

End of Life Notification.

EOL-022026-MRL End of Life for General Purpose Disc

| Affected Products | Product Line: CGP DISC Comm HV | Part Types: See Part Number List Below | | | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-------|-----------|---------------------------|------------|---------|-----|-----------|--------------------|----|--------|-------|------|
| | Style: Radial Disc | Termination: Tin | | | | | | | | | | | | |
| Change Details: | | | | | | | | | | | | | | |
| Due to limited demand, a subset of part types in the CGP series will be transitioned to an “End-of-Life” status. | | | | | | | | | | | | | | |
| <ul style="list-style-type: none"> All 5% tolerance part types for the SL Dielectric. | | | | | | | | | | | | | | |
| In addition to all 5% tolerance part types in the SL dielectric, a subset of specific part numbers will be transitioned to an End of Life Status. | | | | | | | | | | | | | | |
| Part Types with 24-Month Sales History | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>KEMET Part Types Affected</th> <th>Dielectric</th> <th>Voltage</th> <th>Cap</th> <th>Tolerance</th> </tr> </thead> <tbody> <tr> <td>CGP1C120KNSDAAWL25</td> <td>SL</td> <td>10,000</td> <td>12 pF</td> <td>±10%</td> </tr> </tbody> </table> | | | | | KEMET Part Types Affected | Dielectric | Voltage | Cap | Tolerance | CGP1C120KNSDAAWL25 | SL | 10,000 | 12 pF | ±10% |
| KEMET Part Types Affected | Dielectric | Voltage | Cap | Tolerance | | | | | | | | | | |
| CGP1C120KNSDAAWL25 | SL | 10,000 | 12 pF | ±10% | | | | | | | | | | |
| See below for full list of part types moving to EOL status. | | | | | | | | | | | | | | |
| Effective Date | Immediately | | | | | | | | | | | | | |
| Last Time Buy | Immediately | | | | | | | | | | | | | |
| Alternative Products | Please contact Product Management for alternative options. | | | | | | | | | | | | | |
| General Information Contact | <p>Mark Laps Technical Product Manager Ceramic Product Business Unit YAGEO Group Mark.laps@yageo.com</p> <p>Reggie Phillips Director – Specialty Products Ceramic Product Business Unit KEMET Electronics Corporation Reggie.Phillips@yageo.com</p> | | | | | | | | | | | | | |

| KEMET Part Types Affected | Dielectric | Voltage | Capacitance |
|---------------------------|------------|---------|-------------|
| CGP(1)C519(2)DSD(3)A(4) | SL | 1kV | 5.1 pF |
| CGP(1)C569(2)DSD(3)A(4) | SL | 1kV | 5.6 pF |
| CGP(1)C629(2)DSD(3)A(4) | SL | 1kV | 6.2 pF |
| CGP(1)C689(2)DSD(3)A(4) | SL | 1kV | 6.8 pF |
| CGP(1)C759(2)DSD(3)A(4) | SL | 1kV | 7.5 pF |
| CGP(1)C829(2)DSD(3)A(4) | SL | 1kV | 8.2 pF |
| CGP(1)C919(2)DSD(3)A(4) | SL | 1kV | 9.1 pF |
| CGP(1)C100(2)DSD(3)A(4) | SL | 1kV | 10 pF |
| CGP(1)C110(2)DSD(3)A(4) | SL | 1kV | 11 pF |
| CGP(1)C120(2)DSD(3)A(4) | SL | 1kV | 12 pF |
| CGP(1)C130(2)DSD(3)A(4) | SL | 1kV | 13 pF |
| CGP(1)C150(2)DSD(3)A(4) | SL | 1kV | 15 pF |
| CGP(1)C160(2)DSD(3)A(4) | SL | 1kV | 16 pF |
| CGP(1)C180(2)DSD(3)A(4) | SL | 1kV | 18 pF |
| CGP(1)C200(2)DSD(3)A(4) | SL | 1kV | 20 pF |
| CGP(1)C220(2)DSD(3)A(4) | SL | 1kV | 22 pF |
| CGP(1)C240(2)DSD(3)A(4) | SL | 1kV | 24 pF |

End of Life Notification.

| KEMET Part Types Affected | Dielectric | Voltage | Capacitance |
|---------------------------|------------|---------|-------------|
| CGP(1)C270(2)DSD(3)A(4) | SL | 1kV | 27 pF |
| CGP(1)C300(2)DSD(3)A(4) | SL | 1kV | 30 pF |
| CGP(1)C331(2)DSD(3)A(4) | SL | 1kV | 330 pF |
| CGP(1)C391(2)DSD(3)A(4) | SL | 1kV | 390 pF |
| CGP(1)C471(2)DSD(3)A(4) | SL | 1kV | 470 pF |
| CGP(1)C519(2)GSD(3)A(4) | SL | 2kV | 5.1 pF |
| CGP(1)C569(2)GSD(3)A(4) | SL | 2kV | 5.6 pF |
| CGP(1)C629(2)GSD(3)A(4) | SL | 2kV | 6.2 pF |
| CGP(1)C689(2)GSD(3)A(4) | SL | 2kV | 6.8 pF |
| CGP(1)C759(2)GSD(3)A(4) | SL | 2kV | 7.5 pF |
| CGP(1)C829(2)GSD(3)A(4) | SL | 2kV | 8.2 pF |
| CGP(1)C919(2)GSD(3)A(4) | SL | 2kV | 9.1 pF |
| CGP(1)C100(2)GSD(3)A(4) | SL | 2kV | 10 pF |
| CGP(1)C110(2)GSD(3)A(4) | SL | 2kV | 11 pF |
| CGP(1)C120(2)GSD(3)A(4) | SL | 2kV | 12 pF |
| CGP(1)C130(2)GSD(3)A(4) | SL | 2kV | 13 pF |
| CGP(1)C121(2)GSD(3)A(4) | SL | 2kV | 120 pF |
| CGP(1)C151(2)GSD(3)A(4) | SL | 2kV | 150 pF |
| CGP(1)C181(2)GSD(3)A(4) | SL | 2kV | 180 pF |
| CGP(1)C221(2)GSD(3)A(4) | SL | 2kV | 220 pF |
| CGP(1)C271(2)GSD(3)A(4) | SL | 2kV | 270 pF |
| CGP(1)C331(2)GSD(3)A(4) | SL | 2kV | 330 pF |
| CGP(1)C391(2)GSD(3)A(4) | SL | 2kV | 390 pF |
| CGP(1)C471(2)GSD(3)A(4) | SL | 2kV | 470 pF |
| CGP(1)C519(2)HSD(3)A(4) | SL | 3kV | 5.1 pF |
| CGP(1)C569(2)HSD(3)A(4) | SL | 3kV | 5.6 pF |
| CGP(1)C629(2)HSD(3)A(4) | SL | 3kV | 6.2 pF |
| CGP(1)C689(2)HSD(3)A(4) | SL | 3kV | 6.8 pF |
| CGP(1)C759(2)HSD(3)A(4) | SL | 3kV | 7.5 pF |
| CGP(1)C829(2)HSD(3)A(4) | SL | 3kV | 8.2 pF |
| CGP(1)C919(2)HSD(3)A(4) | SL | 3kV | 9.1 pF |
| CGP(1)C110(2)HSD(3)A(4) | SL | 3kV | 11 pF |
| CGP(1)C120(2)HSD(3)A(4) | SL | 3kV | 12 pF |
| CGP(1)C130(2)HSD(3)A(4) | SL | 3kV | 13 pF |
| CGP(1)C160(2)HSD(3)A(4) | SL | 3kV | 16 pF |
| CGP(1)C180(2)HSD(3)A(4) | SL | 3kV | 18 pF |
| CGP(1)C200(2)HSD(3)A(4) | SL | 3kV | 20 pF |
| CGP(1)C240(2)HSD(3)A(4) | SL | 3kV | 24 pF |
| CGP(1)C270(2)HSD(3)A(4) | SL | 3kV | 27 pF |

End of Life Notification.

| KEMET Part Types Affected | Dielectric | Voltage | Capacitance |
|---------------------------|------------|---------|-------------|
| CGP(1)C300(2)HSD(3)A(4) | SL | 3kV | 30 pF |
| CGP(1)C360(2)HSD(3)A(4) | SL | 3kV | 36 pF |
| CGP(1)C430(2)HSD(3)A(4) | SL | 3kV | 43 pF |
| CGP(1)C510(2)HSD(3)A(4) | SL | 3kV | 51 pF |
| CGP(1)C620(2)HSD(3)A(4) | SL | 3kV | 62 pF |
| CGP(1)C750(2)HSD(3)A(4) | SL | 3kV | 75 pF |
| CGP(1)C820(2)HSD(3)A(4) | SL | 3kV | 82 pF |
| CGP(1)C910(2)HSD(3)A(4) | SL | 3kV | 91 pF |
| CGP(1)C101(2)HSD(3)A(4) | SL | 3kV | 100 pF |
| CGP(1)C121(2)HSD(3)A(4) | SL | 3kV | 120 pF |
| CGP(1)C151(2)HSD(3)A(4) | SL | 3kV | 150 pF |
| CGP(1)C181(2)HSD(3)A(4) | SL | 3kV | 180 pF |
| CGP(1)C221(2)HSD(3)A(4) | SL | 3kV | 220 pF |
| CGP(1)C271(2)HSD(3)A(4) | SL | 3kV | 270 pF |
| CGP(1)C331(2)HSD(3)A(4) | SL | 3kV | 330 pF |
| CGP(1)C391(2)HSD(3)A(4) | SL | 3kV | 390 pF |
| CGP(1)C471(2)HSD(3)A(4) | SL | 3kV | 470 pF |
| CGP(1)C519(2)USD(3)A(4) | SL | 4kV | 5.1 pF |
| CGP(1)C569(2)USD(3)A(4) | SL | 4kV | 5.6 pF |
| CGP(1)C629(2)USD(3)A(4) | SL | 4kV | 6.2 pF |
| CGP(1)C689(2)USD(3)A(4) | SL | 4kV | 6.8 pF |
| CGP(1)C759(2)USD(3)A(4) | SL | 4kV | 7.5 pF |
| CGP(1)C829(2)USD(3)A(4) | SL | 4kV | 8.2 pF |
| CGP(1)C919(2)USD(3)A(4) | SL | 4kV | 9.1 pF |
| CGP(1)C110(2)USD(3)A(4) | SL | 4kV | 11 pF |
| CGP(1)C120(2)USD(3)A(4) | SL | 4kV | 12 pF |
| CGP(1)C130(2)USD(3)A(4) | SL | 4kV | 13 pF |
| CGP(1)C160(2)USD(3)A(4) | SL | 4kV | 16 pF |
| CGP(1)C180(2)USD(3)A(4) | SL | 4kV | 18 pF |
| CGP(1)C200(2)USD(3)A(4) | SL | 4kV | 20 pF |
| CGP(1)C240(2)USD(3)A(4) | SL | 4kV | 24 pF |
| CGP(1)C270(2)USD(3)A(4) | SL | 4kV | 27 pF |
| CGP(1)C300(2)USD(3)A(4) | SL | 4kV | 30 pF |
| CGP(1)C360(2)USD(3)A(4) | SL | 4kV | 36 pF |
| CGP(1)C430(2)USD(3)A(4) | SL | 4kV | 43 pF |
| CGP(1)C510(2)USD(3)A(4) | SL | 4kV | 51 pF |
| CGP(1)C620(2)USD(3)A(4) | SL | 4kV | 62 pF |
| CGP(1)C750(2)USD(3)A(4) | SL | 4kV | 75 pF |
| CGP(1)C820(2)USD(3)A(4) | SL | 4kV | 82 pF |

End of Life Notification.

| KEMET Part Types Affected | Dielectric | Voltage | Capacitance |
|---------------------------|------------|---------|-------------|
| CGP(1)C910(2)USD(3)A(4) | SL | 4kV | 91 pF |
| CGP(1)C101(2)USD(3)A(4) | SL | 4kV | 100 pF |
| CGP(1)C121(2)USD(3)A(4) | SL | 4kV | 120 pF |
| CGP(1)C151(2)USD(3)A(4) | SL | 4kV | 150 pF |
| CGP(1)C181(2)USD(3)A(4) | SL | 4kV | 180 pF |
| CGP(1)C221(2)USD(3)A(4) | SL | 4kV | 220 pF |
| CGP(1)C271(2)USD(3)A(4) | SL | 4kV | 270 pF |
| CGP(1)C331(2)USD(3)A(4) | SL | 4kV | 330 pF |
| CGP(1)C391(2)USD(3)A(4) | SL | 4kV | 390 pF |
| CGP(1)C471(2)USD(3)A(4) | SL | 4kV | 470 pF |
| CGP(1)C519(2)KSD(3)A(4) | SL | 6kV | 5.1 pF |
| CGP(1)C569(2)KSD(3)A(4) | SL | 6kV | 5.6 pF |
| CGP(1)C629(2)KSD(3)A(4) | SL | 6kV | 6.2 pF |
| CGP(1)C689(2)KSD(3)A(4) | SL | 6kV | 6.8 pF |
| CGP(1)C759(2)KSD(3)A(4) | SL | 6kV | 7.5 pF |
| CGP(1)C829(2)KSD(3)A(4) | SL | 6kV | 8.2 pF |
| CGP(1)C919(2)KSD(3)A(4) | SL | 6kV | 9.1 pF |
| CGP(1)C110(2)KSD(3)A(4) | SL | 6kV | 11 pF |
| CGP(1)C120(2)KSD(3)A(4) | SL | 6kV | 12 pF |
| CGP(1)C130(2)KSD(3)A(4) | SL | 6kV | 13 pF |
| CGP(1)C160(2)KSD(3)A(4) | SL | 6kV | 16 pF |
| CGP(1)C180(2)KSD(3)A(4) | SL | 6kV | 18 pF |
| CGP(1)C200(2)KSD(3)A(4) | SL | 6kV | 20 pF |
| CGP(1)C240(2)KSD(3)A(4) | SL | 6kV | 24 pF |
| CGP(1)C270(2)KSD(3)A(4) | SL | 6kV | 27 pF |
| CGP(1)C300(2)KSD(3)A(4) | SL | 6kV | 30 pF |
| CGP(1)C360(2)KSD(3)A(4) | SL | 6kV | 36 pF |
| CGP(1)C430(2)KSD(3)A(4) | SL | 6kV | 43 pF |
| CGP(1)C510(2)KSD(3)A(4) | SL | 6kV | 51 pF |
| CGP(1)C620(2)KSD(3)A(4) | SL | 6kV | 62 pF |
| CGP(1)C750(2)KSD(3)A(4) | SL | 6kV | 75 pF |
| CGP(1)C820(2)KSD(3)A(4) | SL | 6kV | 82 pF |
| CGP(1)C519(2)LSD(3)A(4) | SL | 8kV | 5.1 pF |
| CGP(1)C569(2)LSD(3)A(4) | SL | 8kV | 5.6 pF |
| CGP(1)C629(2)LSD(3)A(4) | SL | 8kV | 6.2 pF |
| CGP(1)C689(2)LSD(3)A(4) | SL | 8kV | 6.8 pF |
| CGP(1)C759(2)LSD(3)A(4) | SL | 8kV | 7.5 pF |
| CGP(1)C829(2)LSD(3)A(4) | SL | 8kV | 8.2 pF |
| CGP(1)C919(2)LSD(3)A(4) | SL | 8kV | 9.1 pF |

End of Life Notification.

| KEMET Part Types Affected | Dielectric | Voltage | Capacitance |
|---------------------------|------------|---------|-------------|
| CGP(1)C110(2)LSD(3)A(4) | SL | 8kV | 11 pF |
| CGP(1)C120(2)LSD(3)A(4) | SL | 8kV | 12 pF |
| CGP(1)C130(2)LSD(3)A(4) | SL | 8kV | 13 pF |
| CGP(1)C160(2)LSD(3)A(4) | SL | 8kV | 16 pF |
| CGP(1)C180(2)LSD(3)A(4) | SL | 8kV | 18 pF |
| CGP(1)C200(2)LSD(3)A(4) | SL | 8kV | 20 pF |
| CGP(1)C240(2)LSD(3)A(4) | SL | 8kV | 24 pF |
| CGP(1)C270(2)LSD(3)A(4) | SL | 8kV | 27 pF |
| CGP(1)C300(2)LSD(3)A(4) | SL | 8kV | 30 pF |
| CGP(1)C360(2)LSD(3)A(4) | SL | 8kV | 36 pF |
| CGP(1)C430(2)LSD(3)A(4) | SL | 8kV | 43 pF |
| CGP(1)C519(2)NSD(3)A(4) | SL | 10kV | 5.1 pF |
| CGP(1)C569(2)NSD(3)A(4) | SL | 10kV | 5.6 pF |
| CGP(1)C629(2)NSD(3)A(4) | SL | 10kV | 6.2 pF |
| CGP(1)C689(2)NSD(3)A(4) | SL | 10kV | 6.8 pF |
| CGP(1)C759(2)NSD(3)A(4) | SL | 10kV | 7.5 pF |
| CGP(1)C829(2)NSD(3)A(4) | SL | 10kV | 8.2 pF |
| CGP(1)C919(2)NSD(3)A(4) | SL | 10kV | 9.1 pF |
| CGP(1)C100(2)NSD(3)A(4) | SL | 10kV | 10 pF |
| CGP(1)C110(2)NSD(3)A(4) | SL | 10kV | 11 pF |
| CGP(1)C120(2)NSD(3)A(4) | SL | 10kV | 12 pF |
| CGP(1)C130(2)NSD(3)A(4) | SL | 10kV | 13 pF |
| CGP(1)C150(2)NSD(3)A(4) | SL | 10kV | 15 pF |
| CGP(1)C160(2)NSD(3)A(4) | SL | 10kV | 16 pF |
| CGP(1)C180(2)NSD(3)A(4) | SL | 10kV | 18 pF |
| CGP(1)C200(2)NSD(3)A(4) | SL | 10kV | 20 pF |
| CGP(1)C220(2)NSD(3)A(4) | SL | 10kV | 22 pF |
| CGP(1)C240(2)NSD(3)A(4) | SL | 10kV | 24 pF |
| CGP(1)C270(2)NSD(3)A(4) | SL | 10kV | 27 pF |
| CGP(1)C300(2)NSD(3)A(4) | SL | 10kV | 30 pF |
| CGP(1)C330(2)NSD(3)A(4) | SL | 10kV | 33 pF |
| CGP(1)C360(2)NSD(3)A(4) | SL | 10kV | 36 pF |
| CGP(1)C390(2)NSD(3)A(4) | SL | 10kV | 39 pF |
| CGP(1)C430(2)NSD(3)A(4) | SL | 10kV | 43 pF |
| CGP(1)C470(2)NSD(3)A(4) | SL | 10kV | 47 pF |

KEMET / YAGEO group Proprietary Information

Entire Contents not to be shared without express written consent of KEMET / YAGEO group