



Product/Process Change Notification

PCN-022715-CA1

| ID Number/Date | ID Number (MMDDYY): 022715 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--|---------------|---------------|---------------|---------------|---------------|--|--|--------|--------|---------|---------|---------|------|-----|--|--------------|--------------|---------------|--|------|-----|---------------|---------------|---------------|--|--|------|-----|--|---------------|---------------|---------------|--|-----|--------------|--------------|--------------|---------------|---------------|
| Affected Products | Series: C3XX "Golden Max" (Radial Leaded MLCCs) Size/Style: C330, C331, C340 Dielectrics: C0G, X7R, Z5U Product Grade/s: Commercial | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Change Overview | Lead configuration change from "Straight" to "Shoulder-Bend" in order to accommodate a smaller component feeder chip capacitor. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Justification and Benefits | Manufacturing Productivity Improvement | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Effective Date and Identification | May 27, 2015 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| For General Information Contact | Corey Antoniades Technical Product Manager SCBG - Ceramics coreyantoniades@kemet.com | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Change Details | <p>A subset of KEMET's "Golden Max" C3XX series products will soon undergo a wire lead form modification. KEMET will implement a reduction to the size of the feeder chip which will inherently reduce the body size of the finished component. This reduction in size will necessitate a shoulder-bend in the lead wire to maintain proper lead spacing.</p> <p>The size/style, voltage and capacitance ranges affected by this change have been summarized in the table below:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Style/Size</th> <th rowspan="2">Dielectric</th> <th colspan="5">Rated Voltage</th> </tr> <tr> <th>25 Vdc</th> <th>50 Vdc</th> <th>100 Vdc</th> <th>200 Vdc</th> <th>250 Vdc</th> </tr> </thead> <tbody> <tr> <td>C330</td> <td>C0G</td> <td></td> <td>470pF – 27nF</td> <td>470pF – 27nF</td> <td>470pF – 18 nF</td> <td></td> </tr> <tr> <td>C331</td> <td>X7R</td> <td>1.2µF – 2.2µF</td> <td>1.2µF – 2.2µF</td> <td>390nF – 1.0µF</td> <td></td> <td></td> </tr> <tr> <td rowspan="2">C340</td> <td>C0G</td> <td></td> <td>100nF – 680nF</td> <td>100nF – 680nF</td> <td>100nF – 470nF</td> <td></td> </tr> <tr> <td>X7R</td> <td>68nF – 2.2µF</td> <td>68nF – 2.2µF</td> <td>68nF – 1.0µF</td> <td>68nF – 0.15µF</td> <td>68nF – 0.15µF</td> </tr> </tbody> </table> <p>The part numbers listed in the "Affected Part Numbers" table below will begin to be supplied using the "formed" lead configuration on <u>May 27, 2015</u>. <u>Customer receipt of this product will be dependent on inventory depletion in the supply chain.</u> Only part numbers listed in the table below are affected.</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <u>Current</u> "Straight" Configuration </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <u>New</u> "Shoulder-Bend" Configuration </div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;">   </div> <p>This change will have no effect on current packaging quantities.</p> | Style/Size | Dielectric | Rated Voltage | | | | | 25 Vdc | 50 Vdc | 100 Vdc | 200 Vdc | 250 Vdc | C330 | C0G | | 470pF – 27nF | 470pF – 27nF | 470pF – 18 nF | | C331 | X7R | 1.2µF – 2.2µF | 1.2µF – 2.2µF | 390nF – 1.0µF | | | C340 | C0G | | 100nF – 680nF | 100nF – 680nF | 100nF – 470nF | | X7R | 68nF – 2.2µF | 68nF – 2.2µF | 68nF – 1.0µF | 68nF – 0.15µF | 68nF – 0.15µF |
| Style/Size | Dielectric | | | Rated Voltage | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | 25 Vdc | 50 Vdc | 100 Vdc | 200 Vdc | 250 Vdc | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C330 | C0G | | 470pF – 27nF | 470pF – 27nF | 470pF – 18 nF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C331 | X7R | 1.2µF – 2.2µF | 1.2µF – 2.2µF | 390nF – 1.0µF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C340 | C0G | | 100nF – 680nF | 100nF – 680nF | 100nF – 470nF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | X7R | 68nF – 2.2µF | 68nF – 2.2µF | 68nF – 1.0µF | 68nF – 0.15µF | 68nF – 0.15µF | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

Reference: QOD-510

| | | | | | |
|---|----------------|----------------|----------------|----------------|----------------|
| C331C155J5R5TA | C331C155K5R5TA | C331C155M5R5TA | C331C155J5R5HA | C331C155K5R5HA | C331C155M5R5HA |
| C331C185J5R5TA | C331C185K5R5TA | C331C185M5R5TA | C331C185J5R5HA | C331C185K5R5HA | C331C185M5R5HA |
| C331C225J5R5TA | C331C225K5R5TA | C331C225M5R5TA | C331C225J5R5HA | C331C225K5R5HA | C331C225M5R5HA |
| C331C394J1R5TA | C331C394K1R5TA | C331C394M1R5TA | C331C394J1R5HA | C331C394K1R5HA | C331C394M1R5HA |
| C331C474J1R5TA | C331C474K1R5TA | C331C474M1R5TA | C331C474J1R5HA | C331C474K1R5HA | C331C474M1R5HA |
| C331C564J1R5TA | C331C564K1R5TA | C331C564M1R5TA | C331C564J1R5HA | C331C564K1R5HA | C331C564M1R5HA |
| C331C684J1R5TA | C331C684K1R5TA | C331C684M1R5TA | C331C684J1R5HA | C331C684K1R5HA | C331C684M1R5HA |
| C331C824J1R5TA | C331C824K1R5TA | C331C824M1R5TA | C331C824J1R5HA | C331C824K1R5HA | C331C824M1R5HA |
| C331C105J1R5TA | C331C105K1R5TA | C331C105M1R5TA | C331C105J1R5HA | C331C105K1R5HA | C331C105M1R5HA |
| Affected Part Numbers - X7R Dielectric - C340 Style/Size | | | | | |
| C340C683J3R5TA | C340C683K3R5TA | C340C683M3R5TA | C340C683J3R5HA | C340C683K3R5HA | C340C683M3R5HA |
| C340C823J3R5TA | C340C823K3R5TA | C340C823M3R5TA | C340C823J3R5HA | C340C823K3R5HA | C340C823M3R5HA |
| C340C104J3R5TA | C340C104K3R5TA | C340C104M3R5TA | C340C104J3R5HA | C340C104K3R5HA | C340C104M3R5HA |
| C340C124J3R5TA | C340C124K3R5TA | C340C124M3R5TA | C340C124J3R5HA | C340C124K3R5HA | C340C124M3R5HA |
| C340C154J3R5TA | C340C154K3R5TA | C340C154M3R5TA | C340C154J3R5HA | C340C154K3R5HA | C340C154M3R5HA |
| C340C184J3R5TA | C340C184K3R5TA | C340C184M3R5TA | C340C184J3R5HA | C340C184K3R5HA | C340C184M3R5HA |
| C340C224J3R5TA | C340C224K3R5TA | C340C224M3R5TA | C340C224J3R5HA | C340C224K3R5HA | C340C224M3R5HA |
| C340C274J3R5TA | C340C274K3R5TA | C340C274M3R5TA | C340C274J3R5HA | C340C274K3R5HA | C340C274M3R5HA |
| C340C334J3R5TA | C340C334K3R5TA | C340C334M3R5TA | C340C334J3R5HA | C340C334K3R5HA | C340C334M3R5HA |
| C340C394J3R5TA | C340C394K3R5TA | C340C394M3R5TA | C340C394J3R5HA | C340C394K3R5HA | C340C394M3R5HA |
| C340C474J3R5TA | C340C474K3R5TA | C340C474M3R5TA | C340C474J3R5HA | C340C474K3R5HA | C340C474M3R5HA |
| C340C564J3R5TA | C340C564K3R5TA | C340C564M3R5TA | C340C564J3R5HA | C340C564K3R5HA | C340C564M3R5HA |
| C340C684J3R5TA | C340C684K3R5TA | C340C684M3R5TA | C340C684J3R5HA | C340C684K3R5HA | C340C684M3R5HA |
| C340C824J3R5TA | C340C824K3R5TA | C340C824M3R5TA | C340C824J3R5HA | C340C824K3R5HA | C340C824M3R5HA |
| C340C105J3R5TA | C340C105K3R5TA | C340C105M3R5TA | C340C105J3R5HA | C340C105K3R5HA | C340C105M3R5HA |
| C340C125J3R5TA | C340C125K3R5TA | C340C125M3R5TA | C340C125J3R5HA | C340C125K3R5HA | C340C125M3R5HA |
| C340C155J3R5TA | C340C155K3R5TA | C340C155M3R5TA | C340C155J3R5HA | C340C155K3R5HA | C340C155M3R5HA |
| C340C185J3R5TA | C340C185K3R5TA | C340C185M3R5TA | C340C185J3R5HA | C340C185K3R5HA | C340C185M3R5HA |
| C340C225J3R5TA | C340C225K3R5TA | C340C225M3R5TA | C340C225J3R5HA | C340C225K3R5HA | C340C225M3R5HA |
| C340C683J5R5TA | C340C683K5R5TA | C340C683M5R5TA | C340C683J5R5HA | C340C683K5R5HA | C340C683M5R5HA |
| C340C823J5R5TA | C340C823K5R5TA | C340C823M5R5TA | C340C823J5R5HA | C340C823K5R5HA | C340C823M5R5HA |
| C340C104J5R5TA | C340C104K5R5TA | C340C104M5R5TA | C340C104J5R5HA | C340C104K5R5HA | C340C104M5R5HA |
| C340C124J5R5TA | C340C124K5R5TA | C340C124M5R5TA | C340C124J5R5HA | C340C124K5R5HA | C340C124M5R5HA |
| C340C154J5R5TA | C340C154K5R5TA | C340C154M5R5TA | C340C154J5R5HA | C340C154K5R5HA | C340C154M5R5HA |
| C340C184J5R5TA | C340C184K5R5TA | C340C184M5R5TA | C340C184J5R5HA | C340C184K5R5HA | C340C184M5R5HA |
| C340C224J5R5TA | C340C224K5R5TA | C340C224M5R5TA | C340C224J5R5HA | C340C224K5R5HA | C340C224M5R5HA |
| C340C274J5R5TA | C340C274K5R5TA | C340C274M5R5TA | C340C274J5R5HA | C340C274K5R5HA | C340C274M5R5HA |
| C340C334J5R5TA | C340C334K5R5TA | C340C334M5R5TA | C340C334J5R5HA | C340C334K5R5HA | C340C334M5R5HA |
| C340C394J5R5TA | C340C394K5R5TA | C340C394M5R5TA | C340C394J5R5HA | C340C394K5R5HA | C340C394M5R5HA |
| C340C474J5R5TA | C340C474K5R5TA | C340C474M5R5TA | C340C474J5R5HA | C340C474K5R5HA | C340C474M5R5HA |
| C340C564J5R5TA | C340C564K5R5TA | C340C564M5R5TA | C340C564J5R5HA | C340C564K5R5HA | C340C564M5R5HA |
| C340C684J5R5TA | C340C684K5R5TA | C340C684M5R5TA | C340C684J5R5HA | C340C684K5R5HA | C340C684M5R5HA |
| C340C824J5R5TA | C340C824K5R5TA | C340C824M5R5TA | C340C824J5R5HA | C340C824K5R5HA | C340C824M5R5HA |
| C340C105J5R5TA | C340C105K5R5TA | C340C105M5R5TA | C340C105J5R5HA | C340C105K5R5HA | C340C105M5R5HA |
| C340C125J5R5TA | C340C125K5R5TA | C340C125M5R5TA | C340C125J5R5HA | C340C125K5R5HA | C340C125M5R5HA |
| C340C155J5R5TA | C340C155K5R5TA | C340C155M5R5TA | C340C155J5R5HA | C340C155K5R5HA | C340C155M5R5HA |
| C340C185J5R5TA | C340C185K5R5TA | C340C185M5R5TA | C340C185J5R5HA | C340C185K5R5HA | C340C185M5R5HA |
| C340C225J5R5TA | C340C225K5R5TA | C340C225M5R5TA | C340C225J5R5HA | C340C225K5R5HA | C340C225M5R5HA |
| C340C683J1R5TA | C340C683K1R5TA | C340C683M1R5TA | C340C683J1R5HA | C340C683K1R5HA | C340C683M1R5HA |
| C340C823J1R5TA | C340C823K1R5TA | C340C823M1R5TA | C340C823J1R5HA | C340C823K1R5HA | C340C823M1R5HA |
| C340C104J1R5TA | C340C104K1R5TA | C340C104M1R5TA | C340C104J1R5HA | C340C104K1R5HA | C340C104M1R5HA |
| C340C124J1R5TA | C340C124K1R5TA | C340C124M1R5TA | C340C124J1R5HA | C340C124K1R5HA | C340C124M1R5HA |
| C340C154J1R5TA | C340C154K1R5TA | C340C154M1R5TA | C340C154J1R5HA | C340C154K1R5HA | C340C154M1R5HA |
| C340C184J1R5TA | C340C184K1R5TA | C340C184M1R5TA | C340C184J1R5HA | C340C184K1R5HA | C340C184M1R5HA |
| C340C224J1R5TA | C340C224K1R5TA | C340C224M1R5TA | C340C224J1R5HA | C340C224K1R5HA | C340C224M1R5HA |
| C340C274J1R5TA | C340C274K1R5TA | C340C274M1R5TA | C340C274J1R5HA | C340C274K1R5HA | C340C274M1R5HA |
| C340C334J1R5TA | C340C334K1R5TA | C340C334M1R5TA | C340C334J1R5HA | C340C334K1R5HA | C340C334M1R5HA |
| C340C394J1R5TA | C340C394K1R5TA | C340C394M1R5TA | C340C394J1R5HA | C340C394K1R5HA | C340C394M1R5HA |
| C340C474J1R5TA | C340C474K1R5TA | C340C474M1R5TA | C340C474J1R5HA | C340C474K1R5HA | C340C474M1R5HA |
| C340C564J1R5TA | C340C564K1R5TA | C340C564M1R5TA | C340C564J1R5HA | C340C564K1R5HA | C340C564M1R5HA |
| C340C684J1R5TA | C340C684K1R5TA | C340C684M1R5TA | C340C684J1R5HA | C340C684K1R5HA | C340C684M1R5HA |
| C340C824J1R5TA | C340C824K1R5TA | C340C824M1R5TA | C340C824J1R5HA | C340C824K1R5HA | C340C824M1R5HA |
| C340C105J1R5TA | C340C105K1R5TA | C340C105M1R5TA | C340C105J1R5HA | C340C105K1R5HA | C340C105M1R5HA |
| C340C683J2R5TA | C340C683K2R5TA | C340C683M2R5TA | C340C683J2R5HA | C340C683K2R5HA | C340C683M2R5HA |

Reference: QOD-510

| | | | | | |
|---|----------------|----------------|----------------|----------------|----------------|
| C340C823J2R5TA | C340C823K2R5TA | C340C823M2R5TA | C340C823J2R5HA | C340C823K2R5HA | C340C823M2R5HA |
| C340C104J2R5TA | C340C104K2R5TA | C340C104M2R5TA | C340C104J2R5HA | C340C104K2R5HA | C340C104M2R5HA |
| C340C124J2R5TA | C340C124K2R5TA | C340C124M2R5TA | C340C124J2R5HA | C340C124K2R5HA | C340C124M2R5HA |
| C340C154J2R5TA | C340C154K2R5TA | C340C154M2R5TA | C340C154J2R5HA | C340C154K2R5HA | C340C154M2R5HA |
| C340C683JAR5TA | C340C683KAR5TA | C340C683MAR5TA | C340C683JAR5HA | C340C683KAR5HA | C340C683MAR5HA |
| C340C823JAR5TA | C340C823KAR5TA | C340C823MAR5TA | C340C823JAR5HA | C340C823KAR5HA | C340C823MAR5HA |
| C340C104JAR5TA | C340C104KAR5TA | C340C104MAR5TA | C340C104JAR5HA | C340C104KAR5HA | C340C104MAR5HA |
| C340C124JAR5TA | C340C124KAR5TA | C340C124MAR5TA | C340C124JAR5HA | C340C124KAR5HA | C340C124MAR5HA |
| C340C154JAR5TA | C340C154KAR5TA | C340C154MAR5TA | C340C154JAR5HA | C340C154KAR5HA | C340C154MAR5HA |
| Affected Part Numbers - Z5U Dielectric - C330 Style/Size | | | | | |
| C330C125Z3U5TA | | C330C125M3U5TA | C330C125Z3U5HA | | C330C125M3U5HA |
| C330C155Z3U5TA | | C330C155M3U5TA | C330C155Z3U5HA | | C330C155M3U5HA |
| C330C185Z3U5TA | | C330C185M3U5TA | C330C185Z3U5HA | | C330C185M3U5HA |
| C330C225Z3U5TA | | C330C225M3U5TA | C330C225Z3U5HA | | C330C225M3U5HA |
| C330C125Z5U5TA | | C330C125M5U5TA | C330C125Z5U5HA | | C330C125M5U5HA |
| C330C155Z5U5TA | | C330C155M5U5TA | C330C155Z5U5HA | | C330C155M5U5HA |
| C330C185Z5U5TA | | C330C185M5U5TA | C330C185Z5U5HA | | C330C185M5U5HA |
| C330C225Z5U5TA | | C330C225M5U5TA | C330C225Z5U5HA | | C330C225M5U5HA |
| C330C105Z1U5TA | | C330C105M1U5TA | C330C105Z1U5HA | | C330C105M1U5HA |
| Affected Part Numbers - Z5U Dielectric - C331 Style/Size | | | | | |
| C331C125Z3R5TA | | C331C125M3R5TA | C331C125Z3R5HA | | C331C125M3R5HA |
| C331C155Z3R5TA | | C331C155M3R5TA | C331C155Z3R5HA | | C331C155M3R5HA |
| C331C185Z3R5TA | | C331C185M3R5TA | C331C185Z3R5HA | | C331C185M3R5HA |
| C331C225Z3R5TA | | C331C225M3R5TA | C331C225Z3R5HA | | C331C225M3R5HA |
| C331C125Z5R5TA | | C331C125M5R5TA | C331C125Z5R5HA | | C331C125M5R5HA |
| C331C155Z5R5TA | | C331C155M5R5TA | C331C155Z5R5HA | | C331C155M5R5HA |
| C331C185Z5R5TA | | C331C185M5R5TA | C331C185Z5R5HA | | C331C185M5R5HA |
| C331C225Z5R5TA | | C331C225M5R5TA | C331C225Z5R5HA | | C331C225M5R5HA |
| C331C394Z1R5TA | | C331C394M1R5TA | C331C394Z1R5HA | | C331C394M1R5HA |
| C331C474Z1R5TA | | C331C474M1R5TA | C331C474Z1R5HA | | C331C474M1R5HA |
| C331C564Z1R5TA | | C331C564M1R5TA | C331C564Z1R5HA | | C331C564M1R5HA |
| C331C684Z1R5TA | | C331C684M1R5TA | C331C684Z1R5HA | | C331C684M1R5HA |
| C331C824Z1R5TA | | C331C824M1R5TA | C331C824Z1R5HA | | C331C824M1R5HA |
| C331C105Z1R5TA | | C331C105M1R5TA | C331C105Z1R5HA | | C331C105M1R5HA |
| Affected Part Numbers - Z5U Dielectric - C340 Style/Size | | | | | |
| C340C683Z3U5TA | | C340C683M3U5TA | C340C683Z3U5HA | | C340C683M3U5HA |
| C340C823Z3U5TA | | C340C823M3U5TA | C340C823Z3U5HA | | C340C823M3U5HA |
| C340C104Z3U5TA | | C340C104M3U5TA | C340C104Z3U5HA | | C340C104M3U5HA |
| C340C124Z3U5TA | | C340C124M3U5TA | C340C124Z3U5HA | | C340C124M3U5HA |
| C340C154Z3U5TA | | C340C154M3U5TA | C340C154Z3U5HA | | C340C154M3U5HA |
| C340C184Z3U5TA | | C340C184M3U5TA | C340C184Z3U5HA | | C340C184M3U5HA |
| C340C224Z3U5TA | | C340C224M3U5TA | C340C224Z3U5HA | | C340C224M3U5HA |
| C340C274Z3U5TA | | C340C274M3U5TA | C340C274Z3U5HA | | C340C274M3U5HA |
| C340C334Z3U5TA | | C340C334M3U5TA | C340C334Z3U5HA | | C340C334M3U5HA |
| C340C394Z3U5TA | | C340C394M3U5TA | C340C394Z3U5HA | | C340C394M3U5HA |
| C340C474Z3U5TA | | C340C474M3U5TA | C340C474Z3U5HA | | C340C474M3U5HA |
| C340C564Z3U5TA | | C340C564M3U5TA | C340C564Z3U5HA | | C340C564M3U5HA |
| C340C684Z3U5TA | | C340C684M3U5TA | C340C684Z3U5HA | | C340C684M3U5HA |
| C340C824Z3U5TA | | C340C824M3U5TA | C340C824Z3U5HA | | C340C824M3U5HA |
| C340C105Z3U5TA | | C340C105M3U5TA | C340C105Z3U5HA | | C340C105M3U5HA |
| C340C125Z3U5TA | | C340C125M3U5TA | C340C125Z3U5HA | | C340C125M3U5HA |
| C340C155Z3U5TA | | C340C155M3U5TA | C340C155Z3U5HA | | C340C155M3U5HA |
| C340C185Z3U5TA | | C340C185M3U5TA | C340C185Z3U5HA | | C340C185M3U5HA |
| C340C225Z3U5TA | | C340C225M3U5TA | C340C225Z3U5HA | | C340C225M3U5HA |
| C340C683Z5U5TA | | C340C683M5U5TA | C340C683Z5U5HA | | C340C683M5U5HA |
| C340C823Z5U5TA | | C340C823M5U5TA | C340C823Z5U5HA | | C340C823M5U5HA |
| C340C104Z5U5TA | | C340C104M5U5TA | C340C104Z5U5HA | | C340C104M5U5HA |
| C340C124Z5U5TA | | C340C124M5U5TA | C340C124Z5U5HA | | C340C124M5U5HA |
| C340C154Z5U5TA | | C340C154M5U5TA | C340C154Z5U5HA | | C340C154M5U5HA |
| C340C184Z5U5TA | | C340C184M5U5TA | C340C184Z5U5HA | | C340C184M5U5HA |
| C340C224Z5U5TA | | C340C224M5U5TA | C340C224Z5U5HA | | C340C224M5U5HA |
| C340C274Z5U5TA | | C340C274M5U5TA | C340C274Z5U5HA | | C340C274M5U5HA |
| C340C334Z5U5TA | | C340C334M5U5TA | C340C334Z5U5HA | | C340C334M5U5HA |
| C340C394Z5U5TA | | C340C394M5U5TA | C340C394Z5U5HA | | C340C394M5U5HA |

Reference: QOD-510

| | | | |
|----------------|----------------|----------------|----------------|
| C340C474Z5U5TA | C340C474M5U5TA | C340C474Z5U5HA | C340C474M5U5HA |
| C340C564Z5U5TA | C340C564M5U5TA | C340C564Z5U5HA | C340C564M5U5HA |
| C340C684Z5U5TA | C340C684M5U5TA | C340C684Z5U5HA | C340C684M5U5HA |
| C340C824Z5U5TA | C340C824M5U5TA | C340C824Z5U5HA | C340C824M5U5HA |
| C340C105Z5U5TA | C340C105M5U5TA | C340C105Z5U5HA | C340C105M5U5HA |
| C340C125Z5U5TA | C340C125M5U5TA | C340C125Z5U5HA | C340C125M5U5HA |
| C340C155Z5U5TA | C340C155M5U5TA | C340C155Z5U5HA | C340C155M5U5HA |
| C340C185Z5U5TA | C340C185M5U5TA | C340C185Z5U5HA | C340C185M5U5HA |
| C340C225Z5U5TA | C340C225M5U5TA | C340C225Z5U5HA | C340C225M5U5HA |
| C340C683Z1U5TA | C340C683M1U5TA | C340C683Z1U5HA | C340C683M1U5HA |
| C340C823Z1U5TA | C340C823M1U5TA | C340C823Z1U5HA | C340C823M1U5HA |
| C340C104Z1U5TA | C340C104M1U5TA | C340C104Z1U5HA | C340C104M1U5HA |
| C340C124Z1U5TA | C340C124M1U5TA | C340C124Z1U5HA | C340C124M1U5HA |
| C340C154Z1U5TA | C340C154M1U5TA | C340C154Z1U5HA | C340C154M1U5HA |
| C340C184Z1U5TA | C340C184M1U5TA | C340C184Z1U5HA | C340C184M1U5HA |
| C340C224Z1U5TA | C340C224M1U5TA | C340C224Z1U5HA | C340C224M1U5HA |
| C340C274Z1U5TA | C340C274M1U5TA | C340C274Z1U5HA | C340C274M1U5HA |
| C340C334Z1U5TA | C340C334M1U5TA | C340C334Z1U5HA | C340C334M1U5HA |
| C340C394Z1U5TA | C340C394M1U5TA | C340C394Z1U5HA | C340C394M1U5HA |
| C340C474Z1U5TA | C340C474M1U5TA | C340C474Z1U5HA | C340C474M1U5HA |
| C340C564Z1U5TA | C340C564M1U5TA | C340C564Z1U5HA | C340C564M1U5HA |
| C340C684Z1U5TA | C340C684M1U5TA | C340C684Z1U5HA | C340C684M1U5HA |
| C340C824Z1U5TA | C340C824M1U5TA | C340C824Z1U5HA | C340C824M1U5HA |
| C340C105Z1U5TA | C340C105M1U5TA | C340C105Z1U5HA | C340C105M1U5HA |
| C340C683Z2U5TA | C340C683M2U5TA | C340C683Z2U5HA | C340C683M2U5HA |
| C340C823Z2U5TA | C340C823M2U5TA | C340C823Z2U5HA | C340C823M2U5HA |
| C340C104Z2U5TA | C340C104M2U5TA | C340C104Z2U5HA | C340C104M2U5HA |
| C340C124Z2U5TA | C340C124M2U5TA | C340C124Z2U5HA | C340C124M2U5HA |
| C340C154Z2U5TA | C340C154M2U5TA | C340C154Z2U5HA | C340C154M2U5HA |
| C340C683ZAU5TA | C340C683MAU5TA | C340C683ZAU5HA | C340C683MAU5HA |
| C340C823ZAU5TA | C340C823MAU5TA | C340C823ZAU5HA | C340C823MAU5HA |
| C340C104ZAU5TA | C340C104MAU5TA | C340C104ZAU5HA | C340C104MAU5HA |
| C340C124ZAU5TA | C340C124MAU5TA | C340C124ZAU5HA | C340C124MAU5HA |
| C340C154ZAU5TA | C340C154MAU5TA | C340C154ZAU5HA | C340C154MAU5HA |

Reference: QOD-510

KEMET Proprietary Information
Entire Contents not to be shared without express written consent of KEMET Electronics Corporation.

