





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 (±0.25pF or 2%), high stability and, owing to the absence of silver, an extremely good DC behaviour.

Quick Reference Data

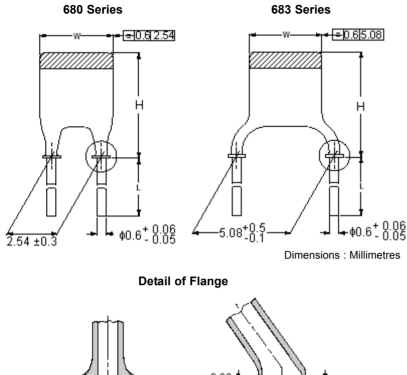
Description	Value
Capacitance range (E12 series)	0.56 to 680pF
Rated DC voltage	100V
Tolerance on capacitance	±2% or ±0.25pF
Temperature coefficients	P100, NP0, N150, N750 and N1500
Sectional specification	IEC 60384-8
Climatic category (IEC 60068)	55/085/21 (N150, N750); 55/125/56 (P100, NP0, N1500)

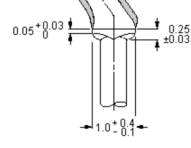


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Mechanical Data:





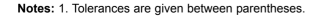
(0.2 in pitch) $1.4^{+0.2}_{0.1}$ (0.1 in pitch) $1.3^{+0.3}_{0.1}$

Dimensions : Millimetres

Physical Dimensions

Size	W (1)	н	(1)	
Size	VV (')	680 Series	683 Series	
Ι	3.6 (-1.1)	5.0 (-1.5)	6.3 (-1.8)	
IIA	3.9 (-1.4)	5.3 (-1.7)	6.7 (-2.0)	
IIB	4.5 (-1.8)	6.0 (-2.1)	7.3 (-2.4)	
III	5.3 (-1.8)	6.8 (-2.3)	8.1 (-2.6)	
IV	62(20)	7.7 (-2.4)	9.0 (-2.7)	
V	6.2 (-2.0)	10.3 (-2.8)	11.2 (-3.1)	
VI	6.5 (-2.3)	12.3 (-3.5)	13.2 (-3.8)	

Dimensions : Millimetres



0.2







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.

Mounting:

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

Maximum 265°C, maximum 10s.

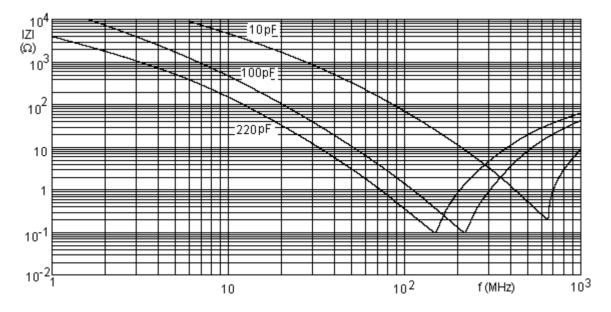
The capacitors are suitable for mounting on printed-circuit boards (hand-mounting or automatic insertion).

Electrical Characteristics

The capacitors meet the essential requirements of "IEC 60384-8". Unless stated otherwise all electrical values apply at an ambient temperature of 20 ±1°C, an atmospheric pressure of 86 to 106kPa and a relative humidity of 63 to 67%.

Description	Value
Rated DC voltage	100V
DC test voltage; duration 1 minute	300V
DC test voltage of coating; duration 1 minute	300V
Insulation resistance at 100V dc after 1 minute	≥10,000MΩ
Tan δ (note 1) measured at 1MHz, ≤5V: C ≤50pF C >50pF	≤15 (15/C + 0.7) x 10 ⁻⁴ ; <55 x 10 ⁻⁴ ≤15 x 10 ⁻⁴
Category temperature range	-55 to +85°C (N150, N750); -55 to +125°C (P100, NP0, N1500)

Note: 1. Including 2mm per connecting lead.



Typical Impedance |Z| as a Function of Frequency





Conditions for Capacitors with Temperature Coefficient NP0 (C0G), Rated Voltage 100V dc

Description	Value
Capacitance range	1.8 to 330pF (E12 series)
Temperature coefficient of the capacitance (Δ C/C Δ T)	0 × 10 ⁻⁶ /K
Tolerance on the temperature coefficient	±30 × 10 ⁻⁶ /K
Marking colour of the temperature coefficient	Black
Climatic category (IEC 60068)	55/125/56

Preferred Capacitance Range, Temperature Coefficient NP0 (C0G)

Capacitance Value (pF)	Voltage (V)	Tolerance	Size (See Table 1)	Pitch (P)	Lead Diameter (d)	Length	Marking	Part Number				
1.8				(1)	2.54 (0.1)		≥13 (0.051)	1.59	2222 680 09188			
1.0			1(1)	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	1p8 -	2222 683 09188				
2.2				2.54 (0.1)		≥13 (0.051)	202	2222 680 09228				
2.2				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	2p2	2222 683 09228				
2.7				2.54 (0.1)		≥13 (0.051)	2p7	2222 680 09278				
3.3				2.54 (0.1)		≥13 (0.051)	3p3	2222 680 09338				
5.5				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	990	2222 683 09338				
3.9		±0.25pF	±0.25pF	10.05×F	10.05=5	10.05=5		2.54 (0.1)		≥13 (0.051)	3p9	2222 680 09398
4.7					2.54 (0.1)		≥13 (0.051)	4p7	2222 680 09478			
4.7				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	4p7	2222 683 09478				
5.6				2.54 (0.1)		≥13 (0.051)	- 5p6 ·	2222 680 09568				
5.0	100			5.08 (0.2)	0.6 (0.024)	4 ±0.5 (0.015 ±0.001)		2222 683 09568				
6.8	100		I	2.54 (0.1)	0.0 (0.024)	≥13 (0.051)	- 6p8 -	2222 680 09688				
0.0			I	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	opo	2222 683 09688				
8.2				2.54 (0.1)		≥13 (0.051)	8p2 -	2222 680 09828				
0.2				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	opz	2222 683 09828				
10.0				2.54 (0.1)		≥13 (0.051)	10p	2222 680 10109				
10.0				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)		2222 683 10109				
12.0				2.54 (0.1)		≥13 (0.051)	100	2222 680 10129				
12.0		1.20/		5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	12p –	2222 683 10129				
15.0		±2%		2.54 (0.1)		≥13 (0.051)	150	2222 680 10159				
15.0				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	15p -	2222 683 10159				
18.0				2.54 (0.1)		≥13 (0.051)	- 18p -	2222 680 10189				
10.0				5.08 (0.2)	1	4 ±0.5 (0.015 ±0.001)	l ioh	2222 683 10189				

Notes :

1. Maximum thickness 2.5mm.

http://www.farnell.com http://www.newark.com http://www.cpc.co.uk



Dimensions : Millimetres (Inches)



Conditions for Capacitors with Temperature Coefficient N150 (P2G), Rated Voltage 100V dc

Description	Value
Capacitance range	3.9 to 330pF (E12 series)
Temperature coefficient of the capacitance ($\Delta C/C\Delta T$)	-150 × 10 ⁻⁶ /K
Tolerance on the temperature coefficient	±30 × 10 ⁻⁶ /K
Marking colour of the temperature coefficient	Orange
Climatic category (IEC 60068)	55/085/21

Preferred Capacitance Range, Temperature Coefficient N150 (P2G)

Capacitance Value (pF)	Voltage (V)	Tolerance	Size (See Table 1)	Pitch (P)	Lead Diameter (d)	Length	Marking	Part Number														
100				2.54 (0.1)		≥13 (0.051)	n10	2222 680 34101														
100				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)		2222 683 34101														
120	-			2.54 (0.1)		≥13 (0.051)	n12	2222 680 34121														
120			IV	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	1112	2222 683 34121														
150	-			2.54 (0.1)		≥13 (0.051)	n15	2222 680 34151														
150				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	1115	2222 683 34151														
22				2.54 (0.1)		≥13 (0.051)	22p	2222 680 34229														
22				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	Zzp	2222 683 34229														
27	-								2.54 (0.1)		≥13 (0.051)	27p	2222 680 34279									
21					5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	/P	2222 683 34279													
33	100	±2%		2.54 (0.1)	0.6 (0.024)	≥13 (0.051)	- 33p -	2222 680 34339														
55	100		±270	±2%		5.08 (0.2)	0.0 (0.024)	4 ±0.5 (0.015 ±0.001)	- 55p	2222 683 34339												
39	-			2.54 (0.1)		≥13 (0.051)	- 39p	2222 680 34399														
39			IIA	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	- 39h	2222 683 34399														
47	-			2.54 (0.1)		≥13 (0.051)	47p	2222 680 34479														
47				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	4/p	2222 683 34479														
56	-			2.54 (0.1)		≥13 (0.051)	560	2222 680 34479														
50				ШD	ШП	IID	IID	IID	IID	IID	IIB				IID		ШР	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	– 56p	2222 683 34479
68				2.54 (0.1)		≥13 (0.051)	- 68p -	2222 680 34689														
00				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	ooh	2222 683 34689														
82				2.54 (0.1)		≥13 (0.051)	82p	2222 680 34829														
02				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	ozh	2222 683 34829														

Dimensions : Millimetres (Inches)





Conditions for Capacitors with Temperature Coefficient N750 (U2J), Rated Voltage 100V dc

Description	Value
Capacitance range	3.9 to 330pF (E12 series)
Temperature coefficient of the capacitance ($\Delta C/C\Delta T$)	-750 × 10 ⁻⁶ /K
Tolerance on the temperature coefficient	±120 × 10 ⁻⁶ /K
Marking colour of the temperature coefficient	Violet
Climatic category (IEC 60068)	55/085/21

Preferred Capacitance Range, Temperature Coefficient N750 (U2J)

Capacitance Value (pF)	Voltage (V)	Tolerance	Size (See Table 1)	Pitch (P)	Lead Diameter (d)	Length	Marking	Part Number	
180				2.54 (0.1)		≥13 (0.051)	n18	2222 680 58181	
100			IV	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	1110	2222 683 58181	
220				IV	2.54 (0.1)		≥13 (0.051)	- n22	2222 680 58221
220		±2%		5.08 (0.2)	0.6 (0.024)	4 ±0.5 (0.015 ±0.001)	1122	2222 683 58221	
270	100	12 %		2.54 (0.1)	0.0 (0.024)	≥13 (0.051)	n27	2222 680 58271	
270			v	5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	1127	2222 683 58271	
330			v	2.54 (0.1)		≥13 (0.051)	n33	2222 680 58331	
550				5.08 (0.2)		4 ±0.5 (0.015 ±0.001)	1155	2222 683 58331	

Dimensions : Millimetres (Inches)

Conditions for Capacitors with Temperature Coefficient N1500 (P3K), Rated Voltage 100V dc

Description	Value
Capacitance range	18 to 680pF (E12 series)
Temperature coefficient of the capacitance ($\Delta C/C\Delta T$)	-1500 × 10 ⁻⁶ /K
Tolerance on the temperature coefficient	(0 to +500) x 10 ⁻⁶ /K
Marking colour of the temperature coefficient	Orange/orange
Climatic category (IEC 60068)	55/125/56

Preferred Capacitance Range, Temperature Coefficient N1500 (P3K)

Capacitance Value (pF)	Voltage (V)	Tolerance	Size (See Table 1)	Pitch (P)	Lead Diameter (d)	Length	Marking	Part Number
470	100	±2%	V	5.08 (0.2)	0.6 (0.024)	4 ±0.5 (0.015 ±0.001)	n47	2222 683 70471
			•				Dimension	s · Millimetres (Inches)

Dimensions : Millimetres (Inches)

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