10^{-4}$
$C > 50 \text{ pF}$	$\leq 15 \times 10^{-4}$
Category temperature range	-55 to +85 °C
Storage temperature range	-55 to +85 °C
Climatic category (IEC 68)	55/085/21

**Note**

1. Including 2 mm per connecting lead.

Fig.4 Typical impedance  $|Z|$  as a function of frequency.

## Miniature ceramic plate capacitors

**Class 2, 500 V (DC)  
(flanged types)**

### FEATURES

- General purpose
- Coupling and decoupling
- Space saving.

### APPLICATIONS

In electronic circuits where non-linear change of capacitance with temperature is permissible and low losses are not essential, e.g. coupling and decoupling. Because of their small size, the capacitors are ideal for circuitry with high component density.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange. The flange guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	100 to 4 700 pF
Dielectric material	K2000
Rated DC voltage	500 V
Tolerance on capacitance	±10%
Sectional specification	IEC 384-9 (2C2 and 2E1)
Climatic category (IEC 68)	55/125/56

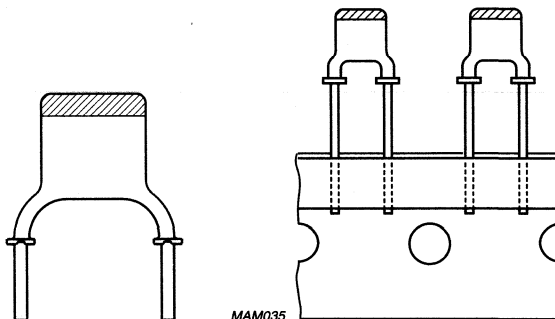
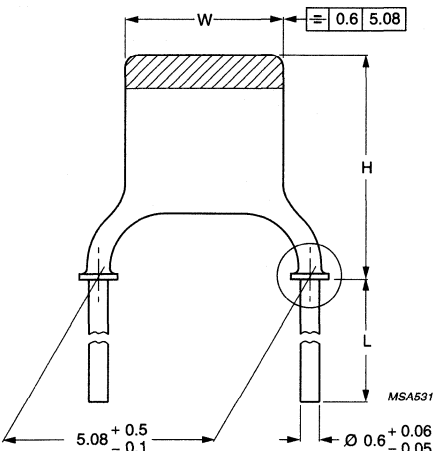


Fig.1 Outlines.

## Miniature ceramic plate capacitors

Class 2, 500 V (DC)  
(flanged types)

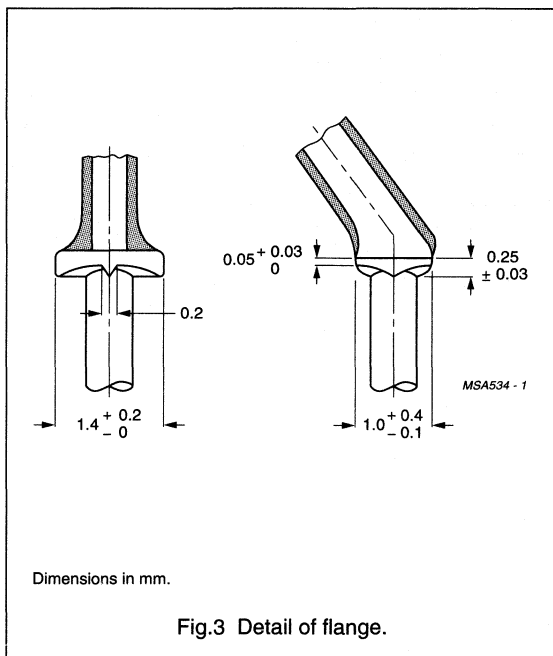
### MECHANICAL DATA



Dimensions in mm.

For dimensions H, L and W see Tables 1 and 2.

Fig.2 Component outline.



Dimensions in mm.

Fig.3 Detail of flange.

### Marking

The body of the capacitors is tan coloured. The temperature dependence is indicated by a yellow coloured cap. Capacitance value and voltage are indicated by a marking code in a contrasting colour on the body. Refer to Table 3 for marking codes.

### Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

### Soldering conditions:

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

### Physical dimensions

Table 1 Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	6.3 (-1.8)	≈0.14
IIA	3.9 (-1.4)	6.7 (-2.0)	≈0.15
IIB	4.5 (-1.8)	7.3 (-2.4)	≈0.15
III	5.3 (-1.8)	8.1 (-2.6)	≈0.17
IV	6.2 (-2.0)	9.0 (-2.7)	≈0.20
V	6.2 (-2.0)	11.2 (-3.1)	≈0.23

### Notes

1. Unless indicated in Table 3 the thickness of the capacitors does not exceed 2.3 mm.
2. Tolerances are given between parentheses.

## Miniature ceramic plate capacitors

Class 2, 500 V (DC)  
(flanged types)**PACKAGING**

For details refer to this handbook, Chapter "Miniatute ceramic plate capacitors", Section "General data".

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>			
		BULK PACKED		ON TAPE (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)
		L ≥ 13 mm	L = 4 ±0.5 mm		
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 655 09...	2222 655 19...	2222 655 53...	2222 655 64... 2222 655 63...

**Notes**

1. Catalogue numbers to be completed by adding the last 3-digit suffix for required capacitance value, see Table 3.
2. H<sub>0</sub> = 16 mm.
3. H<sub>0</sub> = 18.25 mm.

## Miniature ceramic plate capacitors

Class 2, 500 V (DC)  
(flanged types)

Table 3 Preferred range of values

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBERS (see Table 2)
		VALUE	VOLTAGE <sup>(3)</sup> (V)	
100	I <sup>(1)</sup>	n10	500	101
120	I <sup>(2)</sup>	n12	500	121
150	I	n15	500	151
180	I	n18	500	181
220	I	n22	500	221
270	I	n27	500	271
330	I	n33	500	331
390	I	n39	500	391
470	IIA	n47	500	471
560	IIA	n56	500	561
680	IIB	n68	500	681
820	IIB	n82	500	821
1000	IIB	1n0	500	102
1200	IIB	1n2	500	122
1500	III	1n5	500	152
1800	!!!	1n8	500	182
2200	IV	2n2	500	222
2700	IV	2n7	500	272
3300	V	3n3	500	332
3900	V	3n9	500	392
4700	V	4n7	500	472

## Notes

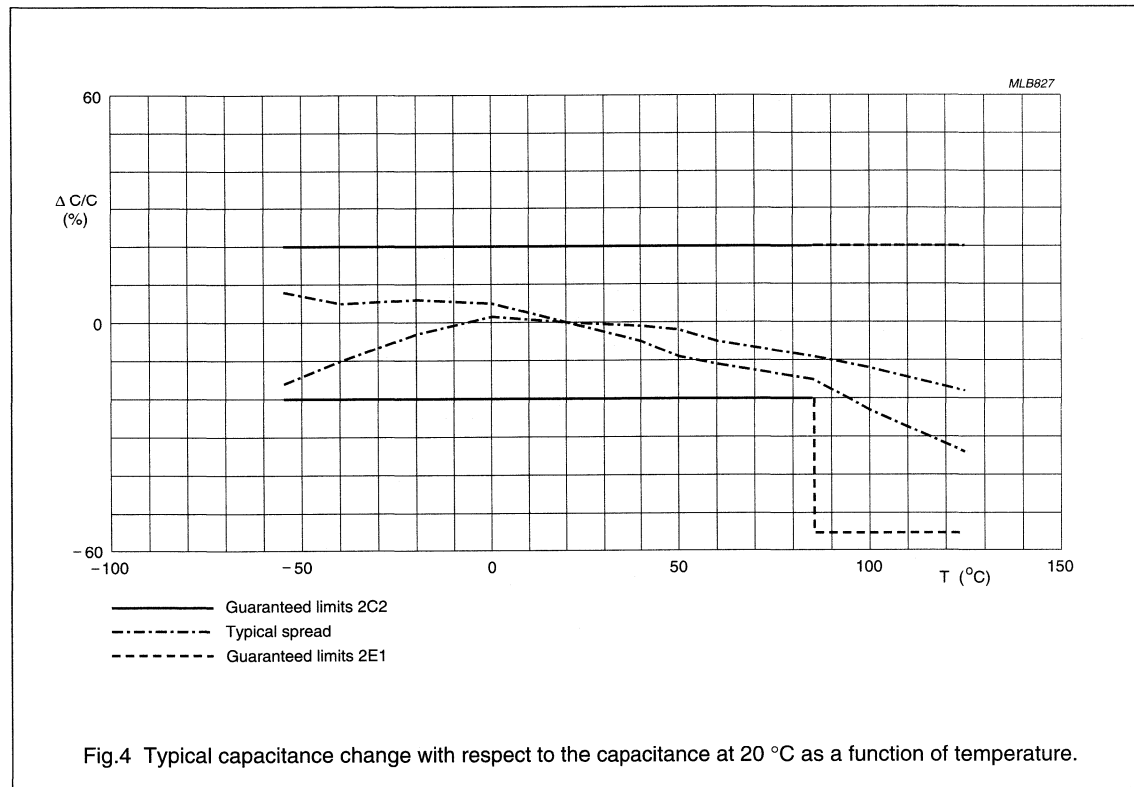
1. Maximum thickness 2.7 mm.
2. Maximum thickness 2.5 mm.
3. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

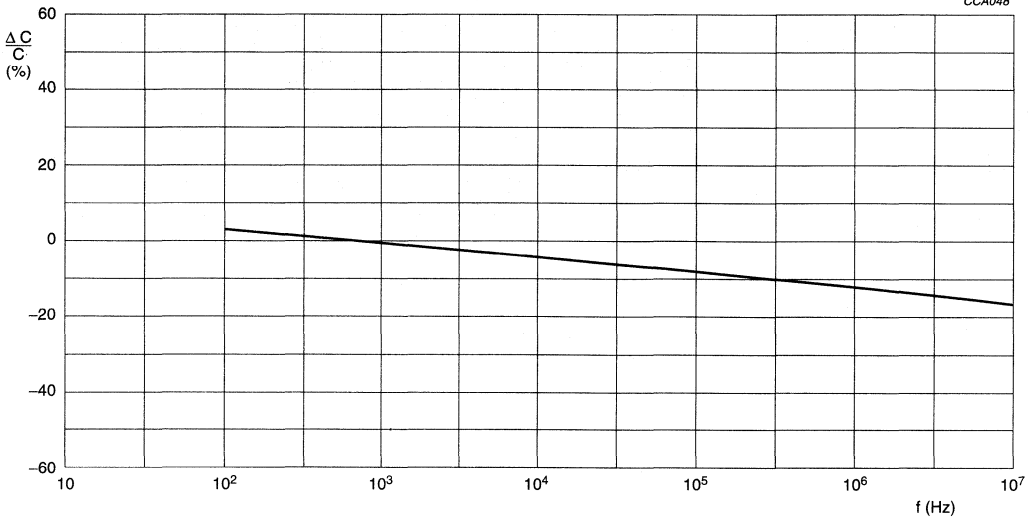
Class 2, 500 V (DC)  
(flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-9". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	100 to 4700 pF (E12 series)
Tolerance on the capacitance, after 1000 hours	$\pm 10\%$
Dielectric material	K2000
Rated DC voltage	500 V
DC test voltage; duration 1 minute	1250 V
DC test voltage of coating; duration 1 minute	1250 V
Insulation resistance at 500 V (DC) after 1 minute	>4000 MΩ
Tan δ measured at 1 kHz, 1 V	<3.5%
Category temperature range	-55 to +85 °C (2C2) and -55 to +125 °C (2E1)
Storage temperature range	-55 to +85 °C
Capacitance change as a function of temperature	see Fig.4
Capacitance change as a function of frequency	see Fig.5
Climatic category (IEC 68)	55/125/56
Ageing	typical 1.5% per time decade



## Miniature ceramic plate capacitors

Class 2, 500 V (DC)  
(flanged types)

$U = 1$  V (DC).

Fig.5 Typical capacitance change with respect to the capacitance at 1 kHz as a function of frequency.

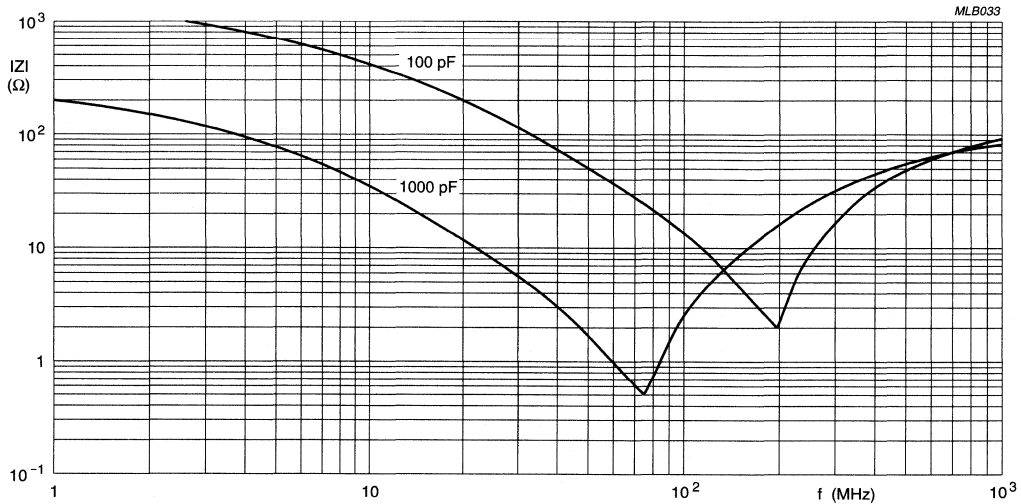


Fig.6 Typical impedance  $|Z|$  as a function of frequency.

## Miniature ceramic plate capacitors

**Class 1, 1000 V (DC)  
(flanged types)**

### FEATURES

- High-frequency circuits
- High stability
- Space saving.

### APPLICATIONS

In a great variety of electronic circuits, e.g. in filters and tuning circuits where stability and low losses are a requirement. Because of their small size the capacitors are suitable for use in circuitry with high component density such as SMPS.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized, and tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange, which guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion. The electrical properties are characterized by low losses, a narrow tolerance on capacitance ( $\pm 0.25$  pF or 5%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	0.47 to 120 pF
Rated DC voltage	1000 V
Tolerance on capacitance	$\pm 5\%$ or $\pm 0.25$ pF
Temperature coefficients	SL (+150 to $-1500 \times 10^{-6}/K$ )
Sectional specification	IEC 384-8
Climatic category (IEC 68)	55/125/56

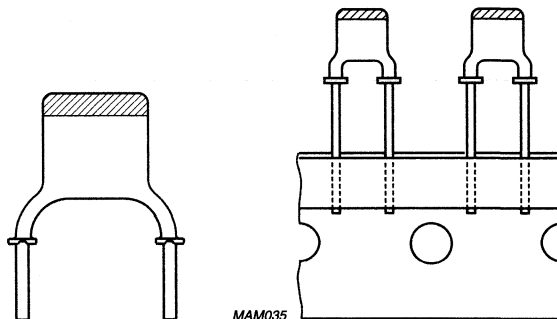
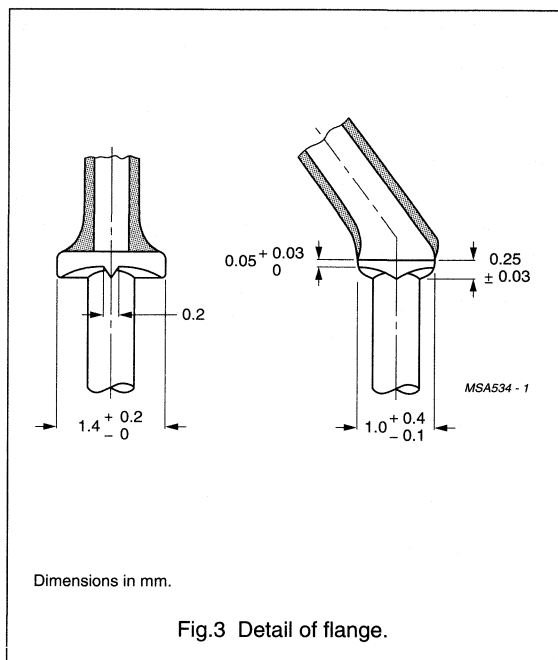
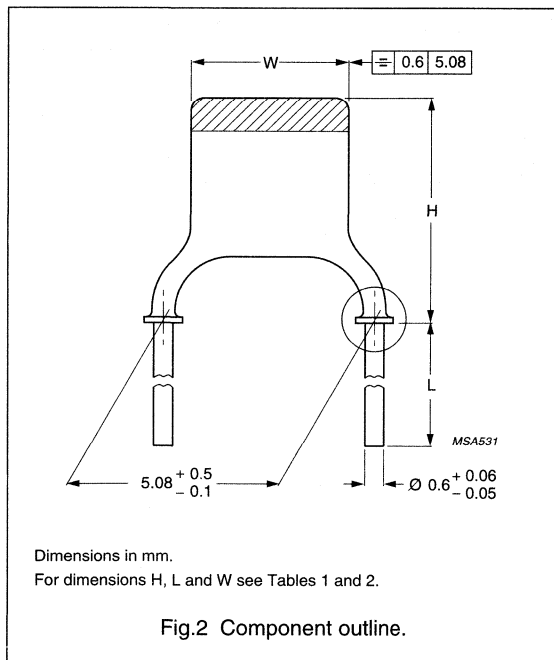


Fig.1 Outlines.

## Miniature ceramic plate capacitors

Class 1, 1000 V (DC)  
(flanged types)

## MECHANICAL DATA



## Marking

The body of the capacitors is coloured tan. Capacitance value and voltage are indicated by a marking code in a contrasting colour on the body. Refer to Tables 3 and 4 for colour and marking codes.

## Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

## Soldering conditions:

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

## Physical dimensions

Table 1 Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	6.3 (-1.8)	≈0.14
IIA	3.9 (-1.4)	6.7 (-2.0)	≈0.15
IIB	4.5 (-1.8)	7.3 (-2.4)	≈0.15
III	5.3 (-1.8)	8.1 (-2.6)	≈0.17
IV	6.2 (-2.0)	9.0 (-2.7)	≈0.20
V	6.2 (-2.0)	11.2 (-3.1)	≈0.23

## Notes

1. Unless indicated in Table 4, the thickness of the capacitors does not exceed 3 mm.
2. Tolerances are given between parentheses.

## Miniature ceramic plate capacitors

Class 1, 1000 V (DC)  
(flanged types)**PACKAGING**

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>			
		BULK PACKED		ON TAPE (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)
		L ≥ 13 mm	L = 4 ±0.5 mm		
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 694 09...	2222 694 19...	2222 694 53...	2222 694 64... 2222 694 63...

**Notes**

1. Catalogue numbers to be completed by adding the last 3-digit suffix for required capacitance value, see Table 4.
2. H<sub>0</sub> = 16 mm.
3. H<sub>0</sub> = 18.25 mm.

**Table 3** Conditions for Table 4; capacitors with temperature coefficient SL

DESCRIPTION	VALUE
Capacitance range	0.47 to 120 pF (E12 series)
Temperature coefficient of the capacitance $\left( \frac{\Delta C}{C \Delta T} \right)$	+150 × 10 <sup>-6</sup> /K to -1500 × 10 <sup>-6</sup> /K
Marking colour of the temperature coefficient	none

## Miniature ceramic plate capacitors

Class 1, 1000 V (DC)  
(flanged types)

Table 4 Preferred capacitance range, temperature coefficient SL

CAPACITANCE VALUE <sup>(1)</sup> (pF)	TOLERANCE	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBER (see Table 2)
			VALUE	VOLTAGE <sup>(2)</sup>	
0.47	±0.25 pF	I	p47	1 kV	477
0.56	±0.25 pF	I	p56	1 kV	567
0.68	±0.25 pF	I	p68	1 kV	687
0.82	±0.25 pF	I	p82	1 kV	827
1.0	±0.25 pF	I	1p0	1 kV	108
1.2	±0.25 pF	I	1p2	1 kV	128
1.5	±0.25 pF	I	1p5	1 kV	158
1.8	±0.25 pF	I	1p8	1 kV	188
2.2	±0.25 pF	I	2p2	1 kV	228
2.7	±0.25 pF	I	2p7	1 kV	278
3.3	±0.25 pF	I	3p3	1 kV	338
3.9	±0.25 pF	I	3p9	1 kV	398
4.7	±0.25 pF	I	4p7	1 kV	478
5.6	±0.25 pF	I	5p6	1 kV	568
6.8	±0.25 pF	I	6p8	1 kV	688
8.2	±0.25 pF	I	8p2	1 kV	828
10	±5%	I	10p	1 kV	109
12	±5%	I	12p	1 kV	129
15	±5%	IIA	15p	1 kV	159
18	+5%	IIA	18p	1 kV	189
22	±5%	IIB	22p	1 kV	229
27	±5%	IIB	27p	1 kV	279
33	±5%	III	33p	1 kV	339
39	±5%	III	39p	1 kV	399
47	±5%	III	47p	1 kV	479
56	±5%	IV	56p	1 kV	569
68	±5%	IV	68p	1 kV	689
82	±5%	V	82p	1 kV	829
100	±5%	V	n10	1 kV	101
120	±5%	V	n12	1 kV	121

## Notes

1. Other capacitance values and tolerances are available on request.
2. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

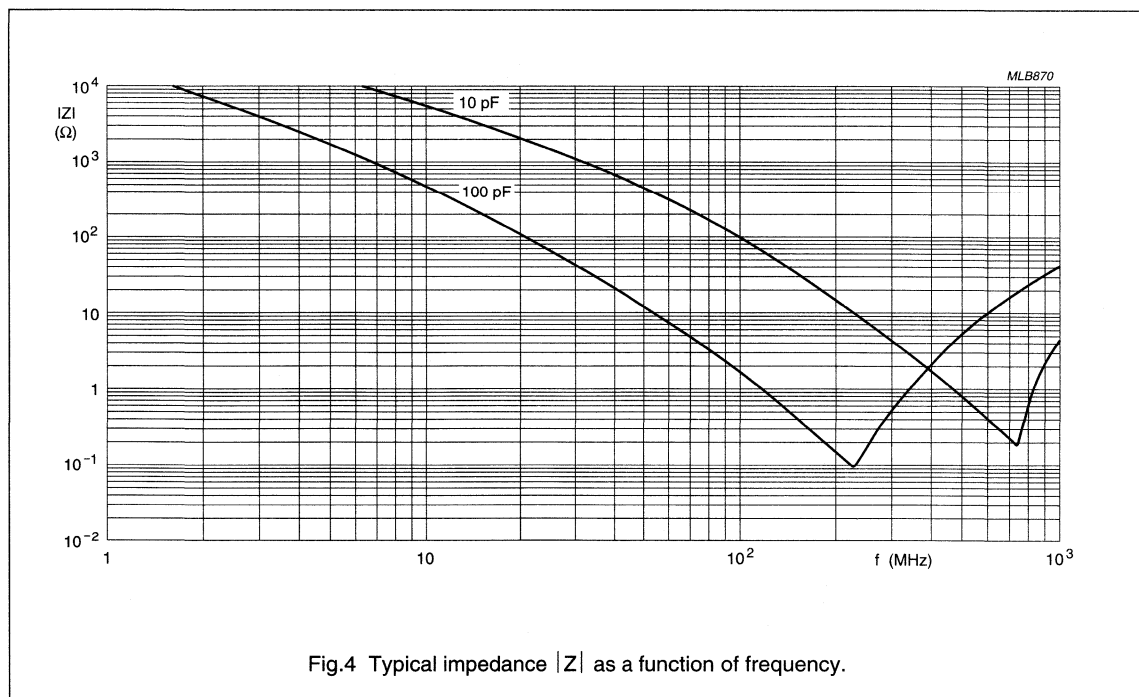
Class 1, 1000 V (DC)  
(flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-8". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values (note 1) measured at 1 MHz, $\leq 5\text{ V}$	see Table 4
Rated DC voltage	1000 V
DC test voltage; duration 1 minute	2000 V
DC test voltage of coating; duration 1 minute	2000 V
Insulation resistance at 500 V (DC) after 1 minute	$> 10000\text{ M}\Omega$
Tan $\delta$ (note 1) measured at 1 MHz, $\leq 5\text{ V}$ :	
$C \leq 50\text{ pF}$	$\leq 15 \left( \frac{15}{C} + 0.7 \right) \times 10^{-4}$
$C > 50\text{ pF}$	$\leq 15 \times 10^{-4}$
Category temperature range	-55 to $+125^\circ\text{C}$
Storage temperature range	-55 to $+85^\circ\text{C}$
Climatic category (IEC 68)	55/125/56

**Note**

1. Including 2 mm per connecting lead.

Fig.4 Typical impedance  $|Z|$  as a function of frequency.

## Miniature ceramic plate capacitors

**Class 2, 1000 V (DC)  
(2C2 and 2E1 flanged types)**

### FEATURES

- General purpose
- Coupling and decoupling
- Space saving.

### APPLICATIONS

In electronic circuits where non-linear change of capacitance with temperature is permissible and low losses are not essential, e.g. coupling and decoupling. Because of their small size, the capacitors are ideal for circuitry with high component density.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange. The flange guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	100 to 1200 pF
Dielectric material	K2000
Rated DC voltage	1000 V
Tolerance on capacitance	±10%
Sectional specification	IEC 384-9 (2C2 and 2E1)
Climatic category (IEC 68)	55/125/56

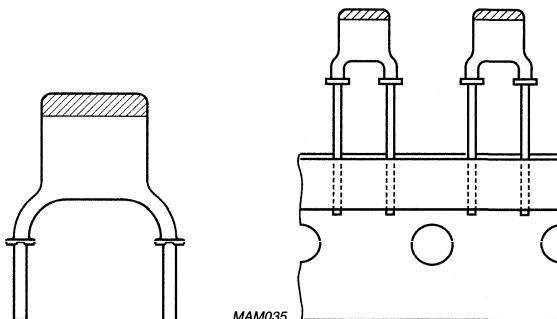
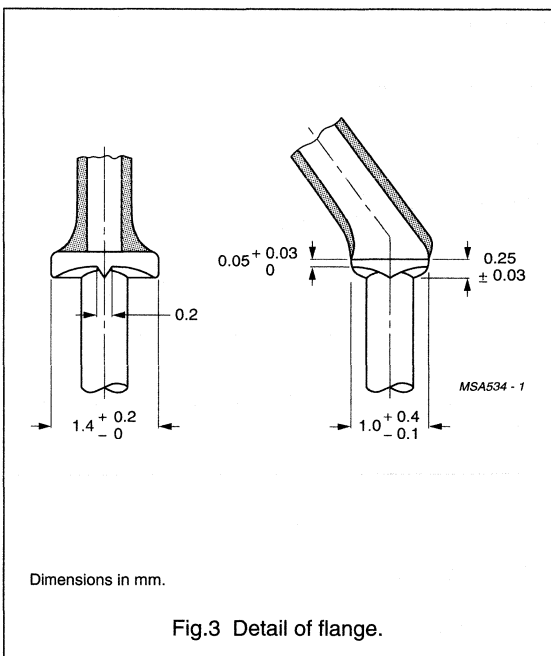
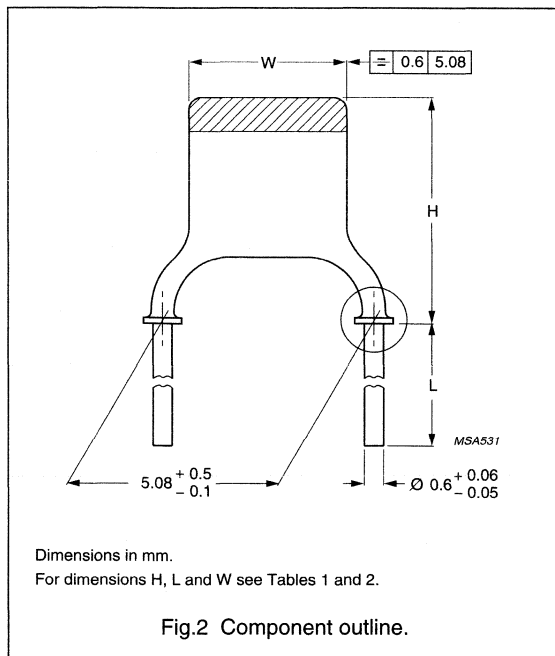


Fig.1 Outlines.

## Miniature ceramic plate capacitors

Class 2, 1000 V (DC)  
(2C2 and 2E1 flanged types)

## MECHANICAL DATA

**Marking**

The body of the capacitors is tan coloured. The temperature dependency is indicated by a yellow coloured cap. Capacitance value and voltage are indicated by a marking code on the body. Refer to Table 3 for marking codes.

**Mounting**

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

**Soldering conditions:**

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

**Physical dimensions****Table 1** Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	6.3 (-1.8)	≈0.14
IIA	3.9 (-1.4)	6.7 (-2.0)	≈0.15
IIB	4.5 (-1.8)	7.3 (-2.4)	≈0.15
III	5.3 (-1.8)	8.1 (-2.6)	≈0.17
IV	6.2 (-2.0)	9.0 (-2.7)	≈0.20
V	6.2 (-2.0)	11.2 (-3.1)	≈0.23

**Notes**

1. Unless indicated in Table 3, the thickness of the capacitors does not exceed 3.0 mm.
2. Tolerances are given between parentheses.

# Miniature ceramic plate capacitors

Class 2, 1000 V (DC)  
(2C2 and 2E1 flanged types)

## PACKAGING

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

## ORDERING INFORMATION

**Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>				
		BULK PACKED		L ≥ 13 mm	L = 4 ±0.5 mm	ON TAPE <sup>(3)</sup> (REEL)
						ON TAPE <sup>(3)</sup> (AMMOPACK)
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 693 09...	2222 693 19...		2222 693 53...	2222 693 64...
						2222 693 63...

### Notes

- Catalogue numbers to be completed by adding the 3-digit suffix for required capacitance value, see Table 3.
- H<sub>0</sub> = 16 mm.
- H<sub>0</sub> = 18.25 mm.

**Table 3** Preferred range of values

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBERS (see Table 2)
		VALUE	VOLTAGE <sup>(1)</sup>	
100	I	n10	1 kV	101
120	I	n12	1 kV	121
150	IIA	n15	1 kV	151
180	IIA	n18	1 kV	181
220	IIB	n22	1 kV	221
270	IIB	n27	1 kV	271
330	IIB	n33	1 kV	331
390	III	n39	1 kV	391
470	III	n47	1 kV	471
560	IV	n56	1 kV	561
680	IV	n68	1 kV	681
820	IV	n82	1 kV	821
1000	V	1n0	1 kV	102
1200	V	1n2	1 kV	122

### Note

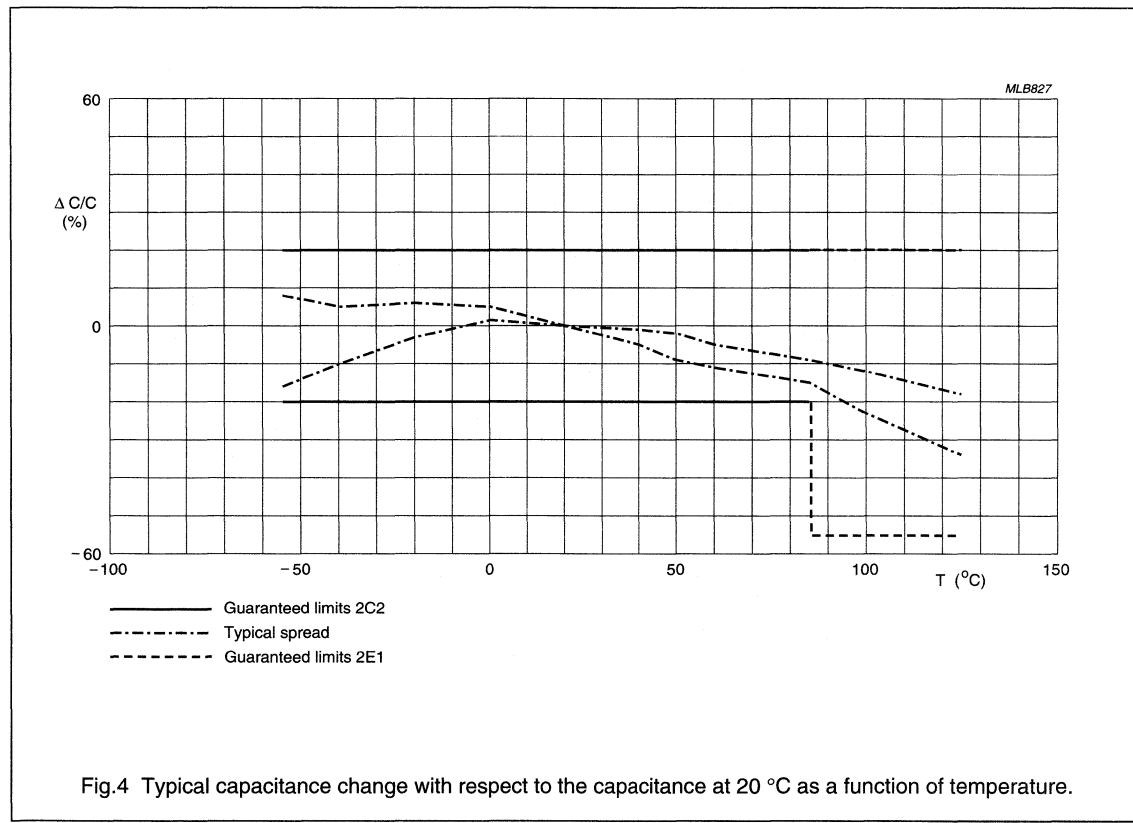
- The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

Class 2, 1000 V (DC)  
(2C2 and 2E1 flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-9". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	see Table 3
Tolerance on the capacitance, after 1000 hours	$\pm 10\%$
Rated DC voltage	1000 V
DC test voltage; duration 1 minute	2000 V
DC test voltage of coating; duration 1 minute	2000 V
Insulation resistance at 500 V (DC) after 1 minute	>6000 MΩ
Tan δ measured at 1 kHz, 1 V	<3.5%
Category temperature range	-55 to +85 °C (2C2) and -55 to +125 °C (2E1)
Storage temperature range	-55 to +85 °C
Capacitance change as a function of temperature	see Fig.4
Capacitance change as a function of frequency	see Fig.5
Climatic category (IEC 68)	55/125/56
Ageing	typical 1.5% per time decade



## Miniature ceramic plate capacitors

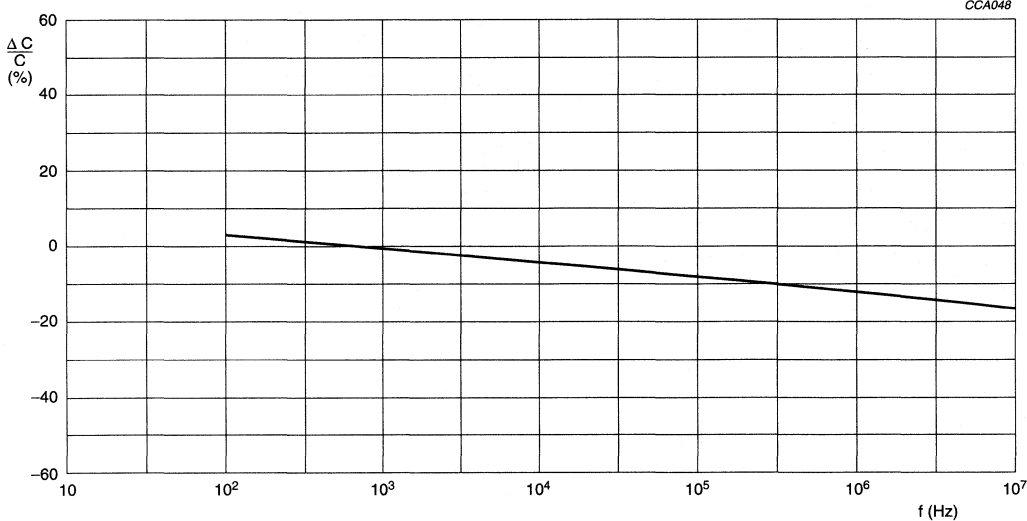
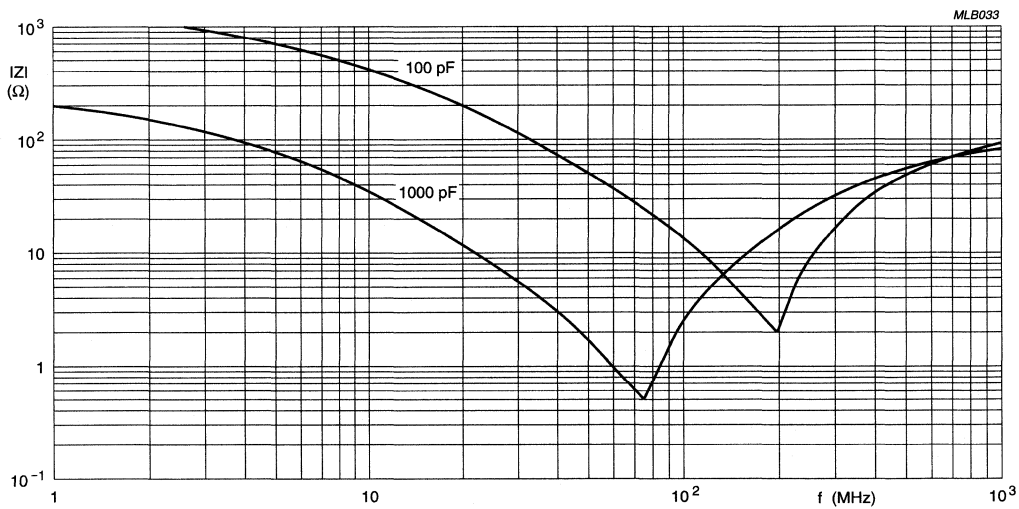
Class 2, 1000 V (DC)  
(2C2 and 2E1 flanged types) $U = 1 \text{ V.}$ 

Fig.5 Typical capacitance change with respect to the capacitance at 1 kHz as a function of frequency.

Fig.6 Typical impedance  $|Z|$  as a function of frequency.

**Miniature ceramic plate capacitors****Class 2, low losses, 1000 V (DC)  
(2E2 flanged types)****FEATURES**

- General purpose
- Coupling and decoupling
- Space saving.

**APPLICATIONS**

In electronic circuits where high reliability and low losses with frequency and temperature are essential, for example:

- HF ballast
- SMPS
- Snubber and high voltage circuits.

Because of their small sizes, the capacitors are ideal for circuitry with a high component density.

**DESCRIPTION**

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The leads are provided with a flange. The flange guarantees that the leads are free of lacquer, and its shape allows soldering gasses to escape freely, ensuring excellent solderability. This makes the capacitors suitable for both hand-mounting and automatic insertion.

**QUICK REFERENCE DATA**

DESCRIPTION	VALUE
Capacitance range (E12 series)	270 to 3300 pF
Rated DC voltage	1000 V
Tolerance on capacitance	±20%
Sectional specification	IEC 384-9 (2E2)
Climatic category (IEC 68)	55/105/21

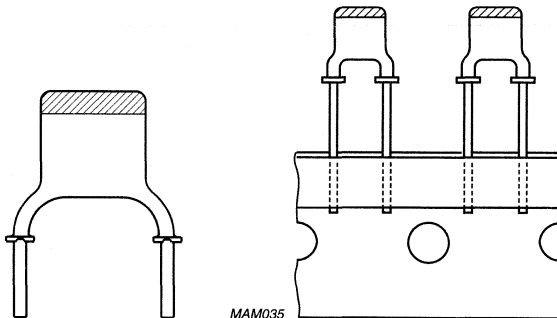
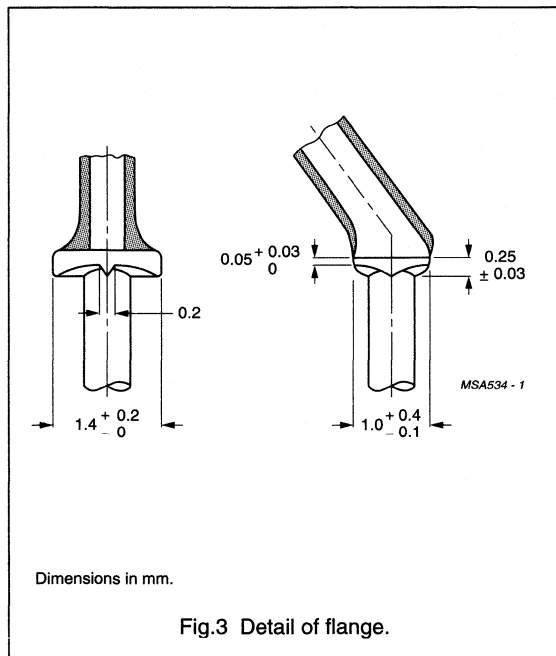
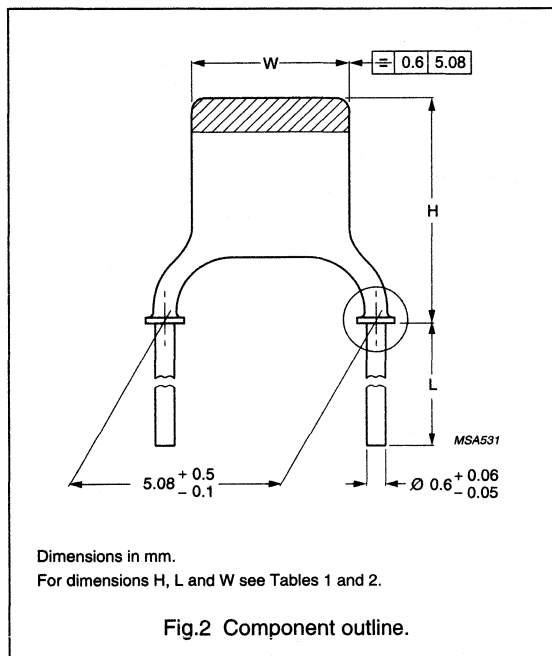


Fig.1 Outlines

## Miniature ceramic plate capacitors

Class 2, low losses, 1000 V (DC)  
(2E2 flanged types)

## MECHANICAL DATA



## Marking

The body of the capacitors is tan coloured. The temperature dependency is indicated by a blue coloured cap. Capacitance value and voltage are indicated by a marking code on the body. Refer to Table 3 for marking codes.

## Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

## Soldering conditions:

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

## Physical dimensions

Table 1 Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	6.3 (-1.8)	≈0.15
IIA	3.9 (-1.4)	6.7 (-2.0)	≈0.15
IIB	4.5 (-1.8)	7.3 (-2.4)	≈0.18
III	5.3 (-1.8)	8.1 (-2.6)	≈0.22
IV	6.2 (-2.0)	9.0 (-2.7)	≈0.33
V	6.2 (-2.0)	11.2 (-3.1)	≈0.47

## Notes

1. Unless indicated in Table 3, the thickness of the capacitors does not exceed 3.0 mm.
2. Tolerances are given between parentheses.

## Miniature ceramic plate capacitors

Class 2, low losses, 1000 V (DC)  
(2E2 flanged types)**PACKAGING**

For details refer to this handbook, Chapter 'Miniature ceramic plate capacitors', Section "General data".

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>				
		BULK PACKED		ON TAPE <sup>(3)</sup> (REEL)	ON TAPE <sup>(2)</sup> (AMMOPACK)	ON TAPE <sup>(3)</sup> (AMMOPACK)
		L ≥ 13 mm	L = 4 ± 0.5 mm			
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 695 09...	2222 695 19...	2222 695 53...	2222 695 64...	2222 695 63...

**Notes**

1. Catalogue numbers to be completed by adding the 3-digit suffix for required capacitance value, see Table 3.
2. H<sub>0</sub> = 16 mm.
3. H<sub>0</sub> = 18.25 mm.

**Table 3** Preferred range of values

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBERS (see Table 2)
		VALUE	VOLTAGE <sup>(1)</sup>	
270	I	n27	1 kV	271
330	I	n33	1 kV	331
390	IIA	n39	1 kV	391
470	IIA	n47	1 kV	471
560	IIA	n56	1 kV	561
680	IIB	n68	1 kV	681
820	IIB	n82	1 kV	821
1000	III	1n0	1 kV	102
1200	III	1n2	1 kV	122
1500	III	1n5	1 kV	152
1800	IV	1n8	1 kV	182
2200	IV	2n2	1 kV	222
2700	V	2n7	1 kV	272
3300	V	3n3	1 kV	332

**Note**

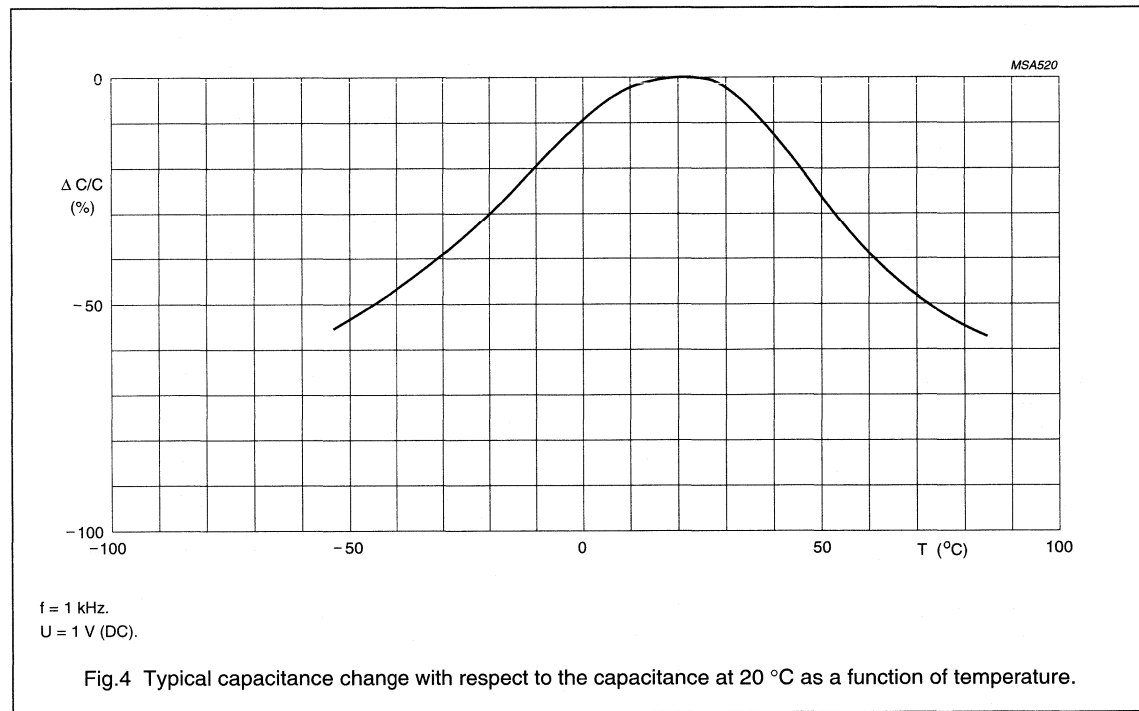
1. The voltage code may be marked on the front or rear side of the capacitor.

## Miniature ceramic plate capacitors

Class 2, low losses, 1000 V (DC)  
(2E2 flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-9". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1^\circ\text{C}$ , an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	see Table 3
Tolerance on the capacitance, after 1000 hours	$\pm 20\%$
Rated DC voltage	1000 V
DC test voltage; duration 1 minute	2000 V
DC test voltage of coating; duration 1 minute	2000 V
Insulation resistance at 500 V (DC) after 1 minute	> 6000 M $\Omega$
Tan $\delta$ measured at 1 kHz, 1 V	< 1%
Category temperature range	-55 to +105 °C (2E2)
Storage temperature range	-55 to +85 °C
Typical capacitance change as a function of frequency	see Fig.4
Typical tan $\delta$ as a function of frequency	see Fig.5
Climatic category (IEC 68)	55/105/21
Ageing	typical 5% per time decade



## Miniature ceramic plate capacitors

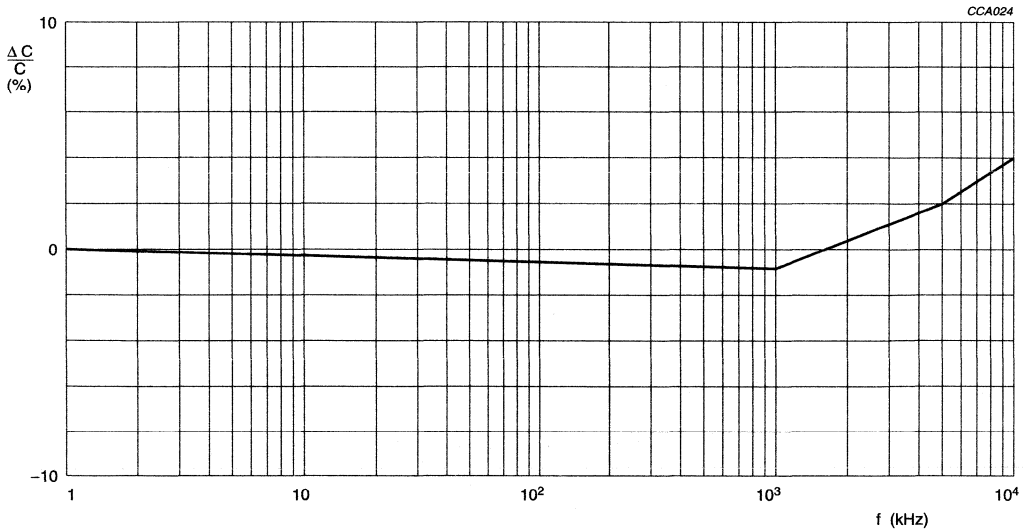
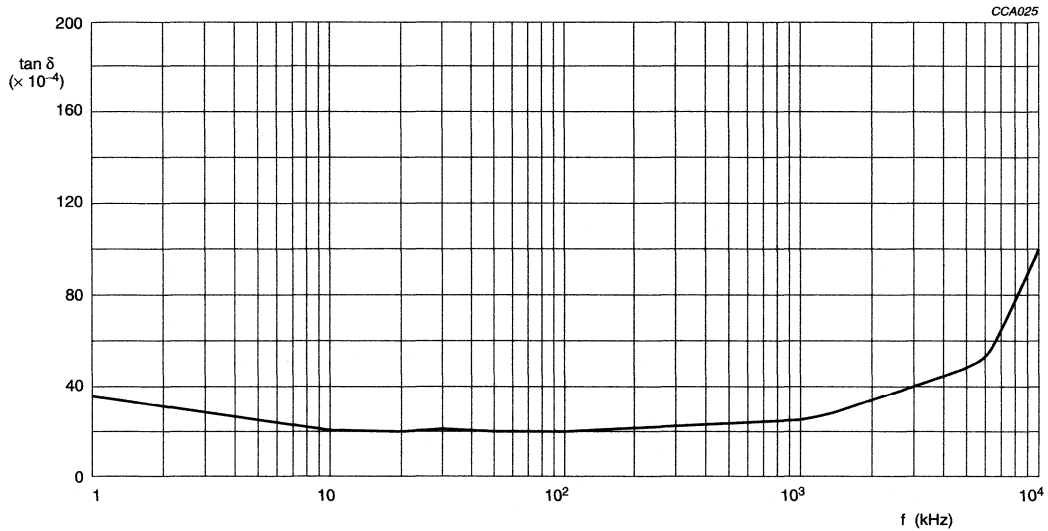
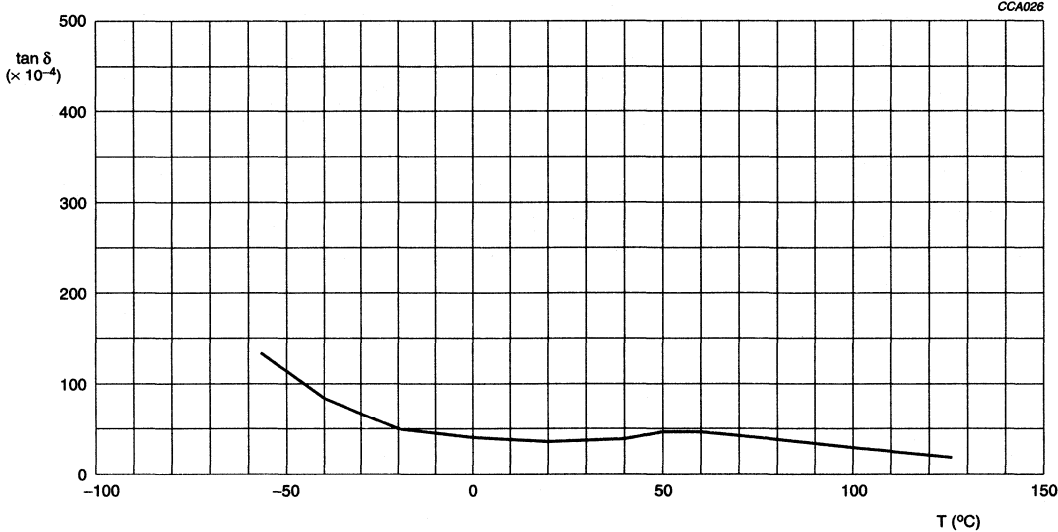
Class 2, low losses, 1000 V (DC)  
(2E2 flanged types)

Fig.5 Typical capacitance change as a function of frequency.

Fig.6 Typical  $\tan \delta$  as a function of frequency.

## Miniature ceramic plate capacitors

Class 2, low losses, 1000 V (DC)  
(2E2 flanged types)Fig.7 Typical  $\tan \delta$  as a function of temperature.

## Miniature ceramic plate capacitors

## Class 1 (non-flanged types)

### FEATURES

- High-frequency circuits
- Temperature compensating
- High stability
- Space saving.

### APPLICATIONS

Ceramic plate capacitors without flange are not for current design projects. They are recommended for maintenance purposes only. The electrical properties are identical to capacitors with flanged leads.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The electrical properties are characterized by low losses, a narrow tolerance on capacitance ( $\pm 0.25$  pF or 2%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	0.56 to 560 pF
Rated DC voltage	100 V
Tolerance on capacitance	$\pm 2\%$ or $\pm 0.25$ pF
Temperature coefficients	P100, NP0, N075, N150, N220, N330, N470, N750 and N1500
Sectional specification	IEC 384-8
Climatic category (IEC 68)	55/085/21

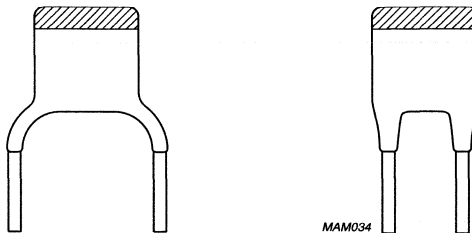
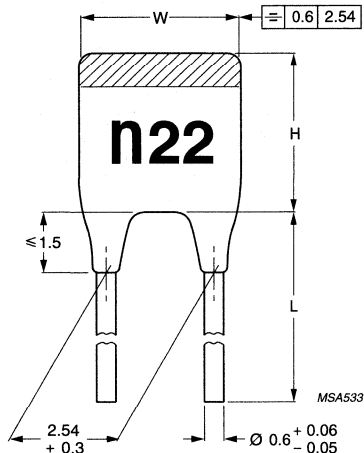


Fig.1 Outlines.

## Miniature ceramic plate capacitors

## Class 1 (non-flanged types)

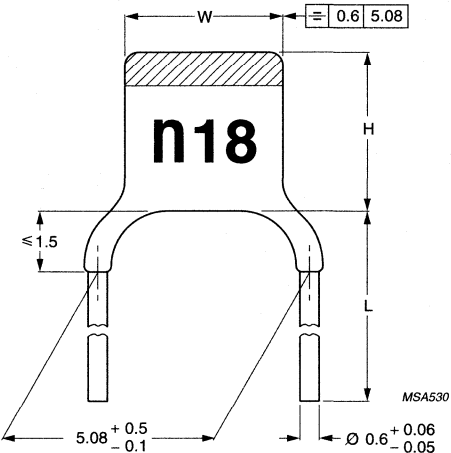
## MECHANICAL DATA



Dimensions in mm.

For dimensions H, L and W see Tables 1 and 2.

Fig.2 Component outline style 1.



Dimensions in mm.

For dimensions H, L and W see Tables 1 and 2.

Fig.3 Component outline style 2.

## Marking

The temperature coefficient is indicated by a colour code in accordance with IEC and EIA recommendations. Capacitance value and voltage are indicated by a marking code in a contrasting colour on the body. Refer to the Tables of data sheet "Class 1, 100 V (DC) (flanged types)" for marking codes and colours.

## Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

## Soldering conditions:

max. 265 °C, max. 10 s.

## Lacquer on the leads

When the capacitors shown in Figs 2 and 3 are mounted on printed-circuit boards with a thickness of 1.5 mm and with holes of 1.3 mm diameter or on printed-circuit boards with a thickness of 1 mm and with holes of 0.8 mm diameter there will be no lacquer on the leads at the lower side of the board. For capacitors with maximum thickness greater than 2.3 mm and lead pitch of 5.08 mm, the lacquer on the leads extends less than 2 mm.

## Physical dimensions

Table 1 Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	3.7 (-1.2)	≈0.14
IIA	3.9 (-1.4)	4.0 (-1.5)	≈0.15
IIB	4.5 (-1.8)	4.7 (-2.0)	≈0.16
III	5.3 (-1.8)	5.5 (-2.0)	≈0.17
IV	6.2 (-2.0)	6.4 (-2.2)	≈0.20
V	6.2 (-2.0)	8.6 (-2.6)	≈0.23

## Notes

1. Unless indicated in the Tables of data sheet "Class 1, 100 V (DC) (flanged types)" the thickness of the capacitors does not exceed 2.3 mm. Capacitors exceeding this thickness have  $H_{\max} = 4.5$  mm.
2. Tolerances are given between parentheses.

**Miniature ceramic plate capacitors****Class 1 (non-flanged types)****PACKAGING**

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

**ORDERING INFORMATION****Table 2** Catalogue numbers

PITCH <b>P</b>	LEAD DIAMETER <b>d</b>	STYLE	CATALOGUE NUMBERS <sup>(1)</sup>	
			<b>L ≥ 15 mm</b>	<b>L = 6 +0–2 mm</b>
2.54 mm (0.1 in)	0.6 mm (0.024 in)	1	2222 631 .....	2222 641 .....
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2	2222 638 .....	2222 642 .....

**Note**

1. Catalogue number to be completed by adding the 5-digit suffix for required capacitance value. Refer to the Tables of data sheet "Class 1, 100 V (DC) (flanged types)" for catalogue numbers.

## Miniature ceramic plate capacitors

## Class 2, 63 V and 100 V (DC) (non-flanged types)

### FEATURES

- General purpose
- Coupling and decoupling
- Space saving.

### APPLICATIONS

Ceramic plate capacitors without flange are not for new design projects. They are recommended for maintenance purposes only. The electrical properties are identical to capacitors with flanged leads.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing.

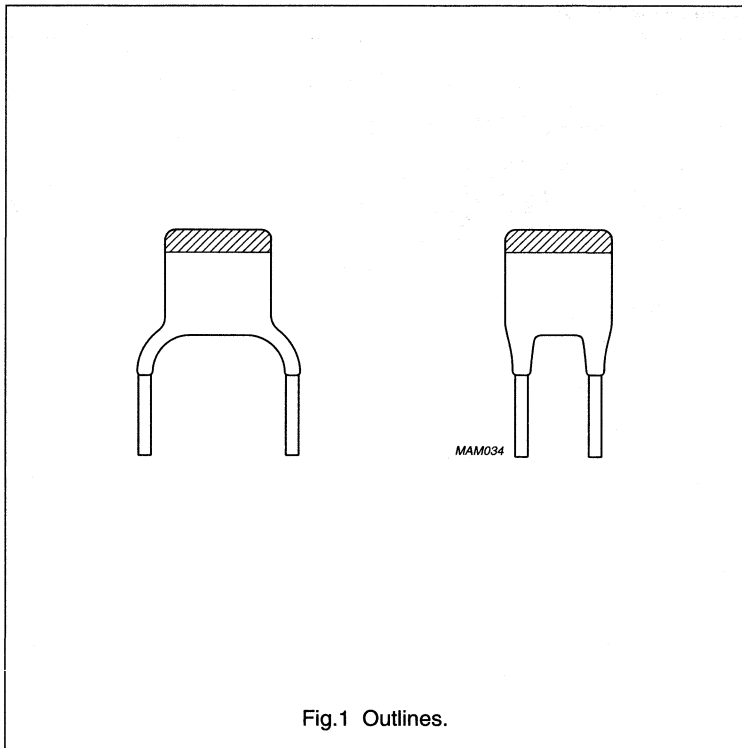


Fig.1 Outlines.

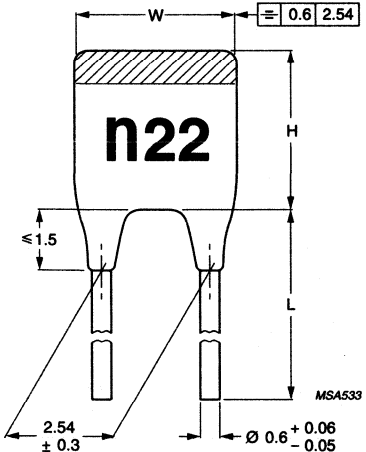
### QUICK REFERENCE DATA

DESCRIPTION	VALUE		
	2222 630 .....	2222 640 .....	2222 629 .....
Capacitance range	180 to 6800 pF (E12 series)	1000 to 15000 pF (E6 series)	1000 to 47000 pF (E3 series)
Dielectric material	K2000	K5000	K14000
Rated DC voltage	100 V	100 V	63 V
Tolerance on capacitance	±10%	-20/+50%	-20/+80%
Sectional specification	IEC 384-9 (2C2 and 2E1)	IEC 384-9 (2E2)	IEC 384-9
Climatic category (IEC 68)	55/125/56	55/085/21	10/085/21

## Miniature ceramic plate capacitors

Class 2, 63 V and 100 V (DC)  
(non-flanged types)

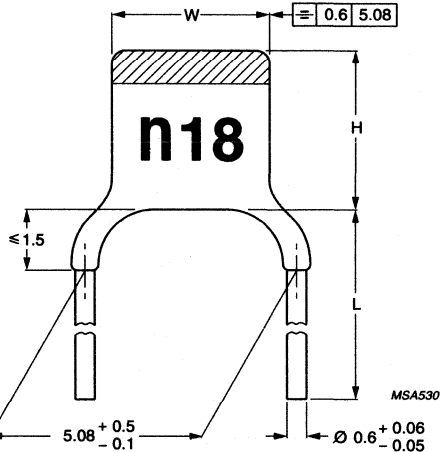
## MECHANICAL DATA



Dimensions in mm.

For dimensions H, L and W see Tables 1 and 2.

Fig.2 Component outline style 1.



Dimensions in mm.

For dimensions H, L and W see Tables 1 and 2.

Fig.3 Component outline style 2.

## Marking

The body of the capacitors is tan coloured. The capacitors also have a colour mark on top indicating the temperature dependency of the capacitance:

yellow for type 2222 630 .....

blue for type 2222 640 .....

green for type 2222 629 .....

The capacitance value is indicated by a marking code in a contrasting colour on the body.

Refer to the Tables of data sheet "Class 2, 63 V and 100 V (DC) (flanged types)" for marking codes.

## Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

## Soldering conditions:

max. 265 °C, max. 10 s.

## Lacquer on the leads

When the capacitors shown in Figs 2 and 3 are mounted on printed-circuit boards with a thickness of 1.5 mm and

with holes of 1.3 mm diameter or on printed-circuit boards with a thickness of 1 mm and with holes of 0.8 mm diameter there will be no lacquer on the leads at the lower side of the board. For capacitors with a maximum thickness greater than 2.3 mm and lead pitch of 5.08 mm, the lacquer on the leads extends less than 2 mm.

## Physical dimensions

Table 1 Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	3.7 (-1.2)	$\approx 0.14$
IIA	3.9 (-1.4)	4.0 (-1.5)	$\approx 0.15$
IIB	4.5 (-1.8)	4.7 (-2.0)	$\approx 0.16$
III	5.3 (-1.8)	5.5 (-2.0)	$\approx 0.17$
IV	6.2 (-2.0)	6.4 (-2.2)	$\approx 0.20$
V	6.2 (-2.0)	8.6 (-2.6)	$\approx 0.23$

## Notes

1. The thickness of the capacitors does not exceed 2.3 mm with the exception of 2222 630 ..181 and 2222 630 ..221 (maximum thickness 2.5 mm).
2. Tolerances are given between parentheses.

**Miniature ceramic plate capacitors****Class 2, 63 V and 100 V (DC)  
(non-flanged types)****PACKAGING**

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

**ORDERING INFORMATION****Table 2 Catalogue numbers**

PITCH P	LEAD DIAMETER d	STYLE	CATALOGUE NUMBERS <sup>(1)</sup>	
			L ≥ 15 mm	L = 6 +0/-2 mm
2.54 mm (0.1 in)	0.6 mm (0.024 in)	1	2222 630 01...	2222 630 05...
			2222 640 01...	2222 640 05...
			2222 629 01...	2222 629 05...
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2	2222 630 03...	2222 630 06...
			2222 640 03...	2222 640 06...
			2222 629 03...	2222 629 06...

**Note**

1. Catalogue numbers to be completed by adding the 3-digit suffix for required capacitance values. Refer to the Tables of data sheet "Class 2, 63 V and 100 V (DC) (flanged types)".

**Miniature ceramic plate capacitors****Class 1, 500 V (DC)  
(non-flanged types)****FEATURES**

- High-frequency circuits
- Temperature compensating
- High stability
- Space saving.

**APPLICATIONS**

Ceramic plate capacitors without flange are not for new design projects. They are recommended for maintenance purposes only. The electrical properties are identical to capacitors with flanged leads.

**DESCRIPTION**

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing. The electrical properties are characterized by low losses, a narrow tolerance on capacitance ( $\pm 0.25$  pF or 2%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

**QUICK REFERENCE DATA**

DESCRIPTION	VALUE
Capacitance range (E12 series)	0.47 to 330 pF
Rated DC voltage	500 V
Tolerance on capacitance	$\pm 2\%$ or $\pm 0.25$ pF
Temperature coefficients	P100, NP0, N150, N750 and N1500
Sectional specification	IEC 384-8
Climatic category (IEC 68)	55/085/21

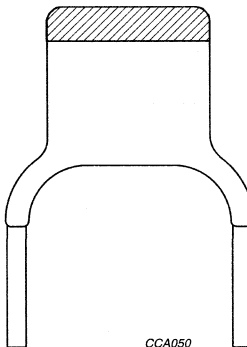


Fig.1 Outline.

## Miniature ceramic plate capacitors

**Class 1, 500 V (DC)  
(non-flanged types)**

### MECHANICAL DATA

#### Marking

The temperature coefficient is indicated by a colour code in accordance with IEC and EIA recommendations. Capacitance value and voltage are indicated by a marking code in a contrasting colour on the body. Refer to the Tables of data sheet "Class 1, 500 V (DC) (flanged types)" for marking codes and colour.

#### Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

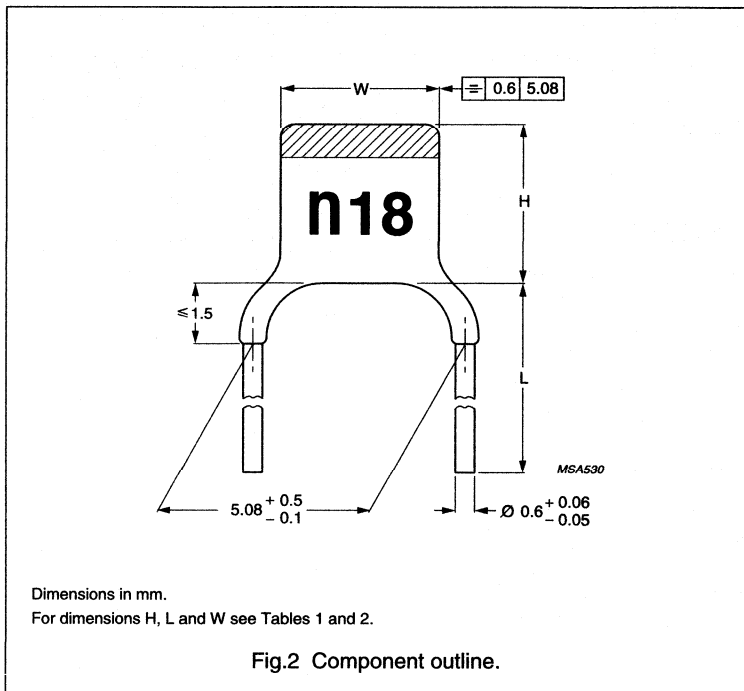
#### Soldering conditions:

max. 265 °C, max. 10 s.

The capacitors are suitable for mounting on printed-circuit boards (hand mounting or automatic insertion).

#### Lacquer on the leads

When the capacitors are mounted on printed-circuit boards with a thickness of 1.5 mm and with holes of 1.3 mm diameter or on printed-circuit boards with a thickness of 1 mm and with holes of 0.8 mm diameter there will be no lacquer on the leads at the lower side of the board. For capacitors with maximum thickness greater than 2.3 mm and lead pitch of 5.08 mm, the lacquer on the leads extends less than 2 mm.



#### Physical dimensions

**Table 1** Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	3.7 (-1.2)	≈0.14
IIA	3.9 (-1.4)	4.0 (-1.5)	≈0.15
IIB	4.5 (-1.8)	4.7 (-2.0)	≈0.16
III	5.3 (-1.8)	5.5 (-2.0)	≈0.17
IV	6.2 (-2.0)	6.4 (-2.2)	≈0.20
V	6.2 (-2.0)	8.6 (-2.6)	≈0.23

#### Notes

1. Unless indicated in the Tables of data sheet "Class 1, 500 V (DC) (flanged types)" the thickness of the capacitors does not exceed 2.3 mm. The H<sub>max</sub> of capacitors with thickness exceeding 2.3 mm is 4.5 mm.
2. Tolerances are given between parentheses.

**Miniature ceramic plate capacitors****Class 1, 500 V (DC)  
(non-flanged types)****PACKAGING**

For details refer to this handbook, Chapter "*Miniature ceramic plate capacitors*", Section "*General data*".

**ORDERING INFORMATION****Table 2 Catalogue numbers**

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>	
		L ≥ 15 mm	L = 6 +0–2 mm
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 650 .....	2222 651 .....

**Note**

1. Catalogue numbers to be completed by adding the 5-digit suffix for required capacitance value. Refer to the Tables of data sheet "*Class 1, 500 V (DC) (flanged types)*" for catalogue numbers.

## Miniature ceramic plate capacitors

**Class 2, 500 V (DC)  
(non-flanged types)**

### FEATURES

- Coupling and decoupling
- Space saving.

### APPLICATIONS

Ceramic plate capacitors without flanges are not intended for new design projects. They are recommended for maintenance purposes only. The electrical properties are identical to capacitors with flanged leads.

### DESCRIPTION

The capacitors consist of a thin rectangular ceramic plate, both sides of which are metallized. The tinned connecting leads are secured using a high melting point solder. The capacitors are encapsulated in epoxy lacquer, which is resistant to all commonly used cleaning solvents. They have small dimensions and narrow tolerances on the lead spacing.

### QUICK REFERENCE DATA

DESCRIPTION	VALUE
Capacitance range (E12 series)	100 to 4700 pF
Tolerance on capacitance	±10%
Dielectric material	K2000
Rated DC voltage	500 V
Sectional specification	IEC 384-9 (2C2 and 2E1)
Climatic category (IEC 68)	55/125/56

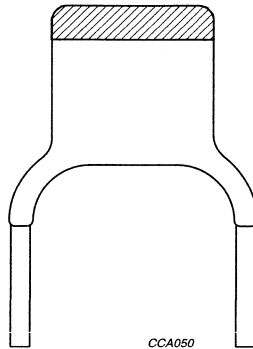


Fig.1 Outline.

# Miniature ceramic plate capacitors

**Class 2, 500 V (DC)  
(non-flanged types)**

## MECHANICAL DATA

### Marking

The body of the capacitors is tan coloured. The temperature dependence is indicated by a yellow coloured cap. Capacitance value and voltage are indicated by a marking code in a contrasting colour on the body.

Refer to Table 3 for marking codes.

### Mounting

When bending, cutting or flattening, the leads should be relieved of the applied load by supporting them at the capacitor body.

### Soldering conditions:

max. 265 °C, max. 10 s.

### Lacquer on the leads

When the capacitors are mounted on printed-circuit boards with a thickness of 1.5 mm and with holes of 1.3 mm diameter or on printed-circuit boards with a thickness of 1 mm and with holes of 0.8 mm diameter there will be no lacquer on the leads at the lower side of the board. For the capacitance value indicated by note 1 in Table 3, the lacquer on the leads is less than 2 mm.

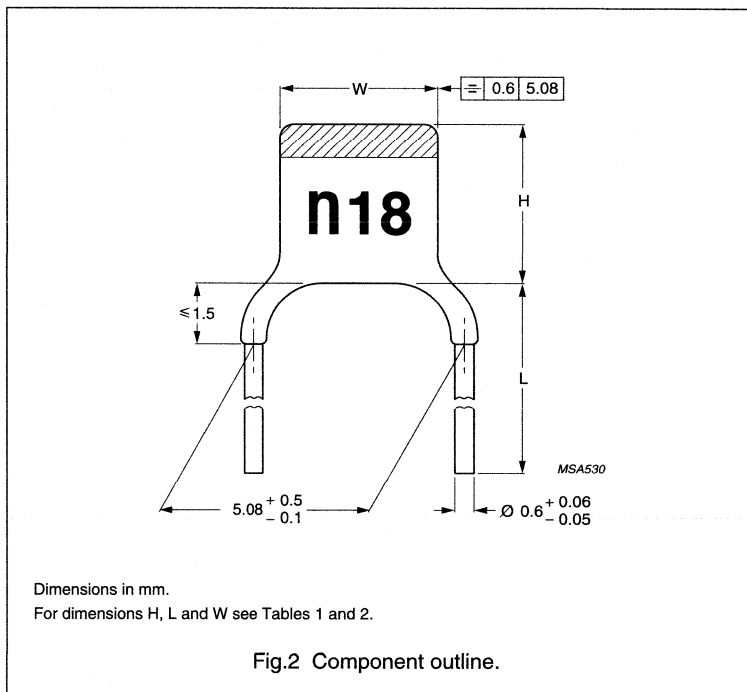


Fig.2 Component outline.

## Physical dimensions

**Table 1** Capacitor dimensions and mass

SIZE <sup>(1)</sup>	W <sup>(2)</sup> (mm)	H <sup>(2)</sup> (mm)	MASS (g)
I	3.6 (-1.1)	3.7 (-1.2)	≈0.14
IIA	3.9 (-1.4)	4.0 (-1.5)	≈0.15
IIB	4.5 (-1.8)	4.7 (-2.0)	≈0.16
III	5.3 (-1.8)	5.5 (-2.0)	≈0.17
IV	6.2 (-2.0)	6.4 (-2.2)	≈0.20
V	6.2 (-2.0)	8.6 (-2.6)	≈0.23

### Notes

- Unless indicated in the Table 3, the thickness of the capacitors does not exceed 2.3 mm. The H<sub>max</sub> of capacitors with thickness exceeding 2.3 mm is 4.5 mm.
- Tolerances are given between parentheses.

# Miniature ceramic plate capacitors

Class 2, 500 V (DC)  
(non-flanged types)

## PACKAGING

For details refer to this handbook, Chapter "Miniature ceramic plate capacitors", Section "General data".

## ORDERING INFORMATION

**Table 2** Catalogue numbers

PITCH P	LEAD DIAMETER d	CATALOGUE NUMBERS <sup>(1)</sup>	
		L ≥ 15 mm	L = 6 +0/-2 mm
5.08 mm (0.2 in)	0.6 mm (0.024 in)	2222 655 03...	2222 655 06...

### Note

- Catalogue numbers to be completed by adding the last 3-digit suffix for required capacitance value, see Table 3.

**Table 3** Range of values

CAPACITANCE VALUE (pF)	SIZE (see Table 1)	MARKING CODE		SUFFIX OF CATALOGUE NUMBERS (see Table 2)
		VALUE	VOLTAGE <sup>(3)</sup> (V)	
100	I <sup>(1)</sup>	n10	500	101
120	I <sup>(2)</sup>	n12	500	121
150	I	n15	500	151
180	I	n18	500	181
220	I	n22	500	221
270	I	n27	500	271
330	I	n33	500	331
390	I	n39	500	391
470	IIA	n47	500	471
560	IIA	n56	500	561
680	IIB	n68	500	681
820	IIB	n82	500	821
1000	IIB	1n0	500	102
1200	IIB	1n2	500	122
1500	III	1n5	500	152
1800	III	1n8	500	182
2200	IV	2n2	500	222
2700	IV	2n7	500	272
3300	V	3n3	500	332
3900	V	3n9	500	392
4700	V	4n7	500	472

### Notes

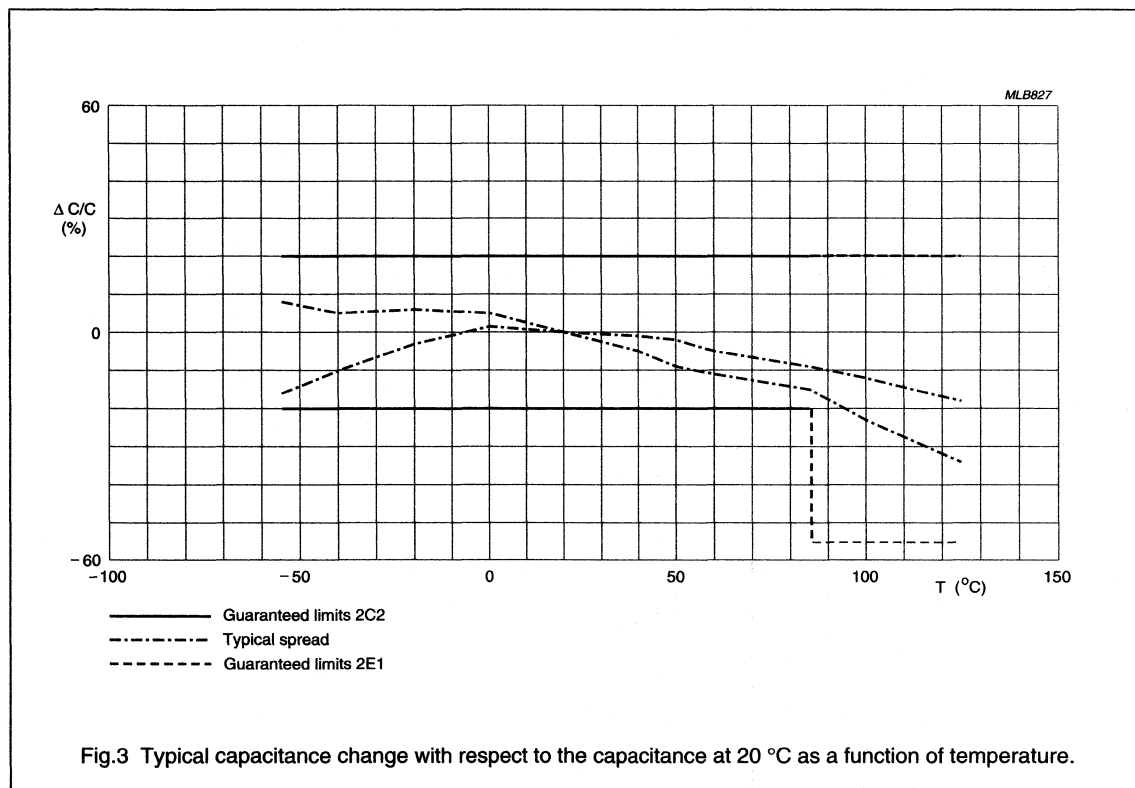
- Maximum thickness 2.7 mm.
- Maximum thickness 2.5 mm.
- The voltage code may be marked on the front or side of the capacitor.

## Miniature ceramic plate capacitors

Class 2, 500 V (DC)  
(non-flanged types)**ELECTRICAL CHARACTERISTICS**

The capacitors meet the essential requirements of "IEC 384-9". Unless stated otherwise all electrical values apply at an ambient temperature of  $20 \pm 1$  °C, an atmospheric pressure of 86 to 106 kPa and a relative humidity of 63 to 67%.

DESCRIPTION	VALUE
Capacitance values measured at 1 kHz, 1 V	see Table 3
Tolerance on the capacitance, after 1000 hours	$\pm 10\%$
Dielectric material	K2000
Rated DC voltage	500 V
DC test voltage; duration 1 minute	1250 V
DC test voltage of coating; duration 1 minute	1250 V
Insulation resistance at 500 V (DC) after 1 minute	>4 000 MΩ
Tan δ measured at 1 kHz, 1 V	<3.5%
Category temperature range	-55 to +85 °C (2C2) and -55 to +125 °C (2E1)
Storage temperature range	-55 to +85 °C
Capacitance change as a function of temperature	see Fig.3
Capacitance change as a function of frequency	see Fig.4
Climatic category (IEC 68)	55/125/56
Ageing	typical 1.5% per time decade



## Miniature ceramic plate capacitors

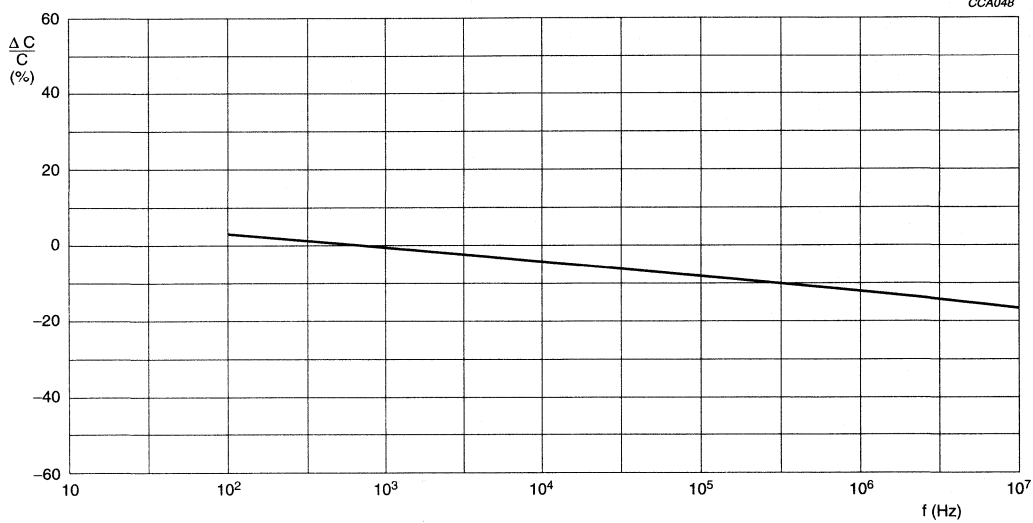
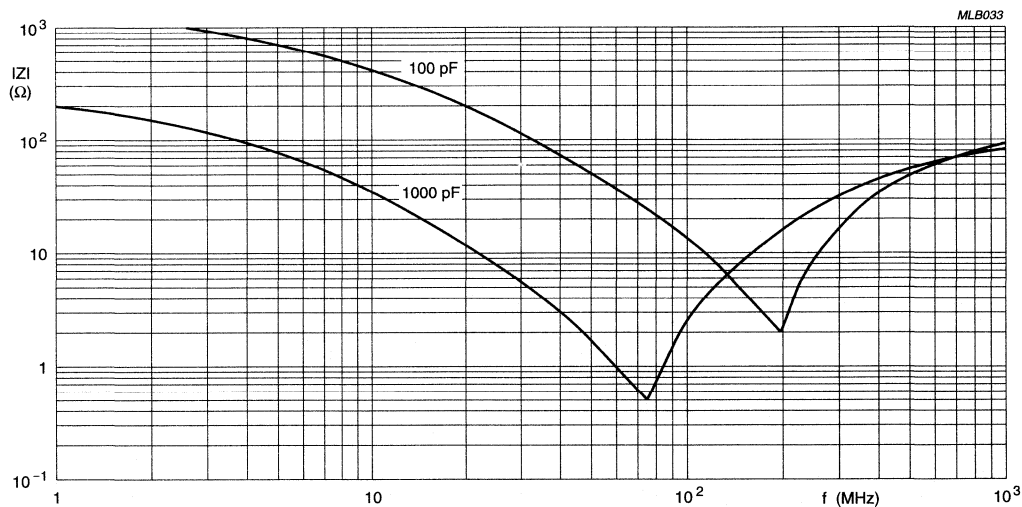
Class 2, 500 V (DC)  
(non-flanged types) $U = 1 \text{ V.}$ 

Fig.4 Typical capacitance change with respect to the capacitance at 1 kHz as a function of frequency.

Fig.5 Typical impedance  $|Z|$  as a function of frequency.

## **SAMPLE KITS**

## Miniature ceramic plate capacitors

## Sample kits

## SAMPLE KITS: MINIATURE CERAMIC PLATE CAPACITORS

TC (TK) <sup>(1)</sup>	CAP. TOL. <10 pF (pF)	$U_{R(OC)}$ (V)	LEAD SPACING (mm)	LEAD LENGTH (mm)	CAPACITANCE VALUES <sup>(2)</sup> (pF)	SAMPLES PER VALUE	SAMPLES PER KIT	ORDER NUMBER (2222)
<b>Sample kits on plastic blisters</b>								
NP0precision (C0G) <sup>(3)</sup>	±0.1	±1		5.08	>13 1; 1.5; 2.2; 3.3; 4.7; 6.8; 10; 12; 15; 22; 33; 4.7; 68; 100; 120; 150; 180; 220	50	900	683 90001
P100 (M7G)	±0.25	±2		5.08	>13 0.56; 0.68; 0.82; 1; 1.2; 1.5; 2.2; 3.3; 4.7; 6.8; 10; 12; 15; 22; 27; 33; 39; 47	50	900	683 04001
NP0 (C0G)	±0.25	±2		5.08	>13 1.8; 2.2; 2.7; 3.3; 4.7; 6.8; 10; 12; 15; 22; 33; 47; 68; 100; 120; 150; 180; 220	50	900	683 10001
N150 (P2G)	±0.25	±2		5.08	>13 3.9; 4.7; 6.8; 10; 12; 15; 18; 22; 27; 33; 47; 68; 82; 100; 120; 150; 180; 220	50	900	683 34001
N750 (U2J)	±0.25	±2	100	5.08	>13 3.9; 4.7; 6.8; 10; 12; 15; 18; 22; 33; 47; 68; 100; 120; 150; 180; 220; 270; 330	50	900	683 58001
N1500 (P3K)	-	±2		5.08	>13 18; 22; 27; 33; 39; 47; 68; 82; 100; 120; 150; 180; 220; 270; 330; 390; 470; 560	50	900	683 70001
2C2/2E1 (X5SX7T)	-	±10		5.08	>13 180; 220; 330; 470; 560; 680; 820; 1000; 1200; 1500; 1800; 2200; 2700; 3300; 3900; 4700; 5600; 6800	50	900	683 09001
2E2 (X5U)	-	-20/+50		5.08	>13 1000; 1200; 1500; 2200; 3300; 4700; 6800; 10000; 15000	100	900	640 09001
2F6 (Y5V)	-	-20/+80	63	5.08	>13 1000; 1500; 2200; 4700; 10000; 15000; 22000; 33000; 47000	100	900	629 09001
NP0precision (C0G) <sup>(3)</sup>	±0.1	±1		5.08	>13 0.82; 1; 1.2; 1.5; 2.2; 3.3; 4.7; 6.8; 10; 12; 15; 22; 33; 47; 68; 100; 120; 150	50	900	652 90001
P100 (M7G)	±0.25	±2		5.08	>13 0.47; 0.56; 0.68; 0.82; 1; 1.2; 1.5; 1.8; 2.2; 3.3; 4.7; 6.8; 10; 12; 15; 22; 27; 33	50	900	652 04001
NP0 (C0G)	±0.25	±2	500	5.08	>13 1; 1.5; 1.8; 2.2; 2.7; 3.3; 4.7; 6.8; 10; 12; 15; 22; 33; 47; 68; 100; 120; 150	50	900	652 10001
N150 (P2G)	±0.25	±2		5.08	>13 2.2; 3.3; 3.9; 4.7; 6.8; 10; 12; 15; 18; 22; 27; 33; 47; 68; 82; 100; 120; 150	50	900	652 34001
N750 (U2J)	±0.25	±2		5.08	>13 1.8; 2.2; 2.7; 3.3; 3.9; 4.7; 6.8; 10; 12; 15; 18; 22; 33; 47; 68; 100; 120; 150	50	900	652 58001
N1500 (P3K)	-	±2		5.08	>13 10; 12; 15; 18; 22; 27; 33; 39; 47; 68; 82; 100; 120; 150; 180; 220; 270; 330	50	900	652 70001

## Miniature ceramic plate capacitors

Sample kits

TC (TK) <sup>(1)</sup>	CAP. TOL. <10 pF (pF)	$\geq 10 \text{ pF}$ (%)	$U_{(\text{DC})}$ (V)	LEAD SPACING (mm)	LEAD LENGTH (mm)	CAPACITANCE VALUES <sup>(2)</sup> (pF)	SAMPLES PER VALUE	SAMPLES PER KIT	ORDER NUMBER (2222)
2C22E1 (X5S/X7T)	–	±10	500	5.08	>13	100; 150; 180; 220; 270; 330; 470; 560; 680; 820; 1000; 1200; 1500; 1800; 2200; 2700; 3300; 3900; 4700	50	900	655 09001
SL (P100 to N1500)	±0.25	±5		5.08	>13	0.47; 1; 1.5; 1.8; 2.2; 2.7; 3.3; 4.7; 6.8; 10; 12; 15; 22; 33; 47; 68; 100; 120	25	450	694 09001
2C22E1 (X5S/X7T)	–	±10	1000	5.08	>13	100; 150; 180; 220; 270; 330; 470; 680; 1000; 1200	50	450	693 09001
2E2 (X5U)	–	±20		5.08	>13	270; 330; 470; 680; 1000; 1500; 2200; 2700; 3300	50	450	695 09001
<b>Sample kits in cardboard boxes</b>									
NP0 precision (C0G) <sup>(3)</sup>	±0.1	±1		5.08	>13	1; 2.2; 4.7; 10; 15; 22; 47; 100; 150; 220	500	5000	683 90002
P100 (M7G)	±0.25	±2		5.08	>13	0.56; 1; 1.5; 2.2; 4.7; 10; 15; 22; 33; 47	500	5000	683 04002
NP0 (C0G)	±0.25	±2		5.08	>13	1.5; 2.7; 4.7; 10; 15; 22; 47; 100; 150; 220	500	5000	683 10002
N150 (P2G)	±0.25	±2		5.08	>13	3.9; 4.7; 10; 15; 22; 47; 68; 100; 150; 220	500	5000	683 34002
N750 (U2J)	±0.25	±2	100	5.08	>13	3.9; 4.7; 10; 15; 22; 47; 100; 150; 220; 330	500	5000	683 58002
N1500 (P3K)	–	±2		5.08	>13	18; 22; 47; 68; 100; 150; 220; 330; 470; 560	500	5000	683 70002
2C22E1 (X5S/X7T)	–	±10		5.08	>13	180; 220; 470; 680; 1000; 1500; 2200; 3300; 4700; 5600	500	5000	630 09002
2E2 (X5U)	–	-20/+50		5.08	>13	1000; 1200; 1500; 2200; 3300; 4700;	500	5000	640 09002
2F6 (Y5V)	–	-20/+80	63	5.08	>13	1000; 1500; 2200; 4700; 6800; 10000; 15000; 22000; 33000; 47000	500	5000	629 09002
NP0 precision (C0G) <sup>(3)</sup>	±0.1	±1		5.08	>13	0.82; 1; 2.2; 4.7; 10; 15; 22; 47; 100; 150	500	5000	652 90002
P100 (M7G)	±0.25	±2		5.08	>13	0.47; 0.68; 1; 1.5; 2.2; 4.7; 10; 15; 22; 33	500	5000	652 04002
NP0 (C0G)	±0.25	±2	500	5.08	>13	0.82; 1; 2.2; 4.7; 10; 15; 22; 47; 100; 150	500	5000	652 10002
N150 (P2G)	±0.25	±2		5.08	>13	2.2; 4.7; 10; 15; 22; 47; 68; 100; 120; 150	500	5000	652 34002
N750 (U2J)	±0.25	±2		5.08	>13	1.8; 2.2; 4.7; 10; 15; 22; 47; 68; 100; 150	500	5000	652 58002
N1500 (P3K)	–	±2		5.08	>13	10; 15; 22; 47; 68; 100; 150; 120; 470; 560	500	5000	652 70002
2C22E1 (X5S/X7T)	–	±10		5.08	>13	100; 150; 220; 470; 680; 1000; 1500; 2200; 3300; 4700	500	5000	655 09002

TC (TK) <sup>(1)</sup>	CAP. TOL. <10 pF (pF)	CAP. TOL. ≥10 pF (%)	U <sub>R(DC</sub> ) (V)	LEAD SPACING (mm)	LEAD LENGTH (mm)	CAPACITANCE VALUES <sup>(2)</sup> (pF)	SAMPLES PER VALUE	SAMPLES PER KIT	ORDER NUMBER (2222)
SL (P100 to N1500)	±0.25	±5		5.08	>13	0.47; 1; 2.2; 4.7; 10; 15; 22; 47; 68; 100	500	5000	694 09002
2C2/2E1 (X5S/X7T)	-	±10	1000	5.08	>13	100; 150; 180; 220; 330; 470; 680; 820; 1000; 1200	500	5000	693 09002
2E2 (X5U)	-	±20		5.08	>13	270; 330; 470; 680; 820; 1000; 1500; 2200; 2700; 3300	500	5000	695 09002

**Notes**

1. Temperature coefficient code in accordance with "RS198" is shown between parentheses.
2. Other capacitance values and tolerances are available on request. Customized sample kits are also available on request.
3. E24 series of values are available on request.

## **CERAMIC DISC CAPACITORS**

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Safety capacitors (series S) 250/400 V (AC)	278
High voltage capacitors (series S) Class 1/2, 3/6 kV	282

**Ceramic disc capacitors****Safety capacitors (series S)  
250/400 V (AC)****FEATURES**

- VDE/UL/CSA approved
- Wide capacitance range.

**APPLICATIONS**

- Across the line
- Line bypass
- Antenna coupling
- Interference suppression
- HF ballast.

**DESCRIPTION**

The capacitors consist of a ceramic disk both sides of which are silver-plated. Connection leads are made of tinned copper having a diameter of 0.8 mm.

The capacitors have straight leads with lead space of 6.35 mm (0.25") or 9.53 mm (0.375") and minimum lead length of 25 mm. The standard tolerance on capacitance is  $\pm 10\%$  or  $\pm 20\%$ . Encapsulation is made of gold coloured epoxy-resin, flammable resistant in accordance with "UL94V-0".

**MARKING**

Capacitors are gold coloured. Marking indicates capacitance value and tolerance in accordance with "EIA198", voltage and approval marks.

**PACKAGING**

Only available in bulk.

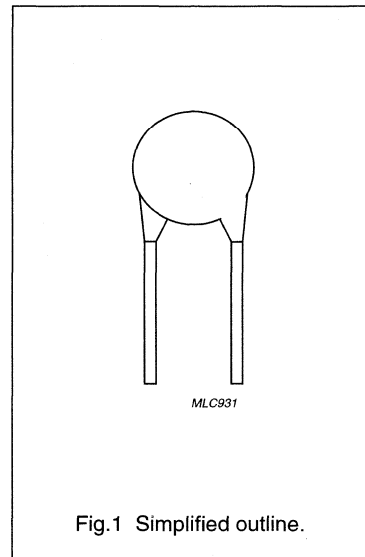


Fig.1 Simplified outline.

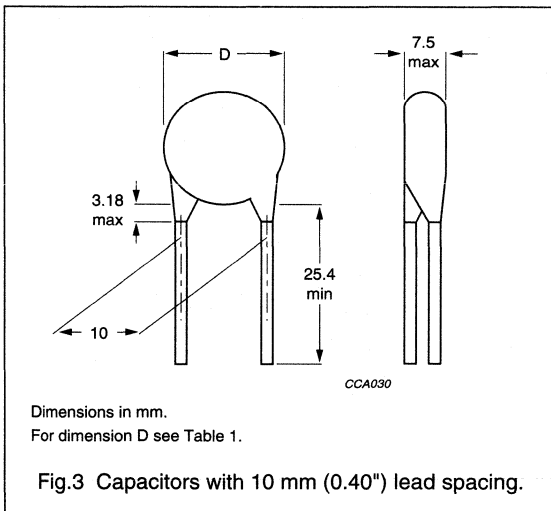
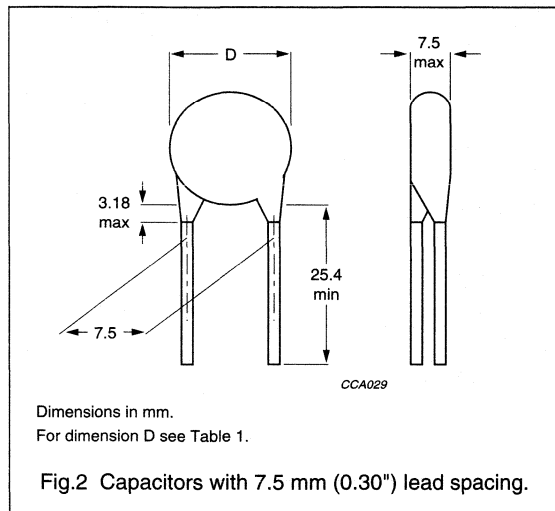
**QUICK REFERENCE DATA**

DESCRIPTION	VALUE
Capacitance range at 1 kHz, 1 V (RMS)	100 to 5100 pF
Rated AC voltage	250 or 400 V, 50 and 60 Hz
Dielectric strength	2500 V (AC) for 60 s
Insulation resistance at 500 V (DC)	$\geq 10000 \text{ M}\Omega$
Tolerance on capacitance	$\pm 10\%$ and $\pm 20\%$
Dissipation factor at 1 kHz, 1 V (RMS)	$\leq 2.5\%$
Temperature coefficients	Z5P; Z5U (also meets Y5P and Y5V respectively)
Operating temperature range	-30 to +85 °C
Climatic category	25/85/21
Approvals	VDE: File No. 49936/49937 per VDE 0560 part 2/5.70, 400 V (AC) UL: File No. E95439(N) per UL-1414, 250 V (AC) CSA: File No. LR61253-4 per CSA C22.2 class 2221 01 125 V (AC)

## Ceramic disc capacitors

Safety capacitors (series S)  
250/400 V (AC)

## MECHANICAL DATA



## ORDERING INFORMATION

Table 1 Ordering information

CAPACITANCE VALUE (pF)	MARKING CODE	D <sub>max</sub> (mm)	LEAD SPACING (mm)	12NC CODE	15 DIGIT CODE	DISTRIBUTION PART NUMBER (note 1)
100	101	8.38	7.5	2222 745 52101	S101K33Z5PQ83L7	DL250101KE
150	151	8.38	7.5	2222 745 52151	S151K33Z5PQ83L7	DL250151KE
220	221	10.92	7.5	2222 745 52221	S221K43Z5PQ83L7	DL250221KE
330	331	10.92	7.5	2222 745 52331	S331K43Z5PQ83L7	DL250331KE
470	471	10.92	7.5	2222 745 54471	S471M43Z5UQ83L7	DL250471ME
560	561	10.92	7.5	2222 745 54561	S561M43Z5UQ83L7	DL250561ME
680	681	10.92	7.5	2222 745 54681	S681M43Z5UQ83L7	DL250681ME
1000	102	10.92	7.5	2222 745 54102	S102M43Z5UQ83L7	DL250102ME
1500	152	13.21	10	2222 745 54152	S152M52Z5UQ83L0	DL250152ME
1800	182	16.76	10	2222 745 54182	S182M66Z5UQ83L0	DL250182ME
2200	222	16.76	10	2222 745 54222	S222M66Z5UQ83L0	DL250222ME
3300	332	19.3	10	2222 745 54332	S332M76Z5UQ83L0	DL250332ME
4700	472	19.3	10	2222 745 54472	S472M76Z5UQ83L0	DL250472ME
5100	512	19.3	10	2222 745 54512	S512M76Z5UQ83L0	DL250512ME

## Note

1. The suffix 'E' signifies the european version of lead spacing.

**Ceramic disc capacitors****Safety capacitors (series S)  
250/400 V (AC)****ELECTRICAL CHARACTERISTICS**

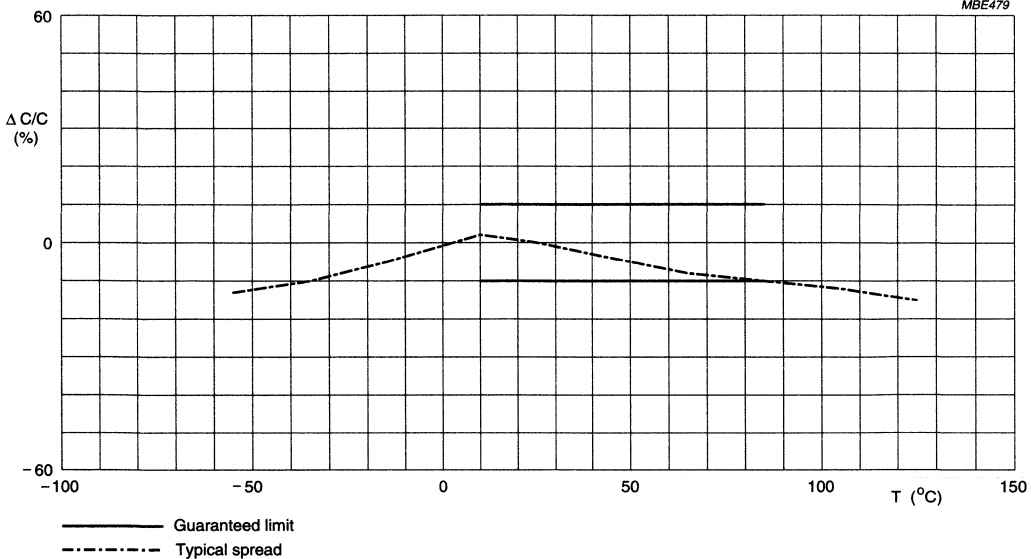
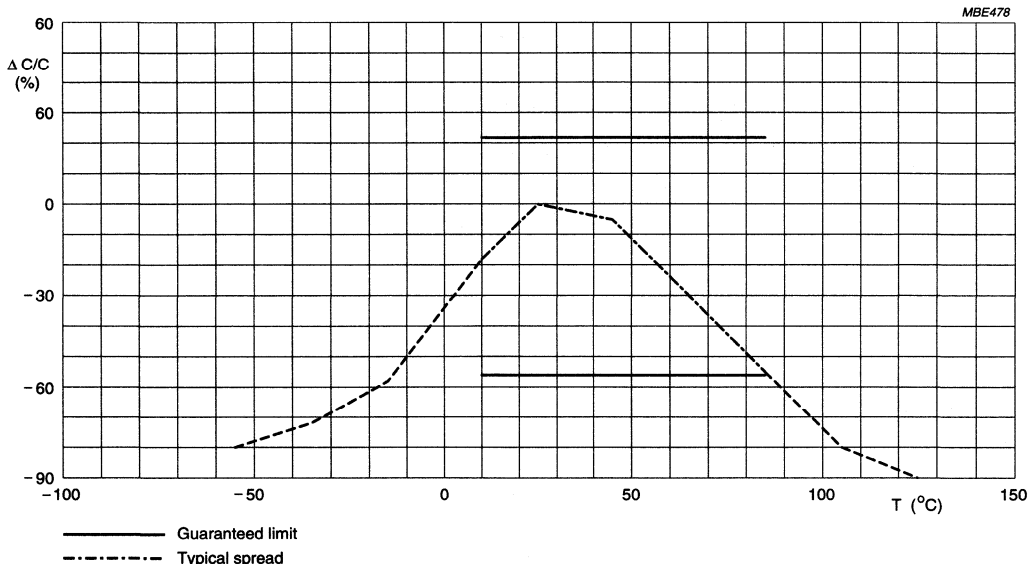
The capacitors meet the essential requirements of "EIA 198". Unless stated otherwise all electrical values apply at an ambient temperature of  $25 \pm 3$  °C, at barometric pressures of 650 to 800 mm of mercury, and relative humidity not to exceed 75%.

DESCRIPTION	VALUE
Capacitance range at 1 kHz, 1 V (RMS)	100 to 5100 pF
Tolerance on capacitance	$\pm 10\%$ and $\pm 20\%$
Rated AC voltage	250 or 400 V (AC)
AC test voltage, duration 1 minute	2500 V (AC)
Insulation resistance at 500 V (DC)	$\geq 10000$ MΩ
Temperature coefficients on capacitance	Z5P; Z5U (also meets Y5P and Y5V respectively)
Dissipation factor at 1 kHz, 1 V (RMS)	$\leq 2.5\%$
Operating temperature range	-30 to +85 °C

## Ceramic disc capacitors

## Safety capacitors (series S)

250/400 V (AC)

Fig.4 Typical capacitance change with respect to the capacitance at 25  $^{\circ}$ C as a function of temperature for Z5P.Fig.5 Typical capacitance change with respect to the capacitance at 25  $^{\circ}$ C as a function of temperature for Z5U.

**Ceramic disc capacitors****High voltage capacitors  
(series S) Class 1/2, 3/6 kV****FEATURES**

- Low losses (Class 1)
- High stability (Class 2)
- High capacitance in small size (Class 2).

**APPLICATIONS**

- DC high voltage
- Pulse high voltage
- SMPS
- HV power supply
- HF ballast.

**MARKING**

Capacitors are gold coloured.  
Marking indicates capacitance value and tolerance in accordance with "EIA 198", voltage and temperature coefficient.

**DESCRIPTION**

The capacitors consist of a ceramic disk both sides of which are silver-plated. Connection leads are made of tinned copper having a diameter of 0.6 mm for 3 kV and 0.8 mm for 6 kV. The capacitors have straight leads with lead space of 7.5 mm (0.3") or 10 mm (0.4") and minimum lead length of 25 mm. The standard tolerance on capacitance is  $\pm 20\%$ . Encapsulation is made of epoxy-resin, flammable resistant in accordance with "UL94V-0".

**PACKAGING**

Only available in bulk.

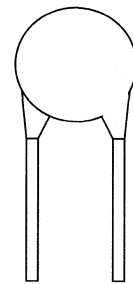


Fig.1 Simplified outline.

**QUICK REFERENCE DATA**

DESCRIPTION	VALUE
Capacitance range:	
Class 1	4.7 to 150 pF
Class 2	100 to 8200 pF
Rated DC voltage	3 or 6 kV
Dielectric strength	200% of rated voltage
Insulation resistance at 500 V (DC)	10000 M $\Omega$
Tolerance on capacitance	$\pm 20\%$ ; note 1
Dissipation factor:	
Class 1, C $\leq$ 30 pF	$\leq 20 \times (10/C + 0.7) \times 10^{-4}$ max.
Class 1, C > 30 pF	$\leq 20 \times 10^{-4}$
Class 2	$\leq 2.5\%$
Temperature coefficients	S2L; S3N; Y5P and Z5U; note 1
Sectional specification	EIA 198
Climatic category:	
Class 1	55/85/21
Class 2, Y5P	25/85/21
Class 2, Z5U	10/85/21

**Note**

1. Other tolerances and temperature coefficients available on request.

## Ceramic disc capacitors

High voltage capacitors  
(series S) Class 1/2, 3/6 kV

## MECHANICAL DATA

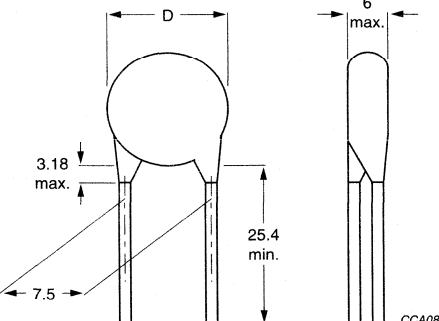


Fig.2 Capacitors with 7.5 mm (0.3") lead spacing.

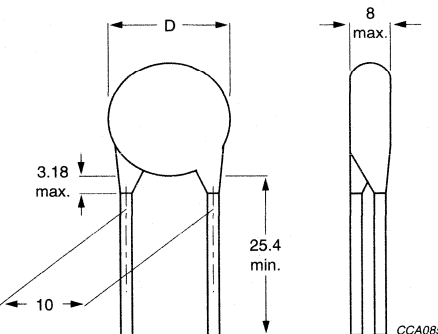


Fig.3 Capacitors with 10 mm (0.4") lead spacing.

## ORDERING INFORMATION

Table 1 3000 V (DC), Class 1 series; notes 1 and 2

CAPACITANCE VALUE (pF)	MARKING CODE	D <sub>max</sub> (mm)	LEAD SPACING (mm)	12NC CODE	15 DIGIT CODE	DISTRIBUTION PART NUMBER (note 3)
4.7	479	8.4	7.5	2222 747 74478	S479M33S2LR63L7	DD304R7E
5.6	569	8.4	7.5	2222 747 74568	S569M33S2LR63L7	DD305R6E
6.8	689	8.4	7.5	2222 747 74688	S689M33S2LR63L7	DD306R8E
8.2	829	8.4	7.5	2222 747 74828	S829M33S2LR63L7	DD308R2E
10	100	8.4	7.5	2222 747 74109	S100M33S3NR63L7	DD30100E
12	120	8.4	7.5	2222 747 74129	S120M33S3NR63L7	DD30120E
15	150	8.4	7.5	2222 747 74159	S150M33S3NR63L7	DD30150E
18	180	8.4	7.5	2222 747 74189	S180M33S3NR63L7	DD30180E
22	220	8.4	7.5	2222 747 74229	S220M33S3NR63L7	DD30220E
27	270	8.4	7.5	2222 747 74279	S270M33S3NR63L7	DD30270E
33	330	8.4	7.5	2222 747 74339	S330M33S3NR63L7	DD30330E
39	390	8.4	7.5	2222 747 74399	S390M33S3NR63L7	DD30390E
47	470	8.4	7.5	2222 747 74479	S470M33S3NR63L7	DD30470E
56	560	8.4	7.5	2222 747 74569	S560M33S3NR63L7	DD30560E
68	680	8.4	7.5	2222 747 74689	S680M33S3NR63L7	DD30680E
82	820	8.4	7.5	2222 747 74829	S820M33S3NR63L7	DD30820E

## Notes

1. 10% tolerance on capacitance available on request.
2. Maximum thickness 6.0 mm.
3. The suffix 'E' signifies the european version of lead spacing.

## Ceramic disc capacitors

High voltage capacitors  
(series S) Class 1/2, 3/6 kV

Table 2 6000 V (DC), Class 1 series; notes 1 and 2

CAPACITANCE VALUE (pF)	MARKING CODE	D <sub>max</sub> (mm)	LEAD SPACING (mm)	12NC CODE	15 DIGIT CODE	DISTRIBUTION PART NUMBER (note 3)
10	100	16.8	10	2222 747 84109	S100M66S2LU83L0	DD60100E
12	120	16.8	10	2222 747 84129	S120M66S2LU83L0	DD60120E
15	150	16.8	10	2222 747 84159	S150M66S2LU83L0	DD60150E
18	180	16.8	10	2222 747 84189	S180M66S3NU83L0	DD60180E
22	220	16.8	10	2222 747 84229	S220M66S3NU83L0	DD60220E
27	270	16.8	10	2222 747 84279	S270M66S3NU83L0	DD60270E
33	330	16.8	10	2222 747 84339	S330M66S3NU83L0	DD60330E
39	390	16.8	10	2222 747 84399	S390M66S3NU83L0	DD60390E
47	470	16.8	10	2222 747 84479	S470M66S3NU83L0	DD60470E
56	560	16.8	10	2222 747 84569	S560M66S3NU83L0	DD60560E
68	680	16.8	10	2222 747 84689	S680M66S3NU83L0	DD60680E
82	820	16.8	10	2222 747 84829	S820M66S3NU83L0	DD60820E
100	101	16.8	10	2222 747 84101	S101M66S3NU83L0	DD60101E
120	121	16.8	10	2222 747 84121	S121M66S3NU83L0	DD60121E
150	151	16.8	10	2222 747 84151	S151M66S3NU83L0	DD60151E

## Notes

1. 10% tolerance on capacitance available on request.
2. Maximum thickness 8.0 mm.
3. The suffix 'E' signifies the european version of lead spacing.

## Ceramic disc capacitors

High voltage capacitors  
(series S) Class 1/2, 3/6 kV

Table 3 3000 V (DC), Class 2 series; notes 1 and 2

CAPACITANCE VALUE (pF)	MARKING CODE	D <sub>max</sub> (mm)	LEAD SPACING (mm)	12NC CODE	15 DIGIT CODE	DISTRIBUTION PART NUMBER (note 3)
100	101	8.4	7.5	2222 743 74101	S101M33Y5PR63L7	DD30101E
120	121	8.4	7.5	2222 743 74121	S121M33Y5PR63L7	DD30121E
150	151	8.4	7.5	2222 743 74151	S151M33Y5PR63L7	DD30151E
180	181	8.4	7.5	2222 743 74181	S181M33Z5UR63L7	DD30181E
220	221	8.4	7.5	2222 743 74221	S221M33Z5UR63L7	DD30221E
270	271	8.4	7.5	2222 743 74271	S271M33Z5UR63L7	DD30271E
330	331	8.4	7.5	2222 743 74331	S331M33Z5UR63L7	DD30331E
390	391	8.4	7.5	2222 743 74391	S391M33Z5UR63L7	DD30391E
470	471	8.4	7.5	2222 743 74471	S471M33Z5UR63L7	DD30471E
560	561	10.9	7.5	2222 743 74561	S561M43Z5UR63L7	DD30561E
680	681	10.9	7.5	2222 743 74681	S681M43Z5UR63L7	DD30681E
820	821	10.9	7.5	2222 743 74821	S821M43Z5UR63L7	DD30821E
1000	102	10.9	7.5	2222 743 74102	S102M43Z5UR63L7	DD30102E
1200	122	10.9	7.5	2222 743 74122	S122M43Z5UR63L7	DD30122E
1500	152	13.2	10	2222 743 74152	S152M52Z5UR63L0	DD30152E
1800	182	13.2	10	2222 743 74182	S182M52Z5UR63L0	DD30182E
2200	222	16.8	10	2222 743 74222	S222M66Z5UR83L0	DD30222E
2700	272	16.8	10	2222 743 74272	S272M66Z5UR83L0	DD30272E
3300	332	16.8	10	2222 743 74332	S332M66Z5UR83L0	DD30332E
3900	392	16.8	10	2222 743 74392	S392M66Z5UR83L0	DD30392E
4700	472	19.3	10	2222 743 74472	S472M76Z5UR83L0	DD30472E
5600	562	19.3	10	2222 743 74562	S562M76Z5UR83L0	DD30562E
6800	682	21.8	10	2222 743 74682	S682M86Z5UR83L0	DD30682E
8200	822	21.8	10	2222 743 74822	S822M86Z5UR83L0	DD30822E

## Notes

1. -20% to +80% tolerance on capacitance available on request.
2. Maximum thickness 6.0 mm.
3. The suffix 'E' signifies the european version of lead spacing.

## Ceramic disc capacitors

High voltage capacitors  
(series S) Class 1/2, 3/6 kV

Table 4 6000 V (DC), Class 2 series; notes 1 and 2

CAPACITANCE VALUE (pF)	MARKING CODE	D <sub>max</sub> (mm)	LEAD SPACING (mm)	12NC CODE	15 DIGIT CODE	DISTRIBUTION PART NUMBER (note 3)
180	181	16.8	10	2222 743 84181	S181M66Z5UU83L0	DD60181E
220	221	16.8	10	2222 743 84221	S221M66Z5UU83L0	DD60221E
270	271	16.8	10	2222 743 84271	S271M66Z5UU83L0	DD60271E
330	331	16.8	10	2222 743 84331	S331M66Z5UU83L0	DD60331E
390	391	16.8	10	2222 743 84391	S391M66Z5UU83L0	DD60391E
470	471	16.8	10	2222 743 84471	S471M66Z5UU83L0	DD60471E
560	561	16.8	10	2222 743 84561	S561M66Z5UU83L0	DD60561E
680	681	16.8	10	2222 743 84681	S681M66Z5UU83L0	DD60681E
820	821	16.8	10	2222 743 84821	S821M66Z5UU83L0	DD60821E
1000	102	16.8	10	2222 743 84102	S102M66Z5UU83L0	DD60102E
1200	122	16.8	10	2222 743 84122	S122M66Z5UU83L0	DD60122E
1500	152	16.8	10	2222 743 84152	S152M66Z5UU83L0	DD60152E
1800	182	19.3	10	2222 743 84182	S182M76Z5UU83L0	DD60182E
2200	222	19.3	10	2222 743 84222	S222M76Z5UU83L0	DD60222E

## Notes

1. -20% to +80% tolerance on capacitance available on request.
2. 10% tolerance on capacitance available on request.
3. The suffix 'E' signifies the european version of lead spacing.

## Ceramic disc capacitors

High voltage capacitors  
(series S) Class 1/2, 3/6 kV**ELECTRICAL CHARACTERISTICS**

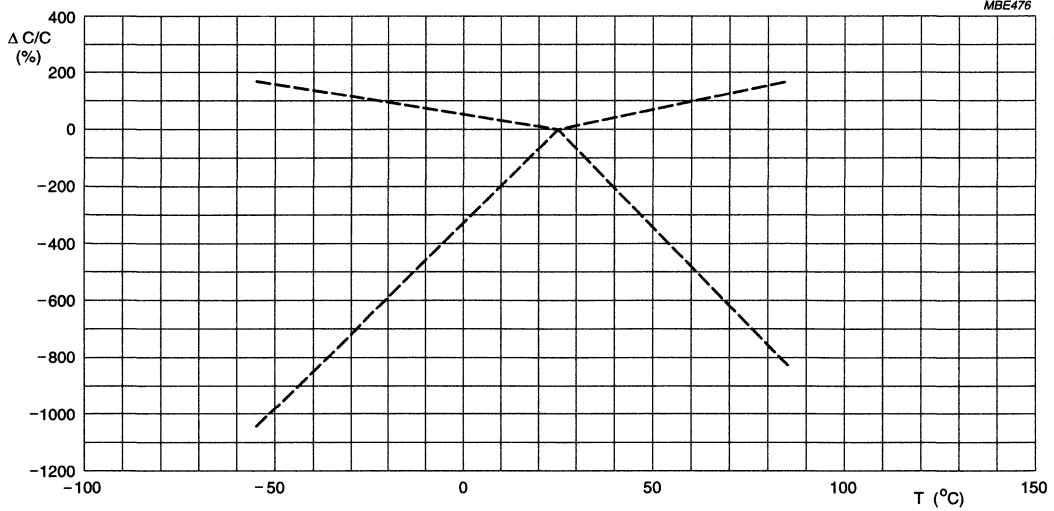
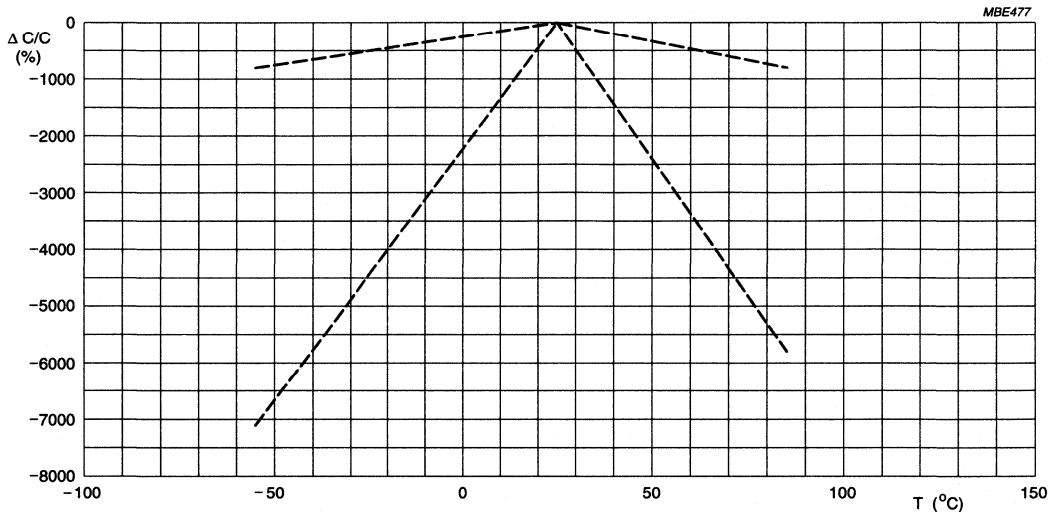
The capacitors meet the essential requirements of "EIA-198". Unless stated otherwise all electrical values apply at an ambient temperature of  $25 \pm 3$  °C, at barometric pressures of 650 to 800 mm of mercury, and relative humidity not to exceed 75%.

DESCRIPTION	VALUE	
	$U_R = 3$ kV (DC)	$U_R = 6$ kV (DC)
Capacitance range:		
Class 1, at 1 MHz, 1.2 V (RMS)	4.7 to 82 pF	10 to 150 pF
Class 2, at 1 kHz, 1 $\pm$ 0.2 V (RMS)	100 to 8200 pF	180 to 2200 pF
Tolerance on capacitance	$\pm 20\%$	
Rated DC voltage	3 kV	6 kV
DC test voltage, duration 1 minute	200% of rated voltage	
Insulation resistance at 500 V (DC)	>10000 M $\Omega$	
Temperature coefficients on capacitance:		
Class 1	S2L; note 1, S3N; note 2	
Class 2	Y5P, Z5U	Z5U
Dissipation factor:		
Class 1, at 1 MHz, 1.2 V (RMS), C $\leq$ 30 pF	$\leq 20 \times (10/C + 0.7) \times 10^{-4}$ max.	
Class 1, at 1 MHz, 1.2 V (RMS), C > 30 pF	$\leq 20 \times 10^{-4}$ max.	
Class 2, at 1 kHz, 1 $\pm$ 0.2 V (RMS)	$\leq 2.5\%$	
Operating temperature range	-25 to +85 °C	

**Notes**

1. Any temperature coefficient from P100 to N750 may be used.
2. Any temperature coefficient from N1000 to N5200 may be used.

## Ceramic disc capacitors

High voltage capacitors  
(series S) Class 1/2, 3/6 kVFig.4 Typical capacitance change with respect to the capacitance at 25  $^{\circ}$ C as a function of temperature for S2L.Fig.5 Typical capacitance change with respect to the capacitance at 25  $^{\circ}$ C as a function of temperature for S3N.

## Ceramic disc capacitors

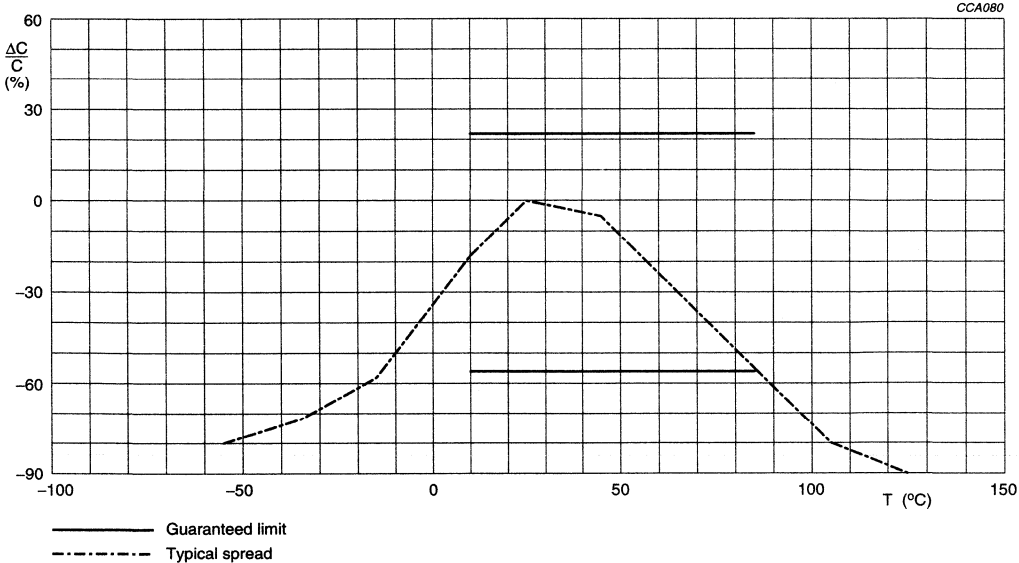
High voltage capacitors  
(series S) Class 1/2, 3/6 kV

Fig.6 Typical capacitance change with respect to the capacitance at 25 °C as a function of temperature for Z5U.

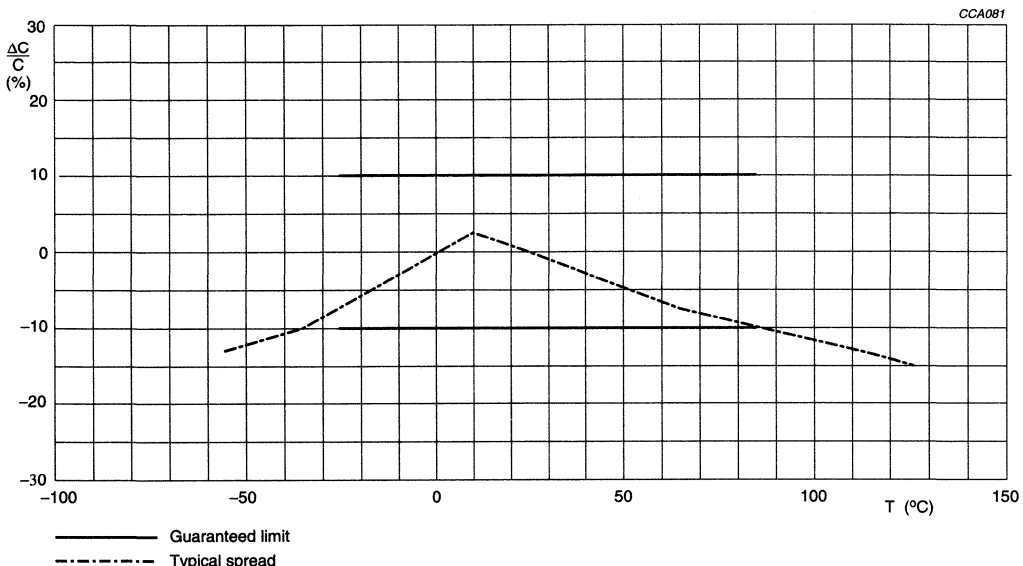


Fig.7 Typical capacitance change with respect to the capacitance at 25 °C as a function of temperature for Y5P.



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IC11	General-purpose/Linear ICs
IC12	I <sup>2</sup> C Peripherals
IC13	Programmable Logic Devices (PLD)
IC14	8048-based 8-bit Microcontrollers
IC15	FAST TTL Logic Series
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## NOTES

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According to "IEC publication 63".

E192	E96	E48	E24	E12	E6	E3									
100	100	100	178	178	178	316	316	316	562	562	562	10	10	10	10
101			180			320			569			11			
102	102		182	182		324	324		576	576		12	12		
104			184			328			583			13			
105	105	105	187	187	187	332	332	332	590	590	590	15	15	15	
106			189			336			597			16			
107	107		191	191		340	340		604	604		18	18		
109			193			344			612			20			
110	110	110	196	196	196	348	348	348	619	619	619	22	22	22	22
111			198			352			626			24			
113	113		200	200		357	357		634	634		27	27		
114			203			361			642			30			
115	115	115	205	205	205	365	365	365	649	649	649	33	33	33	
117			208			370			657			36			
118	118		210	210		374	374		665	665		39	39		
120			213			379			673			43			
121	121	121	215	215	215	383	383	383	681	681	681	47	47	47	47
123			218			388			690			51			
124	124		221	221		392	392		698	698		56	56		
126			223			397			706			62			
127	127	127	226	226	226	402	402	402	715	715	715	68	68	68	
129			229			407			723			75			
130	130		232	232		412	412		732	732		82	82		
132			234			417			741			91			
133	133	133	237	237	237	422	422	422	750	750	750				
135			240			427			759						
137	137		243	243		432	432		768	768					
138			246			437			777						
140	140	140	249	249	249	442	442	442	787	787	787				
142			252			448			796						
143	143		255	255		453	453		806	806					
145			258			459			816						
147	147	147	261	261	261	464	464	464	825	825	825				
149			264			470			835						
150	150		267	267		475	475		845	845					
152			271			481			856						
154	154	154	274	274	274	487	487	487	866	866	866				
156			277			493			876						
158	158		280	280		499	499		887	887					
160			284			505			898						
162	162	162	287	287	287	511	511	511	909	909	909				
164			291			517			920						
165	165		294	294		523	523		931	931					
167			298			530			942						
169	169	169	301	301	301	536	536	536	953	953	953				
172			305			542			965						
174	174		309	309		549	549		976	976					
176			312			556			988						

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**For all other countries apply to:** Philips Components, Marketing Communications, P.O. Box 218, 5600 MD EINDHOVEN, The Netherlands, Fax. +31-40-2724 547.

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