AUTOMOTIVE GRADE

COMPLIANT HALOGEN

FREE



Vishay BCcomponents

High Operating Temperature Radial Leaded Multilayer Ceramic Capacitors for Automotive Applications, 50 V_{DC}, 100 V_{DC}, 200 V_{DC}



LINKS TO ADDITIONAL RESOURCES



FEATURES

- Registered trademark HOTcap[®]
- AEC-Q200 qualified with PPAP available
- High reliability MLCC insert with wet build process
- High operating temperature up to 200 °C ⁽¹⁾
- · Available in class 1 and class 2
- · High capacitance with small size
- · Radial mounting style
- · Crimp and straight leadstyles
- Material categorization: for definitions of compliance please see www.vishay.com/doc?99912



Automotive applications up to 200 °C ⁽¹⁾

Note

 $^{(1)}$ 200 °C for max. 500 hours and 175 °C unlimited time

QUICK REFERENCE DATA							
DESCRIPTION		VALUE					
Ceramic class		1 2					
Ceramic dielectric		COG			X0U		
Voltage (V _{DC})	50	100	200	50	100	200	
Min. capacitance (pF)	100	100	100	10 000	10 000	10 000	
Max. capacitance (pF)	12 000	12 000	8200	1 000 000	470 000	180 000	
Mounting	Radial						

MARKING

Marking indicates capacitance value and tolerance in accordance with "EIA 198".

OPERATING TEMPERATURE RANGE

-55 °C to +175 °C unlimited time -55 °C to +200 °C for max. 500 hours Voltage derating above 150 °C

TEMPERATURE CHARACTERISTICS

SECTIONAL SPECIFICATIONS

Climatic category (acc. to EN 60058-1) 55 / 125 / 21

APPROVALS

EIA 198 IEC 60384-8 IEC 60384-9 AEC-Q200

DISSIPATION FACTOR

Revision: 06-Apr-2020

Class 1: 0.1 % max. $(C \le 1000 \text{ pF, at 1 MHz, 1 V; C} > 1000 \text{ pF, at 1 kHz, 1 V})$

Class 2: 2.5 % max. (at 1 kHz, 1 V)

DESIGN

- · The capacitors consist of a high reliability MLCC
- Leads wires are 0.5 mm or 0.6 mm and are made of 100 % tinned copper clad steel wire
- The capacitors may be supplied with straight or kinked leads having a lead spacing of 2.5 mm and 5.0 mm
- Coating is made of flame retardant epoxy resin in accordance with UL 94 V-0

CAPACITANCE RANGE

100 pF to 1 μ F

TOLERANCE ON CAPACITANCE

 \pm 5 %, \pm 10 %, \pm 20 %

RATED VOLTAGE

 $50 \ V_{DC}, \ 100 \ V_{DC}, \ 200 \ V_{DC}$

TEST VOLTAGE

- \bullet 50 V_{DC} and 100 $V_{DC}\!\!:$ 250 % of rated voltage
- 200 V_{DC}: 200 % of rated voltage

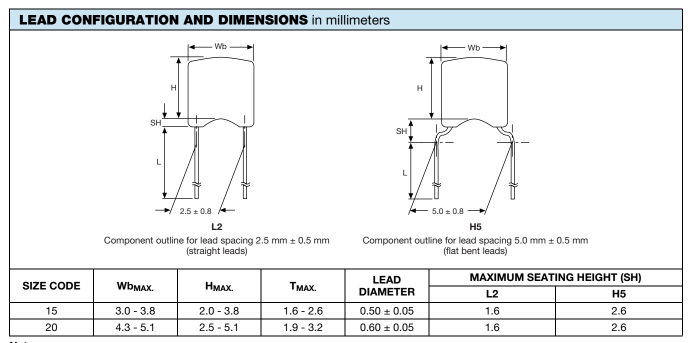
INSULATION RESISTANCE

- 50 V_{DC} , 100 V_{DC} : 100 $G\Omega$ or 1000 ΩF whichever is less at rated voltage within 2 min of charging
- 200 V_{DC} : 10 $G\Omega$ or 100 ΩF whichever is less at rated voltage within 2 min of charging

Document Number: 45211

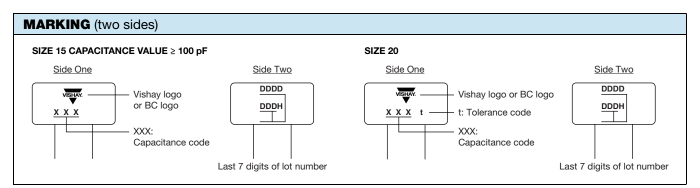


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Notes

- Bulk packed types have a standard lead length L = 30 mm ± 5 mm
- · L2 and H5 are preferred styles



Notes

- Two significant digits followed by one digit for the multiplier: 1 = * 10, 2 = * 100, 3 = * 1000, 4 = * 10 000, 5 = * 100 000
- The tolerance codes are $J = \pm 5 \%$, $K = \pm 10 \%$, $M = \pm 20 \%$

ORDER	RING CODE I	NFORMAT	TION							
K	104	K	15	X0U	F	5	3	Н	5	Н
1	2 3 4	5	6 7	8 9 10	11	12	13	14	15	16
Product Type	Capacitance (pF)	Capacitance Tolerance	Size Code	T.C. Code	Rated Voltage	Lead Diameter	Packaging / Lead Length	Lead Style	Lead Spacing	AEC-Q200 qualified
K = radial leaded MLCC	The first two digits are the significant figures of capacitance and the last digit is a multiplier as follows: 1 = *10 2 = *100 3 = *1000 4 = *10000 5 = *100000		Please refer to relevant ordering code tables in this datasheet	refer to relevant ordering code tables in this	$H = 100 V_{DC}$ $K = 200 V_{DC}$	5 = 0.50 mm ± 0.05 mm 6 = 0.60 mm ± 0.05 mm	T = tape and reel			



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ORDERING CODES

CAP.	50 V _{DC}	100 V _{DC}	200 V _{DC}
(pF)	V101#1F000FF###I	V404#4F000UF###U	
100	K101#15C0GF5###H	K101#15C0GH5###H	K101#15C0GK5###H
120	K121#15C0GF5###H	K121#15C0GH5###H	K121#15C0GK5###H
150	K151#15C0GF5###H	K151#15C0GH5###H	K151#15C0GK5###H
180	K181#15C0GF5###H	K181#15C0GH5###H	K181#15C0GK5###H
220	K221#15C0GF5###H	K221#15C0GH5###H	K221#15C0GK5###H
270	K271#15C0GF5###H	K271#15C0GH5###H	K271#15C0GK5###H
330	K331#15C0GF5###H	K331#15C0GH5###H	K331#15C0GK5###H
390	K391#15C0GF5###H	K391#15C0GH5###H	K391#15C0GK5###H
470	K471#15C0GF5###H	K471#15C0GH5###H	K471#15C0GK5###H
560	K561#15C0GF5###H	K561#15C0GH5###H	K561#15C0GK5###H
680	K681#15C0GF5###H	K681#15C0GH5###H	K681#15C0GK5###H
820	K821#15C0GF5###H	K821#15C0GH5###H	K821#15C0GK5###H
1000	K102#15C0GF5###H	K102#15C0GH5###H	K102#15C0GK5###H
1200	K122#15C0GF5###H	K122#15C0GH5###H	K122#20C0GK6###H
1500	K152#15C0GF5###H	K152#15C0GH5###H	K152#20C0GK6###H
1800	K182#15C0GF5###H	K182#15C0GH5###H	K182#20C0GK6###H
2200	K222#15C0GF5###H	K222#20C0GH6###H	K222#20C0GK6###H
2700	K272#15C0GF5###H	K272#20C0GH6###H	K272#20C0GK6###H
3300	K332#15C0GF5###H	K332#20C0GH6###H	K332#20C0GK6###H
3900	K392#15C0GF5###H	K392#20C0GH6###H	K392#20C0GK6###H
4700	K472#20C0GF6###H	K472#20C0GH6###H	K472#20C0GK6###H
5600	K562#20C0GF6###H	K562#20C0GH6###H	K562#20C0GK6###H
6800	K682#20C0GF6###H	K682#20C0GH6###H	K682#20C0GK6###H
8200	K822#20C0GF6###H	K822#20C0GH6###H	K822#20C0GK6###H
12 000	K123#20C0GF6###H	K123#20C0GH6###H	-

DIELECTRIC X	OU		
CAP. (pF)	50 V _{DC}	100 V _{DC}	200 V _{DC}
10 000	K103#15X0UF5###H	K103#15X0UH5###H	K103#15X0UK5###H
15 000	K153#15X0UF5###H	K153#15X0UH5###H	K153#15X0UK5###H
22 000	K223#15X0UF5###H	K223#15X0UH5###H	K223#15X0UK5###H
27 000	K273#15X0UF5###H	K273#15X0UH5###H	K273#15X0UK5###H
33 000	K333#15X0UF5###H	K333#15X0UH5###H	K333#20X0UK6###H
39 000	K393#15X0UF5###H	K393#15X0UH5###H	K393#20X0UK6###H
47 000	K473#15X0UF5###H	K473#15X0UH5###H	K473#20X0UK6###H
56 000	K563#15X0UF5###H	K563#15X0UH5###H	K563#20X0UK6###H
68 000	K683#15X0UF5###H	K683#15X0UH5###H	K683#20X0UK6###H
82 000	K823#15X0UF5###H	K823#15X0UH5###H	K823#20X0UK6###H
100 000	K104#15X0UF5###H	K104#15X0UH5###H	K104#20X0UK6###H
120 000	K124#15X0UF5###H	K124#20X0UH6###H	K124#20X0UK6###H
150 000	K154#15X0UF5###H	K154#20X0UH6###H	K154#20X0UK6###H
180 000	K184#20X0UF6###H	K184#20X0UH6###H	K184#20X0UK6###H
220 000	K224#20X0UF6###H	K224#20X0UH6###H	-
270 000	K274#20X0UF6###H	K274#20X0UH6###H	-
330 000	K334#20X0UF6###H	K334#20X0UH6###H	-
390 000	K394#20X0UF6###H	K394#20X0UH6###H	-
470 000	K474#20X0UF6###H	K474#20X0UH6###H	-
560 000	K564#20X0UF6###H	-	-
680 000	K684#20X0UF6###H	-	-
820 000	K824#20X0UF6###H	-	-
1 000 000	K105#20X0UF6###H	-	-

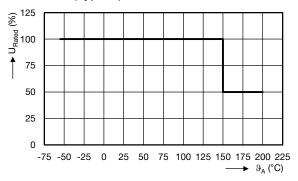
Notes

- Lead diameter is 0.5 mm or 0.6 mm
- # 5th digit is capacitance tolerance code: \pm 5 % = J; \pm 10 % = K; \pm 20 % = M
- # 13th digit is packaging code: Bulk = 3; Reel = T; Ammo = U # 14th digit is lead style code: L; H; K (L and H are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5

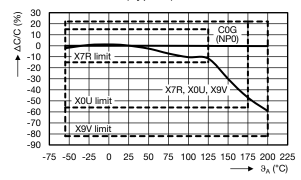




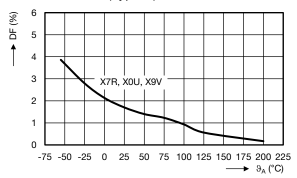
RATED VOLTAGE VS. TEMPERATURE (Typical)



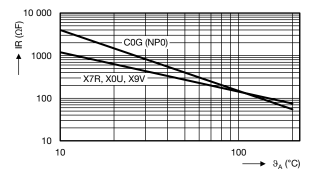
CAPACITANCE CHANGE VS. TEMPERATURE (Typical)



DISSIPATION FACTOR VS. TEMPERATURE (Typical)



INSULATION RESISTANCE VS. TEMPERATURE (Typical)







TAPING AND PACKAGING

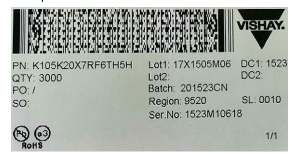
LABELLING

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

Manufacturer, K style, capacitance, tolerance, batch number, quantity of components, rated voltage, dielectric.

On special request other designations can be shown.

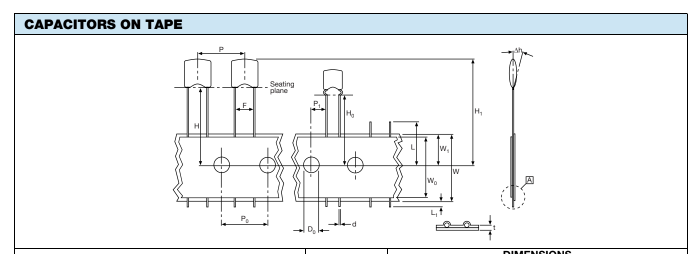
For example:



PACKAGING QUANTITIES AND BOX DIMENSIONS					
PACKAGING	SIZE CODE	SMALLEST PACKAGING QUANTITY (SPQ)	BOX DIMENSIONS L x W x H (mm)		
Tape on reel	15	4000	370 x 370 x 60		
	20	3000	370 x 370 x 60		
Ammopack	15, 20	2500	335 x 290 x 50		
Bulk (1)	15, 20	5000	245 x 120 x 65		

Note

(1) SPQ contains one or a multiple of poly-bags, 1000 units per bag



PARAMETER	SYMBOL	DIMENSIONS		
PANAIVIETEN	STWIDOL	mm	INCH	
Cut-off length	L	≤ 11	≤ 0.443	
Lead end protrusion	L ₁	≤ 1	≤ 0.039	
Height to seating plane (straight leads)	Н	≥ 18	≥ 0.709	
Height to seating plane (crimp leads)	H ₀	16.0 ± 0.5	0.630 ± 0.020	
Top of component height	H ₁	≤ 32	≤ 1.26	
Body inclination	Δh	0 ± 1.0	0 ± 0.039	
Carrier tape width	W	18.0 +1.0/-0.5	0.709 +0.039/-0.020	
Hold down tape width	W_0	15.0 REF.	0.591 REF.	
Sprocket hole position	W ₁	9.00 +0.075/-0.50	0.354 +0.030/-0.020	
Lead space	F	2.50 +0.60/-0.40	0.100 +0.024/-0.016	
Lead Space	ļ.	5.00 +0.60/-0.40	0.200 +0.024/-0.016	
Sprocket hole pitch	P ₀	12.70 ± 0.30	0.500 ± 0.012	
Sprocket hole center to lead center at F = 2.5 mm	P ₁	5.08 ± 0.70	0.200 ± 0.028	
Sprocket hole center to lead center at F = 5 mm	F1	3.85 ± 0.70	0.150 ± 0.028	
Sprocket hole diameter	D_0	4.0 ± 0.30	0.157 ± 0.012	
Overall tape thickness	t	≤ 0.90	≤ 0.035	
Wire lead diameter	d	0.50 ± 0.05	0.020 ± 0.002	
Taping pitch	Р	12.7 REF.	0.50 REF.	



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REEL DATA

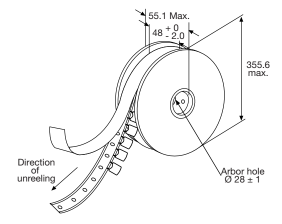
A maximum of 0.5 % of the total number of capacitors per reel may be missing.

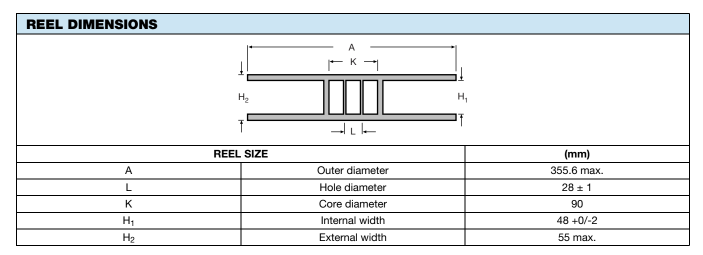
A maximum of 1 consecutive vacant positions is followed by 6 consecutive components.

Tape begins and ends with a minimum of 4 empty positions (50 mm tape).

Maximum of 5 splicers per reel.

REEL





AMMOPACK DATA

A maximum of 0.5 % of the total number of capacitors per pack may be missing.

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

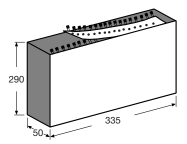
Tape begins and ends with a minimum of 4 empty positions (50 mm tape).

Maximum of 5 splicers per pack.

The cumulative pitch tolerance over 20 consecutive units is not to exceed \pm 1.0 mm.

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

AMMOPACK



RELATED DOCUMENTS	
General Information	www.vishay.com/doc?45214

SAMPLE KIT	
Part Number	HOTC-KIT-KH
Link	www.vishay.com/doc?45234



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