



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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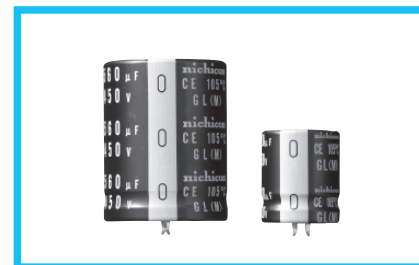
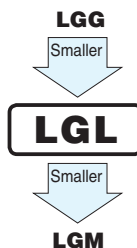
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Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



LGL

Snap-in Terminal Type, 105°C Ultra-Smaller-Sized

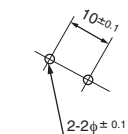
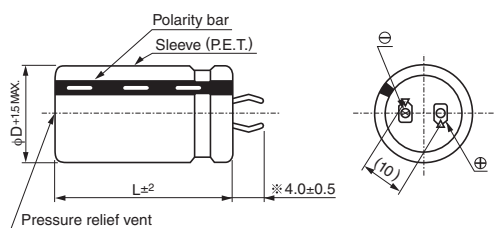


- One rank smaller case sized than LGG.
- Suited for equipment down sizing.
- Compliant to the RoHS directive (2011/65/EU).

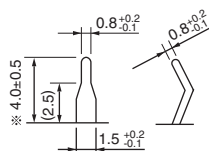
Specifications

Item	Performance Characteristics				
Category Temperature Range	- 25 to +105°C				
Rated Voltage Range	400 · 450V				
Rated Capacitance Range	120 to 1000μF				
Capacitance Tolerance	±20% at 120Hz, 20°C				
Leakage Current	I ≤ 3√CV (μA) (After 5 minutes' application of rated voltage) [C : Rated Capacitance (μF) V : Voltage (V)]				
Tangent of loss angle (tan δ)	Rated voltage (V)	400	450	Measurement frequency : 120Hz at 20°C	
	tan δ (MAX.)	0.15	0.20		
Stability at Low Temperature	Rated voltage (V)		400 · 450		Measurement frequency : 120Hz
	Impedance ratio ZT/Z20 (MAX.)	Z - 25°C/Z+20°C		8	
Endurance	The specifications listed at right shall be met when the capacitors are restored to 20°C after D.C. bias plus rated ripple current is applied for 2000 hours at 105°C, the peak voltage shall not exceed the rated voltage.			Capacitance change	Within ±20% of the initial capacitance value
				tan δ	200% or less than the initial specified value
				Leakage current	Less than or equal to the initial specified value
Shelf Life	After storing the capacitors under no load at 105°C for 1000 hours and then performing voltage treatment based on JIS C 5101-4 clause 4.1 at 20°C, they shall meet the characteristic requirements listed at right.			Capacitance change	Within ±20% of the initial capacitance value
				tan δ	200% or less than the initial specified value
				Leakage current	Less than or equal to the initial specified value
Marking	Printed with white color letter on black sleeve.				

Drawing



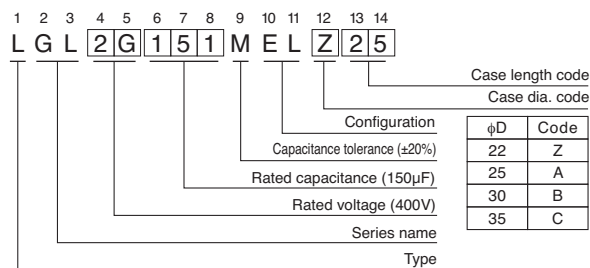
(PC board hole dimensions)



(Terminal dimensions)

※ The other terminal is also available upon request.
Please refer page 327 for schematic of dimensions.

Type numbering system (Example : 400V 150μF)



Frequency coefficient of rated ripple current

Frequency (Hz)	50	60	120	300	1 k	10k	50k or more	
Coeff.	400 · 450V	0.77	0.82	1.00	1.16	1.30	1.41	1.43

Minimum order quantity : 50pcs.

- Dimension table in next page.

LGL

■ Dimensions

400V (2G)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
150	22 $\times$ 25	730	0.73	LGL2G151MELZ25
220	22 $\times$ 30	780	0.88	LGL2G221MELZ30
	25 $\times$ 25	780	0.88	LGL2G221MELA25
270	22 $\times$ 35	910	0.98	LGL2G271MELZ35
	25 $\times$ 30	910	0.98	LGL2G271MELA30
330	22 $\times$ 45	1070	1.08	LGL2G331MELZ45
	25 $\times$ 35	1070	1.08	LGL2G331MELA35
	30 $\times$ 25	1040	1.08	LGL2G331MELB25
390	22 $\times$ 50	1230	1.18	LGL2G391MELZ50
	25 $\times$ 40	1230	1.18	LGL2G391MELA40
	30 $\times$ 30	1230	1.18	LGL2G391MELB30
	35 $\times$ 25	1180	1.18	LGL2G391MELC25
470	25 $\times$ 45	1500	1.30	LGL2G471MELA45
	30 $\times$ 35	1500	1.30	LGL2G471MELB35
560	30 $\times$ 40	1660	1.41	LGL2G561MELB40
	35 $\times$ 30	1660	1.41	LGL2G561MELC30
680	30 $\times$ 45	1740	1.56	LGL2G681MELB45
	35 $\times$ 35	1740	1.56	LGL2G681MELC35
820	30 $\times$ 50	1920	1.71	LGL2G821MELB50
	35 $\times$ 40	1920	1.71	LGL2G821MELC40
1000	35 $\times$ 50	2200	1.89	LGL2G102MELC50

450V (2W)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
120	22 $\times$ 25	690	0.69	LGL2W121MELZ25
150	22 $\times$ 30	740	0.77	LGL2W151MELZ30
	25 $\times$ 25	740	0.77	LGL2W151MELA25
180	22 $\times$ 35	770	0.85	LGL2W181MELZ35
	25 $\times$ 30	770	0.85	LGL2W181MELA30
220	22 $\times$ 40	850	0.94	LGL2W221MELZ40
	25 $\times$ 35	850	0.94	LGL2W221MELA35
	30 $\times$ 25	820	0.94	LGL2W221MELB25
270	22 $\times$ 45	930	1.04	LGL2W271MELZ45
	25 $\times$ 40	930	1.04	LGL2W271MELA40
	30 $\times$ 30	930	1.04	LGL2W271MELB30
330	25 $\times$ 45	1120	1.15	LGL2W331MELA45
	30 $\times$ 35	1120	1.15	LGL2W331MELB35
	35 $\times$ 25	1070	1.15	LGL2W331MELC25
390	25 $\times$ 50	1280	1.25	LGL2W391MELA50
	30 $\times$ 40	1280	1.25	LGL2W391MELB40
	35 $\times$ 30	1280	1.25	LGL2W391MELC30
470	30 $\times$ 45	1480	1.37	LGL2W471MELB45
	35 $\times$ 35	1480	1.37	LGL2W471MELC35
560	30 $\times$ 50	1660	1.50	LGL2W561MELB50
	35 $\times$ 40	1660	1.50	LGL2W561MELC40
680	35 $\times$ 45	1770	1.65	LGL2W681MELC45
820	35 $\times$ 50	1930	1.82	LGL2W821MELC50

Rated ripple current (mArms) at 105°C 120Hz