

Ceramic Disc, RFI and Safety Capacitors

IN ACCORDANCE WITH IEC RECOMMENDATIONS CERAMIC CAPACITORS ARE SUBDIVIDED INTO TWO CLASSES:

- CERAMIC CLASS 1 or low-K capacitors are mainly manufactured of titanium dioxide or magnesium silicate
- CERAMIC CLASS 2 or high-K capacitors contain mostly alkaline titanates
- Compliant to RoHS directive 2002/95/EC

MAIN FEATURES				
	CLASS 1	CLASS 2		
APPLICATION	For temperature compensation of frequency discriminating circuits and filters, coupling and decoupling in high-frequency circuits where low losses and narrow capacitance tolerances are demanded. As RFI and safety capacitors.	As coupling and decoupling capacitors for such application where higher losses and a reduced capacitance stability are required. As RFI and safety capacitors		
PROPERTIES Temperature dependence capacitance	High stability of capacitance. Low dissipation factor up to higher frequencies. Defined temperature coefficient of capacitance, positive or negative, linear and reversible. High insulation resistance. No voltage dependence. High long-term stability of electrical values.	High capacitance values with small dimensions. Non-linear dependence of capacitance on temperature.		
DC VOLTAGE capacitance dependence	None	Increasing with ϵ		
DISSIPATION FACTOR TAN δ	Max. 0.15 % (Typical)	Max. 3.5 % (Typical)		
INSULATION RESISTANCE	≥ 10 GΩ	≥ 1 GΩ		
CAPACITANCE TOLERANCES < 10 pF: \pm 0.25 pF, \pm 0.5 pF, \pm 1 pF \geq 10 pF: \pm 2 %, \pm 5 %, \pm 10 %, \pm 20 %		± 10 %, ± 20 %, (+ 80/- 20) %		
RATED VOLTAGE	Up to 6 kV _{DC}	Up to 6 kV _{DC}		

STANDARDS AND SPECIFICATIONS		
GENERAL STANDARDS		
IEC 60062	Marking codes for resistors and capacitors	
IEC 60068	Basic environmental testing procedures	
SPECIAL STANDARDS FOR CERAMIC CAPACITORS		
EN 130600 and IEC 60384-8	Fixed capacitors of ceramic dielectric, class 1	
EN 130700 and IEC 60384-9	Fixed capacitors of ceramic dielectric, class 2	
STANDARD FOR SPECIAL APPLICATION PURPOSES		
CSA C22.2		
EN 132400		
IEC 60065		
IEC 60384-14.2	RFI - and safety capacitors	
UL 1414		
VDE 0560, part 2'5.70 and VDE 0860/8.81		



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MEASURING AND TESTING CONDITIONS			
	CLASS 1	CLASS 2	
	C ≥ 1000 pF	C ≥ 100 pF	
CAPACITANCE AND DISSIPATION FACTOR	1 kHz, 1 V _{RMS} to 5 V _{RMS}	1 kHz, 1.0 $V_{RMS} \pm 0.2 V_{RMS}$	
CAPACITANCE AND DISSIFATION FACTOR	C < 1000 pF	C < 100 pF	
	1 MHz, 1 V _{RMS} to 5 V _{RMS}	1 MHz, 1.0 V _{RMS} ± 0.2 V _{RMS}	
	Rated voltage < 100 V:	measuring voltage = (10 ± 1) V	
INSULATION RESISTANCE TEMPERATURE	≥ 100 V to < 500 V:	measuring voltage = (100 ± 15) V	
DEPENDENCE CAPACITANCE	≥ 500 V:	measuring voltage = (500 ± 50) V	
	Measuring time:	60 s ± 5 s	
	Rated voltage ≤ 500 V:	Test voltage = 2.5 x U _R	
DIELECTRIC STRENGTH	> 500 V:	measuring voltage = $1.5 \times U_R$	
	Measuring time:	2 s	

Notes

Climatic test conditions: Temperature 20 °C to 25 °C

• Relative humidity 50 % to 70 %

E 6 (± 20 % TOLERANCE)	E 12 (± 10 % TOLERANCE)	E 24 (± 5 % TOLERANCE)
100	100	100
-	-	110
-	120	120
-	-	130
150	150	150
-	-	160
-	180	180
-	-	200
220	220	220
-	-	240
-	270	270
-	-	300
330	330	330
-	-	360
-	390	390
-	-	430
470	470	470
-	-	510
-	560	560
-	-	620
680	680	680
-	-	750
-	820	820
-	-	910

Note

· E6 values preferred

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CAPACITANCE CODING S	YSTEM			
	CODE	CAPACITANCE VALUE		
	p33	0.33	0.33 pF	
	3p3	3.3 pF		
	33p	33	pF	
	330p	330) pF	
CAPACITANCE VALUE	n33	330 pF ((0.33 nF)	
	3n3	3300 pF	(3.3 nF)	
	33n	33 000 p	F (33 nF)	
	330n	330 000 pF (330 nF)		
	µ33	0.33 µF		
	3µ3	3.3 μF		
	CODE LETTER	C - TOLERANCE < 10 pF (pF)	C - TOLERANCE ≥ 10 pF (%)	
	С	± 0.25	-	
	D	± 0.5	± 0.5	
CAPACITANCE TOLERANCE	G	-	± 2	
	J	-	± 5	
	К	-	± 10	
	М	-	± 20	
	Z	-	+ 80/- 20	
RATED VOLTAGE	CLEAR TEXT			

CERAMIC DIELECTRIC	CLASS 1	CLASS 2
	P100	X7R
	NP0	Y5P
	N150	Z5U
	N750	Z5V
	N1500	Y5V
	SLO	Y5U
	S3N	

Notes

• The types of ceramic in bold print are standard versions, the color coding is applied to the top edge of the capacitor.

• The actual markings are given in detail on the respective datasheet.

PRODUCTION CODE ACCORDING TO IEC 60062

- The production code is indicated with a 4 FIGURE CODE 4 figure code (year/WEEK)
- The 1st two figures indicate the year and the second two figures indicate the week.

Examples:

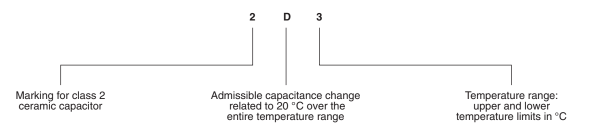
18 th	Week	1998 = 9818
50 th	Week	1999 = 9950
32 nd	Week	2000 = 0032
41 st	Week	2001 = 0141
27 th	Week	2002 = 0227
22 nd	Week	2003 = 0322
15 th	Week	2004 = 0415



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MARKING OF THE TEMPERATURE CHARACTERISTIC OF CAPACITANCE FOR CLASS 2 CERAMIC CAPACITORS

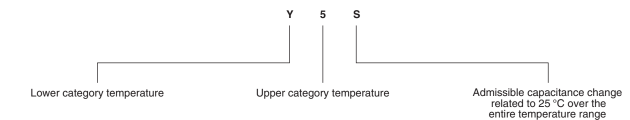
According to EN 130700 or IEC 60384-9



DC VO		
WITHOUT	WITH	CODE LETTER
± 10 %	+ 10 %/- 15 %	В
± 20 %	+ 20 %/- 30 %	С
+ 20 %/- 30 %	+ 20 %/- 40 %	D
+ 22 %/- 56 %	+ 22 %/- 70 %	E
+ 30 %/- 80 %	+ 30 %/- 90 %	F
± 15 %	+ 15 %/- 40 %	R
± 15 %	+ 15 %/- 25 %	Х

TEMPERATURE RANGE	CODE FIGURE
- 55 to + 125	1
- 55 to + 85	2
- 40 to + 85	3
- 25 to + 85	4
- 10 to + 85	5

According to EIA standard RS 198



TEMPERATURE	CODE LETTER	TEMPERATURE	CODE FIGURE	CHANGE	CODE LETTER
- 55 °C	Х	+ 45 °C	2	±1%	A
- 30 °C	Y	+ 65 °C	4	± 1.5 %	В
+ 10 °C	Z	+ 85 °C	5	± 2.2 %	С
		+ 105 °C	6	± 3.3 %	D
		+ 125 °C	7	± 4.7 %	E
				± 7.5 %	F
				± 10 %	Р
				± 15 %	R
				± 22 %	S
				+ 22 %/- 33 %	Т
				+ 22 %/- 56 %	U
				+ 22 %/- 82 %	V

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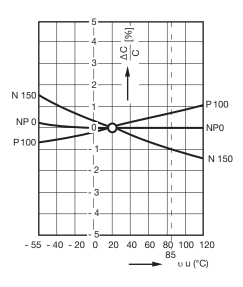
CLASS 1 CERAMIC TYPE TEMPERATURE COEFFICIENT OF THE CAPACITANCE FOR CLASS 1 CERAMIC CAPACITORS

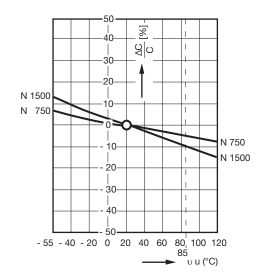
 $\frac{\Delta C}{C} [\%] = 100 \times \alpha \times \Delta \vartheta$

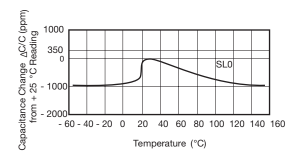
 ΔC = Capacitance change

 α = Temperature coefficient in 10⁻⁶/°C

 $\Delta \vartheta = \text{Temperature change in } ^\circ\text{C}$







VOLTAGE DEPENDENCE OF CAPACITANCE

None

FREQUENCY DEPENDENCE OF CAPACITANCE

Max. - 2 % at 10 MHz

DISSIPATION FACTOR

- For values greater than 50 pF: see datasheet
- For lower values the dissipation factor is calculated according to the type of ceramic (rated temperature coefficient) under consideration of the capacitance acc. to EN 130600.
- The dissipation factor as well as the measuring method to be agreed between manufacturer and user for values lower than 5 pF.

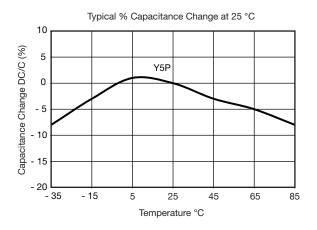


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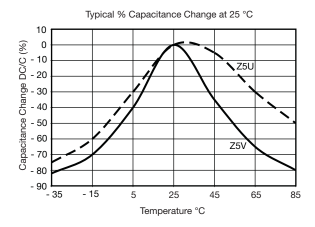
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CLASS 2 CERAMIC TYPE

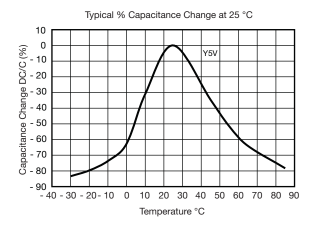
CERAMIC DIELECTRIC: Y5P



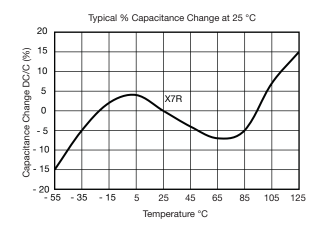
CERAMIC DIELECTRIC: ZSU/Z5V



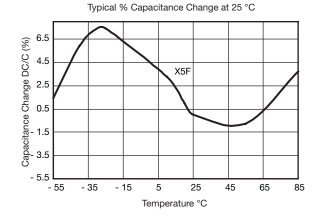
CERAMIC DIELECTRIC: Y5V



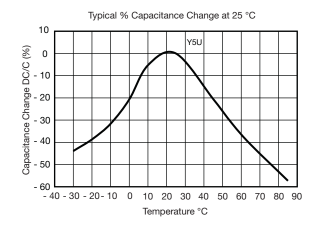
CERAMIC DIELECTRIC: X7R



CERAMIC DIELECTRIC: X5F



CERAMIC DIELECTRIC: X5U



Document Number: 28536 Revision: 07-Jan-10

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CAPACITANCE "AGING" OF CERAMIC CAPACITORS

Following the final heat treatment, all class 2 ceramic capacitors reduce their capacitance value. According to logarithmic law, this is due to their special crystalline construction. This change is called "aging". If the capacitors are heat treated (for example when soldering), the capacitance increases again to a higher value deaging, and the aging process begins again.

Note

• The level of this deaging is dependent on the temperature and the duration of the heat; an almost complete deaging is achieved at 150 °C in one hour. These conditions also form the basis for reference measurements when testing. The capacitance change per time decade (aging constant) differs for the various types of ceramic, but typical values can be taken from the equations below.

 $k = \frac{100 \text{ x } (C_{11} - C_{12})}{C_{11} \text{ x } \log_{10} (t2/t1)}$

t1, t2 = measuring time point (h) C11, C12 = capacitance values for the times t1, t2 k = aging constant (%)

 $C12 = C11 \times (1 - k/100 \times \log 10 [t2/t1])$

REFERENCE MEASUREMENT

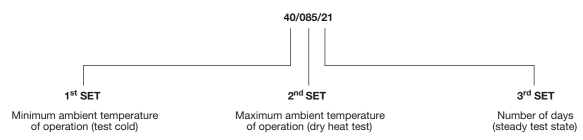
Due to aging, it is necessary to quote an age for reference measurements which can be related to the capacitance with fixed tolerance. According to EN 130700, this time period is 1000 h.

In order to avoid the influence of aging, it is important to deage the capacitors before stress-testing. The following procedure is adopted (see also EN 130700):

Deaging at 125 °C, 1 h Storage for 24 h at normal climate temperature Initial measurement Stress Deaging at 125 °C, 1 h Storage for 24 h at normal climate temperature Final measurement



COMPONENT CLIMATIC CATEGORY



The large number of possible combinations of tests and severities may be reduced by the selection of a few standard groupings according to IEC 60068-1

Category examples according to IEC 60068-1
25/085/04
25/085/21
40/085/21
55/125/21

First set: Two digits denoting the minimum ambient temperature of operation (Cold test)

65	- 65 °C
55	- 55 °C
40	- 40 °C
25	- 25 °C
10	- 10 °C
00	0 °C
05	+ 5 °C

Second set: Three digits denoting the maximum ambient temperature (Dry heat test)

+ 155 °C
+ 125 °C
+ 110 °C
+ 90 °C
+ 85 °C
+ 80 °C
+ 75 °C
+ 70 °C
+ 65 °C
+ 60 °C
+ 55 °C

Third set: Two digits denoting the number of days of the damp heat steady state test (Ca)

56	56 days
21	21 days
10	10 days
04	4 days
00	The component is not required to be exposed to damp heat 56 days

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STORAGE

he capacitors must not be stored in a corrosive atmosphere, where sulphide or chloride gas, acid, alkali or salt are present. Exposure of the components to moisture, should be avoided. The solderability of the leads is not affected by storage of up to 24 months (temperature + 10 °C to + 40 °C, relative humidity up to 60 % RH). Class 2 Ceramic Dielectric Capacitors are also subject to aging see previous page.

SOLDERING

SOLDERING SPECIFICATIONS		
Soldering test for capacitors with wire leads:	(according to IEC 60068-2-20, solder bath met	ihod)
	SOLDERABILITY	RESISTANCE TO SOLDERING HEAT
Soldering Temperature	(235 ± 5) °C	(260 ± 5) °C
Soldering Duration	(2 ± 0.5) s	(10 ± 1) s
Distance from Component Body	≥ 2 mm	≥ 5 mm

SOLDERING RECOMMENDATIONS

Soldering of the component should be achieved using a Sn96.5/Ag3.0/Cu0.5, a Sn60/40 type or a silver-bearing Sn type solder. Ceramic capacitors are very sensitive to rapid changes in temperature (Thermal shock) therefore the solder heat resistance specification (see above table) should not be exceeded. Subjecting the capacitor to excessive heating may result in thermal shocks that can crack the ceramic body. Similarly, excessive heating can cause the internal solder junction to melt.

CLEANING

The components should be cleaned immediately following the soldering operation with vapor degreasers

SOLVENT RESISTANCE

The coating and marking of the capacitors are resistant to the following test method: IEC 60068-2-45 (Method XA)

MOUNTING

We do not recommend modifying the lead terminals, e.g. bending or cropping. This action could break the coating or crack the ceramic insert. If however, the lead must be modified in any way, we recommend support of the lead with a clamping fixture next to the coating.



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AQL/FIT VALUES/SUPPLIED QUALITY

AQL 0.1 FOR THE SUM OF THE ELECTRIC MAIN FAULTS

- C Tolerance > 1.5 x tolerance limit
- DF > 1.5 x catalog value
- RIS < catalog value
- Inadequate dielectric breakdown
- Interruption

AQL 0.25 FOR THE SUM OF THE MECHANICAL MAIN FAULTS

- Marking wrong or missing
- Dimensions out of tolerance
- Coating failure
- Lead space out of tolerance
- Poor solderability of leads
- Wrong lead length

AQL 0.65 FOR SECONDARY FAULTS

- · Coating extension out of tolerance
- Marking incomplete
- Tape dimensions out of tolerance
- Testing in accordance to IEC 60410

Notes

The following agreements are possible on request:

- Lower AQL values
- Confirmed Initial random sampling test with appropriate report
- Report on production test findings
- Agreement on ppm concept

RELIABILITY

By careful control of the manufacturing process stages, the quality of the product is maintained at the highest possible level. To obtain data on the reliability of our ceramic capacitors, many long-term tests under increased temperature and voltage conditions have been carried out in our laboratories.

Based on the results of these tests, the following can be stated:

Reference Conditions:	Ambient temperature: (40 ± 2) °C
	Relative humidity: 90 % to 95 %
	Electrical stress: 0 V rated voltage (U_R), RFI safety cap 100 $\%~\text{U}_\text{R}$
Failure Criteria:	Short circuit (R \leq 1 G\Omega) or short circuit (R \leq 3 G $ RFI$ safety caps)
Failure Tests:	Class 1 capacitors: I = 500 FIT
	Class 2 capacitors: I = 500 FIT

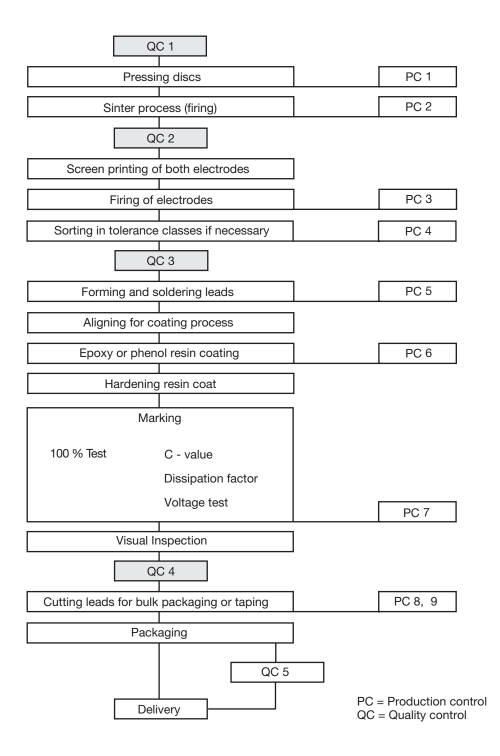
By derating the voltage load, greatly increased reliability can be predicted.

Temperature, up to the maximum category temperature, is not believed to significantly affect the reliability.

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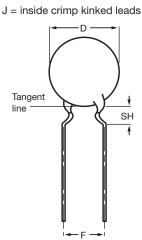
PRODUCTION FLOWCHART

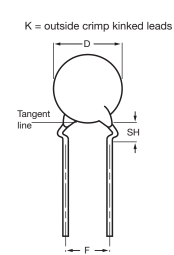


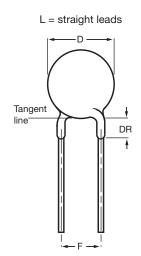


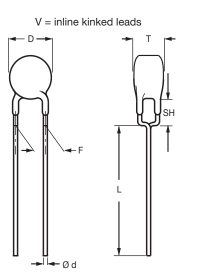
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STANDARD LEAD CONFIGURATIONS



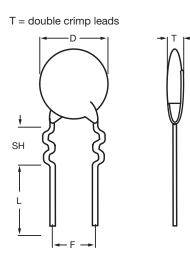






D = diameter F = lead spacing SH = seated height T = thickness L = lead length DR = run down

NON-STANDARD LEAD STYLES AVAILABLE ON REQUEST



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PACKAGING RADIAL TAPE A	ND AMMOPACK		
DESCRIPTION	CODE	5.0 mm LEAD SPACING 12.7 mm FEED HOLE PITCH	7.5 mm LEAD SPACING 15.0 mm FEED HOLE PITCH
Body Dimension	D	11.0 max.	14.0 max.
Feed Hole Diameter	D ₀	4.0 ± 0.2	4.0 ± 0.2
Wire Lead Diameter	d	0.6 ± 0.05	0.60 ± 0.05
Lead End Protrusion	е	1.0 max.	1.0 max.
Lead Spacing	F	5.0 + 0.6/- 0.4	7.5 + 0.6/- 0.4
Height to seating plane (for straight leads)	H ₀	20.0 ± 0.5	20.0 ± 0.5
Height to seating plane (for kinked leads)	H ₀	16.0 ± 0.5	16.0 ± 0.5
Top of Component Height	H ₁	32.0 max.	40.0 max.
Body Inclination	Δh	0 ± 1.0	0 ± 1.0
Rejected Component Cut Height	L	11.0 max.	11.0 max.
Component Pitch	р	12.7 ± 1.0	15.0 ± 1.0
Feed Hole Pitch	P ₀	12.7 ± 0.3	15.0 ± 0.3
Food Hole Off Alignment	P ₁	3.85 ± 0.7	3.75 ± 0.7
Feed Hole Off Alignment	P ₂	6.35 ± 1.3	7.5 ± 1.5
Plane Deviation	ΔP	1.0 max.	1.0 max.
Overall Tape Thickness	t	0.9 max.	0.9 max.
Overall Tape and Lead Thickness	t ₁	1.5 max.	1.5 max.
Carrier Tape Width	W	18.0 + 1.0/- 0.5	18.0 + 1.0/- 0.5
Adhesive Tape Width	W ₀	5.0 min.	5.0 min.
Feed Hole Height Off Alignment	W1	9.0 + 0.75/- 0.5	9.0 + 0.75/- 0.5
Adhesive Tape Margin	W ₂	3.0 max.	3.0 max.
Reference Drawing		Fig. 1	Fig. 1

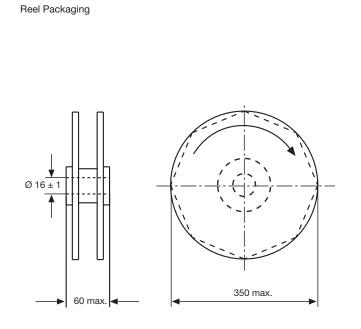
PACKAGING RADIAL TAPE	ND AMMOPACI	C	
DESCRIPTION	CODE	7.5 mm LEAD SPACING 12.7 mm FEED HOLE PITCH 25.4 mm COMPONENT PITCH	10.0 mm LEAD SPACING 15.0 mm FEED HOLE PITCH 25.4 mm COMPONENT PITCH
Body Dimension	D	22.0 max.	22.0 max.
Feed Hole Diameter	D ₀	4.0 ± 0.2	4.0 ± 0.2
Wire Lead Diameter	d	0.6 ± 0.05	0.8 ± 0.05
Lead End Protrusion	e	1.0 max.	1.0 max.
Lead Spacing	F	7.5 + 0.6/- 0.4	10.0 + 0.6/- 0.4
Height to seating plane (for straight leads)	H ₀	20.0 ± 0.5	20.0 ± 0.5
Height to seating plane (for kinked leads)	H ₀	16.0 ± 0.5	16.0 ± 0.5
Top of Component Height	H ₁	43.0 max.	43.0 max.
Body Inclination	Δh	0 ± 1.0	0 ± 1.0
Rejected Component Cut Height	L	11.0 max.	11.0 max.
Component Pitch	р	25.4 ± 1.0	25.4 ± 1.0
Feed Hole Pitch	P ₀	12.7 ± 0.3	12.7 ± 0.3
Feed Hole Off Alignment	P ₁	8.9 ± 0.7	8.9 ± 0.7
	P ₂	12.7 ± 1.5	12.7 ± 1.5
Plane Deviation	ΔΡ	1.0 max.	1.0 max.
Overall Tape Thickness	t	0.9 max.	0.9 max.
Overall Tape and Lead Thickness	t ₁	1.5 max.	1.7 max.
Carrier Tape Width	W	18.0 + 1.0/- 0.5	18.0 + 1.0/- 0.5
Adhesive Tape Width	W ₀	5.0 min.	5.0 min.
Feed Hole Height Off Alignment	W ₁	9.0 + 0.75/- 0.5	9.0 + 0.75/- 0.5
Adhesive Tape Margin	W ₂	3.0 max.	3.0 max.
Reference Drawing		Fig. 2	Fig. 2



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PACKAGING VERSIONS



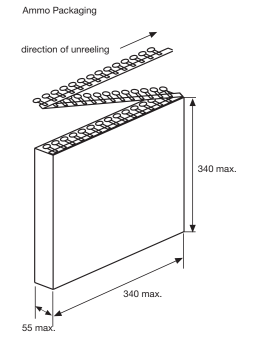


Fig. 1 Illustration for component pitch 12.7 and 15.0 mm Feed hole pitch 12.7 and 15.0 mm

(12.7 mm for F = 5.0 and 6.4; 15 mm for F = 5.0, 6.4 and 7.5)

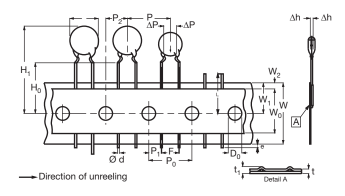
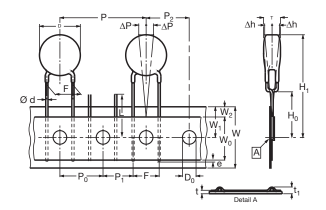


Fig. 2 Illustration for component pitch 25.4 mm Feed hole pitch 12.7 mm (for F = 7.5 and 10.0)



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CLEAR	TEXT ORD	ERING COI	DE							
D	471	к	20	YP5	L	6	3	J	5	R
1	234	5	67	8910	11	12	13	14	15	16
Product Type	Capacitance	Capacitance Tolerance	Size Code	Temperature Characteristic	Rated Voltage	Lead Diameter	Packaging/ Lead length	Lead Style	Lead Spacing	RoHS Compliant
D = general	The first two	$C = \pm 0.25 \text{ pF}$	please	please see	E = 25 V	6 =	3 = bulk	please	2 =	
type with	digits are the	$D = \pm 0.5 pF$	see	relevant	F = 50 V	0.6 mm ±	30 mm ±	see	2.5 mm	
phenolic	significant	G = ± 2 %	relevant	datasheet	H = 100 V	0.05 mm	5.0 mm	relevant	(0.100")	
resin coat	figures of	J = ± 5 %	datasheet	or page 6	L = 500 V	(0.024")	(1.18 ±	datasheet		
S = safety	capacitance	K = ± 10 %	or page		N = 1 kV		0.197")	or page		
recognized	and the last	M = ± 20 %	17		P = 2 kV	8 =		13		
or general	digit is a	Z = + 80 %/			R = 3 kV	$0.8\text{mm}\pm$				
type,	multiplyer as	- 20 %			U = 6 kV	0.05 mm	5 = bulk			
heavy duty	follows:				S=X1/Y2	(0.031")	5.0 mm ±			
with epoxy	0 = x 1				250 V		0.8 mm			
resin coat	1 = x 10				(AC)		(0.197" ±		5 =	
F = low	2 = x 100				Q =		0.031")		5.0 mm	
dissipation	3 = x 1000				X1/Y1		,		(0.200")	
type	4 = x 10 000				250 V		T = tape		. ,	
VY1 =	9 = x 0.1				(AC)		and reel		6 =	
safety									6.4 mm	
recognized							U =		(0.250")	
with epoxy							ammopack		· · ·	
resin coat									7 =	
VY2 =									7.5 mm	
safety									(0.300")	
recognized									. ,	
with epoxy									0 =	
resin coat									10.0 mm	
H = HV									(0.375")	
disc X7R										

LABELLING

Each reel is provided with a label showing the following details:

Manufacturer, capacitance, tolerance, batch number, quantity of components, rated voltage and dielectric. On special request other designations can be shown. For example:



QTY: 2000 PO: SO:

Lot1: 14L551410 Lot2: DC2: Batch: 200601CN Region: 9520 Ser.No: 0601H69408

SL: 0010

2/2



www.vishay.com 16



Ceramic Disc, RFI and Safety Capacitors

Vishay BCcomponents

SMALLEST	PACKAGING QL	JANTITIES (SP	PQ)			
	STANDARD PACKAGING SPEC.					SPEC.
PACKAGING	PRODUCT FAMILY(D)	SIZE CODE	LEAD SPACE (F)	WORKING VOLTAGE (W)	SPQ (PCS)	BOX DIMENSIONS L x W x H (mm)
		20 to 25			1000	
		29 to 39			1000	
	Disc Cap;	43 to 47		All (except 6 kV)	1000	
	long lead;	53 to 75	All		500	245 x 120 x 65
	(L ≥ 25.4 mm)	84 to 96			250	
		39 to 49		6 kV	500	
		53 to 75		бКУ	250	
		20 to 25			5000	
Dulle		29 to 39			3000	
Bulk	Disc Cap;	43 to 47	A.II.	A 11	2000	045 x 100 x 65
	short lead; (L \leq 10 mm)	53 to 59	All	All	1000	245 x 120 x 65
		63 to 84			500	
		96			250	
	Safety Disc; short lead; (L ≤ 10 mm)	20 to 33			3000	_
		39 to 47			2000	
		53 to 59	All	250 V _{AC}	1000	245 x 120 x 65
	DN	63 to 75			500	-
		≥ 84	1		250	
	Diag Can	≤ 47		< 500 V _{DC}	2500	
			≤ 6.4 mm	$500 \leq WV \leq 2000 \ V_{DC}$	2000	
				3000 V _{DC}	1000	
	Disc Cap		≥ 7.5 mm		1000	
Tape and Reel		> 50	≤ 6.4 mm	All	500	370 x 370 x 60
		≥ 53	≥ 7.5 mm		500	
		≤ 53	≥ 7.5 mm		1000	
	Safety Disc DN, VY2	≥ 59	≥ 7.5 11111	250 V _{AC}	500	
	V12	All	> 7.5		500	
				< 500 V _{DC}	2000	335 x 240 x 50
		≤ 4 7	≤ 6.4 mm	$500 \leq WV < 2000 V_{DC}$	2000	005 000
	Diag Can	≤ 4 <i>1</i>		2000 V_{DC} and 3000 V_{DC}	1500	335 x 290 x 50
	Disc Cap		≥ 7.5 mm		1500	360 x 330 x 55
Ammopack		< 50	≤ 6.4 mm All 1	1500	005 000	
		≤ 53	≥ 7.5 mm		335 x 290 x 50	
		≤ 53			1000	
	Safety Disc DN, VY2	≥ 59	- ≤ 7.5 mm	250 V _{AC}	750	060 x 000 ··· 55
	VIZ	All	> 7.5	1	750	360 x 330 x 55

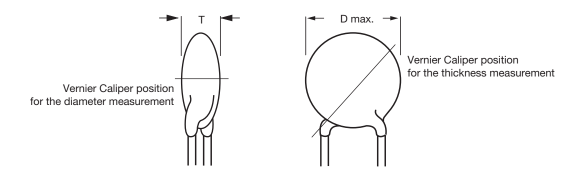
Ceramic Disc, RFI and Safety Capacitors



SIZE CODE (CTC)	DISC DIAMETER (OUTPUT)
20	5.0 mm max.
25	6.5 mm max.
29	7.5 mm max.
31	8.0 mm max.
33	8.5 mm max.
35	8.9 mm max.
39	10.0 mm max.
41	10.5 mm max.
43	11.0 mm max.
47	12.0 mm max.
49	12.5 mm max.
51	13.0 mm max.
53	13.5 mm max.
59	15.0 mm max.
61	15.5 mm max.
65	16.5 mm max.
69	17.5 mm max.
75	19.0 mm max.
84	21.5 mm max.
93	23.6 mm max.
96	24.5 mm max.

MEASUREMENT

On the basis of the center of the product, measure the thickness with vernier caliper along every direction. Calipering position refers to the figure below. The maximum value is the thickness value.





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CAUTION

1. OPERATING VOLTAGE AND FREQUENCY CHARACTERISTIC

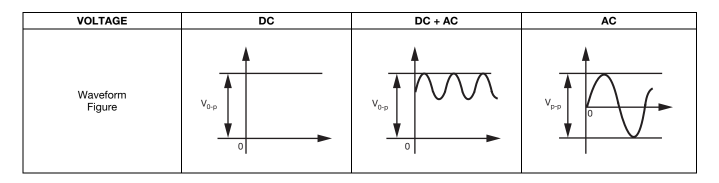
When sinusiodal or ripple voltage applied to DC Ceramic Disc Capacitors, be sure to maintain the peak-to-peak value or the peak value of the sum of both AC + DC within the rated voltage.

When start or stop applying the voltage, resonance may generate irregular voltage.

When rectangular or Pulse Wave Voltage is applied to DC Ceramic Disc Capacitors, the self-heating generated by the capacitor is higher than the sinusoidal application with the same frequency. The allowable voltage rating for the rectangular or pulse wave corresponds approximately with the allowable voltage of a sinusoidal wave with the double fundamental frequency.

The allowable voltage varies, depending on the voltage and the waveform.

Diagrams of the limiting values are available for each capacitor series on request.



2. OPERATING TEMPERATURE AND SELF-GENERATED HEAT

The surface temperature of the capacitors must not exceed the upper limit of its Rated Operating Temperature During operation in a high-frequency circuit or a pulse signal circuit, the capacitor itself generate heat due to dielectric losses. Applied voltage should be the load such as self-generated heat is within 20 °C on the condition of environmental temperature 25 °C.

Note, that excessive heat may lead to deterioration of the capacitor's characteristics