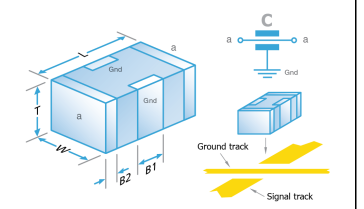


Multilayer Ceramic Chip Capacitor

Part Number: 1806Y0500224MXTE07

Description: 1806 50Vdc 220nF ±20% X7R (2R1)

A range of ceramic MLCC feedthrough 'C' filters with enhanced current carrying capabilities. Internal electrodes conduct signals through the MLCC body, with the capacitance formed to ground pads on the side of the chip, providing low inductance and high performance. Available with a variety of termination options including FlexiCapTM (on X7R), the world's first commercially available flexible termination.



Mechanical Specification		
Size Code	1806	
Length (L1) in mm (")	4.5 +0.45/-0.35 (0.177 +0.018/-0.014)	
Width (W) in mm (")	$1.6 \pm 0.20 \ (0.063 \pm 0.008)$	
Thickness (T) in mm (")	1.1 ± 0.2 (0.043 ± 0.008)	
Termination Bands (B2) in mm (")	0.50 ± 0.25 (0.02 ± 0.01)	
Center (Ground) Band (B1) in mm (")	1.4 ± 0.30 (0.055 ± 0.012)	
Termination Material	FlexiCap ™ Polymer termination, Nickel barrier, Sn Plated Solder (RoHS compliant)	
Solderability	IEC-60068-2-58	
Packaging	7" Reel Horizontal Orientation, 2500 per reel	

General Electrical Specification			
Rated Voltage		50Vdc	
Rated DC Current		2A	
DC Resistance		0.06Ω	
Nominal Capacitance Value		220nF	
Capacitance Tolerance		±20%	
Tangent of Loss Angle (Tan δ)		≤0.025	
Capacitance and Tan δ Test Conditions		1.0Vrms @ 1kHz	
Voltage Proof (Voltage applied for 5 secs max. @ 50mA max. charge current)		125Vdc	
Min Insulation Resistance (IR)		4.55GOhm @ 50Vdc	
Dielectric Classification		X7R (2R1)	
Rated Temperature Range		-55°C / +125°C	
Maximum Capacitance Change over Temperature Range		No DC Voltage Rated DC Voltage	±15% -
Climatic Category (IEC)		55/125/56	
Ageing Characteristic		<2% per decade (no	minal capacitance is 1000 hour value)
Knowles Precision Devices - Sales Europe: KPD-Europe-sales@knowles.com	This datasheet is for a standard item and is confirmed valid on the date generated, the latest published data for this part may differ and is available at http://www.knowlescapacitors.com or by contacting us.		
Asia: KPD-Asia-sales@knowles.com	© The information contained on this drawing is orification and mount to be ended in whether an end to onissions excepted.		
USA: KPD-NA-sales@knowles.com	any form or disclosed to a t	be copied in whole or part in hird party without the consent	
www.knowlescapacitors.com	of Knowles and any cus specification.	omer mentioned within this	Date: Tuesday, January 16, 2024



Multilayer Ceramic Chip Capacitor

Part Number: 1806Y0500224MXTE07	Description: 1806 50Vdc 220nF ±20% X7R (2R1)	
Envi	ronmental	
RoHS Compliant to 2011/65/EC as amended by 2015/863/E	EU Compliant	
REACH Compliant	235 compliant	
California Proposition 65	No exposure risk	
Boa	rd Layout	
Knowles' conventional 3-terminal chip capacitors should be mounted using the pad design supplied. It has been developed in conjunction with our customers over the years and has been shown to yield succesful soldering results. It incorporates factors that have been shown reduce mechanical stress, such as reducing the pad width less than the chip width, but the position of the chip on the board should also be considered. Note that for optimum noise rejection the ground pads shou be placed on the circuit board ground plane, or connected the ground plane by the shortest and widest route possible.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Pa	ickaging	
Tape packaging information for tape-and-reel parts: Tape and reel packing of surface mounting chip capacitors for automatic placement are in accordance with IEC60286-3	Product identifying label Plastic carrier tape Plastic carrier tape Top tape 8 or 12mm 178mm (7") or nominal 330mm (13") dia. reel	
So	oldering	
Reflow solder in accordance with IPC-A-610. Recommended reflow profile as laid down in IPC/JEDEC J- STD-020. Wave soldering is also possible, but care must be taken for case sizes 1210 and larger and component thickness >1.0mm. Trials are encouraged. The preheat area area area area area area area a		
Hand soldering is not recommended and can lead to component damage through thermal shock. Application notes with mounting and handling guidance are	available on request.	
Compex DLI Johanson MFG	S Novacap Syfer Voltronics	
Knowles Precision Devices - Sales This datasheet is for Europe: KPD-Europe-sales@knowles.com This datasheet is for Asia: KPD-Asia-sales@knowles.com The information USA: KPD-NA-sales@knowles.com The information	r a standard item and is confirmed valid on the date generated, the latest published data er and is available at http://www.knowlescapacitors.com or by contacting us. contained on this drawing is not be copied in whole or part in o a third party without the consent customer mentioned within this Data is correct to the best of our knowledge, errors and omissions excepted. Data: Contained on this drawing is Data: Correct to the best of our knowledge, errors and omissions excepted. Data: Contained on this drawing is Data: Correct to the best of our knowledge, errors and omissions excepted. Data: Contained on this drawing is Data: Correct to the best of our knowledge, errors and omissions excepted. Data: Contained on this drawing is Data: Contained on this drawing is Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our knowledge, errors and omissions excepted. Data: Contained on the best of our know	