

AEC-Q200 MLCC Capacitors



High Reliability AEC-Q200 Ranges

A range of specialist high reliability MLCCs for use in critical or high reliability environments. All fully tested/approved and available with a range of suitable termination options, including tin/lead plating and Knowles FlexiCapTM.

AEC-Q200 ranges are also available as X8R high temperature capacitors, 3 Terminal EMI Filters, X2Y Integrated Passive Components and in both Open Mode and Tandem capacitors.

Electrical Details					
Capacitance Range		18pF to 4.7µF			
Temperature Coefficient of	C0G/NP0	0 ± 30ppm/°C			
Capacitance (TCC)	X7R	±15% from -55°C to +125°C			
		Cr > 50pF ≤0.0015			
Dissipation Factor	C0G/NP0	$Cr \le 50pF = 0.0015(15 \div Cr + 0.7)$			
	X7R	≤ 0.025			
Insulation Resistance (IR)		100G Ω or 1000secs (whichever is the less)			
Dielectric Withstand Voltage (DWV)		Voltage applied for 5 ±1 seconds, 50mA charging current maximum			
Agoing Data	C0G/NP0	Zero			
Ageing Rate	X7R	<2% per time decade			

Kit Part number	Description	Typical part list (exact part numbers are subject to change from batch to batch)	Part Description	Qty
AUTO- AECQ-HV- KIT45	AECQ200,0805~2220,50V ~2KV,150pF~1uF,±10% X7R Flexicap,±5% C0G, 45 PN, 10~20 per PN, 710pcs total	0805Y0500104KST	FlexiCap TM capacitors, 0805, 50V, 100nF±10%	20
		0805Y2500153KST	FlexiCap TM capacitors, 0805, 250V, 15nF±10%	20
		0805Y2500223KST	FlexiCap TM capacitors, 0805, 250V, 22nF±10%	20
		0805Y5000103KST	FlexiCap TM capacitors, 0805, 500V, 10nF±10%	20
		0805Y1K00221KST	FlexiCap TM capacitors, 0805, 1kV, 220pF±10%	20
		0805Y1K00471KST	FlexiCap TM capacitors, 0805, 1kV, 470pF±10%	20
		0805Y1K00102KST	FlexiCap TM capacitors, 0805, 1kV, 1nF±10%	20
		1206Y1000823KST	FlexiCap TM capacitors, 1206, 100V, 82nF±10%	20
		1206Y2500104KST	FlexiCap TM capacitors, 1206, 250V, $100nF\pm10\%$	20
		1206Y5000332KST	FlexiCap TM capacitos, 1206, 500V,	20



	3.3nF±10%	
100 (1/20000001/000		20
1206Y5000822KST	FlexiCap TM	20
	capacitors, 1206, 500V,	
	8.2nF±10%	
1206Y5000223KST	FlexiCap TM	20
1200130002231351	capacitors, 1206,	20
	500V, 22nF±10%	
1206Y5000473KST	FlexiCap TM	20
	capacitors, 1206,	_0
	500V, 47nF±10%	
1206Y5000563KST	FlexiCap TM	20
	capacitors, 1206,	
	500V, 56nF±10%	
1206Y1K00472KST	FlexiCap TM	20
	capacitors, 1206,	
	1kV, 4.7nF±10%	
1206Y1K00103KST	FlexiCap TM	20
	capacitors, 1206,	
10003/01/004711/05	1kV, 10nF±10%	20
1206Y2K00471KST	FlexiCap TM	20
	capacitors, 1206,	
1206Y2K00102KST	2kV, 470pF±10% FlexiCap TM	20
120012K00102K51	capacitors, 1206,	20
	$2kV$, $1nF\pm10\%$	
1206Y2K00222KST	FlexiCap TM	20
120012100222101	capacitors, 1206,	20
	2kV, 2.2nF±10%	
1210J6300682JKT	FlexiCap TM	20
	capacitors, 1210,	
	630V, 6.8nF±5%	
1210Y0500224KST	FlexiCap TM	20
	capacitors, 1210,	
101010500105125	50V, 220nF±10%	
1210Y0500105KST	FlexiCap TM	20
	capacitors, 1210, $50V_{-1}$, $10V_{-1}$	
1210Y5000104KST	50V, 1μ F±10%	20
121013000104K31	FlexiCap TM capacitors, 1210,	20
	500V,	
	100nF±10%	
1206Y5000153KSTM01	open mode	20
	capacitors, 1206,	
	500V, 15nF±10%	
1206Y1K00102KSTM01	open mode	20
	capacitors, 1206,	
	1kV, 1nF±10%	
1206Y1K00472KSTM01	open mode	20
	capacitors, 1206,	
	1kV, 4.7nF±10%	
1812Y5000224KST	FlexiCap TM	10
	capacitors, 1812,	



	500V,	
	220nF±10%	
1812Y6300104KST	FlexiCap TM	10
1012102001011101	capacitors, 1812,	10
	630V,	
	100nF±10%	
1812Y1K00103KST	FlexiCap TM	10
	capacitors, 1812,	
	1kV, 10nF±10%	
1812Y1K00153KST	FlexiCap TM	10
	capacitors, 1812,	
	1kV, 15nF±10%	
1812Y1K00333KST	FlexiCap TM	10
	capacitors, 1812,	
	1kV, 33nF±10%	
1812Y1K00683KST	FlexiCap TM	10
	capacitors, 1812,	
	1kV, 68nF±10%	
1812Y2K00472KST	FlexiCap TM	10
	capacitors, 1812,	
101037050010577073300	$2kV, 4.7nF\pm10\%$	10
1812Y2500105KSTWS2	StackiCap TM	10
	capacitors, 1812, $250V_{11}E_{\pm}109/$	
1812Y6300224KSTWS2	250V, 1µF±10% StackiCap TM	10
101210300224KS1WS2	capacitors, 1812,	10
	630V,	
	220nF±10%	
1812Y1K20104KSTWS2	StackiCap TM	10
	capacitors, 1812,	
	1.2kV,	
	100nF±10%	
1812Y1K00154KSTWS2	StackiCap TM	10
	capacitors, 1812,	
	1kV, 150nF±10%	
2220Y6300334KST	FlexiCap TM	10
	capacitors, 2220,	
	630V,	
222011112001012	330nF±10%	1.0
2220Y1K00104KST	FlexiCap TM	10
	capacitors, 2220,	
2220V62001051257W02	1kV, 100nF±10%	10
2220Y6300105KETWS2	StackiCap TM	10
	capacitors, 2220, 630V, 1µF±10%	
1808YA250222KETSPU	Safety Certified	10
10001A2J0222KE15FU	capacitors, 1808,	10
	250Vac,	
	$2.2nF\pm10\%$	
2220YA250151KETB16	Safety Certified	10
	capacitors, 2220,	
	250Vac,	
	150pF±10%	
		· 1



2220YA250102KETB16	Safety Certified capacitors, 2220, 250Vac, 1nF±10%	10
2220YA250222KETB16	Safety Certified capacitors, 2220, 250Vac, 2.2nF±10%	10
2220YA250332KETB16	Safety Certified capacitors, 2220, 250Vac, 3.3nF±10%	10

Ordering Information – AEC-Q200 Ranges

1210	Y	100	0103	J	S	т	
Chip Size	Termination	Rated Voltage	Capacitance in Pico farads (pF)	Capacitance Tolerance	Dielectric Codes	Packaging	Suffix code
0603 0805 1206 1210 1812 1825 2220 2225 3640	Y = FlexiCap [™] termination base with nickel barrier (100% matte tin plating). RoHS compliant. H = FlexiCap [™] termination base with nickel barrier (Tin/ lead plating with min. 10% lead). Not RoHS compliant. J = Nickel barrier (100% matte tin plating). RoHS compliant. A = Nickel barrier (Tin/lead plating with min. 10% lead). Not RoHS compliant. Available in COG/NPO only.	050 = 50V 063 = 63V 100 = 100V 200 = 200V 250 = 250V 500 = 500V 630 = 630V 1K0 = 1kV 1K2=1.2kV 1K5=1.5kV 2K0=2kV 2K5=2.5kV 3K0=3kV	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following. Example: 0103 = 10nF	<10pF $B = \pm 0.1pF$ $C = \pm 0.25pF$ $D = \pm 0.5pF$ $\geq 10pF$ $F = \pm 1\%$ $G = \pm 2\%$ $J = \pm 5\%$ $K = \pm 10\%$ $M = \pm 20\%$	S = X7R (2R1) AEC-Q200 E = X7R (2R1) AEC-Q200 A = COG/NP0 (1B/NP0) AEC-Q200 T=X8R with AEC- Q200 release Note: AEC-Q200 X7R is only available in Y or H termination.	T = 178mm (7") reel R = 330mm (13") reel B = Bulk pack - tubs or trays	Used for specific customer requirements & variants WS2 = StackiCap MO1 = Open Mode TO1 = Tandem E01, E07= 3 terminal EMI component E03=X2Y Integrated pass component

Ordering Information – Safety Certified Capacitors – Class SPU/SP ranges



1808	J	A25	0102	J	С	т	SP
Chip size	Termination	Voltage	Capacitance in picofarads (pF)	Capacitance tolerance	Dielectric codes	Packaging	Suffix code
1808 2211 2215	J = Nickel barrier (100% matte tin plating). RoHS compliant. Y = FlexiCap [™] termination base with Nickel barrier (100% matte tin plating). RoHS compliant. 2211/2215 only A = Ni barrier (Tin/lead plating with min. 10% lead). Not RoHS compliant. H = FlexiCap [™] termination base with Ni barrier (Tin/lead plating with min. 10% lead). Not RoHS compliant.	A25 = 250Vac	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following. Example: 0102 = 1.0nF	<10pF B = $\pm 0.10pF$ C = $\pm 0.25pF$ D = $\pm 0.50pF$ $\geq 10pF$ F = $\pm 1\%$ G = $\pm 2\%$ J = $\pm 5\%$ K = $\pm 10\%$ M = $\pm 20\%$	C = COG/NPO X = X7R A = COG/NPO (1B/NPO) AEC- Q200 E = X7R (2B1) AEC-Q200	 T = 178mm (7") reel R = 330mm (13") reel B = Bulk pack - tubs or trays 	<pre>SP = Surge Protection capacitors (marked and</pre>

Ordering Information – Safety Certified Capacitors – Class PY2/SY2 ranges

1808	J	A25	0102	J	X	т	PY2
Chip size	Termination	Voltage	Capacitance in picofarads (pF)	Capacitance tolerance	Dielectric codes	Packaging	Suffix code
1808 1812	J = Nickel barrier (100% matte tin plating). RoHS compliant. Y = FlexiCap [™] termination base with Ni barrier (100% matte tin plating). RoHS compliant.	A25 = 250Vac	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following. Example: 0102 = 1.0nF	<10pF $B = \pm 0.10pF$ $C = \pm 0.25pF$ $D = \pm 0.50pF$ $F = \pm 1\%$ $G = \pm 2\%$ $J = \pm 5\%$ $K = \pm 10\%$ $M = \pm 20\%$	C = COG/NP0 X = X7R A = COG/NP0 (1B/NP0) AEC-Q200 E = X7R (2B1) AEC- Q200	 T = 178mm (7") reel R = 330mm (13") reel B = Bulk pack - tubs or trays 	 PY2 = Safety tested Surge Protection capacitors (marked and approved) SY2 = Surge Protection capacitors (un-marked parts are in accordance with, but not certified)



Ordering Information – Safety Certified Capacitors – Class B16/B17 ranges

2220	C	A25	0102	J	x	т	B16
Chip size	Termination	Voltage	Capacitance in picofarads (pF)	Capacitance tolerance	Dielectric codes	Packaging	Suffix code
2220	 J = Nickel barrier (100% matte tin plating). RoHS compliant. Y = FlexiCap[™] termination base with Nickel barrier (100% matte tin plating). RoHS compliant. A = Nickel barrier (Tin/lead plating with min. 10% lead). Not RoHS compliant. H = FlexiCap[™] termination base with Nickel barrier (Tin/lead plating with min. 10% lead). Not RoHS compliant. 	A25 = 250Vac	First digit is 0. Second and third digits are significant figures of capacitance code. The fourth digit is number of zeros following. Example: 0102 = 1.0nF	J = ±5% K = ±10% M = ±20%	X = X7R E = X7R (2B1) AEC-Q200	<pre>T = 178mm (7") reel 1000 pieces R = 330mm (13") reel 4000 pieces B = Bulk pack - tubs or trays</pre>	B16 = Type A: X1/Y2 B17 = Type B: X2



Performance and Testing

	C	COG/NP0/X8G		X5R	X7R		X8R	
		Ultra stable		Stable	Stable		Stable	
IECQ-CECC	1B/CG	-	-	-	2C1	2R1	2X1	-
EIA	-	C0G/NP0	-	X5R	-	X7R	-	X8R
MIL	-	-	CG (BP)	-	BZ	-	BX	-
Rated temperature range	-5	5ºC to +1259	РС	-55°C to +85°C	-5	5ºC to +125	2°C	-55°C to +150°C
Maximum capacitance change over temperature range	0	± 30 ppm/%	C	± 15%	± 20%	± 15%	± 15%	± 15%
Rated DC voltage applied				-	+20 -30%	-	+15 -25%	-
Knowles / Syfer dielectric ordering code		С		Р	R	x	В	N
Tangent of loss angle (tan δ)		> 50pF ≤ 0.00 F = 0.0015 (1		≤ 0.025		≤ 0.025		≤ 0.025
Insulation resistance (Ri) OR Time constant (Ri*Cr) (whichever is the least)	100G Ω or 1000s		100G Ω or 1000s	100G Ω or 1000s		100G Ω or 1000s		
Capacitance tolerance (ordering code)	Cr <4.7pF Cr <10pF Cr ≥10p F	$\begin{array}{c} \pm \ 0.05 \\ \pm \ 0.10 \\ \pm \ 0.25 \\ \pm \ 0.50 \\ \end{array}$ $\begin{array}{c} \pm \ 0.10 \\ \pm \ 0.50 \\ \end{array}$ $\begin{array}{c} \pm \ 0.10 \\ \pm \ 0.25 \\ \pm \ 0.50 \\ \end{array}$ $\begin{array}{c} \pm \ 0.10 \\ \pm \ 0.25 \\ \pm \ 0.50 \\ \end{array}$	pF (B) pF (C) pF (D) pF (D) pF (C) pF (D) 6 (F) 6 (G) 6 (J)	± 5% (J) ± 10% (K) ± 20% (M)		± 5% (J) ± 10% (K) ± 20% (M)		± 5% (J) ± 10% (K) ± 20% (M)
Dielectric strength				applied for 5 seconds m	ax. Charging current	: limited to 5	0mA maximum.	
<200V >200V to <500V 500V to <1000V 500V to <1000V >1kV to <1200V >1200V >1000V	2.5 times Rated voltage + 250V 1.5 times - 1.25 times 1.2 times -		2.5 times - - - - - -	2.5 times Rated voltage + 250V - 1.5 times - - 1.2 times		2.5 times - - - - - - -		
				Climatic category (I	EC)			
Chip		55/125/56		55/85/56		55/125/56		55/150/56
Ageing characteristic (Typical)		Zero		<2% per time decade	<2%	b per time de	ecade	<2% per time decade



Soldering Information

Knowles / Syfer MLCCs are compatible with all recognised soldering/mounting methods for chip capacitors. A detailed application note is available at www.knowlescapacitors.com/syfer

Reflow Soldering

Knowles recommend reflow soldering as the preferred method for mounting MLCCs. Knowles MLCCs can be reflow soldered using a reflow profile generally defined in IPC/FEDEC J-STD-020. Sn plated termination chip capacitors are compatible with both conventional and lead free soldering with peak temperatures of 260° to 270°C acceptable.

The heating ramp rate should be such that components see a temperature rise of 1.5° to 4° C per second to maintain temperature uniformity through the MLCC.

The time for which the solder is molten should be maintained at a minimum, so as to prevent solder leaching. Extended times above 230°C can cause problems with oxidation of Sn plating. Use of an inert atmoshere can help if this problem is encountered. Palladium/Silver (Pd/Ag) terminations can be particularly susceptible to leaching with free lead, tin rich solders and trials are recommended for this combination.

Cooling to ambient temperature should be allowed to occur naturally, particularly if larger chip sizes are being soldered. Natural cooling allows a gradual relaxation of thermal mismatch stresses in the solder joints. Forced cooling should be avoided as this can induce thermal breakage.

Wave Soldering

Wave soldering is generally acceptable, but the thermal stresses caused by the wave have been shown to lead to potential problems with larger or thicker chips. Particular care should be taken when soldering SM chips larger than size 1210 and with a thickness greater than 1.0mm for this reason.

Maximum permissable wave temperature is 270°C for SM chips.

The total immersion time in solder should be kept to a minimum. It is strongly recommended that Sn/Ni plated terminations are specified for wave soldering applications.

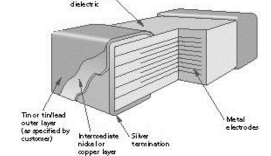
Solder Leaching

Leaching is the term for the dissolution of silver into the solder causing a failure of the termination system which causes increased ESR, tan δ and open circuit faults, including ultimately the possibility of the chip becoming detached.

Leaching occurs more readily with higher temperature solders and solders with a high tin content. Pb free solders can be very prone to leaching certain termination systems. Ro prevent leaching, exercise care when choosing solder allows and minimize both maximum temperature and dwell time with the molten solder.

Plated terminations with nickel or copper anti-leaching barrier layers are available in a range of top coat finishes to prevent leaching occurring. These finishes also include Knowles $FlexiCap^{TM}$ for improved stress resistance post soldering.

Multilayer ceramic chip with nickel or copper barrier terminat



Rework of Chip Capacitors

Knowles recommend hot air/gas as the preferred method of applying heat for rework. Apply even heat surrounding the component to minimise internal thermal gradients. Soldering irons or other techniques that apply direct heat to the chip or surrounding area, should not be used as these can result in micro cracks being generated.

Minimise the rework heat duration and allow components to cool naturally after soldering.

Use of Silver Loaded Epoxy Adhesives

Chip capacitors can be mounted to circuit boards using silver loaded adhesive provided the termination material of the capacitor is selected to be compatible with the adhesive. This is normally PdAg. Standard tin finishes are often not recommended for use with silver loaded epoxies as there can be electrical and mechanical issues with the joint integrity due to material mismatch.

Handling & Storage

Components should never be handled with fingers; perspiration and skin oils can inhibit solderability and will aggravate cleaning.

Chip capacitors should never be handled with metallic instruments. Metal tweezers should never be used as theses can chip the product and leave abraded metal tracks on the product surface. Plastice or plastic coated metal types are readily available and recommended – these should be used with an absolute minimum of applied pressure.

Incorrect storage can lead to problems for the user. Rapid tarnishing of the terminations, with an associated degradation of solderability, will occur if the product comes into contact with industrial gases such as sulphur dioxide and chlorine. Storage in free air, particularly moist or polluted air, can result in termination oxidation.

Packaging should not be opened until the MLCs are required for use. If opened, the pack should be re-sealed as soon as practicable. Alternatively, the contents could be kept in a sealed container with an envirinmental control agent.

Long term storage conditions, ideally, should be temperature controlled between -5° and +40°C and humidity controlled between 40 and 60% R.H.

Taped product should be stored out of direct sunlight, which might promote deterioration in tape or adhesive performance.

Product, store under the conditions recommended above, in its "as received" packaging, has a minimum shelf life of 2 years.

SM Pad Design

Knowles conventional 2-terminal chip capacitors can generally be mounted using pad designs in accordance with IPC-7351, Generic Requirements for Surface Mount Design and Land Pattern Standards, but there are some other factors that have been shown to reduce mechanical stress, such as reducing the pad width to less than the chip width. In addition, the position of the chip on the board should also be considered.

3-terminal components are not specifically covered by IPC-7351, but recommended pad dimensions are included in the Knowles catalogue/website for these components.



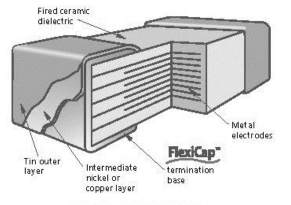
FlexiCap[™] Termination

FlexiCapTM has been developed as a result of listening to customer's experiences of stress damage to MLCCs fom many manufacturers, often caused by variations in production processes.

Our answer is a proprietary flexible epoxy polymer termination material, that is applied to the device under the usual nickel barrier finish. FlexiCap[™] will accommodate a greater degree of boardbending than conventional capacitors.

All ranges are available with FlexiCap[™] termination material offering increased reliability and superior mechanical performance (board flex and temperature cycling) when compared with standard termination materials. Refer to Knowles application note reference AN0001. FlexiCap[™] capacitors enable the board to be bent almost twice as much as before mechanical cracking occurs. Refer to application note AN0002.

FlexiCapTM is also suitable for space applications having passed thermal vacuum outgassing tests. Refer to Knowles application note reference AN0026.



FlexiCap[™] MLCC cross section

Knowles has delivered millions of FlexiCap[™] components and during that time has collected substantial test and reliability data, working in partnership with customers world wide, to eliminate mechanical cracking.

An additional benefit of FlexiCapTM is that MLCCs can withstand temperature cycling from -55° to 125°C in excess of 1,000 times without cracking.

 $FlexiCap^{TM}$ termination has no adverse effect on any electrical parameters, nor affects the operation of the MLCC in any way.

Application Notes

FlexiCapTM may be handled, stored and transported in the same manner as standard terminated capacitors. The requirements for mounting and soldering FlexiCapTM are the same as for standard SMD capacitors.

For customers currently using standard terminated capacitors there should be requirement to change the assembly process when converting to $FlexiCap^{TM}$.

Based upon the board bend tests in accordance with IEC 60384-1 the amount of board bending required to mechanically crack a FlexiCap[™] terminated capacitor is significantly increased compared with standard terminated capacitors.

Product: X7R	Typical bend performance under AEC-Q200 test conditions
Standard Termination	2mm to 3mm
FlexiCap™	Typically 8mm to 10mm

REACH (Registration, Evaluation, Authorisation and restriction of Chemicals) Statement

The main purpose of REACH is to improve the protection of human health and the environment from the risks arising from the use of chemicals.

Knowles monitors the REACH legislation to ensure compliance. All products made by Knowles are 'articles' under the definition of REACH and a certificate of compliance is maintained on our website <u>www.knowlescapacitors.com/syfer</u>.

For further information, please contact the sales office at syferSales@knowles.com

RoHS Compliance

Knowles routinely monitors world wide material restrictions (e.g., EU/China and Korea RoHS mandates) and is actively involved in shaping future legislation.

All standard COG/NPO, X7R, X5R and High Q Knowles MLCC products are compliant with the EU RoHS directive (see below for special exemptions) and those with plated terminations are suitable for soldering common lead free solder alloys (refer to 'Soldering Information' for more details on soldering limitations). Compliance with EU RoHS directive automatically signifies compliance with some other legislation (e.g., Korea RoHS). Please refer to the Sales Office for details of compliance with other materials legislation.

Breakdown of material content, SGS analysis reports and tin whisker test results are available on request.

Most Knowles MLCC components are available with non-RoHS compliant tin/lead (SnPb) Solderable termination finish for exempt applications and where pure tin is not acceptable. Other tin free termination finishes may also be available – please refer to the Sales Office for further details.

X8R ranges <250Vdc are not RoHS 2011/65/EU compliant.

Check the website, <u>www.knowlescapacitors.com/syfer</u> for latest RoHS update.

Export Controls and Dual-use Regulations

Certain Knowles catalogue components are defined as 'dualuse' items under international export controls – those that can be used for civil and military purposes which meet certain specified technical standards.

The defining criteria for a dual-use component with respect to Knowles products is one with a voltage rating of >750V and a capacitance value >250nF and a series inductance <10nH.

Components defined as 'dual-use' under the above criteria automatically require a licence for export outside the EU, and may require a licence for export with the EU.

The application for a licence is routine, but customers for these products will be asked to supply further information.

Please refer to the sales office if you require any further information on export restrictions.

Other special components may additionally need to comply with export regulations.



Ageing of Ceramic Capacitors

Capacitor ageing is a term used to describe the negative, logarithmic capacitance change which takes place in ceramic capacitors with time. The crystalline structure for barium titanate based ceramics changes on passing through its Curie temperature (known as the Curie Point) at about 125°C. The domain structure relaxes with time and in doing so, the dielectric constant reduces logarithmically; this is known as the ageing mechanism of the dielectric constant. The more stable dielectrics have the lowest ageing rates.

The ageing process is reversible and repeatable. Whenever the capacitor is heated to a temperature above the Curie Point the ageing process starts again fromzero.

The ageing constant, or ageing rate, is defined as the percentage loss of capacitance due to the ageing process of the dielectric which occurs during a decade of time (a tenfold increase in age) and is expressed as percent per logarithmic decade of hours. As the law of decrease of capacitance is logarithmic, this means that a capacitor with an ageing rate of 1% per decade of time, the capacitance will decrease at a rate of:

- a) 1% between 1 and 10 hours
- b) An additional 1% between the following 10 and 100 hours
- c) An additional 1% between the following 100 and 1000 hours
- d) An additional 1% between the following 1000 and 10000 hours
- e) The ageing rate continues in this manner throughout the capacitor's life.

Typical values of the ageing constant for our MLCCs are

Dielectric Class	Typical Values
Ultra Stable COG/NP0	Negligible capacitance loss through ageing
Stable X7R	<2% per decase of time

Capacitance Measurements

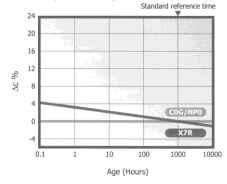
Because of ageing it is necessary to specify an age for reference measurements at which the capacitance shall be within the prescribed tolerance. This is fixed at 1000 hours, since for all practical purposes there is not much further loss of capacitance after this time.

All capacitors shipped are within their specified tolerance at the standard reference age of 1000 hours after having cooled through their Curie temperature.

The ageing curve for any ceramic dielectric is a straight line when plotted on semi-log paper.

Capacitance vs Time

(Ageing X7R @ 1% per decade)



Tight Tolerance

One of the advantages of Knowles's unique 'wet process' of manufacture is the ability to offer capacitors with exceptionally tight capacitance tolerances.

The accuracy of the printing screens used in the fully automated, computer controlled manufacturing process allows for tolerance as close as \pm 1% on COG/NPO parts greater than or equal to 10pF. For capacitance value less than 4.7pF tolerances can be as tight as \pm 0.05pF.

Periodic Tests Conducted and Reliability Data

For standard surface mount capacitors components are randomly selected on a sample basis and the following routine tests conducted:

- Load Test. 1,000 hours @ 125°C (150oOC for X8R). Applied voltage depends on components tested
- Humidity Test. 168 hours @ 85°C/85%RH
- Board Deflection (bend test)

Test results are available on request.

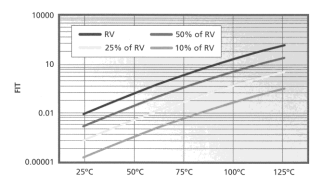
Conversion Factors

From	То	Operation
FITs	MTBF (hours)	10 ⁹ ÷ FITs
FITs	MTBF (years)	10 ⁹ ÷ (FITs × 8760)

FIT = Failures In Time. 1 FIT = 1 failure in 10^9 hours

MTBF = Mean Time Between Failure

Example of FIT Data Available



Component type: Testing Location: Results based on: 0805 (C0G/NP0 and X7R) Knowles reliability test department

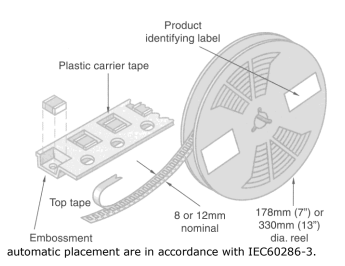
16,622,000 component test hours



Packaging Information

Reel Dimensions

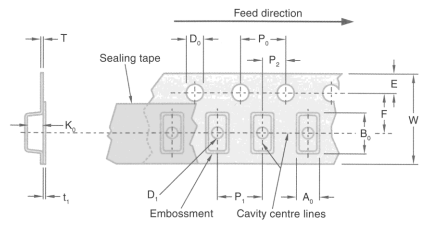
Tape and reel packing of surface mounting chip capacitors for



Peel Force

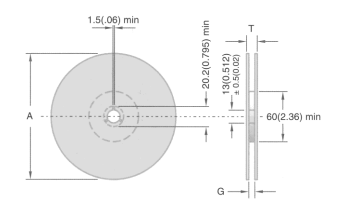
The peel force of the top sealing tape is between 0.2 and 1.0 Newton at 180° . The breaking force of the carrier and sealing tape in the direction of unreeling is greater than 10 Newtons.

Tape Dimensions



		Dimensions mm (inches)						
Symbol	Description	8mm Tape	12mm Tape					
Ao Bo Ko	Width of cavityDependent on chip size to minimize rotationDepth of cavityDependent on chip size to minimize rotation							
W	Width of tape 8.0 (0.315) 12.0 (0.472)							
F	Distance between drive hole centres and cavity centres	3.5 (0.138)	5.5 (0.213)					
E	Distance between drive hole centres and tape edge	1.75 (0.069)						
P1	Distance between cavity centres	4.0 (0.156)	8.0 (0.315)					
P2	Axial distance between drive hole centres and cavity centres	2.0 (0.079)						
Po	Axial distance between drive hole centres	4.0 (0.156)						
Do	Drive hole diameter	1.5 (0.059)						
D1	Diameter of cavity piercing	1.0 (0.039)	1.5 (0.059)					
ХТ	Carrier tape thickness	0.3 (0.012) ±0.1 (0.04)	0.4 (0.016) ±0.1 (0.04)					
Xtı	Top tape thickness	0.1 (0.004) max						





Symbol	Description	178mm Reel	330mm Reel			
Α	Reel diameter	178 (7)	330 (13)			
G	Reel inside width	8.4 (0.33)	12.4 (0.49)			
т	Reel outside width	14.4 (0.56) max	18.4 (0.72) max			

Packing Information

Missing Components

The number of missing components in the tape may not exceed 0.25% of the total quantity with not more than three consecutive components missing. This must be followed by at least six properly placed components

Identification

Each reel is labelled with the following information: manufacturer, chip size, capacitance, tolerance, rated voltage, dilectric type, batch number, date code and quantity of components.

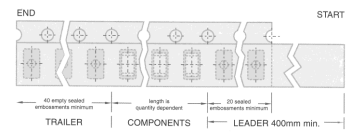
Component Orientation

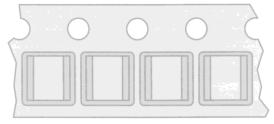
Tape and reeling is in accordance with IEC 60286 part 3, which defines the packaging specifications for leadless components on continuous tapes.

Notes: 1) IEC60286-3 states A0 <B0

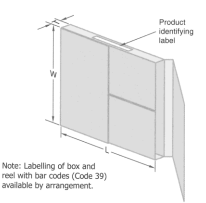
2) Regarding the orientation of 1825 and 2225 components, the termination bands are right to left, NOT front to back. Please see diagram.

Leader Trailer





Orientation of 1825 & 2225 components



Outer Packaging

Outer carton dimensions mm (inches) max

Reel Size	No. of Reels	L	w	т
178	1	185	185	25
(7)		(7.28)	(7.28)	(0.98)
178	4	190	195	75
(7)		(7.48)	(7.76)	(2.95)
330	1	335	335	25
(13)		(13.19)	(13.19)	(0.98)

Reel Quantities

Chip Size		0402	0505	0603	0805	1111	1206	1210	1410	1808	1812	1825	2211	2215	2220	2225
May Chin Ticknood		0.5mm	1.3mm	0.8mm	1.3mm	2.0mm	1.6mm	2.0mm	2.0mm	2.0mm	2.5mm	2.5mm	2.5mm	2.5mm	2.5mm	2.5mm
Max. Chip Tickness	TICKNESS	0.02″	0.05″	0.03″	0.05″	0.08″	0.06″	0.08″	0.08″	0.08″	0.1″	0.1″	0.1″	0.1″	0.1″	0.1″
Reel Quantities	178mm (7")	10000	2500	4000	3000	1000	2500	2000	2000	1500	500	500	750	500	500	500
	330mm (13″)	15000	10000	16000	12000	5000	10000	8000	8000	6000	2000	2000	4000	2000	2000	2000

Notes:

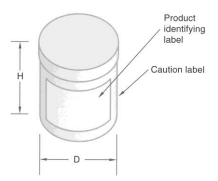
- 1) The above quantities per reel are for the maximum manufactured chip thickness. Thinner chips can be taped in larger quantities per reel.
- 2) Where two different quantities are shown for the same case size, please contact the sales office to determine the exact quantity for any specific part number.

Bulk Packing – Tubs

Chips are supplied in rigid re-sealable plastic tubs together with impact cushioning wadding. Tubs are labelled with the details: chip size, capacitance, tolerance,rated voltage, dielectric type, batch number, date code and quantity of components.

Dimensions mm (inches)

Н	60mm (2.36″)
D	50mm (1.97″)







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