

End of Life Notification.

EOL-072025-MRL End of Life for Subset of CAS Series Part Numbers (Safety Certified SMD)

Affected Products	Product Line: Safety Certified, CAS, Surface Mount																															
Change Details: Due to limited demand, a subset of part types in the CAS series 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>Case Size</th> <th>Subclass</th> <th>Cap</th> <th>Tolerance</th> </tr> </thead> <tbody> <tr> <td>CAS17C709DAGFC</td> <td>COG</td> <td>1808</td> <td>X1/Y2</td> <td>7.0 pF</td> <td>±0.5pF</td> </tr> <tr> <td>CAS17C271KAGFC</td> <td>COG</td> <td>1808</td> <td>X1/Y2</td> <td>270 pF</td> <td>±10%</td> </tr> <tr> <td>CAS26C161MAGFC</td> <td>COG</td> <td>2211</td> <td>X1/Y2</td> <td>160 pF</td> <td>±20%</td> </tr> <tr> <td>CAS21C102MARFC</td> <td>X7R</td> <td>2220</td> <td>X1/Y2</td> <td>1,000 pF</td> <td>±20%</td> </tr> </tbody> </table>			KEMET Part Types Affected	Dielectric	Case Size	Subclass	Cap	Tolerance	CAS17C709DAGFC	COG	1808	X1/Y2	7.0 pF	±0.5pF	CAS17C271KAGFC	COG	1808	X1/Y2	270 pF	±10%	CAS26C161MAGFC	COG	2211	X1/Y2	160 pF	±20%	CAS21C102MARFC	X7R	2220	X1/Y2	1,000 pF	±20%
KEMET Part Types Affected	Dielectric	Case Size	Subclass	Cap	Tolerance																											
CAS17C709DAGFC	COG	1808	X1/Y2	7.0 pF	±0.5pF																											
CAS17C271KAGFC	COG	1808	X1/Y2	270 pF	±10%																											
CAS26C161MAGFC	COG	2211	X1/Y2	160 pF	±20%																											
CAS21C102MARFC	X7R	2220	X1/Y2	1,000 pF	±20%																											
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	Case Size	Subclass	Cap	Tolerance
CAS17C339DAGFC	COG	1808	X1/Y2	3.3 pF	±0.5pF
CAS17C399DAGFC	COG	1808	X1/Y2	3.9 pF	±0.5pF
CAS17C479DAGFC	COG	1808	X1/Y2	4.7 pF	±0.5pF
CAS17C509DAGFC	COG	1808	X1/Y2	5.0 pF	±0.5pF
CAS17C609DAGFC	COG	1808	X1/Y2	6.0 pF	±0.5pF
CAS17C709DAGFC	COG	1808	X1/Y2	7.0 pF	±0.5pF
CAS17C809DAGFC	COG	1808	X1/Y2	8.0 pF	±0.5pF
CAS17C100GAGFC	COG	1808	X1/Y2	10 pF	±2%
CAS17C100KAGFC	COG	1808	X1/Y2	10 pF	±10%
CAS17C100MAGFC	COG	1808	X1/Y2	10 pF	±20%
CAS17C120FAGFC	COG	1808	X1/Y2	12 pF	±1%
CAS17C120GAGFC	COG	1808	X1/Y2	12 pF	±2%
CAS17C120KAGFC	COG	1808	X1/Y2	12 pF	±10%
CAS17C120MAGFC	COG	1808	X1/Y2	12 pF	±20%
CAS17C150FAGFC	COG	1808	X1/Y2	15 pF	±1%
CAS17C150GAGFC	COG	1808	X1/Y2	15 pF	±2%

End of Life Notification.

CAS17C150KAGFC	C0G	1808	X1/Y2	15 pF	±10%
CAS17C150MAGFC	C0G	1808	X1/Y2	15 pF	±20%
CAS17C180FAGFC	C0G	1808	X1/Y2	18 pF	±1%
CAS17C180GAGFC	C0G	1808	X1/Y2	18 pF	±2%
CAS17C180KAGFC	C0G	1808	X1/Y2	18 pF	±10%
CAS17C180MAGFC	C0G	1808	X1/Y2	18 pF	±20%
CAS17C220GAGFC	C0G	1808	X1/Y2	22 pF	±2%
CAS17C220KAGFC	C0G	1808	X1/Y2	22 pF	±10%
CAS17C220MAGFC	C0G	1808	X1/Y2	22 pF	±20%
CAS17C270FAGFC	C0G	1808	X1/Y2	27 pF	±1%
CAS17C270GAGFC	C0G	1808	X1/Y2	27 pF	±2%
CAS17C270KAGFC	C0G	1808	X1/Y2	27 pF	±10%
CAS17C270MAGFC	C0G	1808	X1/Y2	27 pF	±20%
CAS17C330FAGFC	C0G	1808	X1/Y2	33 pF	±1%
CAS17C330GAGFC	C0G	1808	X1/Y2	33 pF	±2%
CAS17C330MAGFC	C0G	1808	X1/Y2	33 pF	±20%
CAS17C390FAGFC	C0G	1808	X1/Y2	39 pF	±1%
CAS17C390GAGFC	C0G	1808	X1/Y2	39 pF	±2%
CAS17C390KAGFC	C0G	1808	X1/Y2	39 pF	±10%
CAS17C390MAGFC	C0G	1808	X1/Y2	39 pF	±20%
CAS17C470FAGFC	C0G	1808	X1/Y2	47 pF	±1%
CAS17C470GAGFC	C0G	1808	X1/Y2	47 pF	±2%
CAS17C470KAGFC	C0G	1808	X1/Y2	47 pF	±10%
CAS17C470MAGFC	C0G	1808	X1/Y2	47 pF	±20%
CAS17C560FAGFC	C0G	1808	X1/Y2	56 pF	±1%
CAS17C560GAGFC	C0G	1808	X1/Y2	56 pF	±2%
CAS17C560KAGFC	C0G	1808	X1/Y2	56 pF	±10%
CAS17C560MAGFC	C0G	1808	X1/Y2	56 pF	±20%
CAS17C680FAGFC	C0G	1808	X1/Y2	68 pF	±1%
CAS17C680GAGFC	C0G	1808	X1/Y2	68 pF	±2%
CAS17C680MAGFC	C0G	1808	X1/Y2	68 pF	±20%
CAS17C820FAGFC	C0G	1808	X1/Y2	82 pF	±1%
CAS17C820GAGFC	C0G	1808	X1/Y2	82 pF	±2%
CAS17C820KAGFC	C0G	1808	X1/Y2	82 pF	±10%
CAS17C820MAGFC	C0G	1808	X1/Y2	82 pF	±20%
CAS17C101FAGFC	C0G	1808	X1/Y2	100 pF	±1%
CAS17C101GAGFC	C0G	1808	X1/Y2	100 pF	±2%
CAS17C101KAGFC	C0G	1808	X1/Y2	100 pF	±10%
CAS17C101MAGFC	C0G	1808	X1/Y2	100 pF	±20%
CAS17C101JARFC	X7R	1808	X1/Y2	100 pF	±5%
CAS17C101MARFC	X7R	1808	X1/Y2	100 pF	±20%
CAS17C121FAGFC	C0G	1808	X1/Y2	120 pF	±1%
CAS17C121GAGFC	C0G	1808	X1/Y2	120 pF	±2%

End of Life Notification.

CAS17C121KAGFC	C0G	1808	X1/Y2	120 pF	±10%
CAS17C121MAGFC	C0G	1808	X1/Y2	120 pF	±20%
CAS17C121JARFC	X7R	1808	X1/Y2	120 pF	±5%
CAS17C121MARFC	X7R	1808	X1/Y2	120 pF	±20%
CAS17C151FAGFC	C0G	1808	X1/Y2	150 pF	±1%
CAS17C151GAGFC	C0G	1808	X1/Y2	150 pF	±2%
CAS17C151MAGFC	C0G	1808	X1/Y2	150 pF	±20%
CAS17C151JARFC	X7R	1808	X1/Y2	150 pF	±5%
CAS17C151MARFC	X7R	1808	X1/Y2	150 pF	±20%
CAS17C161FAGFC	C0G	1808	X1/Y2	160 pF	±1%
CAS17C161GAGFC	C0G	1808	X1/Y2	160 pF	±2%
CAS17C161KAGFC	C0G	1808	X1/Y2	160 pF	±10%
CAS17C161MAGFC	C0G	1808	X1/Y2	160 pF	±20%
CAS17C181FAGFC	C0G	1808	X1/Y2	180 pF	±1%
CAS17C181GAGFC	C0G	1808	X1/Y2	180 pF	±2%
CAS17C181KAGFC	C0G	1808	X1/Y2	180 pF	±10%
CAS17C181MAGFC	C0G	1808	X1/Y2	180 pF	±20%
CAS17C181JARFC	X7R	1808	X1/Y2	180 pF	±5%
CAS17C181MARFC	X7R	1808	X1/Y2	180 pF	±20%
CAS17C221FAGFC	C0G	1808	X1/Y2	220 pF	±1%
CAS17C221GAGFC	C0G	1808	X1/Y2	220 pF	±2%
CAS17C221KAGFC	C0G	1808	X1/Y2	220 pF	±10%
CAS17C221MAGFC	C0G	1808	X1/Y2	220 pF	±20%
CAS17C221JARFC	X7R	1808	X1/Y2	220 pF	±5%
CAS17C221MARFC	X7R	1808	X1/Y2	220 pF	±20%
CAS17C271FAGFC	C0G	1808	X1/Y2	270 pF	±1%
CAS17C271GAGFC	C0G	1808	X1/Y2	270 pF	±2%
CAS17C271KAGFC	C0G	1808	X1/Y2	270 pF	±10%
CAS17C271MAGFC	C0G	1808	X1/Y2	270 pF	±20%
CAS17C271JARFC	X7R	1808	X1/Y2	270 pF	±5%
CAS17C271MARFC	X7R	1808	X1/Y2	270 pF	±20%
CAS17C331JARFC	X7R	1808	X1/Y2	330 pF	±5%
CAS17C331MARFC	X7R	1808	X1/Y2	330 pF	±20%
CAS17C391JARFC	X7R	1808	X1/Y2	390 pF	±5%
CAS17C391MARFC	X7R	1808	X1/Y2	390 pF	±20%
CAS17C471JARFC	X7R	1808	X1/Y2	470 pF	±5%
CAS17C471MARFC	X7R	1808	X1/Y2	470 pF	±20%
CAS17C561JARFC	X7R	1808	X1/Y2	560 pF	±5%
CAS17C561MARFC	X7R	1808	X1/Y2	560 pF	±20%
CAS17C681JARFC	X7R	1808	X1/Y2	680 pF	±5%
CAS17C681MARFC	X7R	1808	X1/Y2	680 pF	±20%
CAS17C821JARFC	X7R	1808	X1/Y2	820 pF	±5%
CAS17C821MARFC	X7R	1808	X1/Y2	820 pF	±20%

End of Life Notification.

CAS17C102JARFC	X7R	1808	X1/Y2	1,000 pF	±5%
CAS17C309DAGGC	C0G	1808	X2	3.0 pF	±0.5pF
CAS17C409DAGGC	C0G	1808	X2	4.0 pF	±0.5pF
CAS17C509DAGGC	C0G	1808	X2	5.0 pF	±0.5pF
CAS17C609DAGGC	C0G	1808	X2	6.0 pF	±0.5pF
CAS17C709DAGGC	C0G	1808	X2	7.0 pF	±0.5pF
CAS17C809DAGGC	C0G	1808	X2	8.0 pF	±0.5pF
CAS17C909DAGGC	C0G	1808	X2	9.0 pF	±0.5pF
CAS17C100FAGGC	C0G	1808	X2	10 pF	±1%
CAS17C100GAGGC	C0G	1808	X2	10 pF	±2%
CAS17C100KAGGC	C0G	1808	X2	10 pF	±10%
CAS17C100MAGGC	C0G	1808	X2	10 pF	±20%
CAS17C120FAGGC	C0G	1808	X2	12 pF	±1%
CAS17C120GAGGC	C0G	1808	X2	12 pF	±2%
CAS17C120KAGGC	C0G	1808	X2	12 pF	±10%
CAS17C120MAGGC	C0G	1808	X2	12 pF	±20%
CAS17C150FAGGC	C0G	1808	X2	15 pF	±1%
CAS17C150GAGGC	C0G	1808	X2	15 pF	±2%
CAS17C150KAGGC	C0G	1808	X2	15 pF	±10%
CAS17C150MAGGC	C0G	1808	X2	15 pF	±20%
CAS17C220FAGGC	C0G	1808	X2	22 pF	±1%
CAS17C220GAGGC	C0G	1808	X2	22 pF	±2%
CAS17C220KAGGC	C0G	1808	X2	22 pF	±10%
CAS17C220MAGGC	C0G	1808	X2	22 pF	±20%
CAS17C270FAGGC	C0G	1808	X2	27 pF	±1%
CAS17C270GAGGC	C0G	1808	X2	27 pF	±2%
CAS17C270KAGGC	C0G	1808	X2	27 pF	±10%
CAS17C270MAGGC	C0G	1808	X2	27 pF	±20%
CAS17C330FAGGC	C0G	1808	X2	33 pF	±1%
CAS17C330GAGGC	C0G	1808	X2	33 pF	±2%
CAS17C330KAGGC	C0G	1808	X2	33 pF	±10%
CAS17C330MAGGC	C0G	1808	X2	33 pF	±20%
CAS17C390FAGGC	C0G	1808	X2	39 pF	±1%
CAS17C390GAGGC	C0G	1808	X2	39 pF	±2%
CAS17C390KAGGC	C0G	1808	X2	39 pF	±10%
CAS17C390MAGGC	C0G	1808	X2	39 pF	±20%
CAS17C470FAGGC	C0G	1808	X2	47 pF	±1%
CAS17C470GAGGC	C0G	1808	X2	47 pF	±2%
CAS17C470KAGGC	C0G	1808	X2	47 pF	±10%
CAS17C470MAGGC	C0G	1808	X2	47 pF	±20%
CAS17C560FAGGC	C0G	1808	X2	56 pF	±1%
CAS17C560GAGGC	C0G	1808	X2	56 pF	±2%
CAS17C560KAGGC	C0G	1808	X2	56 pF	±10%

End of Life Notification.

CAS17C560MAGGC	C0G	1808	X2	56 pF	±20%
CAS17C680FAGGC	C0G	1808	X2	68 pF	±1%
CAS17C680GAGGC	C0G	1808	X2	68 pF	±2%
CAS17C680KAGGC	C0G	1808	X2	68 pF	±10%
CAS17C680MAGGC	C0G	1808	X2	68 pF	±20%
CAS17C820FAGGC	C0G	1808	X2	82 pF	±1%
CAS17C820GAGGC	C0G	1808	X2	82 pF	±2%
CAS17C820KAGGC	C0G	1808	X2	82 pF	±10%
CAS17C820MAGGC	C0G	1808	X2	82 pF	±20%
CAS17C101FAGGC	C0G	1808	X2	100 pF	±1%
CAS17C101GAGGC	C0G	1808	X2	100 pF	±2%
CAS17C101KAGGC	C0G	1808	X2	100 pF	±10%
CAS17C101MAGGC	C0G	1808	X2	100 pF	±20%
CAS17C121FAGGC	C0G	1808	X2	120 pF	±1%
CAS17C121GAGGC	C0G	1808	X2	120 pF	±2%
CAS17C121KAGGC	C0G	1808	X2	120 pF	±10%
CAS17C121MAGGC	C0G	1808	X2	120 pF	±20%
CAS17C151FAGGC	C0G	1808	X2	150 pF	±1%
CAS17C151GAGGC	C0G	1808	X2	150 pF	±2%
CAS17C151KAGGC	C0G	1808	X2	150 pF	±10%
CAS17C151MAGGC	C0G	1808	X2	150 pF	±20%
CAS17C151JARGC	X7R	1808	X2	150 pF	±5%
CAS17C151MARGC	X7R	1808	X2	150 pF	±20%
CAS17C181FAGGC	C0G	1808	X2	180 pF	±1%
CAS17C181GAGGC	C0G	1808	X2	180 pF	±2%
CAS17C181KAGGC	C0G	1808	X2	180 pF	±10%
CAS17C181MAGGC	C0G	1808	X2	180 pF	±20%
CAS17C181JARGC	X7R	1808	X2	180 pF	±5%
CAS17C181MARGC	X7R	1808	X2	180 pF	±20%
CAS17C221FAGGC	C0G	1808	X2	220 pF	±1%
CAS17C221GAGGC	C0G	1808	X2	220 pF	±2%
CAS17C221KAGGC	C0G	1808	X2	220 pF	±10%
CAS17C221MAGGC	C0G	1808	X2	220 pF	±20%
CAS17C221JARGC	X7R	1808	X2	220 pF	±5%
CAS17C221MARGC	X7R	1808	X2	220 pF	±20%
CAS17C271FAGGC	C0G	1808	X2	270 pF	±1%
CAS17C271GAGGC	C0G	1808	X2	270 pF	±2%
CAS17C271KAGGC	C0G	1808	X2	270 pF	±10%
CAS17C271MAGGC	C0G	1808	X2	270 pF	±20%
CAS17C271JARGC	X7R	1808	X2	270 pF	±5%
CAS17C271MARGC	X7R	1808	X2	270 pF	±20%
CAS17C301JARGC	X7R	1808	X2	300 pF	±5%
CAS17C301KARGC	X7R	1808	X2	300 pF	±10%

End of Life Notification.

CAS17C301MARGC	X7R	1808	X2	300 pF	±20%
CAS17C331FAGGC	C0G	1808	X2	330 pF	±1%
CAS17C331GAGGC	C0G	1808	X2	330 pF	±2%
CAS17C331KAGGC	C0G	1808	X2	330 pF	±10%
CAS17C331MAGGC	C0G	1808	X2	330 pF	±20%
CAS17C331JARGC	X7R	1808	X2	330 pF	±5%
CAS17C331MARGC	X7R	1808	X2	330 pF	±20%
CAS17C391FAGGC	C0G	1808	X2	390 pF	±1%
CAS17C391GAGGC	C0G	1808	X2	390 pF	±2%
CAS17C391KAGGC	C0G	1808	X2	390 pF	±10%
CAS17C391MAGGC	C0G	1808	X2	390 pF	±20%
CAS17C391JARGC	X7R	1808	X2	390 pF	±5%
CAS17C391MARGC	X7R	1808	X2	390 pF	±20%
CAS17C471FAGGC	C0G	1808	X2	470 pF	±1%
CAS17C471GAGGC	C0G	1808	X2	470 pF	±2%
CAS17C471KAGGC	C0G	1808	X2	470 pF	±10%
CAS17C471MAGGC	C0G	1808	X2	470 pF	±20%
CAS17C471JARGC	X7R	1808	X2	470 pF	±5%
CAS17C471MARGC	X7R	1808	X2	470 pF	±20%
CAS17C561FAGGC	C0G	1808	X2	560 pF	±1%
CAS17C561GAGGC	C0G	1808	X2	560 pF	±2%
CAS17C561KAGGC	C0G	1808	X2	560 pF	±10%
CAS17C561MAGGC	C0G	1808	X2	560 pF	±20%
CAS17C561JARGC	X7R	1808	X2	560 pF	±5%
CAS17C561MARGC	X7R	1808	X2	560 pF	±20%
CAS17C721JARGC	X7R	1808	X2	720 pF	±5%
CAS17C721KARGC	X7R	1808	X2	720 pF	±10%
CAS17C721MARGC	X7R	1808	X2	720 pF	±20%
CAS17C681FAGGC	C0G	1808	X2	680 pF	±1%
CAS17C681GAGGC	C0G	1808	X2	680 pF	±2%
CAS17C681KAGGC	C0G	1808	X2	680 pF	±10%
CAS17C681MAGGC	C0G	1808	X2	680 pF	±20%
CAS17C681JARGC	X7R	1808	X2	680 pF	±5%
CAS17C681MARGC	X7R	1808	X2	680 pF	±20%
CAS17C821FAGGC	C0G	1808	X2	820 pF	±1%
CAS17C821GAGGC	C0G	1808	X2	820 pF	±2%
CAS17C821KAGGC	C0G	1808	X2	820 pF	±10%
CAS17C821MAGGC	C0G	1808	X2	820 pF	±20%
CAS17C821JARGC	X7R	1808	X2	820 pF	±5%
CAS17C821MARGC	X7R	1808	X2	820 pF	±20%
CAS17C102FAGGC	C0G	1808	X2	1,000 pF	±1%
CAS17C102GAGGC	C0G	1808	X2	1,000 pF	±2%
CAS17C102KAGGC	C0G	1808	X2	1,000 pF	±10%

End of Life Notification.

CAS17C102MAGGC	C0G	1808	X2	1,000 pF	±20%
CAS17C102JARGC	X7R	1808	X2	1,000 pF	±5%
CAS17C102MARGC	X7R	1808	X2	1,000 pF	±20%
CAS17C122JARGC	X7R	1808	X2	1,200 pF	±5%
CAS17C122MARGC	X7R	1808	X2	1,200 pF	±20%
CAS17C152JARGC	X7R	1808	X2	1,500 pF	±5%
CAS17C152MARGC	X7R	1808	X2	1,500 pF	±20%
CAS17C182JARGC	X7R	1808	X2	1,800 pF	±5%
CAS17C182MARGC	X7R	1808	X2	1,800 pF	±20%
CAS17C222JARGC	X7R	1808	X2	2,200 pF	±5%
CAS17C222MARGC	X7R	1808	X2	2,200 pF	±20%
CAS18C100FAGFC	C0G	1812	X1/Y2	10 pF	±1%
CAS18C100GAGFC	C0G	1812	X1/Y2	10 pF	±2%
CAS18C100KAGFC	C0G	1812	X1/Y2	10 pF	±10%
CAS18C100MAGFC	C0G	1812	X1/Y2	10 pF	±20%
CAS18C120FAGFC	C0G	1812	X1/Y2	12 pF	±1%
CAS18C120GAGFC	C0G	1812	X1/Y2	12 pF	±2%
CAS18C120KAGFC	C0G	1812	X1/Y2	12 pF	±10%
CAS18C120MAGFC	C0G	1812	X1/Y2	12 pF	±20%
CAS18C150FAGFC	C0G	1812	X1/Y2	15 pF	±1%
CAS18C150GAGFC	C0G	1812	X1/Y2	15 pF	±2%
CAS18C150KAGFC	C0G	1812	X1/Y2	15 pF	±10%
CAS18C150MAGFC	C0G	1812	X1/Y2	15 pF	±20%
CAS18C180FAGFC	C0G	1812	X1/Y2	18 pF	±1%
CAS18C180GAGFC	C0G	1812	X1/Y2	18 pF	±2%
CAS18C180KAGFC	C0G	1812	X1/Y2	18 pF	±10%
CAS18C180MAGFC	C0G	1812	X1/Y2	18 pF	±20%
CAS18C220FAGFC	C0G	1812	X1/Y2	22 pF	±1%
CAS18C220GAGFC	C0G	1812	X1/Y2	22 pF	±2%
CAS18C220KAGFC	C0G	1812	X1/Y2	22 pF	±10%
CAS18C220MAGFC	C0G	1812	X1/Y2	22 pF	±20%
CAS18C270FAGFC	C0G	1812	X1/Y2	27 pF	±1%
CAS18C270GAGFC	C0G	1812	X1/Y2	27 pF	±2%
CAS18C270KAGFC	C0G	1812	X1/Y2	27 pF	±10%
CAS18C270MAGFC	C0G	1812	X1/Y2	27 pF	±20%
CAS18C330FAGFC	C0G	1812	X1/Y2	33 pF	±1%
CAS18C330GAGFC	C0G	1812	X1/Y2	33 pF	±2%
CAS18C330MAGFC	C0G	1812	X1/Y2	33 pF	±20%
CAS18C390FAGFC	C0G	1812	X1/Y2	39 pF	±1%
CAS18C390GAGFC	C0G	1812	X1/Y2	39 pF	±2%
CAS18C390KAGFC	C0G	1812	X1/Y2	39 pF	±10%
CAS18C390MAGFC	C0G	1812	X1/Y2	39 pF	±20%
CAS18C470FAGFC	C0G	1812	X1/Y2	47 pF	±1%

End of Life Notification.

CAS18C470GAGFC	C0G	1812	X1/Y2	47 pF	±2%
CAS18C470KAGFC	C0G	1812	X1/Y2	47 pF	±10%
CAS18C470MAGFC	C0G	1812	X1/Y2	47 pF	±20%
CAS18C560FAGFC	C0G	1812	X1/Y2	56 pF	±1%
CAS18C560GAGFC	C0G	1812	X1/Y2	56 pF	±2%
CAS18C560KAGFC	C0G	1812	X1/Y2	56 pF	±10%
CAS18C560MAGFC	C0G	1812	X1/Y2	56 pF	±20%
CAS18C680FAGFC	C0G	1812	X1/Y2	68 pF	±1%
CAS18C680GAGFC	C0G	1812	X1/Y2	68 pF	±2%
CAS18C680KAGFC	C0G	1812	X1/Y2	68 pF	±10%
CAS18C680MAGFC	C0G	1812	X1/Y2	68 pF	±20%
CAS18C820FAGFC	C0G	1812	X1/Y2	82 pF	±1%
CAS18C820GAGFC	C0G	1812	X1/Y2	82 pF	±2%
CAS18C820KAGFC	C0G	1812	X1/Y2	82 pF	±10%
CAS18C820MAGFC	C0G	1812	X1/Y2	82 pF	±20%
CAS18C101FAGFC	C0G	1812	X1/Y2	100 pF	±1%
CAS18C101MAGFC	C0G	1812	X1/Y2	100 pF	±20%
CAS18C121FAGFC	C0G	1812	X1/Y2	120 pF	±1%
CAS18C121GAGFC	C0G	1812	X1/Y2	120 pF	±2%
CAS18C121KAGFC	C0G	1812	X1/Y2	120 pF	±10%
CAS18C121MAGFC	C0G	1812	X1/Y2	120 pF	±20%
CAS18C151FAGFC	C0G	1812	X1/Y2	150 pF	±1%
CAS18C151GAGFC	C0G	1812	X1/Y2	150 pF	±2%
CAS18C151KAGFC	C0G	1812	X1/Y2	150 pF	±10%
CAS18C151MAGFC	C0G	1812	X1/Y2	150 pF	±20%
CAS18C151JARFC	X7R	1812	X1/Y2	150 pF	±5%
CAS18C151MARFC	X7R	1812	X1/Y2	150 pF	±20%
CAS18C161FAGFC	C0G	1812	X1/Y2	160 pF	±1%
CAS18C161GAGFC	C0G	1812	X1/Y2	160 pF	±2%
CAS18C161KAGFC	C0G	1812	X1/Y2	160 pF	±10%
CAS18C161MAGFC	C0G	1812	X1/Y2	160 pF	±20%
CAS18C181FAGFC	C0G	1812	X1/Y2	180 pF	±1%
CAS18C181GAGFC	C0G	1812	X1/Y2	180 pF	±2%
CAS18C181KAGFC	C0G	1812	X1/Y2	180 pF	±10%
CAS18C181MAGFC	C0G	1812	X1/Y2	180 pF	±20%
CAS18C181JARFC	X7R	1812	X1/Y2	180 pF	±5%
CAS18C181MARFC	X7R	1812	X1/Y2	180 pF	±20%
CAS18C221FAGFC	C0G	1812	X1/Y2	220 pF	±1%
CAS18C221GAGFC	C0G	1812	X1/Y2	220 pF	±2%
CAS18C221MAGFC	C0G	1812	X1/Y2	220 pF	±20%
CAS18C221JARFC	X7R	1812	X1/Y2	220 pF	±5%
CAS18C221MARFC	X7R	1812	X1/Y2	220 pF	±20%
CAS18C271FAGFC	C0G	1812	X1/Y2	270 pF	±1%

End of Life Notification.

CAS18C271GAGFC	C0G	1812	X1/Y2	270 pF	±2%
CAS18C271KAGFC	C0G	1812	X1/Y2	270 pF	±10%
CAS18C271MAGFC	C0G	1812	X1/Y2	270 pF	±20%
CAS18C271JARFC	X7R	1812	X1/Y2	270 pF	±5%
CAS18C271MARFC	X7R	1812	X1/Y2	270 pF	±20%
CAS18C331FAGFC	C0G	1812	X1/Y2	330 pF	±1%
CAS18C331GAGFC	C0G	1812	X1/Y2	330 pF	±2%
CAS18C331KAGFC	C0G	1812	X1/Y2	330 pF	±10%
CAS18C331MAGFC	C0G	1812	X1/Y2	330 pF	±20%
CAS18C331JARFC	X7R	1812	X1/Y2	330 pF	±5%
CAS18C331MARFC	X7R	1812	X1/Y2	330 pF	±20%
CAS18C391FAGFC	C0G	1812	X1/Y2	390 pF	±1%
CAS18C391GAGFC	C0G	1812	X1/Y2	390 pF	±2%
CAS18C391KAGFC	C0G	1812	X1/Y2	390 pF	±10%
CAS18C391MAGFC	C0G	1812	X1/Y2	390 pF	±20%
CAS18C391JARFC	X7R	1812	X1/Y2	390 pF	±5%
CAS18C391MARFC	X7R	1812	X1/Y2	390 pF	±20%
CAS18C471FAGFC	C0G	1812	X1/Y2	470 pF	±1%
CAS18C471GAGFC	C0G	1812	X1/Y2	470 pF	±2%
CAS18C471MAGFC	C0G	1812	X1/Y2	470 pF	±20%
CAS18C471JARFC	X7R	1812	X1/Y2	470 pF	±5%
CAS18C471MARFC	X7R	1812	X1/Y2	470 pF	±20%
CAS18C561JARFC	X7R	1812	X1/Y2	560 pF	±5%
CAS18C561MARFC	X7R	1812	X1/Y2	560 pF	±20%
CAS18C681JARFC	X7R	1812	X1/Y2	680 pF	±5%
CAS18C681MARFC	X7R	1812	X1/Y2	680 pF	±20%
CAS18C821JARFC	X7R	1812	X1/Y2	820 pF	±5%
CAS18C821MARFC	X7R	1812	X1/Y2	820 pF	±20%
CAS18C102JARFC	X7R	1812	X1/Y2	1,000 pF	±5%
CAS18C102MARFC	X7R	1812	X1/Y2	1,000 pF	±20%
CAS18C100FAGGC	C0G	1812	X2	10 pF	±1%
CAS18C100GAGGC	C0G	1812	X2	10 pF	±2%
CAS18C100KAGGC	C0G	1812	X2	10 pF	±10%
CAS18C100MAGGC	C0G	1812	X2	10 pF	±20%
CAS18C120FAGGC	C0G	1812	X2	12 pF	±1%
CAS18C120GAGGC	C0G	1812	X2	12 pF	±2%
CAS18C120KAGGC	C0G	1812	X2	12 pF	±10%
CAS18C120MAGGC	C0G	1812	X2	12 pF	±20%
CAS18C150FAGGC	C0G	1812	X2	15 pF	±1%
CAS18C150GAGGC	C0G	1812	X2	15 pF	±2%
CAS18C150KAGGC	C0G	1812	X2	15 pF	±10%
CAS18C150MAGGC	C0G	1812	X2	15 pF	±20%
CAS18C220FAGGC	C0G	1812	X2	22 pF	±1%

End of Life Notification.

CAS18C220GAGGC	COG	1812	X2	22 pF	±2%
CAS18C220KAGGC	COG	1812	X2	22 pF	±10%
CAS18C220MAGGC	COG	1812	X2	22 pF	±20%
CAS18C270FAGGC	COG	1812	X2	27 pF	±1%
CAS18C270GAGGC	COG	1812	X2	27 pF	±2%
CAS18C270KAGGC	COG	1812	X2	27 pF	±10%
CAS18C270MAGGC	COG	1812	X2	27 pF	±20%
CAS18C330FAGGC	COG	1812	X2	33 pF	±1%
CAS18C330GAGGC	COG	1812	X2	33 pF	±2%
CAS18C330KAGGC	COG	1812	X2	33 pF	±10%
CAS18C330MAGGC	COG	1812	X2	33 pF	±20%
CAS18C390FAGGC	COG	1812	X2	39 pF	±1%
CAS18C390GAGGC	COG	1812	X2	39 pF	±2%
CAS18C390KAGGC	COG	1812	X2	39 pF	±10%
CAS18C390MAGGC	COG	1812	X2	39 pF	±20%
CAS18C470FAGGC	COG	1812	X2	47 pF	±1%
CAS18C470GAGGC	COG	1812	X2	47 pF	±2%
CAS18C470KAGGC	COG	1812	X2	47 pF	±10%
CAS18C470MAGGC	COG	1812	X2	47 pF	±20%
CAS18C560FAGGC	COG	1812	X2	56 pF	±1%
CAS18C560GAGGC	COG	1812	X2	56 pF	±2%
CAS18C560KAGGC	COG	1812	X2	56 pF	±10%
CAS18C560MAGGC	COG	1812	X2	56 pF	±20%
CAS18C680FAGGC	COG	1812	X2	68 pF	±1%
CAS18C680GAGGC	COG	1812	X2	68 pF	±2%
CAS18C680KAGGC	COG	1812	X2	68 pF	±10%
CAS18C680MAGGC	COG	1812	X2	68 pF	±20%
CAS18C820GAGGC	COG	1812	X2	82 pF	±2%
CAS18C820KAGGC	COG	1812	X2	82 pF	±10%
CAS18C820MAGGC	COG	1812	X2	82 pF	±20%
CAS18C101FAGGC	COG	1812	X2	100 pF	±1%
CAS18C101GAGGC	COG	1812	X2	100 pF	±2%
CAS18C101KAGGC	COG	1812	X2	100 pF	±10%
CAS18C101MAGGC	COG	1812	X2	100 pF	±20%
CAS18C121FAGGC	COG	1812	X2	120 pF	±1%
CAS18C121GAGGC	COG	1812	X2	120 pF	±2%
CAS18C121KAGGC	COG	1812	X2	120 pF	±10%
CAS18C121MAGGC	COG	1812	X2	120 pF	±20%
CAS18C151FAGGC	COG	1812	X2	150 pF	±1%
CAS18C151GAGGC	COG	1812	X2	150 pF	±2%
CAS18C151KAGGC	COG	1812	X2	150 pF	±10%
CAS18C151MAGGC	COG	1812	X2	150 pF	±20%
CAS18C181FAGGC	COG	1812	X2	180 pF	±1%

End of Life Notification.

CAS18C181GAGGC	C0G	1812	X2	180 pF	±2%
CAS18C181KAGGC	C0G	1812	X2	180 pF	±10%
CAS18C181MAGGC	C0G	1812	X2	180 pF	±20%
CAS18C221FAGGC	C0G	1812	X2	220 pF	±1%
CAS18C221GAGGC	C0G	1812	X2	220 pF	±2%
CAS18C221KAGGC	C0G	1812	X2	220 pF	±10%
CAS18C221MAGGC	C0G	1812	X2	220 pF	±20%
CAS18C271FAGGC	C0G	1812	X2	270 pF	±1%
CAS18C271GAGGC	C0G	1812	X2	270 pF	±2%
CAS18C271KAGGC	C0G	1812	X2	270 pF	±10%
CAS18C271MAGGC	C0G	1812	X2	270 pF	±20%
CAS18C271JARGC	X7R	1812	X2	270 pF	±5%
CAS18C271MARGC	X7R	1812	X2	270 pF	±20%
CAS18C301JARGC	X7R	1812	X2	300 pF	±5%
CAS18C301KARGC	X7R	1812	X2	300 pF	±10%
CAS18C301MARGC	X7R	1812	X2	300 pF	±20%
CAS18C331FAGGC	C0G	1812	X2	330 pF	±1%
CAS18C331GAGGC	C0G	1812	X2	330 pF	±2%
CAS18C331KAGGC	C0G	1812	X2	330 pF	±10%
CAS18C331MAGGC	C0G	1812	X2	330 pF	±20%
CAS18C331JARGC	X7R	1812	X2	330 pF	±5%
CAS18C331MARGC	X7R	1812	X2	330 pF	±20%
CAS18C391FAGGC	C0G	1812	X2	390 pF	±1%
CAS18C391GAGGC	C0G	1812	X2	390 pF	±2%
CAS18C391KAGGC	C0G	1812	X2	390 pF	±10%
CAS18C391MAGGC	C0G	1812	X2	390 pF	±20%
CAS18C391JARGC	X7R	1812	X2	390 pF	±5%
CAS18C391MARGC	X7R	1812	X2	390 pF	±20%
CAS18C471FAGGC	C0G	1812	X2	470 pF	±1%
CAS18C471GAGGC	C0G	1812	X2	470 pF	±2%
CAS18C471KAGGC	C0G	1812	X2	470 pF	±10%
CAS18C471MAGGC	C0G	1812	X2	470 pF	±20%
CAS18C471JARGC	X7R	1812	X2	470 pF	±5%
CAS18C471MARGC	X7R	1812	X2	470 pF	±20%
CAS18C561FAGGC	C0G	1812	X2	560 pF	±1%
CAS18C561GAGGC	C0G	1812	X2	560 pF	±2%
CAS18C561KAGGC	C0G	1812	X2	560 pF	±10%
CAS18C561MAGGC	C0G	1812	X2	560 pF	±20%
CAS18C561JARGC	X7R	1812	X2	560 pF	±5%
CAS18C561MARGC	X7R	1812	X2	560 pF	±20%
CAS18C721JARGC	X7R	1812	X2	720 pF	±5%
CAS18C721KARGC	X7R	1812	X2	720 pF	±10%
CAS18C721MARGC	X7R	1812	X2	720 pF	±20%

End of Life Notification.

CAS18C681FAGGC	C0G	1812	X2	680 pF	±1%
CAS18C681GAGGC	C0G	1812	X2	680 pF	±2%
CAS18C681KAGGC	C0G	1812	X2	680 pF	±10%
CAS18C681MAGGC	C0G	1812	X2	680 pF	±20%
CAS18C681JARGC	X7R	1812	X2	680 pF	±5%
CAS18C681MARGC	X7R	1812	X2	680 pF	±20%
CAS18C821FAGGC	C0G	1812	X2	820 pF	±1%
CAS18C821GAGGC	C0G	1812	X2	820 pF	±2%
CAS18C821KAGGC	C0G	1812	X2	820 pF	±10%
CAS18C821MAGGC	C0G	1812	X2	820 pF	±20%
CAS18C821JARGC	X7R	1812	X2	820 pF	±5%
CAS18C821MARGC	X7R	1812	X2	820 pF	±20%
CAS18C102FAGGC	C0G	1812	X2	1,000 pF	±1%
CAS18C102GAGGC	C0G	1812	X2	1,000 pF	±2%
CAS18C102MAGGC	C0G	1812	X2	1,000 pF	±20%
CAS18C102JARGC	X7R	1812	X2	1,000 pF	±5%
CAS18C102MARGC	X7R	1812	X2	1,000 pF	±20%
CAS18C122JARGC	X7R	1812	X2	1,200 pF	±5%
CAS18C122MARGC	X7R	1812	X2	1,200 pF	±20%
CAS18C152JARGC	X7R	1812	X2	1,500 pF	±5%
CAS18C152MARGC	X7R	1812	X2	1,500 pF	±20%
CAS18C182JARGC	X7R	1812	X2	1,800 pF	±5%
CAS18C182MARGC	X7R	1812	X2	1,800 pF	±20%
CAS18C222JARGC	X7R	1812	X2	2,200 pF	±5%
CAS18C272JARGC	X7R	1812	X2	2,700 pF	±5%
CAS18C272MARGC	X7R	1812	X2	2,700 pF	±20%
CAS18C332JARGC	X7R	1812	X2	3,300 pF	±5%
CAS18C332MARGC	X7R	1812	X2	3,300 pF	±20%
CAS18C392JARGC	X7R	1812	X2	3,900 pF	±5%
CAS18C392MARGC	X7R	1812	X2	3,900 pF	±20%
CAS18C472JARGC	X7R	1812	X2	4,700 pF	±5%
CAS18C472MARGC	X7R	1812	X2	4,700 pF	±20%
CAS18C562JARGC	X7R	1812	X2	5,600 pF	±5%
CAS18C562MARGC	X7R	1812	X2	5,600 pF	±20%
CAS26C409DAGFC	C0G	2211	X1/Y2	4.0 pF	±0.5pF
CAS26C479DAGFC	C0G	2211	X1/Y2	4.7 pF	±0.5pF
CAS26C509DAGFC	C0G	2211	X1/Y2	5.0 pF	±0.5pF
CAS26C609DAGFC	C0G	2211	X1/Y2	6.0 pF	±0.5pF
CAS26C709DAGFC	C0G	2211	X1/Y2	7.0 pF	±0.5pF
CAS26C809DAGFC	C0G	2211	X1/Y2	8.0 pF	±0.5pF
CAS26C100FAGFC	C0G	2211	X1/Y2	10 pF	±1%
CAS26C100GAGFC	C0G	2211	X1/Y2	10 pF	±2%
CAS26C100KAGFC	C0G	2211	X1/Y2	10 pF	±10%

End of Life Notification.

CAS26C100MAGFC	C0G	2211	X1/Y2	10 pF	±20%
CAS26C120FAGFC	C0G	2211	X1/Y2	12 pF	±1%
CAS26C120GAGFC	C0G	2211	X1/Y2	12 pF	±2%
CAS26C120KAGFC	C0G	2211	X1/Y2	12 pF	±10%
CAS26C120MAGFC	C0G	2211	X1/Y2	12 pF	±20%
CAS26C150FAGFC	C0G	2211	X1/Y2	15 pF	±1%
CAS26C150GAGFC	C0G	2211	X1/Y2	15 pF	±2%
CAS26C150KAGFC	C0G	2211	X1/Y2	15 pF	±10%
CAS26C150MAGFC	C0G	2211	X1/Y2	15 pF	±20%
CAS26C180FAGFC	C0G	2211	X1/Y2	18 pF	±1%
CAS26C180GAGFC	C0G	2211	X1/Y2	18 pF	±2%
CAS26C180KAGFC	C0G	2211	X1/Y2	18 pF	±10%
CAS26C180MAGFC	C0G	2211	X1/Y2	18 pF	±20%
CAS26C220FAGFC	C0G	2211	X1/Y2	22 pF	±1%
CAS26C220GAGFC	C0G	2211	X1/Y2	22 pF	±2%
CAS26C220MAGFC	C0G	2211	X1/Y2	22 pF	±20%
CAS26C270FAGFC	C0G	2211	X1/Y2	27 pF	±1%
CAS26C270GAGFC	C0G	2211	X1/Y2	27 pF	±2%
CAS26C270KAGFC	C0G	2211	X1/Y2	27 pF	±10%
CAS26C270MAGFC	C0G	2211	X1/Y2	27 pF	±20%
CAS26C330FAGFC	C0G	2211	X1/Y2	33 pF	±1%
CAS26C330GAGFC	C0G	2211	X1/Y2	33 pF	±2%
CAS26C330KAGFC	C0G	2211	X1/Y2	33 pF	±10%
CAS26C330MAGFC	C0G	2211	X1/Y2	33 pF	±20%
CAS26C390FAGFC	C0G	2211	X1/Y2	39 pF	±1%
CAS26C390GAGFC	C0G	2211	X1/Y2	39 pF	±2%
CAS26C390KAGFC	C0G	2211	X1/Y2	39 pF	±10%
CAS26C390MAGFC	C0G	2211	X1/Y2	39 pF	±20%
CAS26C470FAGFC	C0G	2211	X1/Y2	47 pF	±1%
CAS26C470GAGFC	C0G	2211	X1/Y2	47 pF	±2%
CAS26C470KAGFC	C0G	2211	X1/Y2	47 pF	±10%
CAS26C470MAGFC	C0G	2211	X1/Y2	47 pF	±20%
CAS26C560FAGFC	C0G	2211	X1/Y2	56 pF	±1%
CAS26C560GAGFC	C0G	2211	X1/Y2	56 pF	±2%
CAS26C560KAGFC	C0G	2211	X1/Y2	56 pF	±10%
CAS26C560MAGFC	C0G	2211	X1/Y2	56 pF	±20%
CAS26C680FAGFC	C0G	2211	X1/Y2	68 pF	±1%
CAS26C680GAGFC	C0G	2211	X1/Y2	68 pF	±2%
CAS26C680KAGFC	C0G	2211	X1/Y2	68 pF	±10%
CAS26C680MAGFC	C0G	2211	X1/Y2	68 pF	±20%
CAS26C820FAGFC	C0G	2211	X1/Y2	82 pF	±1%
CAS26C820GAGFC	C0G	2211	X1/Y2	82 pF	±2%
CAS26C820KAGFC	C0G	2211	X1/Y2	82 pF	±10%

End of Life Notification.

CAS26C820MAGFC	C0G	2211	X1/Y2	82 pF	±20%
CAS26C101FAGFC	C0G	2211	X1/Y2	100 pF	±1%
CAS26C101GAGFC	C0G	2211	X1/Y2	100 pF	±2%
CAS26C101MAGFC	C0G	2211	X1/Y2	100 pF	±20%
CAS26C121FAGFC	C0G	2211	X1/Y2	120 pF	±1%
CAS26C121GAGFC	C0G	2211	X1/Y2	120 pF	±2%
CAS26C121KAGFC	C0G	2211	X1/Y2	120 pF	±10%
CAS26C121MAGFC	C0G	2211	X1/Y2	120 pF	±20%
CAS26C151FAGFC	C0G	2211	X1/Y2	150 pF	±1%
CAS26C151GAGFC	C0G	2211	X1/Y2	150 pF	±2%
CAS26C151KAGFC	C0G	2211	X1/Y2	150 pF	±10%
CAS26C151MAGFC	C0G	2211	X1/Y2	150 pF	±20%
CAS26C151JARFC	X7R	2211	X1/Y2	150 pF	±5%
CAS26C151MARFC	X7R	2211	X1/Y2	150 pF	±20%
CAS26C161FAGFC	C0G	2211	X1/Y2	160 pF	±1%
CAS26C161GAGFC	C0G	2211	X1/Y2	160 pF	±2%
CAS26C161KAGFC	C0G	2211	X1/Y2	160 pF	±10%
CAS26C161MAGFC	C0G	2211	X1/Y2	160 pF	±20%
CAS26C181FAGFC	C0G	2211	X1/Y2	180 pF	±1%
CAS26C181GAGFC	C0G	2211	X1/Y2	180 pF	±2%
CAS26C181KAGFC	C0G	2211	X1/Y2	180 pF	±10%
CAS26C181MAGFC	C0G	2211	X1/Y2	180 pF	±20%
CAS26C181JARFC	X7R	2211	X1/Y2	180 pF	±5%
CAS26C181MARFC	X7R	2211	X1/Y2	180 pF	±20%
CAS26C221FAGFC	C0G	2211	X1/Y2	220 pF	±1%
CAS26C221GAGFC	C0G	2211	X1/Y2	220 pF	±2%
CAS26C221KAGFC	C0G	2211	X1/Y2	220 pF	±10%
CAS26C221MAGFC	C0G	2211	X1/Y2	220 pF	±20%
CAS26C221JARFC	X7R	2211	X1/Y2	220 pF	±5%
CAS26C221MARFC	X7R	2211	X1/Y2	220 pF	±20%
CAS26C271FAGFC	C0G	2211	X1/Y2	270 pF	±1%
CAS26C271GAGFC	C0G	2211	X1/Y2	270 pF	±2%
CAS26C271KAGFC	C0G	2211	X1/Y2	270 pF	±10%
CAS26C271MAGFC	C0G	2211	X1/Y2	270 pF	±20%
CAS26C271JARFC	X7R	2211	X1/Y2	270 pF	±5%
CAS26C331FAGFC	C0G	2211	X1/Y2	330 pF	±1%
CAS26C331GAGFC	C0G	2211	X1/Y2	330 pF	±2%
CAS26C331KAGFC	C0G	2211	X1/Y2	330 pF	±10%
CAS26C331MAGFC	C0G	2211	X1/Y2	330 pF	±20%
CAS26C331JARFC	X7R	2211	X1/Y2	330 pF	±5%
CAS26C331MARFC	X7R	2211	X1/Y2	330 pF	±20%
CAS26C391FAGFC	C0G	2211	X1/Y2	390 pF	±1%
CAS26C391GAGFC	C0G	2211	X1/Y2	390 pF	±2%

End of Life Notification.

CAS26C391KAGFC	C0G	2211	X1/Y2	390 pF	±10%
CAS26C391MAGFC	C0G	2211	X1/Y2	390 pF	±20%
CAS26C391JARFC	X7R	2211	X1/Y2	390 pF	±5%
CAS26C391MARFC	X7R	2211	X1/Y2	390 pF	±20%
CAS26C471FAGFC	C0G	2211	X1/Y2	470 pF	±1%
CAS26C471GAGFC	C0G	2211	X1/Y2	470 pF	±2%
CAS26C471KAGFC	C0G	2211	X1/Y2	470 pF	±10%
CAS26C471MAGFC	C0G	2211	X1/Y2	470 pF	±20%
CAS26C471JARFC	X7R	2211	X1/Y2	470 pF	±5%
CAS26C471MARFC	X7R	2211	X1/Y2	470 pF	±20%
CAS26C561FAGFC	C0G	2211	X1/Y2	560 pF	±1%
CAS26C561GAGFC	C0G	2211	X1/Y2	560 pF	±2%
CAS26C561KAGFC	C0G	2211	X1/Y2	560 pF	±10%
CAS26C561MAGFC	C0G	2211	X1/Y2	560 pF	±20%
CAS26C561JARFC	X7R	2211	X1/Y2	560 pF	±5%
CAS26C561MARFC	X7R	2211	X1/Y2	560 pF	±20%
CAS26C681FAGFC	C0G	2211	X1/Y2	680 pF	±1%
CAS26C681GAGFC	C0G	2211	X1/Y2	680 pF	±2%
CAS26C681MAGFC	C0G	2211	X1/Y2	680 pF	±20%
CAS26C681JARFC	X7R	2211	X1/Y2	680 pF	±5%
CAS26C681MARFC	X7R	2211	X1/Y2	680 pF	±20%
CAS26C821JARFC	X7R	2211	X1/Y2	820 pF	±5%
CAS26C821MARFC	X7R	2211	X1/Y2	820 pF	±20%
CAS26C122JARFC	X7R	2211	X1/Y2	1,200 pF	±5%
CAS26C122MARFC	X7R	2211	X1/Y2	1,200 pF	±20%
CAS26C152JARFC	X7R	2211	X1/Y2	1,500 pF	±5%
CAS26C152MARFC	X7R	2211	X1/Y2	1,500 pF	±20%
CAS26C182JARFC	X7R	2211	X1/Y2	1,800 pF	±5%
CAS26C182MARFC	X7R	2211	X1/Y2	1,800 pF	±20%
CAS21C181JARFC	X7R	2220	X1/Y2	180 pF	±5%
CAS21C181MARFC	X7R	2220	X1/Y2	180 pF	±20%
CAS21C221JARFC	X7R	2220	X1/Y2	220 pF	±5%
CAS21C221MARFC	X7R	2220	X1/Y2	220 pF	±20%
CAS21C271JARFC	X7R	2220	X1/Y2	270 pF	±5%
CAS21C271MARFC	X7R	2220	X1/Y2	270 pF	±20%
CAS21C331JARFC	X7R	2220	X1/Y2	330 pF	±5%
CAS21C331MARFC	X7R	2220	X1/Y2	330 pF	±20%
CAS21C391JARFC	X7R	2220	X1/Y2	390 pF	±5%
CAS21C391MARFC	X7R	2220	X1/Y2	390 pF	±20%
CAS21C471JARFC	X7R	2220	X1/Y2	470 pF	±5%
CAS21C471MARFC	X7R	2220	X1/Y2	470 pF	±20%
CAS21C561JARFC	X7R	2220	X1/Y2	560 pF	±5%
CAS21C561MARFC	X7R	2220	X1/Y2	560 pF	±20%

End of Life Notification.

CAS21C681JARFC	X7R	2220	X1/Y2	680 pF	±5%
CAS21C681MARFC	X7R	2220	X1/Y2	680 pF	±20%
CAS21C821JARFC	X7R	2220	X1/Y2	820 pF	±5%
CAS21C821MARFC	X7R	2220	X1/Y2	820 pF	±20%
CAS21C102JARFC	X7R	2220	X1/Y2	1,000 pF	±5%
CAS21C102MARFC	X7R	2220	X1/Y2	1,000 pF	±20%
CAS21C122JARFC	X7R	2220	X1/Y2	1,200 pF	±5%
CAS21C122MARFC	X7R	2220	X1/Y2	1,200 pF	±20%
CAS21C152JARFC	X7R	2220	X1/Y2	1,500 pF	±5%
CAS21C152MARFC	X7R	2220	X1/Y2	1,500 pF	±20%
CAS21C182JARFC	X7R	2220	X1/Y2	1,800 pF	±5%
CAS21C182MARFC	X7R	2220	X1/Y2	1,800 pF	±20%
CAS21C222MARFC	X7R	2220	X1/Y2	2,200 pF	±20%
CAS21C272JARFC	X7R	2220	X1/Y2	2,700 pF	±5%
CAS21C272MARFC	X7R	2220	X1/Y2	2,700 pF	±20%
CAS21C332JARFC	X7R	2220	X1/Y2	3,300 pF	±5%
CAS21C332MARFC	X7R	2220	X1/Y2	3,300 pF	±20%
CAS21C392JARFC	X7R	2220	X1/Y2	3,900 pF	±5%
CAS21C392MARFC	X7R	2220	X1/Y2	3,900 pF	±20%
CAS21C103JARGC	X7R	2220	X2	10,000 pF	±5%
CAS21C123JARGC	X7R	2220	X2	12,000 pF	±5%
CAS21C123MARGC	X7R	2220	X2	12,000 pF	±20%
CAS21C153JARGC	X7R	2220	X2	15,000 pF	±5%
CAS21C153MARGC	X7R	2220	X2	15,000 pF	±20%
CAS21C183JARGC	X7R	2220	X2	18,000 pF	±5%
CAS21C183MARGC	X7R	2220	X2	18,000 pF	±20%
CAS21C223JARGC	X7R	2220	X2	22,000 pF	±5%

KEMET / YAGEO group Proprietary Information

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

Part Numbers to be Removed

CAS17C339DAGFC
CAS17C399DAGFC
CAS17C479DAGFC
CAS17C509DAGFC
CAS17C609DAGFC
CAS17C709DAGFC
CAS17C809DAGFC
CAS17C100GAGFC
CAS17C100KAGFC
CAS17C100MAGFC
CAS17C120FAGFC
CAS17C120GAGFC
CAS17C120KAGFC
CAS17C120MAGFC
CAS17C150FAGFC
CAS17C150GAGFC
CAS17C150KAGFC
CAS17C150MAGFC
CAS17C180FAGFC
CAS17C180GAGFC
CAS17C180KAGFC
CAS17C180MAGFC
CAS17C220GAGFC
CAS17C220KAGFC
CAS17C220MAGFC
CAS17C270FAGFC
CAS17C270GAGFC
CAS17C270KAGFC
CAS17C270MAGFC
CAS17C330FAGFC
CAS17C330GAGFC
CAS17C330MAGFC
CAS17C390FAGFC
CAS17C390GAGFC
CAS17C390KAGFC
CAS17C390MAGFC
CAS17C470FAGFC
CAS17C470GAGFC
CAS17C470KAGFC
CAS17C470MAGFC
CAS17C560FAGFC
CAS17C560GAGFC
CAS17C560KAGFC
CAS17C560MAGFC
CAS17C680FAGFC
CAS17C680GAGFC
CAS17C680MAGFC
CAS17C820FAGFC

CAS17C820GAGFC
CAS17C820KAGFC
CAS17C820MAGFC
CAS17C101FAGFC
CAS17C101GAGFC
CAS17C101KAGFC
CAS17C101MAGFC
CAS17C101JARFC
CAS17C101MARFC
CAS17C121FAGFC
CAS17C121GAGFC
CAS17C121KAGFC
CAS17C121MAGFC
CAS17C121JARFC
CAS17C121MARFC
CAS17C151FAGFC
CAS17C151GAGFC
CAS17C151MAGFC
CAS17C151JARFC
CAS17C151MARFC
CAS17C161FAGFC
CAS17C161GAGFC
CAS17C161KAGFC
CAS17C161MAGFC
CAS17C181FAGFC
CAS17C181GAGFC
CAS17C181KAGFC
CAS17C181MAGFC
CAS17C181JARFC
CAS17C181MARFC
CAS17C221FAGFC
CAS17C221GAGFC
CAS17C221KAGFC
CAS17C221MAGFC
CAS17C221JARFC
CAS17C221MARFC
CAS17C271FAGFC
CAS17C271GAGFC
CAS17C271KAGFC
CAS17C271MAGFC
CAS17C271JARFC
CAS17C271MARFC
CAS17C331JARFC
CAS17C331MARFC
CAS17C391JARFC
CAS17C391MARFC
CAS17C471JARFC
CAS17C471MARFC
CAS17C561JARFC
CAS17C561MARFC

CAS17C681JARFC
CAS17C681MARFC
CAS17C821JARFC
CAS17C821MARFC
CAS17C102JARFC
CAS17C309DAGGC
CAS17C409DAGGC
CAS17C509DAGGC
CAS17C609DAGGC
CAS17C709DAGGC
CAS17C809DAGGC
CAS17C909DAGGC
CAS17C100FAGGC
CAS17C100GAGGC
CAS17C100KAGGC
CAS17C100MAGGC
CAS17C120FAGGC
CAS17C120GAGGC
CAS17C120KAGGC
CAS17C120MAGGC
CAS17C150FAGGC
CAS17C150GAGGC
CAS17C150KAGGC
CAS17C150MAGGC
CAS17C220FAGGC
CAS17C220GAGGC
CAS17C220KAGGC
CAS17C220MAGGC
CAS17C270FAGGC
CAS17C270GAGGC
CAS17C270KAGGC
CAS17C270MAGGC
CAS17C330FAGGC
CAS17C330GAGGC
CAS17C330KAGGC
CAS17C330MAGGC
CAS17C390FAGGC
CAS17C390GAGGC
CAS17C390KAGGC
CAS17C390MAGGC
CAS17C470FAGGC
CAS17C470GAGGC
CAS17C470KAGGC
CAS17C470MAGGC
CAS17C560FAGGC
CAS17C560GAGGC
CAS17C560KAGGC
CAS17C560MAGGC
CAS17C680FAGGC
CAS17C680GAGGC

CAS17C680KAGGC
CAS17C680MAGGC
CAS17C820FAGGC
CAS17C820GAGGC
CAS17C820KAGGC
CAS17C820MAGGC
CAS17C101FAGGC
CAS17C101GAGGC
CAS17C101KAGGC
CAS17C101MAGGC
CAS17C121FAGGC
CAS17C121GAGGC
CAS17C121KAGGC
CAS17C121MAGGC
CAS17C151FAGGC
CAS17C151GAGGC
CAS17C151KAGGC
CAS17C151MAGGC
CAS17C151JARGC
CAS17C151MARGC
CAS17C181FAGGC
CAS17C181GAGGC
CAS17C181KAGGC
CAS17C181MAGGC
CAS17C181JARGC
CAS17C181MARGC
CAS17C221FAGGC
CAS17C221GAGGC
CAS17C221KAGGC
CAS17C221MAGGC
CAS17C221JARGC
CAS17C221MARGC
CAS17C271FAGGC
CAS17C271GAGGC
CAS17C271KAGGC
CAS17C271MAGGC
CAS17C271JARGC
CAS17C271MARGC
CAS17C301JARGC
CAS17C301KARGC
CAS17C301MARGC
CAS17C331FAGGC
CAS17C331GAGGC
CAS17C331KAGGC
CAS17C331MAGGC
CAS17C331JARGC
CAS17C331MARGC
CAS17C391FAGGC
CAS17C391GAGGC
CAS17C391KAGGC

CAS17C391MAGGC
CAS17C391JARGC
CAS17C391MARGC
CAS17C471FAGGC
CAS17C471GAGGC
CAS17C471KAGGC
CAS17C471MAGGC
CAS17C471JARGC
CAS17C471MARGC
CAS17C561FAGGC
CAS17C561GAGGC
CAS17C561KAGGC
CAS17C561MAGGC
CAS17C561JARGC
CAS17C561MARGC
CAS17C721JARGC
CAS17C721KARGC
CAS17C721MARGC
CAS17C681FAGGC
CAS17C681GAGGC
CAS17C681KAGGC
CAS17C681MAGGC
CAS17C681JARGC
CAS17C681MARGC
CAS17C821FAGGC
CAS17C821GAGGC
CAS17C821KAGGC
CAS17C821MAGGC
CAS17C821JARGC
CAS17C821MARGC
CAS17C102FAGGC
CAS17C102GAGGC
CAS17C102KAGGC
CAS17C102MAGGC
CAS17C102JARGC
CAS17C102MARGC
CAS17C122JARGC
CAS17C122MARGC
CAS17C152JARGC
CAS17C152MARGC
CAS17C182JARGC
CAS17C182MARGC
CAS17C222JARGC
CAS17C222MARGC
CAS18C100FAGFC
CAS18C100GAGFC
CAS18C100KAGFC
CAS18C100MAGFC
CAS18C120FAGFC
CAS18C120GAGFC

CAS18C120KAGFC
CAS18C120MAGFC
CAS18C150FAGFC
CAS18C150GAGFC
CAS18C150KAGFC
CAS18C150MAGFC
CAS18C180FAGFC
CAS18C180GAGFC
CAS18C180KAGFC
CAS18C180MAGFC
CAS18C220FAGFC
CAS18C220GAGFC
CAS18C220KAGFC
CAS18C220MAGFC
CAS18C270FAGFC
CAS18C270GAGFC
CAS18C270KAGFC
CAS18C270MAGFC
CAS18C330FAGFC
CAS18C330GAGFC
CAS18C330MAGFC
CAS18C390FAGFC
CAS18C390GAGFC
CAS18C390KAGFC
CAS18C390MAGFC
CAS18C470FAGFC
CAS18C470GAGFC
CAS18C470KAGFC
CAS18C470MAGFC
CAS18C560FAGFC
CAS18C560GAGFC
CAS18C560KAGFC
CAS18C560MAGFC
CAS18C680FAGFC
CAS18C680GAGFC
CAS18C680KAGFC
CAS18C680MAGFC
CAS18C820FAGFC
CAS18C820GAGFC
CAS18C820KAGFC
CAS18C820MAGFC
CAS18C101FAGFC
CAS18C101MAGFC
CAS18C121FAGFC
CAS18C121GAGFC
CAS18C121KAGFC
CAS18C121MAGFC
CAS18C151FAGFC
CAS18C151GAGFC
CAS18C151KAGFC

CAS18C151MAGFC
CAS18C151JARFC
CAS18C151MARFC
CAS18C161FAGFC
CAS18C161GAGFC
CAS18C161KAGFC
CAS18C161MAGFC
CAS18C181FAGFC
CAS18C181GAGFC
CAS18C181KAGFC
CAS18C181MAGFC
CAS18C181JARFC
CAS18C181MARFC
CAS18C221FAGFC
CAS18C221GAGFC
CAS18C221MAGFC
CAS18C221JARFC
CAS18C221MARFC
CAS18C271FAGFC
CAS18C271GAGFC
CAS18C271KAGFC
CAS18C271MAGFC
CAS18C271JARFC
CAS18C271MARFC
CAS18C331FAGFC
CAS18C331GAGFC
CAS18C331KAGFC
CAS18C331MAGFC
CAS18C331JARFC
CAS18C331MARFC
CAS18C391FAGFC
CAS18C391GAGFC
CAS18C391KAGFC
CAS18C391MAGFC
CAS18C391JARFC
CAS18C391MARFC
CAS18C471FAGFC
CAS18C471GAGFC
CAS18C471MAGFC
CAS18C471JARFC
CAS18C471MARFC
CAS18C561JARFC
CAS18C561MARFC
CAS18C681JARFC
CAS18C681MARFC
CAS18C821JARFC
CAS18C821MARFC
CAS18C102JARFC
CAS18C102MARFC
CAS18C100FAGGC

CAS18C100GAGGC
CAS18C100KAGGC
CAS18C100MAGGC
CAS18C120FAGGC
CAS18C120GAGGC
CAS18C120KAGGC
CAS18C120MAGGC
CAS18C150FAGGC
CAS18C150GAGGC
CAS18C150KAGGC
CAS18C150MAGGC
CAS18C220FAGGC
CAS18C220GAGGC
CAS18C220KAGGC
CAS18C220MAGGC
CAS18C270FAGGC
CAS18C270GAGGC
CAS18C270KAGGC
CAS18C270MAGGC
CAS18C330FAGGC
CAS18C330GAGGC
CAS18C330KAGGC
CAS18C330MAGGC
CAS18C390FAGGC
CAS18C390GAGGC
CAS18C390KAGGC
CAS18C390MAGGC
CAS18C470FAGGC
CAS18C470GAGGC
CAS18C470KAGGC
CAS18C470MAGGC
CAS18C560FAGGC
CAS18C560GAGGC
CAS18C560KAGGC
CAS18C560MAGGC
CAS18C680FAGGC
CAS18C680GAGGC
CAS18C680KAGGC
CAS18C680MAGGC
CAS18C820GAGGC
CAS18C820KAGGC
CAS18C820MAGGC
CAS18C101FAGGC
CAS18C101GAGGC
CAS18C101KAGGC
CAS18C101MAGGC
CAS18C121FAGGC
CAS18C121GAGGC
CAS18C121KAGGC
CAS18C121MAGGC

CAS18C151FAGGC
CAS18C151GAGGC
CAS18C151KAGGC
CAS18C151MAGGC
CAS18C181FAGGC
CAS18C181GAGGC
CAS18C181KAGGC
CAS18C181MAGGC
CAS18C221FAGGC
CAS18C221GAGGC
CAS18C221KAGGC
CAS18C221MAGGC
CAS18C271FAGGC
CAS18C271GAGGC
CAS18C271KAGGC
CAS18C271MAGGC
CAS18C271JARGC
CAS18C271MARGC
CAS18C301JARGC
CAS18C301KARGC
CAS18C301MARGC
CAS18C331FAGGC
CAS18C331GAGGC
CAS18C331KAGGC
CAS18C331MAGGC
CAS18C331JARGC
CAS18C331MARGC
CAS18C391FAGGC
CAS18C391GAGGC
CAS18C391KAGGC
CAS18C391MAGGC
CAS18C391JARGC
CAS18C391MARGC
CAS18C471FAGGC
CAS18C471GAGGC
CAS18C471KAGGC
CAS18C471MAGGC
CAS18C471JARGC
CAS18C471MARGC
CAS18C561FAGGC
CAS18C561GAGGC
CAS18C561KAGGC
CAS18C561MAGGC
CAS18C561JARGC
CAS18C561MARGC
CAS18C721JARGC
CAS18C721KARGC
CAS18C721MARGC
CAS18C681FAGGC
CAS18C681GAGGC

CAS18C681KAGGC
CAS18C681MAGGC
CAS18C681JARGC
CAS18C681MARGC
CAS18C821FAGGC
CAS18C821GAGGC
CAS18C821KAGGC
CAS18C821MAGGC
CAS18C821JARGC
CAS18C821MARGC
CAS18C102FAGGC
CAS18C102GAGGC
CAS18C102MAGGC
CAS18C102JARGC
CAS18C102MARGC
CAS18C122JARGC
CAS18C122MARGC
CAS18C152JARGC
CAS18C152MARGC
CAS18C182JARGC
CAS18C182MARGC
CAS18C222JARGC
CAS18C272JARGC
CAS18C272MARGC
CAS18C332JARGC
CAS18C332MARGC
CAS18C392JARGC
CAS18C392MARGC
CAS18C472JARGC
CAS18C472MARGC
CAS18C562JARGC
CAS18C562MARGC
CAS26C409DAGFC
CAS26C479DAGFC
CAS26C509DAGFC
CAS26C609DAGFC
CAS26C709DAGFC
CAS26C809DAGFC
CAS26C100FAGFC
CAS26C100GAGFC
CAS26C100KAGFC
CAS26C100MAGFC
CAS26C120FAGFC
CAS26C120GAGFC
CAS26C120KAGFC
CAS26C120MAGFC
CAS26C150FAGFC
CAS26C150GAGFC
CAS26C150KAGFC
CAS26C150MAGFC

CAS26C180FAGFC
CAS26C180GAGFC
CAS26C180KAGFC
CAS26C180MAGFC
CAS26C220FAGFC
CAS26C220GAGFC
CAS26C220MAGFC
CAS26C270FAGFC
CAS26C270GAGFC
CAS26C270KAGFC
CAS26C270MAGFC
CAS26C330FAGFC
CAS26C330GAGFC
CAS26C330KAGFC
CAS26C330MAGFC
CAS26C390FAGFC
CAS26C390GAGFC
CAS26C390KAGFC
CAS26C390MAGFC
CAS26C470FAGFC
CAS26C470GAGFC
CAS26C470KAGFC
CAS26C470MAGFC
CAS26C560FAGFC
CAS26C560GAGFC
CAS26C560KAGFC
CAS26C560MAGFC
CAS26C680FAGFC
CAS26C680GAGFC
CAS26C680KAGFC
CAS26C680MAGFC
CAS26C820FAGFC
CAS26C820GAGFC
CAS26C820KAGFC
CAS26C820MAGFC
CAS26C101FAGFC
CAS26C101GAGFC
CAS26C101MAGFC
CAS26C121FAGFC
CAS26C121GAGFC
CAS26C121KAGFC
CAS26C121MAGFC
CAS26C151FAGFC
CAS26C151GAGFC
CAS26C151KAGFC
CAS26C151MAGFC
CAS26C151JARFC
CAS26C151MARFC
CAS26C161FAGFC
CAS26C161GAGFC

CAS26C161KAGFC
CAS26C161MAGFC
CAS26C181FAGFC
CAS26C181GAGFC
CAS26C181KAGFC
CAS26C181MAGFC
CAS26C181JARFC
CAS26C181MARFC
CAS26C221FAGFC
CAS26C221GAGFC
CAS26C221KAGFC
CAS26C221MAGFC
CAS26C221JARFC
CAS26C221MARFC
CAS26C271FAGFC
CAS26C271GAGFC
CAS26C271KAGFC
CAS26C271MAGFC
CAS26C271JARFC
CAS26C331FAGFC
CAS26C331GAGFC
CAS26C331KAGFC
CAS26C331MAGFC
CAS26C331JARFC
CAS26C331MARFC
CAS26C391FAGFC
CAS26C391GAGFC
CAS26C391KAGFC
CAS26C391MAGFC
CAS26C391JARFC
CAS26C391MARFC
CAS26C471FAGFC
CAS26C471GAGFC
CAS26C471KAGFC
CAS26C471MAGFC
CAS26C471JARFC
CAS26C471MARFC
CAS26C561FAGFC
CAS26C561GAGFC
CAS26C561KAGFC
CAS26C561MAGFC
CAS26C561JARFC
CAS26C561MARFC
CAS26C681FAGFC
CAS26C681GAGFC
CAS26C681MAGFC
CAS26C681JARFC
CAS26C681MARFC
CAS26C821JARFC
CAS26C821MARFC

CAS26C122JARFC
CAS26C122MARFC
CAS26C152JARFC
CAS26C152MARFC
CAS26C182JARFC
CAS26C182MARFC
CAS21C181JARFC
CAS21C181MARFC
CAS21C221JARFC
CAS21C221MARFC
CAS21C271JARFC
CAS21C271MARFC
CAS21C331JARFC
CAS21C331MARFC
CAS21C391JARFC
CAS21C391MARFC
CAS21C471JARFC
CAS21C471MARFC
CAS21C561JARFC
CAS21C561MARFC
CAS21C681JARFC
CAS21C681MARFC
CAS21C821JARFC
CAS21C821MARFC
CAS21C102JARFC
CAS21C102MARFC
CAS21C122JARFC
CAS21C122MARFC
CAS21C152JARFC
CAS21C152MARFC
CAS21C182JARFC
CAS21C182MARFC
CAS21C222MARFC
CAS21C272JARFC
CAS21C272MARFC
CAS21C332JARFC
CAS21C332MARFC
CAS21C392JARFC
CAS21C392MARFC
CAS21C103JARGC
CAS21C123JARGC
CAS21C123MARGC
CAS21C153JARGC
CAS21C153MARGC
CAS21C183JARGC
CAS21C183MARGC
CAS21C223JARGC