AUTOMOTIVE GRADE

COMPLIANT HALOGEN

**FREE** 



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### Vishay BCcomponents

# High Operating Temperature Radial Leaded Multilayer Ceramic Capacitors for Automotive Applications, 50 V<sub>DC</sub>, 100 V<sub>DC</sub>, 200 V<sub>DC</sub>



### **DESIGN SUPPORT TOOLS**

click logo to get started



### **FEATURES**

- Registered trademark HOTcap<sup>®</sup>
- AEC-Q200 qualified with PPAP available
- High reliability MLCC insert with wet build process
- High operating temperature up to 200 °C <sup>(1)</sup>
- · 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 <sup>(1)</sup>

#### 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 <sub>DC</sub> )	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			R	ladial			

### **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**

Class 1: COG (± 30 ppm/K within -55 °C to +200 °C) Class 2: XOU also fullfilling X7R and X9V criteria X7R (+15 % / -15 % within -55 °C to +125 °C) X0U (+22 % / -56 % within -55 °C to +175 °C) X9V (+22 % / -82 % within -55 °C to +200 °C)

See also chart "Capacitance Change vs. Temperature"

#### 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**

Class 1: 0.1 % max. (C  $\leq$  1000 pF, at 1 MHz, 1 V; C > 1000 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  $\mu$ F

### **TOLERANCE ON CAPACITANCE**

± 5 %, ± 10 %, ± 20 %

### RATED VOLTAGE

50 V<sub>DC</sub>, 100 V<sub>DC</sub>, 200 V<sub>DC</sub>

### **TEST VOLTAGE**

- 50 V<sub>DC</sub> and 100 V<sub>DC</sub>: 250 % of rated voltage
- 200 V<sub>DC</sub>: 200 % of rated voltage

### **INSULATION RESISTANCE**

- 50 V<sub>DC</sub>, 100 V<sub>DC</sub>: 100 G $\Omega$  or 1000  $\Omega$ F whichever is less at rated voltage within 2 min of charging
- 200 V<sub>DC</sub>: 10 G $\Omega$  or 100  $\Omega$ F whichever is less at rated voltage within 2 min of charging

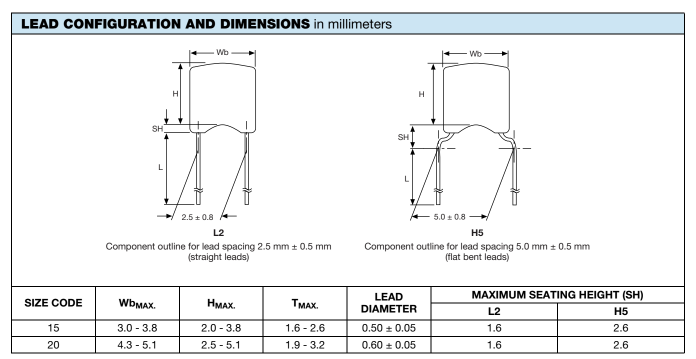
Revision: 29-Mar-18 1 Document Number: 45211

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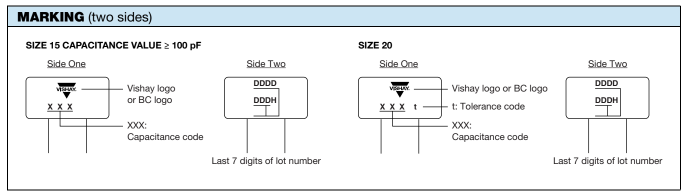
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#### Notes

- 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  $J = \pm 5\%$ ,  $K = \pm 10\%$ ,  $M = \pm 20\%$

ORDEF	ORDERING CODE INFORMATION									
K	104	K	15	X0U	F	5	3	Н	5	Н
1	234	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		Packaging / Lead Length	Lead Style	Lead Spacing	AEC-Q200 qualified





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ORDEI	RING CODE I	NFORMAT	TION						
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	M = ± 20 %		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		



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### **ORDERING CODES**

ELECTRIC COG				
CAP. (pF)	50 V <sub>DC</sub>	100 V <sub>DC</sub>	200 V <sub>DC</sub>	
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	
10 000	K103#20C0GF6###H	K103#20C0GH6###H	/	
12 000	K123#20C0GF6###H	K123#20C0GH6###H	/	

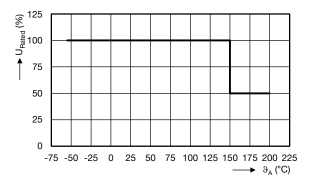
DIELECTRIC X	<b>COU</b>		
CAP. (pF)	50 V <sub>DC</sub>	100 V <sub>DC</sub>	200 V <sub>DC</sub>
10 000	K103#15X0UF5###H	K103#15X0UH5###H	K103#15X0UK5###H
15 000	K153#15X0UF5###H	K153#15X0UH5###H	K153#15X0UK5###H
22 000	K223#15X0UF5###H	K223#15X0UH5###H	K223#15X0UK5###H
27 000	K273#15X0UF5###H	K273#15X0UH5###H	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	/	/

- Lead diameter is 0.5 mm or 0.6 mm

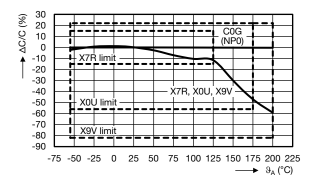
- # 5th digit is capacitance tolerance code:  $\pm$  5 % = J;  $\pm$  10 % = K;  $\pm$  20 % = M # 13th digit is packaging code: Bulk = 3; Reel = T; Ammo = U # 14th digit is lead style code: L; H; K (L and H are preferred lead configuration)
- # 15th digit is lead spacing code: 2.5 mm = 2; 5.0 mm = 5



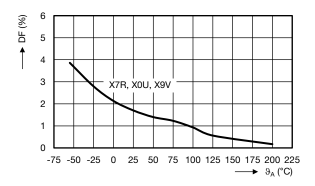
### **RATED VOLTAGE VS. TEMPERATURE** (Typical)



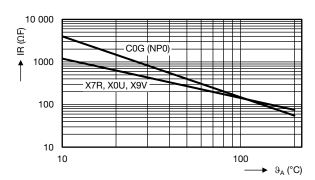
### **CAPACITANCE CHANGE VS. TEMPERATURE (Typical)**



### **DISSIPATION FACTOR VS. TEMPERATURE** (Typical)



### **INSULATION RESISTANCE VS. TEMPERATURE (Typical)**







### **TAPING AND PACKAGING**

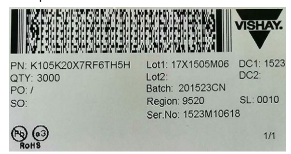
### **LABELLING**

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.

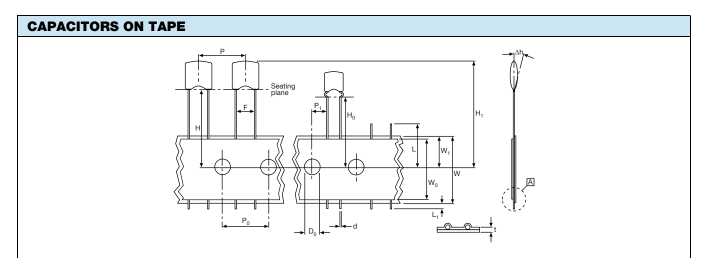
### For example:



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				
rape on reel	20	3000	370 X 370 X 00				
Ammopack	15, 20	2500	335 x 290 x 50				
Bulk <sup>(1)</sup>	15, 20	5000	245 x 120 x 65				

#### Note

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



PARAMETER	SYMBOL	DIMENSIONS		
PANAMETEN	STIVIBUL	mm	INCH	
Cut-off length	L	≤ 11	≤ 0.443	
Lead end protrusion	L <sub>1</sub>	≤ 1	≤ 0.039	
Height to seating plane (straight leads)	Н	≥ 18	≥ 0.709	
Height to seating plane (crimp leads)	H <sub>0</sub>	$16.0 \pm 0.5$	0.630 ± 0.020	
Top of component height	H <sub>1</sub>	≤ 32	≤ 1.26	
Body inclination	Δh	0 ± 1.0	$0 \pm 0.039$	
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 <sub>1</sub>	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 <sub>0</sub>	$12.70 \pm 0.30$	$0.500 \pm 0.012$	
Sprocket hole center to lead center at F = 2.5 mm	P <sub>1</sub>	$5.08 \pm 0.70$	0.200 ± 0.028	
Sprocket hole center to lead center at F = 5 mm	F1	$3.85 \pm 0.70$	0.150 ± 0.028	
Sprocket hole diameter	$D_0$	$4.0 \pm 0.30$	0.157 ± 0.012	
Overall tape thickness	t	≤ 0.90	≤ 0.035	
Wire lead diameter	d	$0.50 \pm 0.05$	$0.020 \pm 0.002$	

Revision: 29-Mar-18 6 Document Number: 45211





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CAPACITORS ON TAPE			
Taping pitch	Р	12.7 REF.	0.50 REF.



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### **REEL DATA**

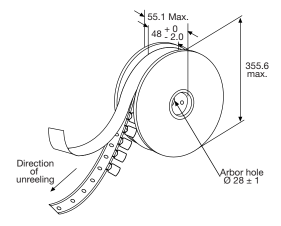
A maximum of 0.5 % of the total number of capacitors per reel may be missing.

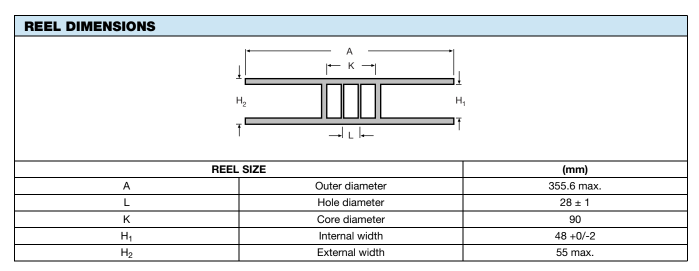
A maximum of 1 consecutive vacant positions is followed by 6 consecutive components.

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.

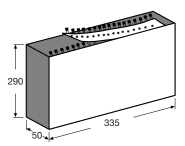
Tape begins and ends with a minimum of 4 empty positions (50 mm tape).

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

Revision: 29-Mar-18 8 Document Number: 45211

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