



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS
for Automotive Applications



Multilayer Ceramic Dipped Axial and Radial
Capacitors for Automotive Applications



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One of the World's Largest Manufacturers of
Discrete Semiconductors and Passive Components



Capacitors - AEC-Q200 Approved

Applications



Powertrain

- Engine Control Unit
- Common Rail Diesel Electrical Control
- Turbo Charger Control Unit
- Piezoelectric-Injection Driver
- Engine Sensors
- Electrical Fan Control
- Electrical Water Pump
- Ignition Electrical Drive
- Board Load-Control Unit
- Integrated Starter Generator
- Boardnet Management

Lighting Systems

- Headlight Leveling Control and Advanced Front Lighting Cleaning System
- Sensors for Night Vision Systems and Fog Detection
- LED Lighting
- Ambient Lighting
- HID Electrical

Chassis

- Active Safety
- Sensors
- EAGA, Electrical Catalytic Converter, Diesel Particle Filter
- Electrical Transmission
- Electric Park Brake
- Active Suspension
- Electrical Power Steering
- Electrical Hydraulic Power Steering
- Tire Pressure Monitoring

Body and Comfort

- Sensors
- Climate Control
- Seat Adjust and Memory
- Immobilizer and Security Systems
- Dashboard and Interior Illumination
- HVAC—Heating, Ventilating, Air Conditioning
- Multimedia Systems
- Passive Safety
- Reversible Wiper Drives
- Keyless or Passive Entry
- Door / Window / Sunroof Control

Driver Information

- Driver Information System
- GPS Car Navigation and Audio System
- SDARS / Antenna / Amplifier System
- Bluetooth Communication
- Lidar Sensor



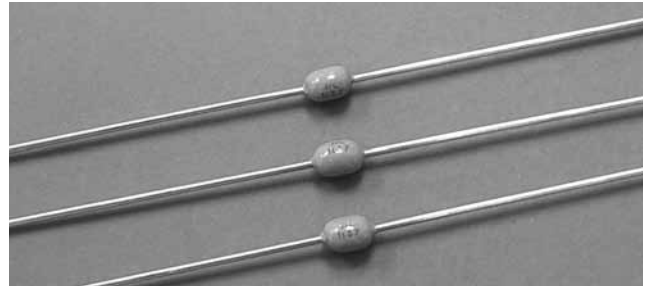
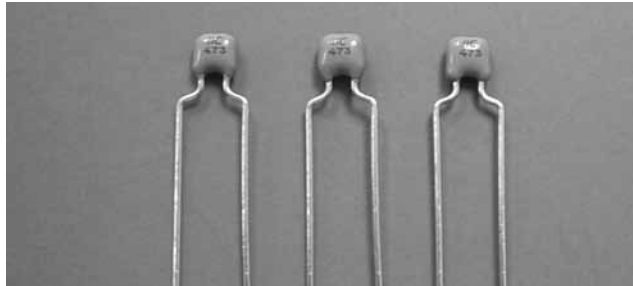
MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications

General Information

For more than 20 years, Vishay Vitramon has supported the automotive industry with robust, highly reliable MLCCs that have made it a leader in this segment. All Vishay Vitramon MLCCs are manufactured in precious metal technology (PMT/NME) with a wet build process. They are qualified according to AEC-Q200 with PPAP available on request.

These chips are used in the automotive-grade Mono-Axial and Mono-Kap series from Vishay BCcomponents. They feature coppery steel wire lead terminations with a 100 % tin plate matte finish. Their epoxy coating provides mechanical strength for assembly extended-life environmental protection.

RoHS
COMPLIANT

General Specifications

C0G (NP0) Dielectric

Note:

Electrical characteristics at + 25 °C unless otherwise specified

Operating Temperature:

– 55 °C to + 160 °C
(above +150 °C, 50 % rated voltage)

Capacitance Range:

100 pF to 10 nF

Temperature Coefficient of Capacitance (TCC):

± 30 ppm/°C from – 55 °C to + 125 °C

Dissipation Factor (DF):

0.1 % maximum at 1.0 Vrms and 1 kHz for values > 1000 pF
and 1 MHz for values ≤ 1000 pF

Voltage Range:

50 Vdc, 100 Vdc, and 200 Vdc

Insulating Resistance:

At + 25 °C 100 000 MΩ min. or 1000 ΩF whichever is less
At + 125 °C 10 000 MΩ min. or 100 ΩF whichever is less
Test condition: rated voltage within 2 minutes of charging

Aging:

0 % maximum per decade

Dielectric Withstanding Voltage (DWV):

This is the maximum voltage the capacitors are tested for a 1-s to 5-s period and the charge/discharge current does not exceed 50 mA

DWV: 50 V to 100 V, at 250 % of rated voltage
200 V, at 200 % of rated voltage

X7R, X8R Dielectric

Note:

Electrical characteristics at +25 °C unless otherwise specified

Operating Temperature:

– 55 °C to + 160 °C
(above +150 °C, 50 % rated voltage)

Capacitance Range:

470 pF to 1.0 μF

Temperature Coefficient of Capacitance (TCC):

X7R: ± 15 % from – 55 °C to + 125 °C, with 0 Vdc applied
+ 15 %/– 30 % from – 55 °C to + 150 °C, with 0 Vdc applied
X8R: ± 15 % from – 55 °C to + 150 °C, with 0 Vdc applied

Dissipation Factor (DF):

2.5 % maximum at 1.0 Vrms and 1 kHz

Voltage Range:

50 Vdc, 100 Vdc, and 200 Vdc

Insulating Resistance:

At + 25 °C 100 000 MΩ min. or 1000 ΩF whichever is less
At + 125 °C 10 000 MΩ min. or 100 ΩF whichever is less

Aging Rate:

Typical 1 % maximum per decade

Dielectric Withstanding Voltage (DWV):

This is the maximum voltage the capacitors are tested for a 1-s to 5-s period and the charge/discharge current does not exceed 50 mA

DWV: 50 V to 100 V, at 250 % of rated voltage
200 V, at 200 % of rated voltage

Capacitors - AEC-Q200 Approved

**MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS****for Automotive Applications****Ordering Information****Mono-Axial**

A	103	K	15	X7R	F	5	TAA	V
Product Type	Capacitance Code	Cap. Tolerance	Size Code	Temp. Char.	Rated Voltage	Lead Dia.	Packaging	Automotive Application
A = Mono-Axial		J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$	Ref. mechanical spec.	C0G X7R X8R	F = 50 V H = 100 V K = 200 V	5 = 0.5 mm (0.20")	TAA = T&R UAA = AMMO	AEC Q200 Qualified for Automotive Grade Product
Two significant digits followed by the number of zeros. Example: 103 = 10 000 pF								

Ordering Example: A-103-K-15-X7R-F-5-TAA-V

Mono-Kap

K	102	K	15	X7R	F	5	3	H	5	V
Product Type	Capacitance Code	Cap. Tolerance	Size Code	Temp. Char.	Rated Voltage	Lead Dia.	Packaging	Lead Style	Lead Spacing	Automotive Application
A = Mono-Kap		J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$	Ref. mechanical spec.	C0G X7R X8R	F = 50 V H = 100 V K = 200 V	5 = 0.5 mm (0.20")	3 = BULK, with lead length of 30 $\pm$ 5.0 mm (1.25") T = Tape and reel U = AMMO	L = Straight lead H = Hight seated assy	2 = 2.5 mm (0.1") 5 = 5.0 mm (0.2")	AEC Q200 Qualified for Automotive Grade Product
Two significant digits followed by the number of zeros. Example: 102 = 1000 pF										

Ordering Example: K-473-K-15-X7R-F-5-3-H-5-V

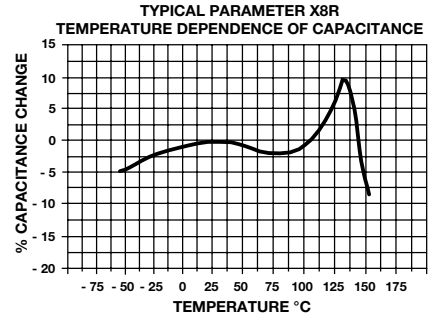
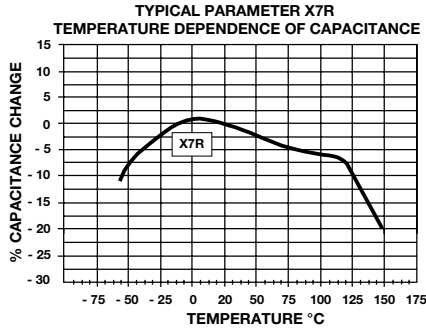
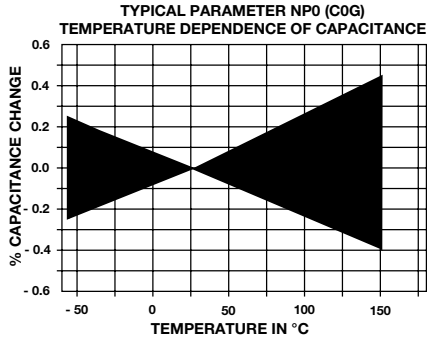
Capacitors - AEC-Q200 Approved



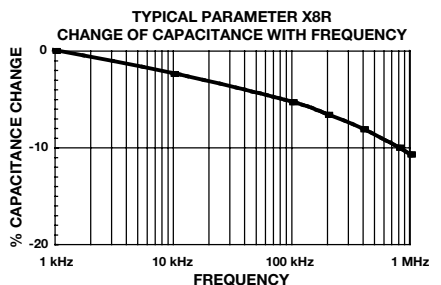
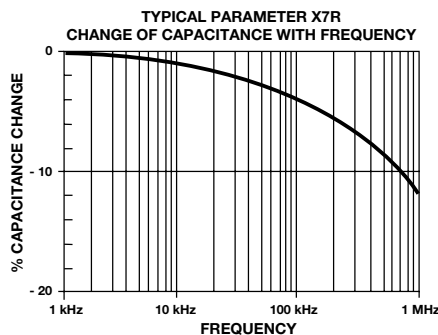
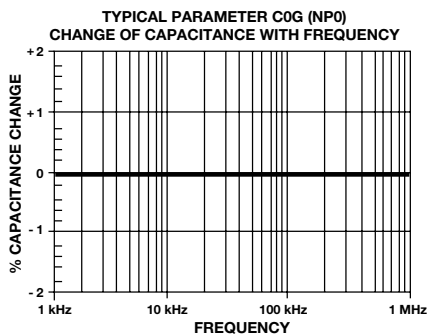
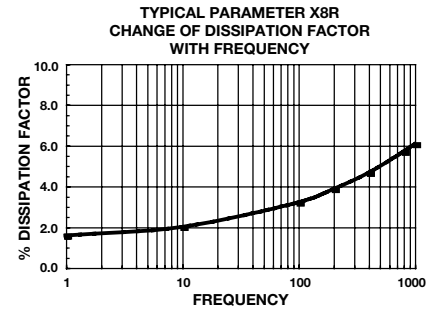
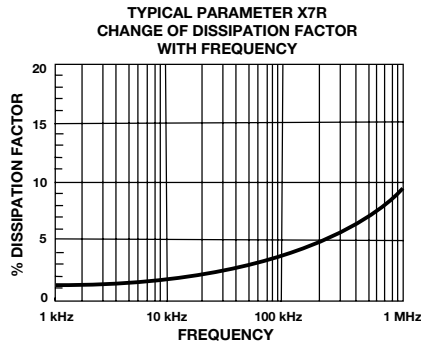
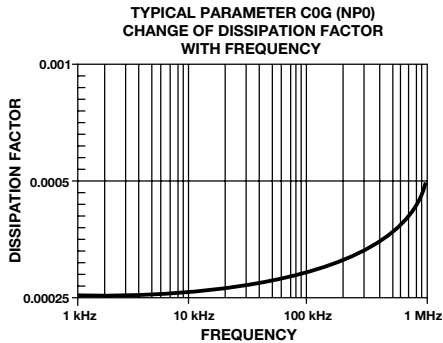
MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

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Electrical Data and Dielectric Characteristics

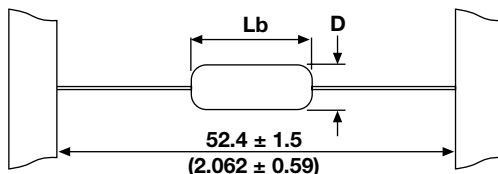


Remark: NP0 and X7R are defined temperature up to + 125 °C



Dimensions Data

Mono-Axial

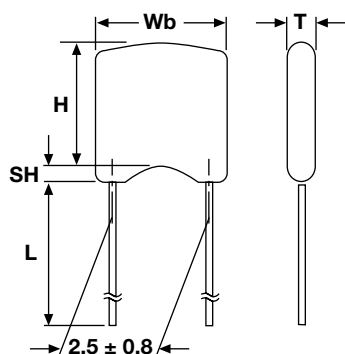


Capacitor Dimensions and Weight				
Size Code	$Lb_{max}^{(1)}$	$\varnothing D_{max}^{(1)}$	Lead diameter (mm)	Weight (g)
15	0.15 (3.8)	0.10 (2.5)	0.5 ± 0.05	≈ 0.14
20	0.20 (5.0)	0.12 (3.0)	0.5 ± 0.05	≈ 0.15

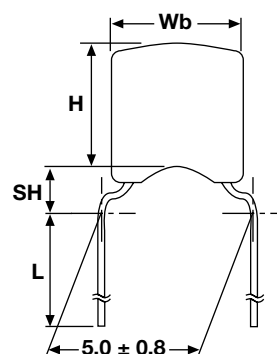
Note: 1. Dimensions between parentheses are in millimeters.
2. If inserted with 1210 chip, then $\varnothing D_{max}$ is 4.5 mm (0.18").

Mono-Kap

L2
Component outline for
Lead spacing 2.5 ± 0.8 mm
(straight leads)

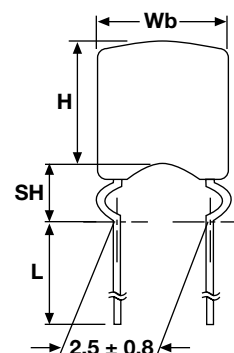


H5
Component outline for
Lead spacing 5.0 ± 0.8 mm
(flat bent leads)

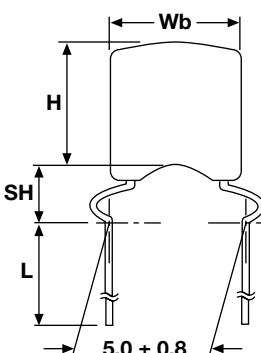


L2 and H5 are preferred styles

K2
Component outline for
Lead spacing 2.5 ± 0.8 mm
(outside kink)



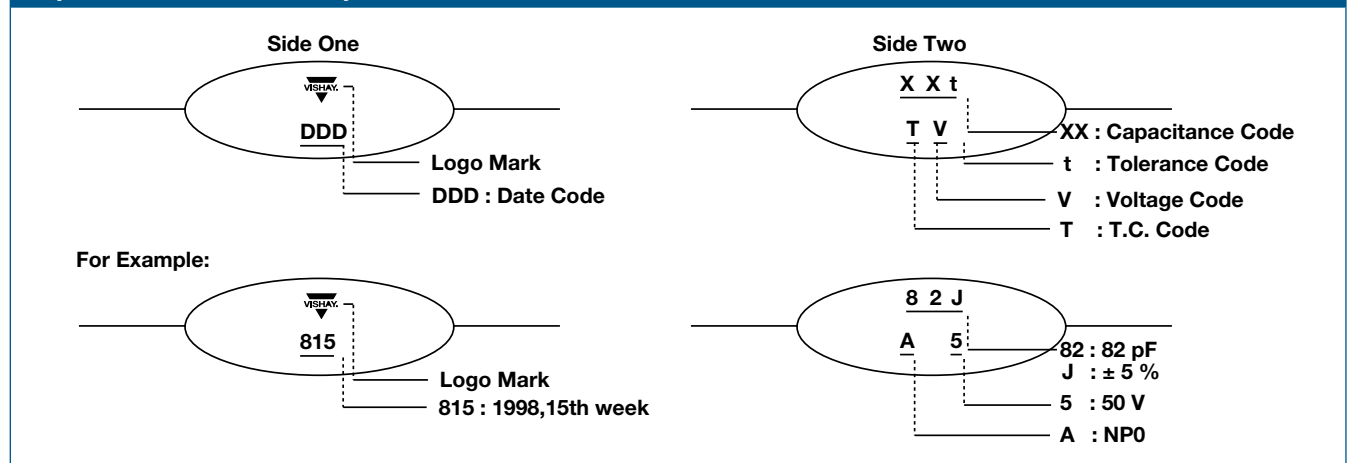
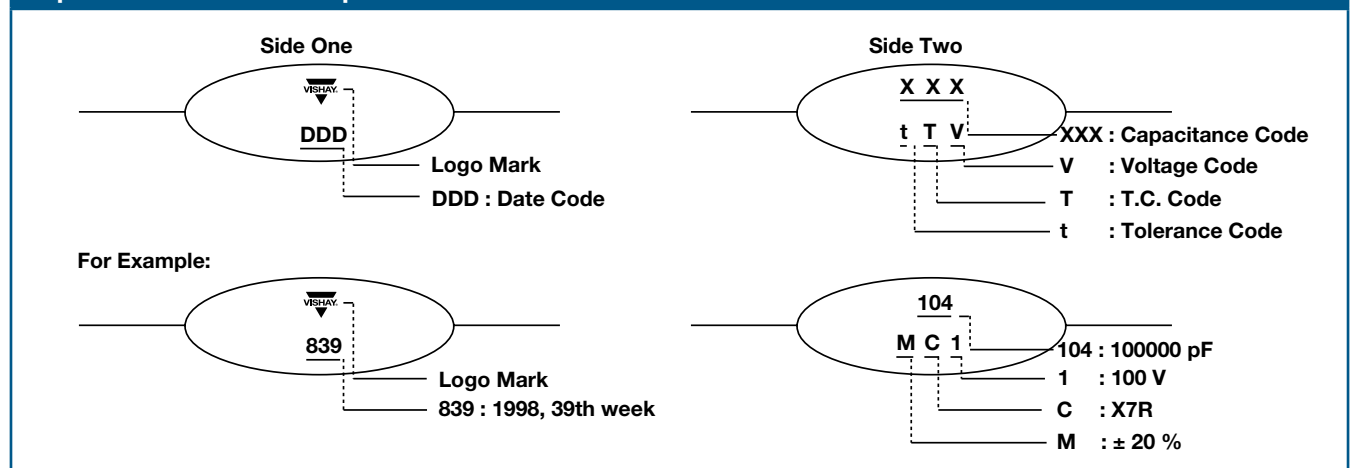
K5
Component outline for
Lead spacing 2.5 ± 0.8 mm
(outside kink)



CAPACITOR DIMENSIONS (Unit: mm)								
SIZE CODE	Wb	H	T	Lead Diameter	MAX. SEATING HEIGHT (SH)			
					L2	H5	K2	K5
15	3.0-3.8	2.0-3.8	1.6-2.6	0.5 ± 0.05	1.6	2.6	3.5	3.5
20	4.3-5.1	2.5-5.1	1.9-3.2	0.5 ± 0.05	1.6	2.6	3.5	3.5

**MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS****for Automotive Applications****Marking****Mono-Axial Marking Code Description**

DDD Date Code	XXX Capacitance Code	t Tolerance Code	V Voltage Code	T T.C. Code
The first digit is the year, the last two digits are the week Examples: 309 = 2003, 9th week 317 = 2003, 17th week	Two significant digits followed by one digit for the multiplier as given below. 0=x 1 2=x 100 4=x 10 000 1=x 10 3=x 1000 5=x 100 000	J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$	1 = 100 V 2 = 200 V 5 = 50 V	A = C0G(NP0) C = X7R R = X8R

Capacitance Value < 100 pF**Capacitance Value ≥ 100 pF**

Note: VISHAY or BCcomponents logo can be marked on the products body.



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

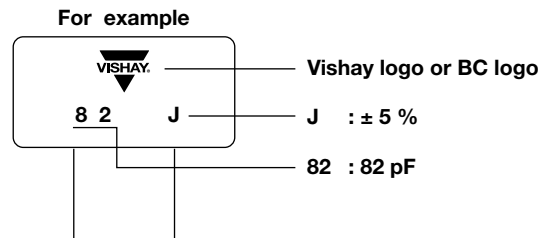
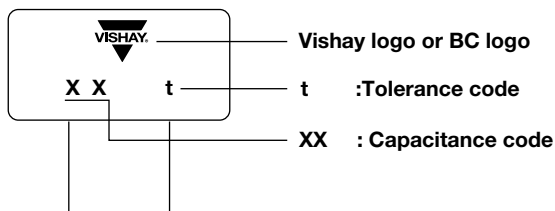
for Automotive Applications



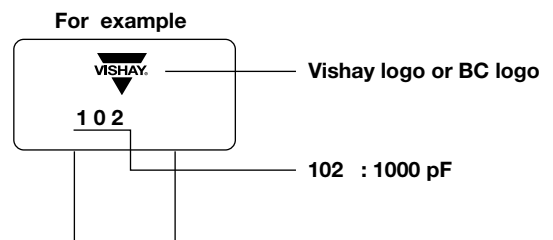
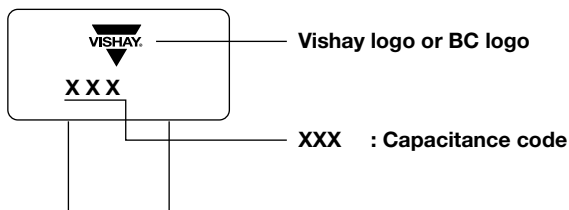
Marking

Mono-Kap

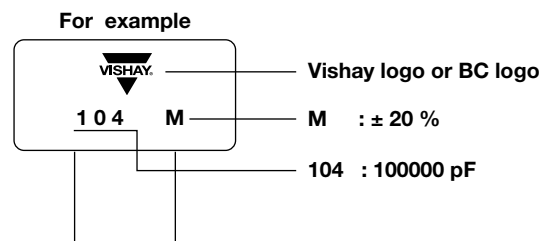
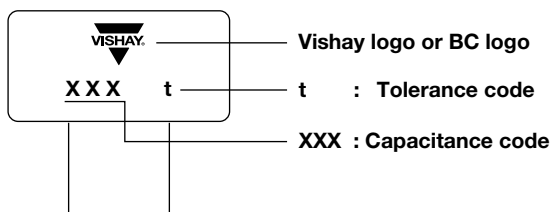
Size 15 Capacitance Value < 100 pF



Size 15 Capacitance Value ≥ 100 pF



Size 20 Capacitance Value ≥ 100 pF



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications

Packaging

Mono-Axial

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.

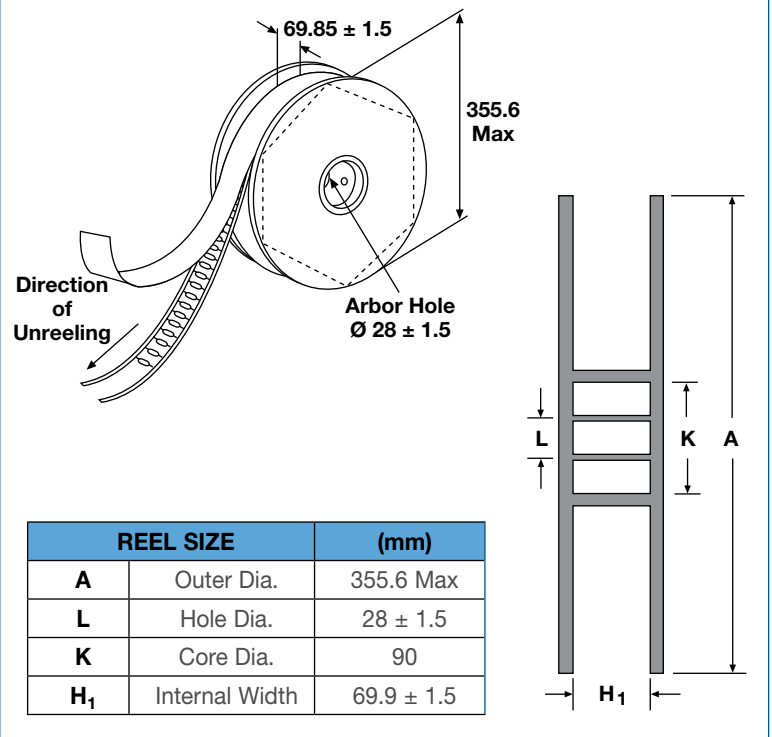
Ammopack Data

- 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 (180 mm tape).
- Maximum of 5 splicers per reel.
- The cumulative pitch tolerance over 20 consecutive units is not to exceed ± 1.0 mm.
- Lead space (F) shall be measured at (3.6 ± 0.5) mm from the capacitor seating plane.

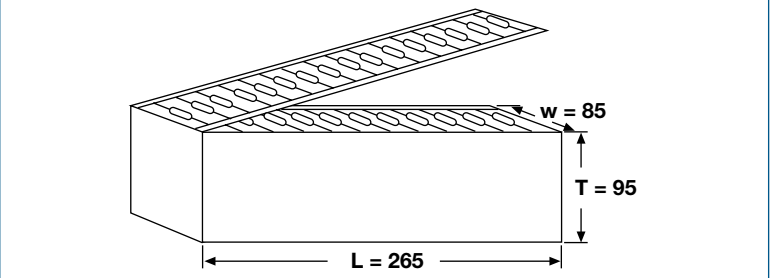
Labelling

- Each reel is provided with a label showing the following details:
- Manufacturer, A style, capacitance, tolerance, batch number, quantity of components, rated voltage, dielectric.
- On special request other designations can be shown.
- See example.

Reel and Reel Dimensions



Ammopack



Labelling Example



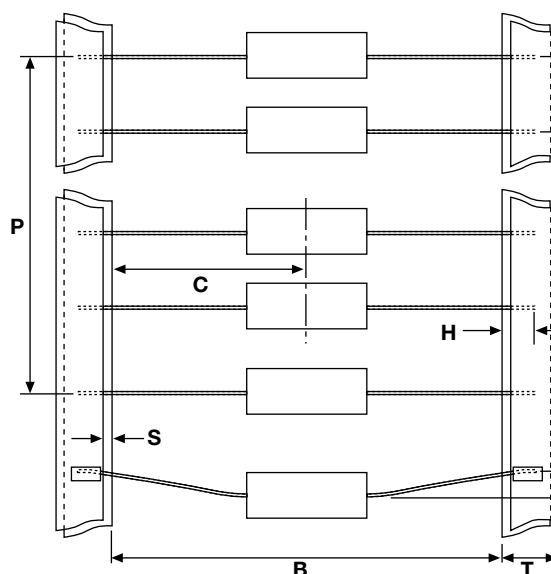
Packaging

Mono-Axial (continued)

Packaging Quantities and Box Dimensions

Packaging	Size Code	Smallest Packaging Quantity (SPQ)	Box Dimensions L x W x H (mm)
Tape on reel	15; 20	7000	370 x 370 x 90
Ammopack	15; 20	4000	265 x 85 x 95

Capacitors on Bandolier



Symbol	Parameter	Dimensions	
		mm	inch
B⁽¹⁾	Inside tape spacing	52.4 ± 1.5	2.062 ± 0.059
C	Centre to tape spacing	± 0.8	± 0.031
P	Cumulative pitch, 6 consecutive components	± 1.5	± 0.059
A	Components pitch	5 ± 0.5	0.197 ± 0.015
M	Lead bend	< 1.2	< 0.047
S	Exposed adhesive	< 0.51	> 0.020
T	Tape width	6.35	0.25
H	Lead sandwich	> 3.96	> 0.156

Note:

1. Inside tape spacing 26.0 + 1.51/- 0.0 is available on request

MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

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Packaging

Mono-Kap

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.

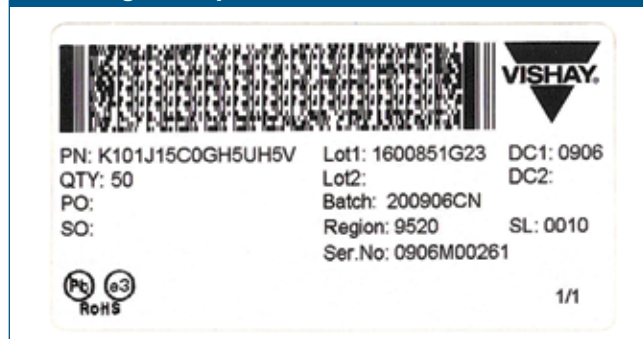
Ammopack Data

- 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.
- The cumulative pitch tolerance over 20 consecutive units is not to exceed ± 1.0 mm.
- Lead space (F) shall be measured at (3.6 ± 0.5) mm from the capacitor seating plane.

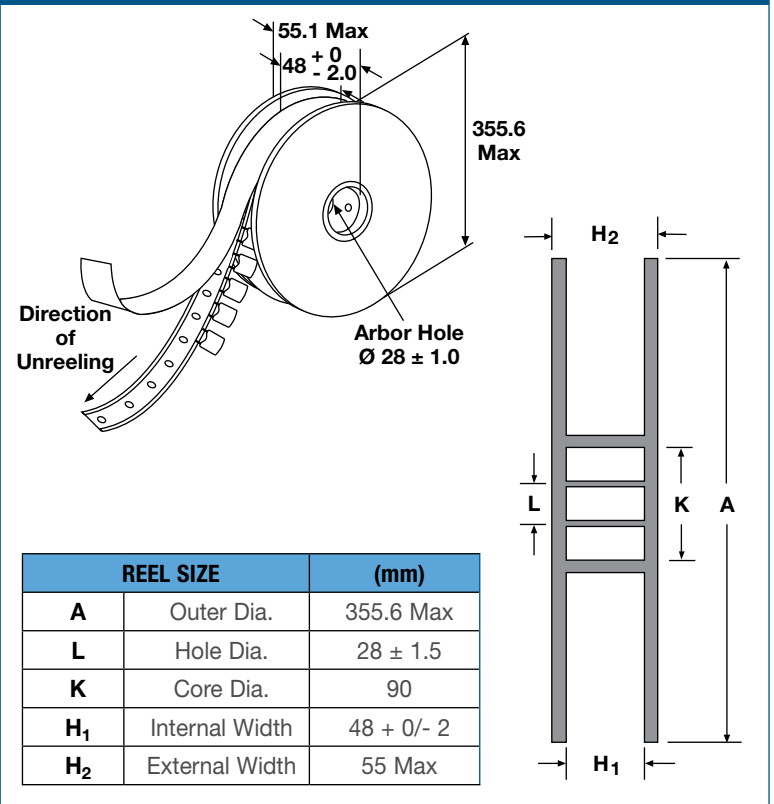
Labelling

- 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.
- See example.

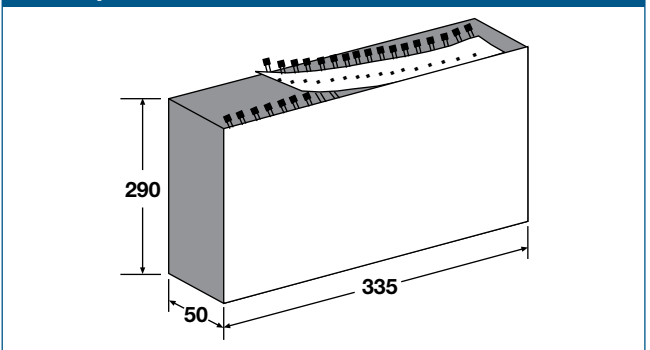
Labelling Example



Reel and Reel Dimensions



Ammopack



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	
Ammopack	15; 20	2500	335 x 290 x 50
Bulk (Note 1)	15; 20	5000	245 x 120 x 65

Note:

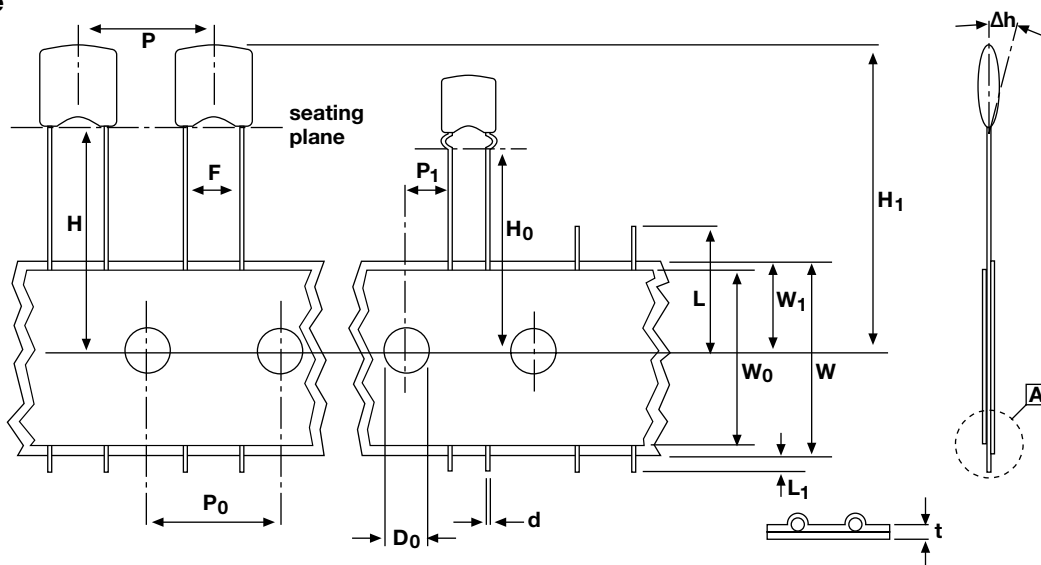
1. SPQ contains one or a multiple of poly-bags, 1000 units per bag.

>>

Packaging

Mono-Kap (continued)

Capacitors on Tape



Symbol	Parameter	Dimensions	
		mm	inch
L	Cut of length	≤ 11	≤ 0.443
L ₁	Lead end protrusion	≤ 1	≤ 0.039
H	Height to seating plane (straight leads)	≥ 18	≥ 0.709
H ₀	Height to seating plane (crimp leads)	16.0 ± 0.5	0.630 ± 0.020
H ₁	Top of Component height	≤ 32	≤ 1.26
Δh	Body inclination	0.0 ± 1.0	0 ± 0.039
W	Carrier tape width	$18.0 + 1.0/- 0.5$	$0.709 + 0.039/- 0.02$
W ₀	Hold down tape width	15.0 ref. (Note 2)	0.591 ref. (Note 2)
W ₁	Sprocket hole position	$9 + 0.075/- 0.5$	$0.354 + 0.03/- 0.02$
F	1e lead space (Note 3)	$2.5 + 0.60/- 0.40$	$0.10 + 0.024/- 0.016$
	2e lead space (Note 3)	$5.0 + 0.60/- 0.40$	$0.20 + 0.024/- 0.016$
P ₀	Sprocket hole pitch	12.7 ± 0.3	0.50 ± 0.012
P ₁	1e sprocket hole centre to lead centre	5.08 ± 0.7	0.20 ± 0.028
	2e sprocket hole centre to lead centre	3.85 ± 0.7	0.015 ± 0.028
D ₀	Sprocket hole diameter	4.0 ± 0.30	0.157 ± 0.012
t	Overall tape thickness	≤ 0.9	≤ 0.035
d	Wire lead diameter	0.50 ± 0.05	0.02 ± 0.002
P	Taping pitch	12.7 ref.	0.50 ref.

Note:

2. Tape width of 6 mm (0.236 inch) permissible.

3. e = 2.54 mm.



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Axial C0G Dielectric

C	Tol. (%)	Lb Max (mm)	ØD Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
50 Vdc				
100 pF	5	3.81	2.54	A101J15C0GF□□□□V
150 pF				A151J15C0GF□□□□V
220 pF				A221J15C0GF□□□□V
330 pF				A331J15C0GF□□□□V
470 pF				A471J15C0GF□□□□V
680 pF				A681J15C0GF□□□□V
1000 pF				A102J15C0GF□□□□V
1500 pF				A152J15C0GF□□□□V
2200 pF				A222J15C0GF□□□□V
3300 pF				A332J15C0GF□□□□V
3900 pF				A392J15C0GF□□□□V
4700 pF				5
6800 pF	A682J20C0GF□□□□V			
0.01 µF	A103J20C0GF□□□□V			
100 Vdc				
100 pF	5	3.81	3.81	A101J15C0GH□□□□V
150 pF				A151J15C0GH□□□□V
220 pF				A221J15C0GH□□□□V
330 pF				A331J15C0GH□□□□V
470 pF				A471J15C0GH□□□□V
680 pF				A681J15C0GH□□□□V
1000 pF				A102J15C0GH□□□□V
1500 pF				A152J15C0GH□□□□V
1800 pF				A182J15C0GH□□□□V
2200 pF		5.08	3.05	A222J20C0GH□□□□V
3300 pF				A332J20C0GH□□□□V
4700 pF				A472J20C0GH□□□□V
6800 pF				A682J20C0GH□□□□V
0.01 µF				A103J20C0GH□□□□V
200 Vdc				
100 pF	5	3.81	2.54	A101J15C0GK□□□□V
150 pF				A151J15C0GK□□□□V
220 pF				A221J15C0GK□□□□V
330 pF				A331J15C0GK□□□□V
470 pF				A471J15C0GK□□□□V
680 pF				A681J15C0GK□□□□V
1000 pF				A102J15C0GK□□□□V

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Axial X7R Dielectric

C	Tol. (%)	Lb Max (mm)	ØD Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
50 Vdc				
470 pF	10	3.81	2.54	A471K15X7RF□□□□V
680 pF				A681K15X7RF□□□□V
1000 pF				A102K15X7RF□□□□V
1500 pF				A152K15X7RF□□□□V
2200 pF				A222K15X7RF□□□□V
3300 pF				A332K15X7RF□□□□V
4700 pF				A472K15X7RF□□□□V
6800 pF				A682K15X7RF□□□□V
0.010 µF				A103K15X7RF□□□□V
0.015 µF				A153K15X7RF□□□□V
0.022 µF				A223K15X7RF□□□□V
0.033 µF				A333K15X7RF□□□□V
0.047 µF				A473K15X7RF□□□□V
0.068 µF				A683K15X7RF□□□□V
0.10 µF				A104K15X7RF□□□□V
0.15 µF				A154K15X7RF□□□□V
0.22 µF	10	5.08	3.05	A224K20X7RF□□□□V
0.33 µF				A334K20X7RF□□□□V
0.47 µF				A474K20X7RF□□□□V
0.68 µF		5.08	4.5 ⁽²⁾	A684K20X7RF□□□□V
1.0 µF				A105K20X7RF□□□□V
100 Vdc				
470 pF	10	3.81	3.81	A471K15X7RH□□□□V
680 pF				A681K15X7RH□□□□V
1000 pF				A102K15X7RH□□□□V
1500 pF				A152K15X7RH□□□□V
2200 pF				A222K15X7RH□□□□V
3300 pF				A332K15X7RH□□□□V
4700 pF				A472K15X7RH□□□□V
6800 pF				A682K15X7RH□□□□V
0.010 µF				A103K15X7RH□□□□V
0.015 µF				A153K15X7RH□□□□V
0.022 µF				A223K15X7RH□□□□V
0.033 µF				A333K15X7RH□□□□V
0.047 µF				A473K15X7RH□□□□V
0.068 µF				A683K15X7RH□□□□V
0.10 µF				A104K15X7RH□□□□V

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information

2. Inserted with 1210 chip

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MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Axial X7R Dielectric

(continued)

C	Tol. (%)	Lb Max (mm)	ØD Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
100 Vdc (continued)				
0.15 µF	10	5.08	3.05	A154K20X7RH□□□□V
0.22 µF				A224K20X7RH□□□□V
0.33 µF		5.08	4.5 ⁽²⁾	A334K20X7RH□□□□V
0.47 µF				A474K20X7RH□□□□V
200 Vdc				
330 pF	10	3.81	3.81	A331K15X7RK□□□□V
470 pF				A471K15X7RK□□□□V
680 pF				A681K15X7RK□□□□V
1000 pF				A102K15X7RK□□□□V
1500 pF				A152K15X7RK□□□□V
2200 pF				A222K15X7RK□□□□V
3300 pF				A332K15X7RK□□□□V
4700 pF				A472K15X7RK□□□□V
6800 pF				A682K15X7RK□□□□V
0.010 µF				A103K15X7RK□□□□V
0.015 µF				A153K15X7RK□□□□V
0.022 µF				A223K15X7RK□□□□V
0.033 µF		5.08	3.05	A333K20X7RK□□□□V
0.047 µF				A473K20X7RK□□□□V
0.068 µF				A683K20X7RK□□□□V
0.10 µF				A683K20X7RK□□□□V

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information
2. Inserted with 1210 chip

Capacitors - AEC-Q200 Approved



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Axial X8R Dielectric

C	Tol. (%)	Lb Max (mm)	ØD Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
50 Vdc				
470 pF	10	3.81	2.54	A471K15X8RF□□□□V
680 pF				A681K15X8RF□□□□V
1000 pF				A102K15X8RF□□□□V
1500 pF				A152K15X8RF□□□□V
2200 pF				A152K15X8RF□□□□V
3300 pF				A332K15X8RF□□□□V
4700 pF				A472K15X8RF□□□□V
6800 pF				A682K15X8RF□□□□V
0.010 µF				A103K15X8RF□□□□V
0.015 µF				A153K15X8RF□□□□V
0.022 µF				A223K15X8RF□□□□V
0.033 µF				A333K15X8RF□□□□V
0.047 µF				A473K15X8RF□□□□V
0.056 µF				A563K15X8RF□□□□V
0.068 µF		5.08	3.05	A683K20X8RF□□□□V
0.10 µF				A104K20X8RF□□□□V
0.15 µF		5.08	4.5 ⁽²⁾	A154K20X8RF□□□□V
0.22 µF				A224K20X8RF□□□□V
0.33 µF				A334K20X8RF□□□□V

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information
2. Inserted with 1210 chip

Capacitors - AEC-Q200 Approved



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Kap C0G Dielectric

C	Tol. (%)	W _b Max (mm)	H Max (mm)	T Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾				
50 Vdc									
100 pF	5	3.81	3.81	2.54	K101J15C0GF□□□□V				
150 pF					K151J15C0GF□□□□V				
220 pF					K221J15C0GF□□□□V				
330 pF					K331J15C0GF□□□□V				
470 pF					K471J15C0GF□□□□V				
680 pF					K681J15C0GF□□□□V				
1000 pF					K102J15C0GF□□□□V				
1500 pF					K152J15C0GF□□□□V				
2200 pF					K222J15C0GF□□□□V				
3300 pF					K332J15C0GF□□□□V				
3900 pF					K392J15C0GF□□□□V				
4700 pF	5	5.08	5.08	3.18	K472J20C0GF□□□□V				
6800 pF					K682J20C0GF□□□□V				
0.01 μF					K103J20C0GF□□□□V				
100 Vdc									
100 pF	5	3.81	3.81	2.54	K101J15C0GH□□□□V				
150 pF					K151J15C0GH□□□□V				
220 pF					K221J15C0GH□□□□V				
330 pF					K331J15C0GH□□□□V				
470 pF					K471J15C0GH□□□□V				
680 pF					K681J15C0GH□□□□V				
1000 pF					K102J15C0GH□□□□V				
1500 pF					K152J15C0GH□□□□V				
1800 pF					K182J15C0GH□□□□V				
2200 pF		5.08	5.08	3.18	K222J20C0GH□□□□V				
3300 pF					K332J20C0GH□□□□V				
4700 pF					K472J20C0GH□□□□V				
6800 pF					K682J20C0GH□□□□V				
0.01 μF					K103J20C0GH□□□□V				
200 Vdc									
100 pF					5	3.81	3.81	2.54	K101J15C0GK□□□□V
150 pF	K151J15C0GK□□□□V								
220 pF	K221J15C0GK□□□□V								
330 pF	K331J15C0GK□□□□V								
470 pF	K471J15C0GK□□□□V								
680 pF	K681J15C0GK□□□□V								
1000 pF	K102J15C0GK□□□□V								

Note: 1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Kap X7R Dielectric

C	Tol. (%)	W _b Max (mm)	H Max (mm)	T Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
50 Vdc					
470 pF	10	3.81	3.81	2.54	K471K15X7RF□□□□V
680 pF					K681K15X7RF□□□□V
1000 pF					K102K15X7RF□□□□V
1500 pF					K152K15X7RF□□□□V
2200 pF					K222K15X7RF□□□□V
3300 pF					K332K15X7RF□□□□V
4700 pF					K472K15X7RF□□□□V
6800 pF					K682K15X7RF□□□□V
0.010 μF					K103K15X7RF□□□□V
0.015 μF					K153K15X7RF□□□□V
0.022 μF					K223K15X7RF□□□□V
0.033 μF					K333K15X7RF□□□□V
0.047 μF					K473K15X7RF□□□□V
0.068 μF					K683K15X7RF□□□□V
0.10 μF					K104K15X7RF□□□□V
0.15 μF					K154K15X7RF□□□□V
0.22 μF	10	5.08	5.08	3.18	K224K20X7RF□□□□V
0.33 μF					K334K20X7RF□□□□V
0.47 μF					K474K20X7RF□□□□V
0.68 μF					K684K20X7RF□□□□V
1.0 μF					K105K20X7RF□□□□V
100 Vdc					
470 pF	10	3.81	3.81	2.54	K471K15X7RH□□□□V
680 pF					K681K15X7RH□□□□V
1000 pF					K102K15X7RH□□□□V
1500 pF					K152K15X7RH□□□□V
2200 pF					K222K15X7RH□□□□V
3300 pF					K332K15X7RH□□□□V
4700 pF					K472K15X7RH□□□□V
6800 pF					K682K15X7RH□□□□V
0.010 μF					K103K15X7RH□□□□V
0.015 μF					K153K15X7RH□□□□V
0.022 μF					K223K15X7RH□□□□V
0.033 μF					K333K15X7RH□□□□V
0.047 μF					K473K15X7RH□□□□V
0.068 μF					K683K15X7RH□□□□V
0.10 μF					K104K15X7RH□□□□V

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information

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MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Kap X7R Dielectric
(continued)

C	Tol. (%)	W _b Max (mm)	H Max (mm)	T Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
100 Vdc (continued)					
0.15 μF	10	5.08	5.08	3.18	K154K20X7RH□□□□V
0.22 μF					K224K20X7RH□□□□V
0.33 μF					K334K20X7RH□□□□V
0.47 μF					K474K20X7RH□□□□V
200 Vdc					
330 pF	10	3.81	3.81	2.54	K331K15X7RK□□□□V
470 pF					K471K15X7RK□□□□V
680 pF					K681K15X7RK□□□□V
1000 pF					K102K15X7RK□□□□V
1500 pF					K152K15X7RK□□□□V
2200 pF					K222K15X7RK□□□□V
3300 pF					K332K15X7RK□□□□V
4700 pF					K472K15X7RK□□□□V
6800 pF					K682K15X7RK□□□□V
0.010 μF					K103K15X7RK□□□□V
0.015 μF					K153K15X7RK□□□□V
0.022 μF					K223K15X7RK□□□□V
0.033 μF		K333K20X7RK□□□□V			
0.047 μF		K473K20X7RK□□□□V			
0.068 μF		K683K20X7RK□□□□V			
0.10 μF		K104K20X7RK□□□□V			

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information

Capacitors - AEC-Q200 Approved



MULTILAYER CERAMIC DIPPED AXIAL AND RADIAL CAPACITORS

for Automotive Applications



Product Range

Mono-Axial X8R Dielectric

C	Tol. (%)	W _b Max (mm)	H Max (mm)	T Max (mm)	Clear Text Code without Lead configuration and Packaging ⁽¹⁾
50 Vdc					
470 pF	10	3.81	3.81	2.54	K471K15X8RF□□□□V
680 pF					K681K15X8RF□□□□V
1000 pF					K102K15X8RF□□□□V
1500 pF					K152K15X8RF□□□□V
2200 pF					K222K15X8RF□□□□V
3300 pF					K332K15X8RF□□□□V
4700 pF					K472K15X8RF□□□□V
6800 pF					K682K15X8RF□□□□V
0.010 μF					K103K15X8RF□□□□V
0.015 μF					K153K15X8RF□□□□V
0.022 μF					K223K15X8RF□□□□V
0.033 μF					K333K15X8RF□□□□V
0.047 μF					K473K15X8RF□□□□V
0.056 μF					K563K15X8RF□□□□V
0.068 μF	10	5.08	5.08	3.18	K683K20X8RF□□□□V
0.10 μF					K104K20X8RF□□□□V
0.15 μF					K154K20X8RF□□□□V
0.22 μF					K224K20X8RF□□□□V
0.33 μF					K334K20X8RF□□□□V

Note:

1. The four blank digits are filled with lead configuration and packaging, and please refer to ordering information

Capacitors - AEC-Q200 Approved

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