

ALUMINUM ELECTROLYTIC CAPACITORS

LGM

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

**NEW**

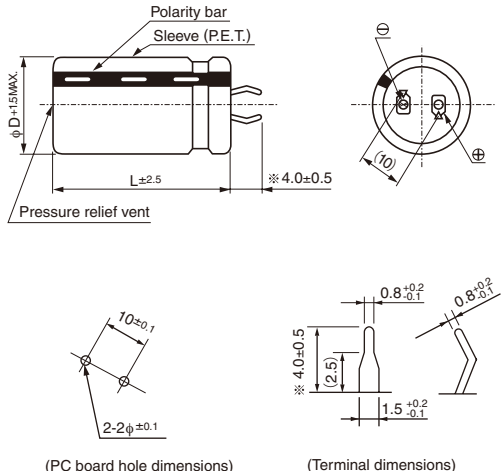
- One rank smaller case sized than LGL.
- Suited for equipment down sizing.
- Compliant to the RoHS directive (2011/65/EU).



■ Specifications

Item	Performance Characteristics		
Category Temperature Range	-25 to +105°C		
Rated Voltage Range	450V		
Rated Capacitance Range	180 to 820μF		
Capacitance Tolerance	±20% at 120Hz, 20°C		
Leakage Current	After 5 minutes' application of rated voltage, leakage current is not more than $3\sqrt{CV}(\mu A)$ or 5 mA, whichever is smaller (at 20°C).		
Tangent of loss angle (tan δ)	0.20MAX. 120Hz at 20°C		
Stability at Low Temperature	Rated voltage (V)	450	
	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

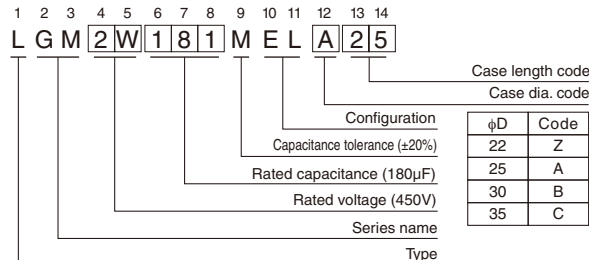


(PC board hole dimensions)

(Terminal dimensions)

※ The other terminal is also available upon request.

Type numbering system (Example : 450V 180μF)



● Frequency coefficient of rated ripple current

Frequency (Hz)	50	60	120	300	1 k	10k	50k or more
Coefficient	0.77	0.82	1.00	1.16	1.30	1.41	1.43

Minimum order quantity : 50pcs.

● Dimension table in next page.

Design, Specifications are subject to change without notice.

ALUMINUM ELECTROLYTIC CAPACITORS

LGM

■ Dimensions

450V (2W)				
Cap. (μ F)	Size ϕ D × L(mm)	Rated ripple (mA rms)	Leakage Current (mA)	Code
180	22 × 30	470	0.85	LGM2W181MELZ30
	25 × 25	470	0.85	LGM2W181MELA25
220	22 × 35	550	0.94	LGM2W221MELZ35
	25 × 30	550	0.94	LGM2W221MELA30
270	25 × 35	650	1.04	LGM2W271MELA35
	30 × 25	650	1.04	LGM2W271MELB25
330	25 × 40	750	1.15	LGM2W331MELA40
	30 × 30	730	1.15	LGM2W331MELB30
390	25 × 45	900	1.25	LGM2W391MELA45
	30 × 35	900	1.25	LGM2W391MELB35
470	30 × 40	1000	1.37	LGM2W471MELB40
	35 × 30	1000	1.37	LGM2W471MELC30
560	30 × 45	1200	1.50	LGM2W561MELB45
	35 × 35	1200	1.50	LGM2W561MELC35
680	35 × 40	1400	1.65	LGM2W681MELC40
820	35 × 45	1600	1.82	LGM2W821MELC45

Rated ripple current (mA rms) at 105°C 120Hz

Design, Specifications are subject to change without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Aluminum Electrolytic Capacitors - Snap In category:

Click to view products by Nichicon manufacturer:

Other Similar products are found below :

[159LBA016M2DC](#) [2151-4-7320](#) [2170-4-7320](#) [380LX333M025K452](#) [MAL205952101E3](#) [450-20-0021](#) [450-20-0020](#) [EET-XB2W221LA](#)
[419-2066-400](#) [MAL219866151E3](#) [EKMS551VSN820MP35S](#) [338LBA035M2BC](#) [380LX680M500J012](#) [381LX101M450H022](#)
[382LX123M080A082](#) [382LX152M500B102VS](#) [382LX272M400B102VS](#) [382LX273M080B082VS](#) [382LXE1366](#) [383LX102M400A082](#)
[383LX222M200A052](#) [383LX223M035A052](#) [383LX561M400A052](#) [383LX821M400A062](#) [MAL215747391E3](#) [MAL219836331E3](#)
[MAL219836151E3](#) [477LBA200M2BF](#) [B41231A5279M000](#) [B41231A8129M000](#) [B41231A9568M000](#) [B41231B5229M000](#)
[B41252A4109M000](#) [B41252A5229M000](#) [B41252A6129M000](#) [B41252B3159M000](#) [B41252B9108M000](#) [B41252C5159M000](#)
[B43540B2108M000](#) [382LX183M063A082](#) [382LX223M050A052](#) [383LX183M063A082](#) [478LBA035M2BD](#) [107LBA450M2BE](#)
[108LBB080M2BC](#) [109LBA035M2DD](#) [109LBB050M2DE](#) [ELH478M080VS3AA](#) [B41231A7159M000](#) [B41231B9478M000](#)