Lumimax Optoelectronic Technology

MonoCap GP Series

Monolithic Ceramic Capacitor

Product Features

- High capacitance with small size.
- Products with lead-free terminations meet EU RoHS and China RoHS requirements
- All general purpose, temperature compensationand coupling and decoupling applications
- Crimp and straight leadstyles.



GENERAL SPECIFICATION OF LEADED MULTI-LAYER CERAMIC CAPACTIOR

DIELECTRIC MATERIAL	NPO (N)	Y7R (B)	Y5U (E)	Y5V (Y)
DIELECTRIC TYPE	STABLE CLASS I DIELECTRIC	STABLE CLASS II DIELECTRIC		RIC
ELECTRICAL PROPERTIES	WITII NEGLIGIBLE DEPENDENCE OF ELECTRICAL PROPERTIES ON TEMPERATURE, VOLTAGE, FREQUENCY AND TIME	WITH PREDICTABLE CHANGE OF PROPERTIES WITH TEMPERATURE, VOLTAGE, FREQUENCY AND TIME, THIS DIELECTRIC IS FERROELECTRIC AND OFFERS HIGHER CAPACITANCE RANGES THAN CLASS I	WITH HIGH TEST I CONSTANT AND G VARIATION OF PR TEMPERATURE AN CONDITIONS, VER CAPACITANCE PER	REATER OPERTIES WITH ND TEST Y HIGH
APPLICATION	USE IN CIRCUITS REQUIRING STABLE PERFORMANCE	USE AS BLOCKING, COUPLING, BY PASSING DISCRIMINATING ELEMENT	SUITED FOR BYPASSING AND COUPLING APPLICATION SUCII AS STORE POWER AND MEMORY CIRCUIT	
CAPACITANCE RANGE	1pF~10nF	100pF~10uF	1nF~14.7uF	
OPERATING TEMPERATURE	0±30ppm/°C -55°C~+125°C	±15% -55°C~+125°C	+30%~-56% - 30°C~+85°C	+30%~-80% -30°C~+85°C

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THE STANDARD OF ELECTRONIC PROPERTIES

ITEM	TEST STANDARD			
I I LIVI	NPO (N)	X7R (B)	Y5V (Y)	
CAPACITANCE	WITHIN THE TOLERACE	WITHIN THE TOLERANCE	WITHIN THE TOLERANCE	
DISSIPATION FACTOR	≤0.15%	≤3.5%	≤7.0% (220nF below) ≤10.0% (220~470nF) ≤12.5% (470~1000nF)	
INSULATION RESISTANCE	C≤10nF IR>1000MΩ C>10nF R. C>100MΩ. μF	C≤25nF 1R>4000MΩ	C>25nF R. C>100MΩ. μF	
	TEST C	CONDITION		
FREQUENCY	1MHZ (C>1000pF, 1KHZ)		1KHZ	
TEST VOLTAGE	1±0.2VDC		C<1µF, V: 0.3 ±0.2VDC C≥1uF, V: 1.0±0.2VDC	
TEST VOLTAGE OF IR	The measuring voltage is equal to the rated voltage. The charging current may not exceed 50 mA			
	Unless otherwise specified, the standard range of atmospheric conditions f measuring and testing is as follow:			
STANDARD ATMOSPHERES CONDITIONS	Ambient temperature Relative humidity	15°C~35°C 45%~75%		
	Air Pressure 86Kpa~106Kpa (860-1060mbar) If there may be any doubt on the results, measurements shall be made within the following limits:			
	Ambient temperature Relative humidity Air Pressure	midity 48%~52%		
OPERATING TEMPERATURE	The operating temperature range is the range of ambient temperature at which the capacitor can be operated continuously at rated voltage. Temperature compensation use: NPO -55°C~+125°C			
RANGE	X7R Y5V Z5U	-55°C~+125°C -25°C~+85°C -10°C~+85°C		

ITEM AND REQUIREMENT OF RELIABILITY TEST

ITEM	PROPERTIES REQUEST			TEST CONDITION AND REQUEST	
Appearance	No abnormality, sign in focus			Eyeballing	
Capacitance	In permissible tolerance			Test Condition Class I: Voltage: 1±0.2V Frequency: 1MHz±10% (C≤1000pF) 1KHz±10% (C>1000pF) Class II: Voltage: 1±0.2V Frequency: 1KHz±10%	
Insulation Resistance	In permissible tolerance			Voltage: rated voltage Duration: 60±5s Charge/discharge current is less than 50 mA.	
Withstanding Voltage	Between damage or flash over do			Voltage: 2.5 times related voltage T=2s	
	terminals and body		the test.		Charge/discharge current is less than 50 mA.
Withstanding Solder heat	There	shall be no visible d Temp. Char. CG/CH/RH UJ/SL B F	efacing and sign in focu Δ C/C \leq \pm 0.5% OR \pm 0.5pF \pm 1% OR \pm 1pF \pm 10% \pm 30%	us - - -	Tin review: 260 ± 5°C Duration: 10s Recovery time: 24 ± 2 h
Solderability	Leads shall excellently be covered with a new coating		Tin review: 230±5°C Duration: 2s		
	There shall be no visible defacing and sign in focus				
	Temp. Char.	Δ C/C≤	DF≤	TR≥ (MIN)	Voltage: 1.5U
	CG/UJ	±3% or ±1pF	1.5tgδ _。	Ri ≥ 4000MΩ OR	Temperature: upper category temperature Charge/discharge current
Life test	CH/RH/SL	±5% or ±1pF		Ri.C≥40s	is less than 50 mA.
	B F	±20%	5% 10% (≤100000pF) 12.5% (220000~470000pF) 17.5% (≥1000000pF)	Ri ≥ 2000MΩ OR Ri.C≥50s	Duration: 1000 (+48h~-0h) Recovery time: 24±2 h

Ordering Code Information

MC1 - 0805 Y 104 M 500 BF3

PRODUCT TYPE

111000011111		
CODE	TYPE	
	Class I	
MC1	Dielectric	
	Radial Leads	
	Class II	
MC2	Dielectric	
	Radial Leads	

UNIT: inch

0.11.11			
SIZE (LxW)			
CODE CHIP			
0805	0.08x0.05		
1206	0.12x0.06		
1210	0.12x0.10		
1812	0.18x0.12		

CAPACITANCE TOLERANCE

Tolerance				
J ±5.0%				
K	±10%			
M	±20%			
Z	+80%~ -20%			

DIELECTRIC

N	NP0	
В	X7R	
Υ	Y5V	
E	Y5U	

CAPACITANCE

Capacitance (pF)			
The firs	t two digits		
are the	significant		
figu	ures of		
capaci	tance and		
the las	t digit is a		
	iplier as		
follows:			
0 =	*1		
1 =	*10		
2 =	*100		
3 =	*1000		
4 =	*10 000		
5 =	*100 000		
For Example:			
5R6 =	5.6pF		
104 = 100000p			

RATED VOLTAGE

THE CODE MEANING IS SME AS CAPACITANCE.				
For Example:				
250 = 25V				
500 = 50V				
101 =	100V			

PACKAGING STYLE

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Bulk	F3	5.08mm	
For Example:			
Bulk = B			

Note: Bulk package: Qty=100pcs, 250pcs, 500pcs or 1000pcs in one bag.

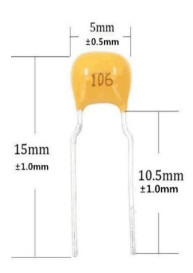
100nF

Dimension Specification:

0603 and 0805 size

5.5±0.5mm 5.5±0.5mm 10.0 ±1.0mm

1206 size



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