

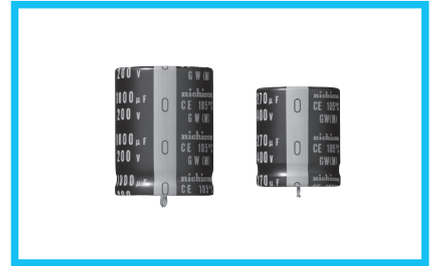
# ALUMINUM ELECTROLYTIC CAPACITORS

# LGW

Snap-in Terminal Type, 105°C High Ripple Current



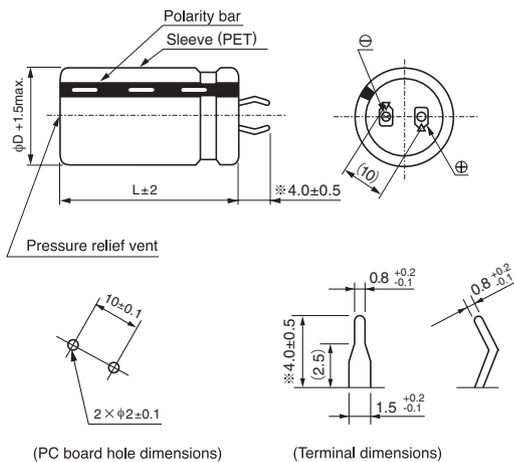
- High Ripple current.
- Withstanding 3000 hours application of rated ripple current at 105°C.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).



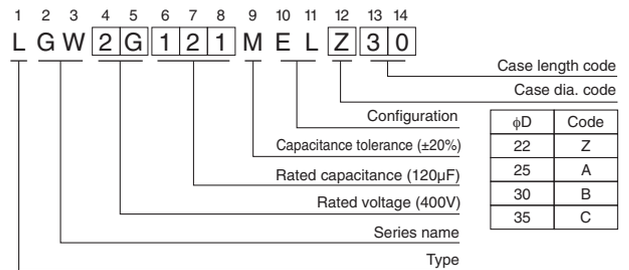
## Specifications

Item	Performance Characteristics		
Category Temperature Range	- 40 to +105°C (200 · 250V) , - 25 to +105°C (400 · 450V)		
Rated Voltage Range	200 to 450V		
Rated Capacitance Range	82 to 2200μF		
Capacitance Tolerance	±20% at 120Hz, 20°C		
Leakage Current	$I \leq 3\sqrt{CV}$ (μA) (After 5 minutes' application of rated voltage) [C : Rated Capacitance (μF) V : Voltage (V)]		
Tangent of loss angle (tan δ)	Rated voltage (V)	200 to 400	450
	tan δ (max.)	0.15	0.20
Stability at Low Temperature	Measurement frequency : 120Hz		
	Rated voltage (V)		
	Impedance ratio (max.)	Z(-25°C) / Z(+20°C)	Z(-40°C) / Z(+20°C)
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 3000 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	
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 requirements listed at right.		
	Capacitance change	Within ±15% of the initial capacitance value	
	tan δ	150% or less than the initial specified value	
Marking	Printed with white color letter on black sleeve.		

## Drawing



## Type numbering system (Example : 400V 120μF)



※ Other terminations available upon request.  
 Please refer to the Guidelines for Aluminum Electrolytic Capacitors.

## Frequency coefficient of rated ripple current

Frequency (Hz)	50	60	120	300	1k	10k	50k or more
Coeff.	200 · 250	0.81	0.85	1.00	1.17	1.32	1.45
	400 · 450	0.77	0.82	1.00	1.16	1.30	1.43

Minimum order quantity : 50pcs.

● Dimension table in next page.

## LGW

### ■ Dimensions

200V (2D)				
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
330	22 × 25	1970	0.77	LGW2D331MELZ25
470	22 × 30	2170	0.91	LGW2D471MELZ30
	25 × 25	2170	0.91	LGW2D471MELA25
560	22 × 35	2220	1.00	LGW2D561MELZ35
	25 × 30	2300	1.00	LGW2D561MELA30
680	22 × 40	2300	1.10	LGW2D681MELZ40
	25 × 35	2650	1.10	LGW2D681MELA35
	30 × 25	3080	1.10	LGW2D681MELB25
820	22 × 45	2650	1.21	LGW2D821MELZ45
	25 × 40	3080	1.21	LGW2D821MELA40
	30 × 30	3480	1.21	LGW2D821MELB30
	35 × 25	3480	1.21	LGW2D821MELC25
1000	25 × 45	3450	1.34	LGW2D102MELA45
	30 × 35	3980	1.34	LGW2D102MELB35
1200	25 × 50	3980	1.46	LGW2D122MELA50
	30 × 40	4200	1.46	LGW2D122MELB40
	35 × 30	4200	1.46	LGW2D122MELC30
1500	30 × 45	4620	1.64	LGW2D152MELB45
	35 × 35	4200	1.64	LGW2D152MELC35
1800	30 × 50	5220	1.80	LGW2D182MELB50
	35 × 40	4620	1.80	LGW2D182MELC40
2200	35 × 45	5220	1.98	LGW2D222MELC45

250V (2E)				
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
270	22 × 25	1650	0.77	LGW2E271MELZ25
330	22 × 30	1800	0.86	LGW2E331MELZ30
	25 × 25	1800	0.86	LGW2E331MELA25
390	22 × 35	1950	0.93	LGW2E391MELZ35
	25 × 30	1950	0.93	LGW2E391MELA30
470	22 × 40	2100	1.02	LGW2E471MELZ40
	30 × 25	2200	1.02	LGW2E471MELB25
560	22 × 45	2250	1.12	LGW2E561MELZ45
	25 × 35	2250	1.12	LGW2E561MELA35
680	22 × 50	2550	1.23	LGW2E681MELZ50
	25 × 40	2550	1.23	LGW2E681MELA40
	30 × 30	2550	1.23	LGW2E681MELB30
	35 × 25	2550	1.23	LGW2E681MELC25
820	25 × 50	3000	1.35	LGW2E821MELA50
	30 × 35	3000	1.35	LGW2E821MELB35
	35 × 30	3000	1.35	LGW2E821MELC30
1000	30 × 40	3300	1.50	LGW2E102MELB40
	35 × 35	3300	1.50	LGW2E102MELC35
1200	30 × 50	3450	1.64	LGW2E122MELB50
	35 × 40	3450	1.64	LGW2E122MELC40
1500	35 × 45	3750	1.83	LGW2E152MELC45
1800	35 × 50	4050	2.01	LGW2E182MELC50

400V (2G)				
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
100	22 × 25	1020	0.60	LGW2G101MELZ25
120	22 × 30	1220	0.65	LGW2G121MELZ30
	25 × 25	1220	0.65	LGW2G121MELA25
150	22 × 35	1330	0.73	LGW2G151MELZ35
	22 × 40	1430	0.80	LGW2G181MELZ40
180	25 × 30	1430	0.80	LGW2G181MELA30
	30 × 25	1680	0.80	LGW2G181MELB25
220	22 × 45	1550	0.88	LGW2G221MELZ45
	25 × 35	1650	0.88	LGW2G221MELA35
	30 × 30	1790	0.88	LGW2G221MELB30
270	22 × 50	1680	0.98	LGW2G271MELZ50
	25 × 40	1830	0.98	LGW2G271MELA40
	30 × 35	2120	0.98	LGW2G271MELB35
	35 × 25	2120	0.98	LGW2G271MELC25
330	25 × 50	2120	1.08	LGW2G331MELA50
	30 × 40	2330	1.08	LGW2G331MELB40
	35 × 30	2330	1.08	LGW2G331MELC30
390	30 × 45	2520	1.18	LGW2G391MELB45
	35 × 35	2520	1.18	LGW2G391MELC35
470	30 × 50	2850	1.30	LGW2G471MELB50
	35 × 40	2850	1.30	LGW2G471MELC40
560	35 × 45	3180	1.41	LGW2G561MELC45
680	35 × 50	3210	1.56	LGW2G681MELC50

450V (2W)				
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
82	22 × 25	960	0.57	LGW2W820MELZ25
100	22 × 30	1040	0.63	LGW2W101MELZ30
	25 × 25	1040	0.63	LGW2W101MELA25
120	22 × 35	1150	0.69	LGW2W121MELZ35
	25 × 30	1220	0.69	LGW2W121MELA30
150	22 × 40	1220	0.77	LGW2W151MELZ40
	25 × 35	1310	0.77	LGW2W151MELA35
	30 × 25	1310	0.77	LGW2W151MELB25
180	22 × 45	1350	0.85	LGW2W181MELZ45
	25 × 40	1350	0.85	LGW2W181MELA40
	30 × 30	1600	0.85	LGW2W181MELB30
	35 × 25	1600	0.85	LGW2W181MELC25
220	25 × 45	1550	0.94	LGW2W221MELA45
	30 × 35	1710	0.94	LGW2W221MELB35
270	25 × 50	1740	1.04	LGW2W271MELA50
	30 × 40	1900	1.04	LGW2W271MELB40
	35 × 30	1900	1.04	LGW2W271MELC30
330	30 × 45	2200	1.15	LGW2W331MELB45
	35 × 35	2200	1.15	LGW2W331MELC35
390	30 × 50	2400	1.25	LGW2W391MELB50
	35 × 40	2420	1.25	LGW2W391MELC40
470	35 × 45	2670	1.37	LGW2W471MELC45
560	35 × 50	2850	1.50	LGW2W561MELC50

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

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Nichicon:](#)

[LGW2E102MELB40](#) [LGW2E182MELC50](#) [LGW2W271MELC30](#) [LGW2W271MELB40](#) [LGW2G391MELB45](#)  
[LGW2G271MELC25](#) [LGW2D182MELC40](#) [LGW2W121MELZ35](#) [LGW2G121MELZ30](#) [LGW2E471MELZ40](#)  
[LGW2G471MELB50](#) [LGW2D331MELZ25](#) [LGW2W271MELA50](#) [LGW2W391MELC40](#) [LGW2E821MELB35](#)  
[LGW2D821MELB30](#) [LGW2E681MELC25](#) [LGW2G221MELZ45](#) [LGW2W181MELA40](#) [LGW2W331MELC35](#)  
[LGW2G271MELZ50](#) [LGW2G221MELA35](#) [LGW2G681MELC50](#) [LGW2D102MELB35](#) [LGW2D561MELA30](#)  
[LGW2E561MELA35](#) [LGW2E331MELZ30](#) [LGW2D102MELA45](#) [LGW2G331MELC30](#) [LGW2D122MELA50](#)  
[LGW2G471MELC40](#) [LGW2W391MELB50](#) [LGW2G561MELC45](#) [LGW2D182MELB50](#) [LGW2D471MELZ30](#)  
[LGW2D122MELB40](#) [LGW2W331MELB45](#) [LGW2G331MELB40](#) [LGW2W221MELA45](#) [LGW2D222MELC45](#)  
[LGW2W820MELZ25](#) [LGW2G181MELB25](#) [LGW2G271MELB35](#) [LGW2E391MELZ35](#) [LGW2E561MELZ45](#)  
[LGW2D681MELA35](#) [LGW2E122MELC40](#) [LGW2G331MELA50](#) [LGW2D152MELC35](#) [LGW2D821MELA40](#)  
[LGW2E681MELB30](#) [LGW2W101MELZ30](#) [LGW2W121MELA30](#) [LGW2D681MELB25](#) [LGW2D152MELB45](#)  
[LGW2G271MELA40](#) [LGW2E821MELA50](#) [LGW2E391MELA30](#) [LGW2E271MELZ25](#) [LGW2E471MELB25](#)  
[LGW2W151MELB25](#) [LGW2W181MELC25](#) [LGW2G151MELZ35](#) [LGW2E152MELC45](#) [LGW2W181MELB30](#)  
[LGW2G221MELB30](#) [LGW2G121MELA25](#) [LGW2W561MELC50](#) [LGW2G391MELC35](#) [LGW2W221MELB35](#)  
[LGW2W181MELZ45](#) [LGW2W471MELC45](#) [LGW2D681MELZ40](#) [LGW2D561MELZ35](#) [LGW2E122MELB50](#)  
[LGW2D821MELC25](#) [LGW2W151MELA35](#) [LGW2E102MELC35](#) [LGW2E681MELZ50](#) [LGW2E821MELC30](#)  
[LGW2E331MELA25](#) [LGW2W101MELA25](#) [LGW2D471MELA25](#) [LGW2D122MELC30](#) [LGW2G181MELA30](#)  
[LGW2G101MELZ25](#) [LGW2W151MELZ40](#) [LGW2D821MELZ45](#) [LGW2E681MELA40](#) [LGW2G181MELZ40](#)  
[LGW2G561MELC45ZB](#)