# Automotive MLCC with FLEXITERM®, KAF Series

## **General Specifications**





#### **GENERAL DESCRIPTION**

With increased requirements from the automotive industry for additional component robustness, KYOCERA AVX recognized the need to produce a MLCC with enhanced mechanical strength. It was noted that many components may be subject to severe flexing and vibration when used in various under the hood automotive and other harsh environment applications.

To satisfy the requirement for enhanced mechanical strength, KYOCERA AVX had to find a way of ensuring electrical integrity is maintained whilst external forces are being applied to the component. It was found that the structure of the termination needed to be flexible and after much research and development, KYOCERA AVX launched FLEXITERM®, FLEXITERM® is designed to enhance the mechanical flexure and temperature cycling performance of a standard ceramic capacitor. The industry standard for flexure is 2mm minimum. Using FLEXITERM®, KYOCERA AVX provides up to 5mm of flexure without internal cracks. Beyond 5mm, the capacitor will generally fail "open".

As well as for automotive applications FLEXITERM® will provide Design Engineers with a satisfactory solution when designing PCB's which may be subject to high levels of board flexure.

#### **PRODUCT ADVANTAGES**

- High mechanical performance able to withstand, 5mm bend test guaranteed
- Increased temperature cycling performance, 3000 cycles and beyond
- Flexible termination system
- Reduction in circuit board flex failures
- Base metal electrode system
- Automotive or commercial grade products available
- AECQ200 Qualified
- Approved to VW 80808 Specification

#### **APPLICATIONS**

#### **High Flexure Stress Circuit Boards**

· e.g. Depanelization: Components near edges of board.

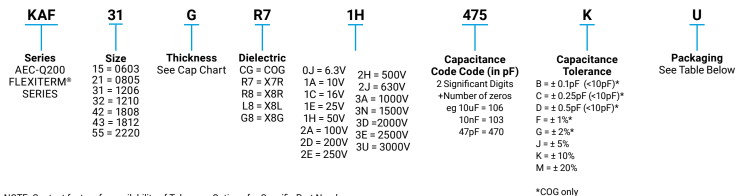
#### **Variable Temperature Applications**

- · Soft termination offers improved reliability performance in applications where there is temperature variation.
- · e.g. All kind of engine sensors: Direct connection to battery rail.

#### **Automotive Applications**

- Improved reliability.
- Excellent mechanical performance and thermo mechanical performance.

#### **HOW TO ORDER**



NOTE: Contact factory for availability of Tolerance Options for Specific Part Numbers.

#### **PACKAGING CODES**

| Code | EIA<br>(inch) | IEC<br>(mm) | 7"<br>Paper | 7"<br>Embossed | 13"<br>Paper | 13"<br>Embossed |
|------|---------------|-------------|-------------|----------------|--------------|-----------------|
| 15   | 0603          | 1608        | Т           | U              | М            | L               |
| 21   | 0805          | 2012        | Т           | U              | М            | L               |
| 31   | 1206          | 3216        | Т           | U              | М            | L               |
| 32   | 1210          | 3225        | Т           | U              | М            | L               |
| 42   | 1808          | 4520        |             | Υ              |              | K               |
| 43   | 1812          | 4532        |             | V              |              | S               |
| 55   | 2220          | 5750        |             | V              |              | S               |

<sup>\*</sup>thickness determines paper or plastic embossed packaging

# **Automotive MLCC with FLEXITERM®, KAF Series**



### **Specifications and Test Methods**

#### **PERFORMANCE TESTING**

#### **AEC-Q200 Qualification:**

Created by the Automotive Electronics

Specification defining stress test qualification for passive components

#### Testing:

Key tests used to compare soft termination to AEC-Q200 qualification:

- **Bend Test**
- Temperature Cycle Test



#### **BOARD BEND TEST RESULTS**

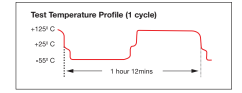
| Style | Conventional Termination | FLEXITERM |
|-------|--------------------------|-----------|
| 0603  | >2mm                     | >5mm      |
| 0805  | >2mm                     | >5mm      |
| 1206  | >2mm                     | >5mm      |

#### **TEMPERATURE CYCLE TEST PROCEDURE**

Test Procedure as per AEC-0200:

The test is conducted to determine the resistance of the component when it is exposed to extremes of alternating high and low temperatures.

- Sample lot size quantity 77 pieces
- TC chamber cycle from -55°C to +125°C for 1000 cycles
- Interim electrical measurements at 250, 500, 1000 cycles
- Measure parameter capacitance dissipation factor, insulation resistance



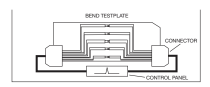
#### **BOARD BEND TEST PROCEDURE**

According to AEC-Q200

Test Procedure as per AEC-Q200: Sample size: 20 components

Span: 90mm Minimum deflection spec: 2 mm

- Components soldered onto FR4 PCB (Figure 1)
- Board connected electrically to the test equipment



MOUNTING

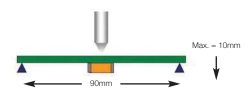
Fig 1 - PCB layout with electrical connections

Fig 2 - Board Bend test equipment

#### **ENHANCED SOFT TERMINATION BEND TEST PROCEDURE**

#### **Bend Test**

The capacitor is soldered to the printed circuit board as shown and is bent up to 10mm at 1mm per second:



- · The board is placed on 2 supports 90mm apart (capacitor side down)
- The row of capacitors is aligned with the load stressing knife



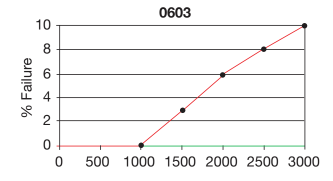
- · The load is applied and the deflection where the part starts to crack is recorded (Note: Equipment detects the start of the crack using a highly sensitive current detection circuit)
- The maximum deflection capability is 10mm

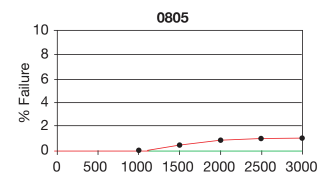
# **Automotive MLCC with FLEXITERM®, KAF Series**

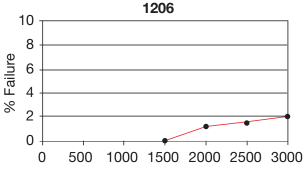


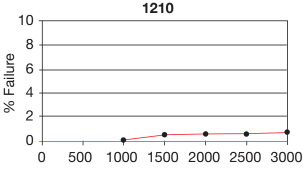


#### **BEYOND 1000 CYCLES: TEMPERATURE CYCLE TEST RESULTS**









Green = Soft Term MLCC (Flexiterm) Red = Standard MLCC

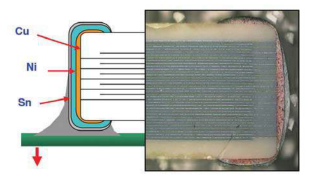
# Soft Term - No Defects up to 3000 cycles

**AEC-Q200 specification states** 1000 cycles compared to 3000 temperature cycles.

#### FLEXITERM® TEST SUMMARY

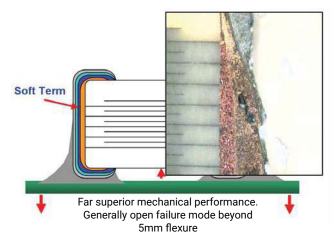
- · Qualified to AEC-Q200 test/specification with the exception of using 3000 temperature cycles (up to +150°C bend test guaranteed greater than 5mm).
- · FLEXITERM® provides improved performance compared to standard termination systems.
- Board bend test improvement by a factor of 2 to 4 times.
- Temperature Cycling:
- 0% Failure up to 3000 cycles
- No ESR change up to 3000 cycle

#### WITHOUT SOFT TERMINATION



Major fear is of latent board flex failures.

#### WITH SOFT TERMINATION



# **Automotive MLCC with FLEXITERM® - NP0**



# **Capacitance Range**

| SIZ             | ZE             |        | 0603   |          |     | 0805   |          |          |          |          | 1206                     |          |  |       |        |        |          | 1210                     |        |  |          |
|-----------------|----------------|--------|--|----------|-----|--|----------|----------|----------|----------|--------------------------|----------|--|-------|--------|--------|----------|--------------------------|--------|--|----------|
| Solde           |                | R      | eflow/Wa   | ive      | R   | eflow/Wa   | ve       |          |          | R        | eflow/Wa                 | ve       |  |       |        |        | R        | eflow/Wa                 | ve     |  |          |
| (L) Length      | mm<br>(in.)    |        | 1.6 ± 0.15                                       |          |     | 2.01 ± 0.2<br>079 ± 0.0                          |          |          |          | (0.      | 3.2 ± 0.2<br>.126 ± 0.0  |          |  |       |        |        | (0.      | 3.2 ± 0.2<br>.126 ± 0.0  |        |  |          |
| (W) Width       | mm             |        | 0.81 ± 0.1                                       |          |     | 1.25 ± 0.2                                       |          |          |          |          | 1.6 ± 0.2                |          |  |       |        |        |          | 2.5 ± 0.2                |        |  |          |
|                 | (in.)          |        | .032 ± 0.0                                       |          |     | 049 ± 0.0  |          |          |          |          | .063 ± 0.0               |          |  |       |        |        |          | 098 ± 0.0                |        |  |          |
| (t)<br>Terminal | mm<br>(in.)    |        | 0.35 ± 0.1<br>.014 ± 0.0                         |          |     | 0.5 ± 0.25<br>0.02 ± 0.0                         |          |          | ,        |          | 0.5 ± 0.25<br>0.02 ± 0.0 |          |  |       |        |        |          | 0.5 ± 0.25<br>0.02 ± 0.0 |        | ,  |          |
| wv              |                | 25V    | 50V  | 100V     | 25V | 50V  | 100V     | 50V      | 100V     | 200V     | 250V                     | 500V     | 630V   | 1000V | 50V    | 100V   | 200V     | 250V                     | 500V   | 630V   | 1000V    |
| 0R5             | 0.5            | A      | A  | A        | В   | В  | В        |          |          |          |                          | _        |  |       |        |        |          |                          |        |  |          |
| 1R0<br>100      | 1.0            | A      | A  | A        | B   | B<br>B   | B<br>B   |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 120             | 12             | A      | A  | A        | В   | В  | В        |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 150             | 15             | Α      | Α  | Α        | В   | В  | В        |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 180             | 18             | Α      | Α  | Α        | В   | В  | В        |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 220             | 22             | Α      | Α  | Α        | В   | В  | В        |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 270             | 27             | Α      | Α  | Α        | В   | В  | В        |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 330<br>390      | 33<br>39       | A      | A  | A        | B   | B<br>B   | B<br>B   |          |          |          |                          | _        |  |       |        |        |          |                          |        |  |          |
| 470             | 47             | A      | A  | A        | В   | B  | В        | -        | $\vdash$ | $\vdash$ |                          | $\vdash$ | -  |       |        |        | <u> </u> | $\vdash$                 |        | <del>                                     </del> | $\vdash$ |
| 560             | 56             | A      | A  | A        |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        | <u> </u>   |          |
| 680             | 68             | A      | A  | A        |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 820             | 82             | Α      | Α  | Α        |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 101             | 100            | Α      | Α  | Α        |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 121             | 120            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 151             | 150            |        |  |          |     |  |          |          |          |          |                          |          | -  |       |        |        |          |                          |        |  |          |
| 181<br>221      | 180<br>220     |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 271             | 270            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 331             | 330            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 391             | 390            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 471             | 470            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 561             | 560            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 681             | 680            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 821             | 820            |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  | .,       |
| 102<br>122      | 1000<br>1200   | A      | B  |          |     |  |          | _        |          |          |                          | -        |  |       |        |        |          |                          |        | F  | K        |
| 152             | 1500           | A      | В  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        | G  | G        |
| 222             | 2200           | А      |  |          |     |  |          | В        | В        | В        | В                        | В        | В  |       |        |        |          |                          | G      | G  | G        |
| 272             | 2700           | Α      |  |          |     |  |          | В        | В        | В        | В                        | В        | В  |       | G      | G      | G        | G                        | G      | G  | G        |
| 332             | 3300           | Α      |  |          |     |  |          | G        | G        | G        | G                        | G        | G  |       | G      | G      | G        | G                        | G      | G  | G        |
| 392             | 3900           | Α      |  |          |     |  |          | G        | G        | G        | G                        | G        | G  |       | G      | G      | G        | G                        | G      | G  | G        |
| 472             | 4700           | A      |  | -        |     |  |          | G        | G        | G        | G                        | G        | G  |       | G      | G      | G        | G                        | G      | G  | G        |
| 562<br>682      | 5600<br>6800   | A<br>A | -  | -        | -   |  |          | G<br>G   | G<br>G   | G        | G                        | G        | G  |       | G<br>K | G<br>K | G<br>K   | G<br>K                   | G<br>K | G<br>K   | G<br>K   |
| 822             | 8200           | A      | <del>                                     </del> | 1        |     |  | <u> </u> | G        | G        | G        | G                        | G        | G  |       | K      | K      | K        | K                        | K      | K  | K        |
| 103             | 10000          | A      |  | <u> </u> |     |  |          | G        | G        | G        | G                        | G        | G  |       | K      | K      | K        | K                        | K      | K  | L        |
| 123             | 12000          |        |  |          |     |  |          |          |          |          |                          |          |  |       | К      | К      | К        | К                        | К      | К  |          |
| 153             | 15000          |        |  |          |     |  |          |          |          |          |                          |          |  |       | L      | L      | L        | L                        | L      | L  |          |
| 183             | 18000          |        |  |          |     |  |          |          |          |          |                          |          |  |       | L      | L      | L        | L                        | L      | L  |          |
| 223             | 22000          |        |  |          |     |  |          |          |          |          |                          |          |  |       | L      | L      | L        | L                        | L      | L  |          |
| 273             | 27000          |        |  | -        |     |  |          |          |          |          | -                        |          |  |       | L<br>L | L<br>L | L        | L                        | L      | L  |          |
| 333             | 33000<br>39000 | -      | $\vdash$   | -        | -   | -  | $\vdash$ | -        | $\vdash$ | $\vdash$ | -                        | $\vdash$ | -  |       | L      | L      | L        | L                        | L      | L  | -        |
| 473             | 47000          | _      |  |          |     | <del>                                     </del> |          | $\vdash$ | $\vdash$ |          |                          | $\vdash$ | <del>                                     </del> |       |        |        |          |                          |        | <del>                                     </del> |          |
| 563             | 56000          |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 683             | 68000          |        |  |          |     |  |          |          |          |          |                          |          | L  |       |        |        |          |                          |        |  |          |
| 823             | 82000          |        |  |          |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| 104             | 100000         |        |  | L        |     |  |          |          |          |          |                          |          |  |       |        |        |          |                          |        |  |          |
| wv              |                | 25V    | 50V  | 100V     | 25V | 50V  | 100V     | 50V      | 100V     | 200V     | 250V                     | 500V     | 630V   | 1000V | 50V    | 100V   | 200V     | 250V                     | 500V   | 630V   | 1000V    |
| Si              | ze             |        | 0603   |          |     | 0805   |          |          |          |          | 1206                     |          |  |       | 1210   |        |          |                          |        |  |          |

| Case Size               | 0603<br>(KAF15) | 08<br>(KA | 05<br>F21) |       | 12<br>(KA | 06<br>F31) |      |       |              | 12<br>(KA | :10<br>F32) |      |      |
|-------------------------|-----------------|-----------|------------|-------|-----------|------------|------|-------|--------------|-----------|-------------|------|------|
| Thickness Letter        | А               | В         | A          | В     | N         | D          | G    | Q     | В            | F         | G           | К    | L    |
| Max Thickness (mm)      | 0.90            | 0.94      | 1.45       | 0.94  | 1.27      | 1.45       | 1.78 | 0.94  | 1.02         | 1.52      | 1.78        | 2.29 | 2.80 |
| Carrier Tape            | PAPER           | PAPER     | EMB        | PAPER | EMB       | EMB        | EMB  | PAPER | EMB          | EMB       | EMB         | EMB  | EMB  |
| Packaging Code 7" reel  | Т               | T         | U          | T     | U         | U          | U    | T     | U            | U         | U           | U    | U    |
| Packaging Code 13" reel | М               | М         | L          | М     | L         | L          | L    | М     | L            | L         | L           | L    | L    |
|                         |                 |           |            |       |           |            |      | E     | MBOSSED (EMI | B)        |             |      |      |

## **Automotive MLCC with FLEXITERM® - X8R / X8L**



## **Capacitance Range**

KYOCERA AVX has developed a range of multilayer ceramic capacitors designed for use in applications up to 150°C. These capacitors are manufactured with an X8R and an X8L dielectric material. X8R material has capacitance variation of ± 15% between -55°C and +150°C. The X8L material has capacitance variation of ±15% between -55°C to 125°C to 125°C and +15/40% from +125°C to +150°C.

The need for X8R and X8L performance has been driven by customer requirements for parts that operate at elevated temperatures. They provide a highly reliable capacitor with low loss and stable capacitance over temperature.

They are ideal for automotive under the hood sensors, and various industrial applications. Typical industrial application would be drilling monitoring system. They can also be used as bulk capacitors for high temperature camera modules.

#### X8R

|              | SIZE       |          | 0603          |      |     | 0805           |      |     | 1206           |      |
|--------------|------------|----------|---------------|------|-----|----------------|------|-----|----------------|------|
| S            | Soldering  |          | Reflow/Wave   | ,    |     | Reflow/Wave    |      |     | Reflow/Wave    |      |
|              | mm         |          | 1.6 ± 0.15    |      |     | 2.01 ± 0.2     |      |     | 3.2 ± 0.2      |      |
| (L) Length   | (in.)      |          | 0.063 ± 0.006 | i)   |     | (0.079 ± 0.008 | 3)   |     | (0.126 ± 0.008 | )    |
|              | mm         | <u> </u> | 0.81 ± 0.15   |      |     | 1.25 ± 0.2     |      |     | 1.6 ± 0.2      |      |
| (W) Width    | (in.)      | 1 (      | 0.032 ± 0.006 | i)   |     | (0.049 ± 0.008 | 3)   |     | (0.063 ± 0.008 | )    |
|              | mm         |          | 0.35 ± 0.15   |      |     | 0.5 ± 0.25     |      |     | 0.5 ± 0.25     |      |
| (t) Terminal | (in.)      |          | 0.014 ± 0.006 | i)   |     | (0.02 ± 0.01)  |      |     | (0.02 ± 0.01)  |      |
|              | WVDC       | 25V      | 50V           | 100V | 25V | 50V            | 100V | 25V | 50V            | 100V |
| 271          | Cap 270    | Α        | Α             | Α    |     |                |      |     |                |      |
| 331          | (pF) 330   | Α        | Α             | Α    | В   | В              | В    |     |                |      |
| 471          | 470        | А        | Α             | А    | В   | В              | В    |     |                |      |
| 681          | 680        | Α        | Α             | Α    | В   | В              | В    |     |                |      |
| 102          | 1000       | А        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 152          | 1500       | Α        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 182          | 1800       | А        | А             | А    | В   | В              | В    | В   | В              | В    |
| 222          | 2200       | Α        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 272          | 2700       | Α        | A             | Α    | В   | В              | В    | В   | В              | В    |
| 332          | 3300       | Α        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 392          | 3900       | Α        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 472          | 4700       | Α        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 562          | 5600       | А        | Α             | А    | В   | В              | В    | В   | В              | В    |
| 682          | 6800       | А        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 822          | 8200       | А        | Α             | А    | В   | В              | В    | В   | В              | В    |
| 103          | Cap 0.01   | А        | Α             | Α    | В   | В              | В    | В   | В              | В    |
| 123          | (uF) 0.012 | А        | Α             |      | В   | В              | В    | В   | В              | В    |
| 153          | 0.015      | Α        | Α             |      | В   | В              | А    | В   | В              | В    |
| 183          | 0.018      | Α        | Α             |      | В   | В              | А    | В   | В              | В    |
| 223          | 0.022      | Α        | Α             |      | В   | В              | А    | В   | В              | В    |
| 273          | 0.027      | Α        | Α             |      | В   | В              |      | В   | В              | В    |
| 333          | 0.033      | Α        | Α             |      | В   | В              |      | В   | В              | В    |
| 393          | 0.039      | Α        | Α             |      | В   | В              |      | В   | В              | В    |
| 473          | 0.047      | Α        | Α             |      | В   | В              |      | В   | В              | В    |
| 563          | 0.056      | Α        |               |      | Α   | Α              |      | N   | N              | N    |
| 683          | 0.068      | Α        |               |      | Α   | Α              |      | N   | N              | N    |
| 823          | 0.082      |          |               |      | Α   | Α              |      | N   | N              | N    |
| 104          | 0.1        | ĺ        |               | ĺ    | Α   | Α              | İ    | N   | N              | N    |
| 124          | 0.12       |          |               |      | Α   | Α              |      | N   | N              | N    |
| 154          | 0.15       |          |               |      | Α   | Α              |      | N   | N              | N    |
| 184          | 0.18       |          |               |      | Α   |                |      | N   | N              |      |
| 224          | 0.22       |          |               |      | Α   |                |      | N   | N              |      |
| 274          | 0.27       |          |               |      |     |                |      | N   | N              |      |
| 334          | 0.33       |          |               |      |     |                |      | N   | N              |      |
| 394          | 0.39       |          |               |      |     |                |      | Е   | G              |      |
| 474          | 0.47       |          |               |      |     |                |      | E   | G              |      |
| 684          | 0.68       |          |               |      |     |                |      | G   | G              |      |
| 824          | 0.82       |          |               |      |     |                |      | G   | G              |      |
| 105          | 1          |          |               |      |     |                |      | G   | G              |      |
|              | WVDC       | 25V      | 50V           | 100V | 25V | 50V            | 100V | 25V | 50V            | 100V |
|              | SIZE       |          | 0603          |      |     | 0805           |      |     | 1206           |      |

| Case Size              | 0603(I | KAF15) | 0805(I | (AF21) |       | 1206(I | (AF31)        |      | 1210(KAF32) |
|------------------------|--------|--------|--------|--------|-------|--------|---------------|------|-------------|
| Thickness Letter       | А      | В      | В      | Α      | В     | N      | E             | G    | L           |
| Max Thickness          | 0.90   | 0.95   | 0.94   | 1.45   | 0.94  | 1.27   | 1.52          | 1.78 | 2.79        |
| Carrier Tape           | PAPER  | PAPER  | PAPER  | EMB    | PAPER | EMB    | EMB           | EMB  | EMB         |
| Packaging Code 7"reel  | Т      | T      | T      | U      | T     | U      | U             | U    | U           |
| Packaging Code 13"reel | М      | М      | М      | L      | М     | L      | L             | L    | L           |
|                        |        |        |        |        |       |        | EMBOSSED (EMI | 3)   |             |

#### X8L

| (L) Length (W) Width (t) Terminal                              | Marcon   M   | (C) (C) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A | 0603 Reflow/Wav 1.6 ± 0.15 .063 ± 0.00 0.81 ± 0.15 .032 ± 0.00 0.35 ± 0.15 .014 ± 0.00  50V  A A A A A | 6)<br>6)<br>100V           | (0                                      | 0805 Reflow/Wav 2.01 ± 0.2 0.079 ± 0.00 1.25 ± 0.2 0.049 ± 0.00 0.5 ± 0.25 (0.02 ± 0.01 | 8)     |     | (0.126 :                               | //Wave<br>± 0.2<br>± 0.008)<br>± 0.2<br>± 0.008) |      |     | Reflow<br>3.2 :<br>(0.126 :<br>2.5 :<br>(0.098 : | #10<br>#/Wave<br>± 0.2<br>± 0.008)<br>± 0.2<br>± 0.008)<br>0.25<br>± 0.01) |      |
|--|--|--|--|----------------------------|---|---|--------|-----|--|--|------|-----|--|--|------|
| (L) Length (W) Width (V) Terminal  271 331 471 681 102 152 182 | mm ((in.)   mm ((in.)   mm ((in.)   mm ((in.)   mm (in.)   mm (i   | (C) (C) (C) (C) (C) (A) (A) (A) (A) (A) (A) (A) (A) (A) (A | 1.6 ± 0.15<br>.063 ± 0.00<br>0.81 ± 0.15<br>.032 ± 0.00<br>0.35 ± 0.15<br>.014 ± 0.00<br>50V  A  A  A  | 6)<br>6)<br>100V           | (C) | 2.01 ± 0.2<br>0.079 ± 0.00<br>1.25 ± 0.2<br>0.049 ± 0.00<br>0.5 ± 0.25<br>(0.02 ± 0.01  | 8)     |     | 3.2 :<br>(0.126 :<br>1.6 :<br>(0.063 : | ± 0.2<br>± 0.008)<br>± 0.2<br>± 0.008)           |      |     | 3.2 :<br>(0.126 :<br>2.5 :<br>(0.098 :           | ± 0.2<br>± 0.008)<br>± 0.2<br>± 0.008)                                     |      |
| (W) Width (t) Terminal  W 271 331 471 681 102 152 182          | (in.) mm (in.) mm (in.) / (in. | (0<br>25V<br>A<br>A<br>A<br>A                              | 0.063 ± 0.00<br>0.81 ± 0.15<br>0.032 ± 0.00<br>0.35 ± 0.15<br>0.014 ± 0.00<br>SOV<br>A<br>A            | 6)<br>6)<br>6)<br>100V     | (0<br>25V                               | 0.079 ± 0.00<br>1.25 ± 0.2<br>0.049 ± 0.00<br>0.5 ± 0.25<br>(0.02 ± 0.01                | 8)     |     | (0.126 :<br>1.6 :<br>(0.063 :          | ± 0.008)<br>± 0.2<br>± 0.008)                    |      |     | (0.126 :<br>2.5 :<br>(0.098 :                    | ± 0.008)<br>± 0.2<br>± 0.008)  |      |
| (t) Terminal  W 271 331 471 681 102 152 182                    | (in.) mm (in.)  VVDC  Cap 270 (pF) 330 470 680 1000 1500   | (0<br>25V<br>A<br>A<br>A<br>A<br>A                         | 0.032 ± 0.00<br>0.35 ± 0.15<br>0.014 ± 0.00<br>50V<br>A<br>A<br>A                                      | 6)<br>6)<br>100V<br>A<br>A | 25V                                     | 0.049 ± 0.00<br>0.5 ± 0.25<br>(0.02 ± 0.01  | )      |     | (0.063 :<br>0.5 ±                      | 0.008)   |      |     | (0.098 :<br>0.5 ±                                | ± 0.008)   |      |
| (t) Terminal  W 271 331 471 681 102 152 182                    | mm (in.)  VVDC  Cap 270 (pF) 330  470 680 1000 1500  | 25V A A A A A A A  | 0.35 ± 0.15<br>.014 ± 0.00<br>50V<br>A<br>A<br>A   | 6)<br>100V<br>A<br>A       | 25V                                     | 0.5 ± 0.25<br>(0.02 ± 0.01  | )<br>I |     | 0.5 ±                                  | 0.25   |      |     | 0.5 ±  | 0.25   |      |
| 271<br>331<br>471<br>681<br>102<br>152<br>182                  | (in.)  VDC  Cap 270 (pF) 330  470  680  1000  1500   | 25V A A A A A A A  | 50V<br>A<br>A<br>A<br>A  | 6)<br>100V<br>A<br>A       | 25V                                     | (0.02 ± 0.01  | i      |     |  |  |      |     |  |  |      |
| 271<br>331<br>471<br>681<br>102<br>152<br>182                  | Cap 270 (pF) 330 470 680 1000 1500   | 25V A A A A A A  | A<br>A<br>A<br>A   | 100V<br>A<br>A             | 25V                                     |   | i      |     | (0.02 :                                | ± 0.01)  |      |     | (0.02  | ± 0.01)  |      |
| 271<br>331<br>471<br>681<br>102<br>152<br>182                  | Cap 270<br>(pF) 330<br>470<br>680<br>1000<br>1500  | A<br>A<br>A<br>A   | A<br>A<br>A  | A                          |   | 50V   | 100V   |     |  |  |      |     |  |  |      |
| 331<br>471<br>681<br>102<br>152<br>182                         | (pF) 330<br>470<br>680<br>1000<br>1500   | A<br>A<br>A  | A<br>A<br>A  | Α                          | В                                       | i e   |        | 16V | 25V                                    | 50V  | 100V | 10V | 25V  | 50V  | 100V |
| 471<br>681<br>102<br>152<br>182                                | 470<br>680<br>1000<br>1500   | A<br>A<br>A  | A<br>A   | Α                          | В                                       |   |        |     |  |  |      |     |  |  |      |
| 681<br>102<br>152<br>182                                       | 680<br>1000<br>1500  | A<br>A   | А  |                            |   | В   | В      |     |  |  |      |     |  |  |      |
| 102<br>152<br>182  | 1000<br>1500   | Α  |  |                            | В                                       | В   | В      |     |  |  |      |     |  |  |      |
| 152<br>182   | 1500   |  |  | Α                          | В                                       | В   | В      |     |  |  |      |     |  |  |      |
| 182  |  |  | A  | Α                          | В                                       | В   | В      |     | В                                      | В  |      |     |  |  |      |
|  | 1800   | A  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 222  |  | Α  | А  | А                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 222  | 2200   | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 272  | 2700   | Α  | Α  | А                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 332  | 3300   | Α  | Α  | А                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 392  | 3900   | А  | Α  | А                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 472  | 4700   | Α  | Α  | А                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 562  | 5600   | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 682  | 6800   | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 822  | 8200   | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 103  | Cap 0.01   | А  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 123  | (uF) 0.012   | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 153  | 0.015  | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 183  | 0.018  | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 223  | 0.022  | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 273  | 0.027  | Α  | Α  | Α                          | В                                       | В   | В      |     | В                                      | В  | В    |     |  |  |      |
| 333  | 0.033  | А  | Α  | В                          | В                                       | В   | А      |     | В                                      | В  | В    |     |  |  |      |
| 393  | 0.039  | Α  | Α  |                            | В                                       | В   | Α      |     | В                                      | В  | В    |     |  |  |      |
| 473  | 0.047  | Α  | Α  |                            | В                                       | В   | Α      |     | В                                      | В  | В    |     |  |  |      |
| 563  | 0.056  | Α  | Α  |                            | В                                       | В   | Α      |     | В                                      | В  | В    |     |  |  |      |
| 683  | 0.068  | А  | Α  |                            | В                                       | В   | Α      |     | В                                      | В  | В    |     |  |  |      |
| 823  | 0.082  | Α  | Α  |                            | В                                       | В   | Α      |     | В                                      | В  | N    |     |  |  |      |
| 104  | 0.1  | Α  | Α  |                            | В                                       | В   | Α      |     | В                                      | В  | N    |     |  |  |      |
| 124  | 0.12   |  |  |                            | В                                       | Α   |        |     | В                                      | В  | N    |     |  |  |      |
| 154  | 0.15   | Ì  |  |                            | В                                       | А   |        | В   | В                                      | В  | N    |     |  |  |      |
| 184  | 0.18   |  |  |                            | А                                       | А   |        | В   | В                                      | В  | G    |     |  |  |      |
| 224  | 0.22   |  |  |                            | Α                                       | Α   |        | В   | В                                      | В  | G    |     |  |  |      |
| 274  | 0.27   |  |  |                            | Α                                       | Α   |        | В   | N                                      | N  |      |     |  |  |      |
| 334  | 0.33   |  |  |                            | Α                                       | Α   |        | В   | N                                      | E  |      |     |  |  |      |
| 394  | 0.39   |  |  |                            | Α                                       | Α   |        | N   | N                                      | E  |      |     |  |  |      |
| 474  | 0.47   |  |  |                            | Α                                       | Α   |        | N   | N                                      | E  |      |     |  |  |      |
| 684  | 0.68   |  |  |                            | Α                                       | Α   |        | N   | G                                      | G  |      |     |  |  |      |
| 824  | 0.82   |  |  |                            | А                                       | Α   |        | N   | G                                      | G  |      |     |  |  |      |
| 105  | 1  |  |  |                            | А                                       | Α   |        | N   | G                                      | G  |      |     |  |  |      |
| 155  | 1.5  |  |  |                            | Α                                       |   |        | G   | G                                      | G  |      |     |  |  |      |
| 225  | 2.2  |  |  |                            | Α                                       |   |        | G   | G                                      | G  |      |     |  | L  | L    |
| 475  | 4.7  |  |  |                            |   |   |        | G   | G                                      |  |      |     |  | L  |      |
| 106  | 10   |  |  |                            |   |   |        |     |  |  |      | L   | L  |  |      |
| W  | /VDC   | 25V  | 50V  | 100V                       | 25V                                     | 50V   | 100V   | 16V | 25V                                    | 50V  | 100V | 10V | 25V  | 50V  | 100V |
| S  | SIZE   |  | 0603   |                            |   | 0805  |        |     | 12                                     | 06   |      |     | 12   | 10   |      |

# Automotive MLCC with FLEXITERM® - X8R / X8L

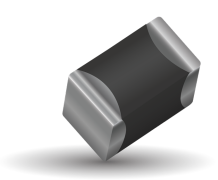


## **General Specifications**

#### **APPLICATIONS FOR X8R AND X8L CAPACITORS**

- · All market sectors with a 150°C requirement
- Automotive on engine applications
- Oil exploration applications
- · Hybrid automotive applications
  - Battery control
  - Inverter / converter circuits
  - Motor control applications
- Water pump
- · Hybrid commercial applications
  - Emergency circuits
  - Sensors
  - Temperature regulation





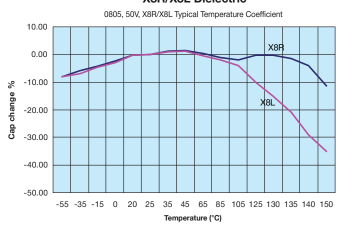
#### **ADVANTAGES OF X8R AND X8L MLC CAPACI-TORS**

- Both ranges are qualified to the highest automotive AEC-Q200 standards
- Excellent reliability compared to other capacitor technologies
- RoHS compliant
- Low ESR / ESL compared to other technologies
- Tin solder finish
- FLEXITERM® available
- 100V range available

#### **ENGINEERING TOOLS FOR HIGH VOLTAGE MLC CAPACITORS**

- Samples
- **Technical Articles**
- **Application Engineering**
- **Application Support**

#### X8R/X8L Dielectric



# Automotive MLCC with FLEXITERM® - X7R , 4V to 500V

# KYOCERA /\\\\\

# **Capacitance Range**

| SIZ          | 'E             |          |     |     | 0.       | 603      |  |      |  |          |  |        | 08       | ne.     |        |          |          |     |     |          | 1206     |   |      |          | 1      |        |          | 210     |        |      | 1 . | 1812       | 1   |          |  | 20       |                   |               |
|--------------|----------------|----------|-----|-----|----------|----------|--|------|--|----------|--|--------|----------|---------|--------|----------|----------|-----|-----|----------|----------|---|------|----------|--------|--------|----------|---------|--------|------|-----|------------|-----|----------|--|----------|-------------------|---------------|
| Solde        |                |          |     |     |          | w/Wave   |  |      |  |          |  |        |          | //Wave  |        |          |          |     |     | D        | eflow/V  |   |      |          |        |        |          | w Only  |        |      | _   | ow Only    |     |          | Reflo  |          |                   |               |
| 30106        | mm             |          |     |     |          | ± 0.15   |  |      |  |          |  |        |          | ± 0.2   |        |          |          |     |     |          | 3.2 ± 0  |   |      |          |        |        |          | ± 0.2   |        |      | _   | 5 ± 0.3    |     |          |  | ± 0.5    | <u> </u>          |               |
| (L) Length   | (in.)          |          |     |     |          | ± 0.006  | )  |      |  |          |  |        | (0.079   |         | )      |          |          |     |     | (0       | 3.2 ± 0  |   |      |          |        |        |          | ± 0.208 | )      |      |     | 7 ± 0.012) |     |          | (0.224   |          |                   |               |
|              | mm             |          |     |     |          | ± 0.15   | ,  |      |  |          |  |        |          | ± 0.2   | ,      |          |          |     |     | 0,       | 1.6 ± 0  |   |      |          |        |        |          | ± 0.000 | ,      |      |     | 2 ± 0.2    |     |          |  | 0.4      |                   |               |
| (W) Width    | (in.)          |          |     |     |          | ± 0.006  | )  |      |  |          |  |        | (0.049   |         | )      |          |          |     |     | (0       | .063 ± 0 |   |      |          |        |        |          | ± 0.008 | )      |      |     | 6 ± 0.008) |     |          |  | ± 0.016) |                   |               |
|              | mm             |          |     |     | <u> </u> | ± 0.15   |  |      |  |          |  |        | <u> </u> | 0.25    |        |          |          |     |     | <u> </u> | 0.5 ± 0. |   |      |          |        |        | <u> </u> | ± 0.25  |        |      | •   | 1 ± 0.36   |     |          | 0.64   |          |                   |               |
| (t) Terminal | (in.)          |          |     |     |          | ± 0.006  | )  |      |  |          |  |        |          | ± 0.01) |        |          |          |     |     |          | 0.02 ± 0 |   |      |          |        |        |          | ± 0.01) |        |      |     | 4 ± 0.014) |     |          |  | ± 0.015) |                   |               |
| wvi          |                | 6.3V     | 10V | 16V | 25V      | _        | <del>-</del>                                     | 200V | 250V   | 6.3V     | 10V  | 16V    | 25V      |         | 100V   | 200V     | 250V     | 16V | 25V |          |          |   | 250V | 500V     | 16V    | 25V    | _        | 100V    | 200V   | 250V | 50V | 100V       | 25V | 50V      | -  | 200V     | 250V              | 500V          |
| 101          | 100            |          |     |     |          | -        | -  |      |  | -        |  |        |          |         |        |          |          |     |     |          |          |   |      | 1        |        |        |          |         | Q      | Q    |     |            |     |          |  |          |                   |               |
| 221          | 220            |          |     |     |          | +        | 1  | 1    |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         | Q      | Q    |     |            |     |          |  |          | $\rightarrow$     | -             |
| 271          | 270            |          |     |     |          | †        | <del>†                                    </del> | 1    |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      | 1        |        |        |          |         | Q      | Q    |     |            |     |          |  |          | $\dashv$          |               |
| 331          | 330            |          |     |     |          | 1        |  | 1    |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         | Q      | Q    |     |            |     |          |  |          | $\neg$            |               |
| 391          | 390            |          |     |     |          |          |  | 1    |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         | Q      | Q    |     |            |     |          |  |          | $\neg$            |               |
| 471          | 470            |          |     |     |          |          |  | 1    |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         | Q      | Q    |     |            |     |          |  |          | $\neg$            | $\overline{}$ |
| 561          | 560            |          |     |     |          |          |  |      |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         | Q      | Q    |     |            |     |          |  |          | $\neg$            | $\neg$        |
| 681          | 680            |          |     |     |          | 1        |  | 1    |  |          |  |        |          |         |        |          |          |     | İ   |          |          |   |      |          |        |        |          |         | Q      | Q    | İ   | İ          |     |          | İ  |          | $\neg$            |               |
| 821          | 820            |          |     |     |          | 1        |  | 1    |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      | 1        | П      |        |          |         | Q      | Q    |     | İ          |     |          |  |          | $\neg$            |               |
| 102          | 1000           |          | Α   | Α   | Α        | Α        | А  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          | $\neg$            |               |
| 122          | 1220           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Υ          |     |          |  |          | $\Box$            | $\Box$        |
| 152          | 1500           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Υ          |     |          |  |          |                   |               |
| 182          | 1800           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Υ          |     |          |  |          |                   |               |
| 222          | 2200           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Υ          |     |          |  |          |                   |               |
| 272          | 2700           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          |                   |               |
| 332          | 3300           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          |                   |               |
| 392          | 3900           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Υ          |     |          |  |          |                   |               |
| 472          | 4700           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          |                   |               |
| 562          | 5600           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          |                   |               |
| 682          | 6800           |          | Α   | Α   | Α        | A        | A  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Y   | Y          |     |          |  |          |                   |               |
| 822          | 8200           |          | Α   | Α   | Α        | Α        | Α  | Α    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | В        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          |                   |               |
| 103          | Cap 0.01       |          | Α   | Α   | Α        | Α        | A  | A    | Α  |          |  | В      | В        | В       | В      | В        | В        | В   | В   | В        | В        | В | В    | G        | Q      | Q      | Q        | Q       | Q      | Q    | Υ   | Y          |     |          |  |          | $\longrightarrow$ |               |
| 123          | (F) 0.012      | 1        | Α   | Α   | A        | A        | A  |      |  |          |  | В      | В        | В       | В      | В        | K        | В   | В   | В        | В        | В | N    | _        | Q      | Q      | Q        | Q       | Q      | G    | Y   | Y          |     |          | _  |          |                   |               |
| 153          | 0.015          |          | Α   | Α   | Α        | A        | A  | _    |  |          |  | В      | В        | В       | В      | В        | К        | В   | В   | В        | В        | В | N    |          | Q      | Q      | Q        | Q       | Q      | G    | Y   | Y          | _   | _        | -  |          | $\longrightarrow$ |               |
| 183          | 0.018          |          | Α   | Α   | A        | A        | A  | -    |  |          |  | В      | В        | В       | В      | K        | K        | В   | В   | В        | В        | В | N    |          | Q      | Q      | Q        | Q       | Q      | G    | Y   | Y          |     |          | -  |          | $\longrightarrow$ |               |
| 223          | 0.022          |          | Α   | A   | A        | A        | A  |      |  |          |  | В      | В        | В       | В      | K        | K        | В   | В   | В        | В        | G | G    |          | Q      | Q      | Q        | Q       | Q      | G    | Y   | Y          |     |          |  |          | $\longrightarrow$ |               |
| 273<br>333   | 0.027<br>0.033 | -        | A   | A   | A        | A        | B  |      | -  | -        |  | В      | B        | В       | B<br>K | K        | K        | B   | B   | B        | B<br>B   | G | G    | -        | Q<br>Q | Q      | Q        | Q<br>Q  | Q      | G    | Y   | Y          |     |          | -  |          | $\rightarrow$     |               |
| 393          | 0.033          |          | A   | A   | A        | A        | В  |      |  |          |  | B<br>B | В        | B       | K      | K        | K        | В   | В   | В        | В        | G | G    |          | Q      | Q<br>Q | Q<br>Q   | Q       | Q<br>Q | G    | Y   | Y          |     |          | -  |          | $\rightarrow$     |               |
| 473          | 0.039          | -        | A   | A   | _        | A        | В  |      |  | -        |  | В      |          |         | K      | K        | K        | В   | В   | В        | N        |   | -    | -        | Q      |        |          | Q       |        | _    | Y   | Y          | -   |          | -  |          | $\rightarrow$     |               |
| 563          | 0.047          | $\vdash$ | A   | A   | A        | A        | В  |      | $\vdash$   | $\vdash$ | <u> </u>   | В      | B<br>B   | B       | K      |          | Λ.       | В   | В   | В        | N        | G | G    |          | Q      | Q<br>Q | Q        | Q       | Q      | G    | Y   | Y          |     | $\vdash$ | $\vdash$   |          | $\rightarrow$     |               |
| 683          | 0.058          | 1        | A   | A   | A        | A        | В  |      | 1  | +        | <del>                                     </del> | В      | В        | В       | K      | <u> </u> |          | В   | В   | В        | N        | G | G    |          | Q      | Q      | Q        | Q       | С      | G    | Y   | Y          |     |          | <del>                                     </del> | $\vdash$ | $\rightarrow$     |               |
| 823          | 0.082          | $\vdash$ | A   | A   | A        | A        | В  |      | <del>                                     </del> | $\vdash$ |  | В      | В        | В       | K      | $\vdash$ | $\vdash$ | В   | В   | В        | N        | G | G    | _        | Q      | Q      | Q        | Q       | G      | G    | Y   | Y          |     | $\vdash$ | $\vdash$   | $\vdash$ | $\dashv$          | $\dashv$      |
| 104          | 0.082          |          | A   | A   | A        | A        | В  |      |  | $\vdash$ |  | В      | В        | В       | K      |          |          | В   | В   | В        | N        | G | G    |          | Q      | Q      | Q        | Q       | G      | G    | Y   | Y          |     |          | $\vdash$   | $\vdash$ | $\dashv$          | Α             |
| 124          | 0.12           |          | A   | В   | В        | <u> </u> |  | 1    |  |          |  | В      | В        | К       | K      |          |          | В   | В   | В        | N        | G | G    |          | Q      | Q      | Q        | F       | G      | G    | Y   | Y          |     |          | $\vdash$   |          | $\dashv$          |               |
| 154          | 0.12           |          | A   | В   | В        |          | †  | †    |  |          |  | В      | В        | K       | K      |          |          | В   | В   | В        | N        | G | G    |          | Q      | Q      | Q        | F       | К      | G    | Y   | Y          |     |          | <u> </u>   | $\vdash$ | $\dashv$          |               |
| 224          | 0.22           | _        | A   | В   | В        |          |  | t    |  |          |  | J      | К        | K       | K      |          |          | В   | В   | В        | G        | G | G    |          | Q      | Q      | Q        | F       | G      | G    | Z   | Z          |     |          |  | $\vdash$ | $\dashv$          | $\dashv$      |
| 334          | 0.33           |          |     |     |          |          | 1  | 1    |  |          |  | K      | K        | К       | К      |          |          | В   | N   | E        | G        | G | G    |          | Q      | Q      | Q        | G       | L      | L    | G   | G          |     |          | t -  |          | $\dashv$          | $\neg$        |
| 474          | 0.47           |          |     |     |          | 1        | 1  | 1    |  |          |  | K      | K        | К       | K      |          |          | N   | N   | E        | G        |   |      |          | F      | F      | F        | G       |        |      | G   | G          |     |          |  |          | $\dashv$          | $\neg$        |
| 684          | 0.68           |          |     |     |          | 1        | 1  | 1    |  |          |  | К      | К        | К       | К      |          |          | N   | G   | G        | G        |   |      | 1        | F      | F      | G        | К       |        |      | G   | G          |     |          |  |          | $\neg$            | $\neg$        |
| 105          | 1.0            |          |     |     |          | 1        | †  | 1    |  |          |  | K      | K        | К       | К      |          |          | N   | G   | G        | G        |   |      | <b>†</b> | F      | G      | G        | L       |        |      | G   | G          |     | С        | С  | Α        | Α                 | $\neg$        |
| 155          | 1.5            | _        |     |     |          |          |  |      |  |          |  | К      | К        | К       |        |          |          | G   | G   | G        | G        |   |      | İ        | F      | G      | L        | L       |        |      | G   | G          |     | С        | С  | С        | С                 | $\neg$        |
| 225          | 2.2            |          |     |     |          |          |  |      |  |          |  | К      | К        | К       |        |          |          | G   | G   | G        | G        |   |      |          | L      | L      | L        | L       |        |      | J   | J          |     | С        | С  |          |                   |               |
| 335          | 3.3            |          |     |     |          |          |  |      |  |          |  |        |          |         |        |          |          | G   | G   | G        |          |   |      |          | К      | L      | L        | L       |        |      | J   |            |     | С        | С  |          |                   |               |
| 475          | 4.7            |          |     |     |          |          |  |      |  |          |  |        |          |         |        |          |          | G   | G   | G        |          |   |      |          | K      | L      | L        | L       |        |      | J   |            |     | С        | С  |          | 1                 |               |
| 106          | 10             |          |     |     |          |          |  |      |  |          | Α  | Α      | Ĺ        |         |        |          |          | G   |     |          |          |   |      |          | L      | L      | L        |         |        |      | J   |            | С   | С        | С  |          |                   |               |
| 226          | 22             |          |     |     |          |          |  |      |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         |        |      |     |            | С   |          |  |          |                   |               |
| WVI          |                | 6.3V     | 10V | 16V |          |          | 100V   | 200V | 250V   | 6.3V     | 10V  | 16V    |          |         | 100V   | 200V     | 250V     | 16V | 25V | 50V      |          |   | 250V | 500V     | 16V    | 25V    |          | 100V    | 200V   | 250V |     |            | 25V | 50V      |  | 200V     | 250V              | 500V          |
| Siz          | :e             |          |     |     | 0        | 603      |  |      |  |          |  |        | 08       | 05      |        |          |          |     |     |          | 1206     | 5 |      |          |        |        | 12       | 210     |        |      | 1   | 1812       |     |          | 22   | 20       |                   |               |
|              |                |          |     |     |          |          |  |      |  |          |  |        |          |         |        |          |          |     |     |          |          |   |      |          |        |        |          |         |        |      |     |            |     |          |  |          |                   |               |

| Case Size              |       | 0603(KAM15 | )     |       | 0805(F | (AM21) |      |       | 1206(k | (AM31) |      |       |      | 1210(K | AM32) |      |        |          | 1812(F | (AM43) |      | 2220(K | AM55) |
|------------------------|-------|------------|-------|-------|--------|--------|------|-------|--------|--------|------|-------|------|--------|-------|------|--------|----------|--------|--------|------|--------|-------|
| Thickness Letter       | Α     | В          | С     | В     | J      | K      | Α    | В     | N      | E      | G    | Q     | С    | F      | G     | K    | L      | Υ        | Z      | G      | ۲    | Α      | С     |
| Max Thickness(mm)      | 0.90  | 0.95       | 1.00  | 0.94  | 1.27   | 1.40   | 1.45 | 0.94  | 1.27   | 1.52   | 1.78 | 0.94  | 1.27 | 1.52   | 1.78  | 2.29 | 2.80   | 1.02     | 1.27   | 2.29   | 2.80 | 2.29   | 2.80  |
| Carrier Tape           | PAPER | PAPER      | PAPER | PAPER | EMB    | EMB    | EMB  | PAPER | EMB    | EMB    | EMB  | PAPER | EMB  | EMB    | EMB   | EMB  | EMB    | EMB      | EMB    | EMB    | EMB  | EMB    | EMB   |
| Packaging Code 7"reel  | T     | T          | T     | T     | U      | U      | U    | T     | U      | U      | U    | T     | U    | U      | U     | U    | U      | ٧        | ٧      | ٧      | ٧    | ٧      | ٧     |
| Packaging Code 13"reel | М     | М          | М     | М     | L      | L      | L    | М     | L      | L      | L    | М     | L    | L      | L     | L    | L      | S        | S      | S      | S    | S      | S     |
|                        |       |            |       |       |        |        |      |       |        |        |      |       |      |        |       |      | EMBOSS | ED (EMB) |        |        |      |        |       |



# Automotive MLCC with FLEXITERM® - X7R, 630V to 3000V



# **Capacitance Range**

| Case S       | Size     |              |        |          | 1206                |      |          |          | 12    | 10   |      |          |        | 18     | 808    |        |        |  |      | 18     | 12     |      |          |     |      | 2220   |          |                        |
|--------------|----------|--------------|--------|----------|---------------------|------|----------|----------|-------|--|------|----------|--------|--------|--------|--------|--------|--|------|--------|--------|------|----------|-----|------|--|----------|------------------------|
| Solder       |          |              |        | Ret      | flow/W              | ave  |          |          |       | //Wave   |      |          |        | Reflo  |        |        |        | <del> </del>                                     |      | Reflov |        |      |          |     | Re   | eflow O  | nlv      |                        |
| (L) Length   | n        | nm<br>in.)   |        |          | 3.2 ± 0.<br>26 ± 0. | 2    |          | ,        | 3.2 : | ± 0.2<br>± 0.008                                 |      |          |        | 4.57 : | ± 0.25 |        |        |  |      | 4.5 :  | ± 0.3  | )    |          |     |      | 5.7 ± 0.   | 5        |                        |
| W) Width     | n        | nm<br>in.)   |        | 1        | 1.6 ± 0.<br>63 ± 0. | 2    |          |          | 2.5 : | ± 0.2<br>± 0.008                                 |      |          |        | 2.03 : | ± 0.25 |        |        |  |      |        | ± 0.2  |      |          |     |      | 5 ± 0.4<br>97 ± 0.0                              |          |                        |
| (t) Terminal | n        | nm<br>nax    |        | 0        | .5 ± 0.2            | 25   |          | Ì        | 0.5 ± | 0.25<br>± 0.01)                                  | ,    |          |        | 0.61   |        | )      |        |  |      | 0.61 : | ± 0.36 |      |          |     | 0.   | .64 ± 0.3  | 39       |                        |
| Voltage      |          | icax         | 630    | <u> </u> |                     |      | 2500     | 630      |       | 1500   | 2000 | 630      | 1000   |        |        |        | 3000   | 630  |      |        |        |      | 3000     | 630 |      |  | 2000     | 3000                   |
| Cap (pF) 10  |          | 100          | В      | В        | В                   | В    | В        |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
| 12           | 21       | 120          | В      | В        | В                   | В    | В        |          |       |  |      |          |        |        |        |        |        | İ  |      |        |        |      |          |     |      |  |          |                        |
| 15           | 51       | 150          | В      | В        | В                   | В    | В        |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
| 18           |          | 180          | В      | В        | В                   | В    | В        |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
| 22           |          | 220          | В      | В        | В                   | В    | В        |          |       |  |      | В        | В      | В      | В      | В      | В      |  |      |        |        |      |          |     |      |  |          |                        |
| 27           |          | 270          | В      | В        | В                   | В    | В        | Н        | Н     | Н  | Н    | В        | В      | В      | В      | В      | В      |  |      |        |        |      |          |     |      |  |          | $\square$              |
| 33           |          | 330          | В      | В        | В                   | В    | В        | Н        | Н     | Н  | Н    | В        | В      | В      | В      | В      | В      | E  |      |        |        |      |          |     |      |  |          | $\vdash$               |
| 39           |          | 390          | В      | В        | В                   | В    | В        | H        | Н     | H  | Н    | В        | В      | В      | В      | В      | В      | E  | _    | _      | _      | _    | _        |     |      |  | $\vdash$ | $\vdash$               |
| 47           |          | 470          | В      | В        | В                   | В    | В        | H        | Н     | Н  | Н    | В        | В      | В      | В      | В      | В      | E  | E    | E      | E      | E    | E        | -   |      | -  | $\vdash$ | $\vdash$               |
| 56           |          | 560<br>680   | B<br>B | B<br>B   | B                   | B    | B        | H        | H     | H  | H    | B<br>B   | B<br>B | B<br>B | B<br>B | B<br>B | B<br>B | E<br>E   | E    | E      | E      | E    | E<br>E   | -   |      | -  | $\vdash$ | $\vdash\vdash$         |
| 82           |          | 820          | В      | В        | В                   | В    | В        | Н        | Н     | Н  | Н    | В        | В      | С      | С      | С      | С      | E  | E    | E      | E      | E    | E        |     |      |  | $\vdash$ | $\vdash$               |
|              |          | 1000         | В      | В        | В                   | В    | В        | H        | H     | H  | H    | В        | В      | C      | C      | C      | С      | E  | E    | E      | E      | E    | E        | Z   | Z    | Z  | Z        | С                      |
|              |          | 1220         | D      | A        | A                   | A    |          | Н        | Н     | Н  | H    | ۱ř       | -      |        |        |        |        | F  | F    | F      | F      | F    |          | Z   | Z    | Z  | Z        | C                      |
|              |          | 1500         | D      | Α        | Α                   | Α    |          | Н        | Н     | Н  | Н    |          |        |        |        |        |        | F  | F    | F      | F      | F    |          | Z   | Z    | Z  | Z        | С                      |
| 18           | 82       | 1800         | D      | Α        | Α                   |      |          | Н        | Н     | Н  | Н    |          |        |        |        |        |        | F  | F    | F      | F      | F    |          | Z   | Z    | Z  | Z        | С                      |
| 22           | 22       | 2200         | D      | Α        | Α                   |      |          | Н        | Н     | Н  | Н    |          |        |        |        |        |        | F  | F    | F      | F      | F    |          | Z   | Z    | Z  | Z        | С                      |
| 27           | 72 :     | 2700         | D      | Α        | Α                   |      |          | Н        | Н     | Н  | Н    |          |        |        |        |        |        | F  | F    | F      | F      | F    |          | Z   | Z    | Z  | Z        | С                      |
|              |          | 3300         | D      | Α        |                     |      |          | Н        | Н     | Н  | Н    |          |        |        |        |        |        | F  | F    | F      | F      |      |          | Z   | Z    | Z  | Z        |                        |
|              |          | 3900         | D      | Α        |                     |      |          | Н        | Н     | Н  |      |          |        |        |        |        |        | F  | F    | F      | F      |      |          | Z   | Z    | Z  | Z        |                        |
|              |          | 4700         | D      | Α        |                     |      | ļ        | Н        | Н     | Н  |      |          |        |        |        |        |        | F  | F    | J      | J      |      |          | Z   | Z    | Z  | Z        | $\vdash$               |
|              |          | 5600         | D      | A        |                     |      |          | H        | H     | Н  |      |          |        |        |        |        |        | F  | F    | J      | J      |      |          | Z   | Z    | Z  | Z        |                        |
|              | _        | 6800         | A      | Α        |                     |      |          | Н        | Н     |  |      | <u> </u> |        |        |        |        |        | F  | F    | J      | J      |      |          | Z   | Z    | Z<br>C   | Z        | $\vdash$               |
|              |          | 8200<br>0.01 | A      |          |                     |      |          | H        | H     |  |      |          |        |        |        |        |        | F  | F    | J      | J      |      |          | C   | C    | C  | C        | $\vdash$               |
|              |          | 0.01         | А      |          |                     |      |          | Н        | Н     |  |      |          |        |        |        |        |        | F  | F    | J      |        |      |          | C   | C    | C  | C        | $\vdash$               |
|              |          | 0.012        |        |          |                     |      |          | Н.       | H     |  |      | -        |        |        |        |        |        | F  | F    | J      |        |      |          | С   | С    | C  | С        | $\vdash$               |
|              |          | 0.018        |        |          |                     |      |          | Н.       | Н     |  |      |          |        |        |        |        |        | F  | F    | J      |        |      |          | C   | С    | C  | С        | $\vdash$               |
|              |          | 0.022        |        |          |                     |      |          | Н        |       |  |      | i        |        |        |        |        |        | F  | F    |        |        |      |          | C   | C    | C  | C        |                        |
| 2            | 73 C     | 0.027        |        |          |                     |      |          | Н        |       |  |      |          |        |        |        |        |        | F  | F    |        |        |      |          | С   | С    | С  | С        |                        |
| 33           | 33 0     | 0.033        |        |          |                     |      |          |          |       | İ  |      |          |        |        |        |        |        | F  |      |        |        |      |          | С   | С    |  |          |                        |
|              |          | 0.039        |        |          |                     |      |          |          |       |  |      |          |        |        |        |        |        | F  |      |        |        |      |          | С   | С    |  |          |                        |
|              |          | 0.047        |        |          |                     |      |          |          |       |  |      |          |        |        |        |        |        | F  |      |        |        |      |          | С   | С    |  |          |                        |
|              |          | 0.056        |        |          |                     | ļ    | <u> </u> |          |       |  |      | <u> </u> |        |        |        |        |        | <u> </u>   |      |        |        |      |          | С   | С    |  |          | $\sqcup \sqcup$        |
|              |          | 0.068        |        |          | <u> </u>            | -    | -        |          |       | _  |      | ├        |        |        |        |        |        | <u> </u>   |      |        |        |      |          | С   | С    | -  | $\vdash$ | $\vdash \vdash \vdash$ |
|              |          | 0.082        |        |          | _                   | -    | -        | <u> </u> |       | -  |      | <u> </u> | -      |        |        |        |        | <u> </u>   | _    |        |        |      | <u> </u> | С   | С    | -  | $\vdash$ | $\vdash \vdash$        |
|              | 04<br>24 | 0.1          |        |          | -                   | -    | -        | <b>—</b> |       |  |      | -        | -      |        |        |        |        | <del>                                     </del> | -    | _      |        |      | -        | C   | С    |  | $\vdash$ | $\vdash\vdash\vdash$   |
|              |          | 0.12         |        |          | -                   |      |          |          |       |  |      | -        |        |        |        |        |        | <u> </u>   |      |        |        |      |          | C   |      |  |          | $\vdash$               |
|              |          | 0.13         |        |          | _                   |      |          |          |       | <del>                                     </del> |      | <u> </u> |        |        |        |        |        | <del>                                     </del> |      |        |        |      |          |     |      | <del>                                     </del> |          | $\vdash$               |
|              |          | 0.22         |        |          |                     |      |          |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
|              | _        | 0.47         |        |          |                     |      |          |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
|              | _        | 0.68         |        |          |                     |      |          |          |       | İ  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
| 10           | 05       | 1            |        |          |                     |      |          |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |
| WVD          |          |              | 630    | 1000     |                     | 2000 | 2500     | 630      |       | 1500   | 2000 | 630      | 1000   |        |        | 2500   | 3000   | 630  | 1000 |        |        | 2500 | 3000     | 630 | 1000 |  | 2000     | 3000                   |
| Size         | е        |              |        |          | 1206                |      |          |          | 12    | 10   |      |          |        | 18     | 808    |        |        |  |      | 18     | 12     |      |          |     |      | 2220   |          |                        |
| NOTE: Contac |          |              |        | : 6      |                     | :+   |          |          |       |  |      |          |        |        |        |        |        |  |      |        |        |      |          |     |      |  |          |                        |

NOTE: Contact factory for non-specified capacitance values

| Case Size              | 1:    | 206(KAF3 | 1)   | 1210(KAF32) | 1808(K | AF42) | 1    | 812(KAF4: | 3)       | 2220(H | (AF55) |
|------------------------|-------|----------|------|-------------|--------|-------|------|-----------|----------|--------|--------|
| Thickness Letter       | В     | D        | Α    | Н           | В      | С     | E    | F         | J        | Z      | С      |
| Max Thickness          | 0.94  | 1.45     | 1.80 | 1.80        | 1.80   | 2.21  | 1.80 | 2.21      | 2.80     | 2.21   | 2.80   |
| Carrier Tape           | PAPER | EMB      | EMB  | EMB         | EMB    | EMB   | EMB  | EMB       | EMB      | EMB    | EMB    |
| Packaging Code 7"reel  | Т     | U        | U    | U           | Υ      | Υ     | V    | V         | V        | V      | V      |
| Packaging Code 13"reel | М     | L        | L    | L           | K      | K     | S    | S         | S        | S      | S      |
|                        |       |          | PA   | PER         |        |       |      | EMBO      | SSED (EM | 1B)    |        |

# **Mouser Electronics**

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# **KYOCERA AVX:**

| KAF15AR72A102K  | KAF15AR72A103JM | KAF15AR72A103KT | KAF15AR81H102KN | M KAF15AR81H102KT |
|-----------------|-----------------|-----------------|-----------------|-------------------|
| KAF21BR71H473KT | KAF21BR72A103KM | KAF21BR72D102KT | KAF21KR71E225KU | KAF21KR71H105KU   |
| KAF21KR71H224KU | KAF21KR71H474MU | KAF21KR72A473KU | KAF21KR72A474KU | KAF31BR71H224KT   |
| KAF31GR71E225KU | KAF31GR72A105KL | KAF31GR72A225KU | KAF31NR72A104KU | KAF32GR71H105KU   |
| KAF32LR71E106KU | KAF32LR71H475KL | KAF55CR71H106KV | KAF55CR72A475KV | KAF15BR71E224KT   |
| KAF21KR71H225KU | KAF31GR71C106KU | KAF32LL81E106KU | KAF32LL81H475KU | KAF05AR71C333KH   |
| KAF05AR71E103KH | KAF05AR71H102KH | KAF05AR71H331KH | KAF05AR71H332KH | KAF05AR71H472KH   |
| KAF15AL81H104KT | KAF15AR71C104JT | KAF15AR71C104KM | KAF15AR71C104KT | KAF15AR71E104KM   |
| KAF15AR71E104KT | KAF15AR71E473KM | KAF15AR71E473KT | KAF15AR71H104JM | KAF15AR71H104JT   |
| KAF15AR71H104KM | KAF15AR71H104KT | KAF15AR71H104MT | KAF15AR71H153KT | KAF15AR71H183KT   |
| KAF15AR71H223JT | KAF15AR71H223KM | KAF15AR71H223KT | KAF15AR71H273JM | KAF15AR71H273JT   |
| KAF15AR71H332JT | KAF15AR71H332KT | KAF15AR71H333JT | KAF15AR71H333KT | KAF15AR71H472KM   |
| KAF15AR71H472KT | KAF15AR71H472MT | KAF15AR71H473JT | KAF15AR71H473KM | KAF15AR71H473KT   |
| KAF15AR71H562KT | KAF15AR71H683KM | KAF15AR71H683KT | KAF15AR71H823KT | KAF15AR72A102JT   |
| KAF15AR72A102KM | KAF15AR72A102MT | KAF15AR72A103JT | KAF15AR72A103KM | KAF15AR72A103MT   |
| KAF15AR72A152KT | KAF15AR72A182KT | KAF15AR72A182MT | KAF15AR72A222JT | KAF15AR72A222KM   |
| KAF15AR72A222KT | KAF15AR72A222MT | KAF15AR72A223KT | KAF15AR72A332JT | KAF15AR72A332KT   |
| KAF15AR72A392KT | KAF15AR72A472KM | KAF15AR72A472KT | KAF15AR72A562KT | KAF15AR72A682KT   |
| KAF15AR72D102KT | KAF15AR81E683JT | KAF15AR81H103KM | KAF15AR81H103KT | KAF15AR81H152KT   |
| KAF15AR81H331KM | KAF15AR81H331KT | KAF15AR81H472JT | KAF15AR81H473JT | KAF15AR81H473KT   |