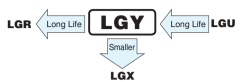


Snap-in Terminal Type, 105°C Long Life Assurance



- Long life assurance series withstanding 5000 hours application of ripple current at 105°C.
- Suited for use in industrial power supplies applications where high reliability and dependable performance are the most important.
- Suited for ballast application.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).

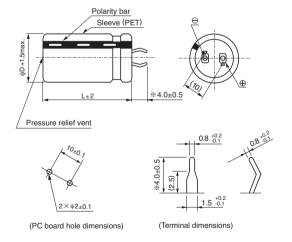




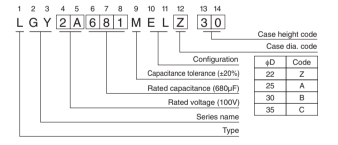
#### Specifications

- opcomodione					
Item	Performance Characteristics				
Category Temperature Range	- 40 to +105°C				
Rated Voltage Range	16 to 100V				
Rated Capacitance Range	560 to 47000μF				
Capacitance Tolerance	±20% at 120Hz, 20°C				
Leakage Current	$I \le 3\sqrt{CV}$ (µA) (After 5 minutes' application of rated voltage at 20°C) [C : Rated Capacitance (µF) V : Voltage (V)]				
	Measurement frequency : 120Hz at 20°C				
Tangent of loss angle (tan δ)	Rated voltage (V) 16 25 35 50 63 80 · 100				
	tan δ (max.) 0.50 0.40 0.35 0.30 0.25 0.20				
	Measurement frequency : 120Hz				
Stability at Low Temperature	Rated voltage(V) 16 to 100				
Stability at Low Temperature	Impedance ratio   Z(-25°C) / Z(+20°C)   4				
	(max.)   Z(-40°C) / Z(+20°C)   20				
	The specifications listed at right shall be met when the Capacitance change   Within ±25% of the initial capacitance value				
Endurance	capacitors are restored to 20°C after D.C. bias plus rated ripple current is applied for 5000 hours at 105°C, the peak voltage				
	shall not exceed the rated voltage.  Leakage current Less than or equal to the initial specified value				
	After stories the experitory under so lead at 405°C				
	After storing the capacitors under no load at 105°C for 1000 hours and then performing voltage treatment				
Shelf Life	based on JIS C 5101-4 clause 4.1 at 20°C,				
	they shall meet the requirements listed at right.  Leakage current Less than or equal to the initial specified value				
Marking	Printed with white color letter on black sleeve.				

# Drawing



# Type numbering system (Example: 100V 680µF)



# \*\* 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
16 to 100V	0.88	0.90	1.00	1.07	1.15	1.15	1.15

# **LGY**

# ■ Dimensions

16V (1C)						
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
6800	22 × 25	1800	0.98	LGY1C682MELZ25		
8200	22 × 30	2000	1.08	LGY1C822MELZ30		
10000	22 × 30	2200	1.20	LGY1C103MELZ30		
10000	25 × 25	2200	1.20	LGY1C103MELA25		
	22 × 35	2400	1.31	LGY1C123MELZ35		
12000	25 × 30	2400	1.31	LGY1C123MELA30		
	30 × 25	2400	1.31	LGY1C123MELB25		
	22 × 40	2700	1.46	LGY1C153MELZ40		
15000	25 × 35	2700	1.46	LGY1C153MELA35		
	30 × 30	2700	1.46	LGY1C153MELB30		
	22 × 50	3000	1.60	LGY1C183MELZ50		
18000	25 × 40	3000	1.60	LGY1C183MELA40		
	30 × 30	3000	1.60	LGY1C183MELB30		
	25 × 45	3300	1.77	LGY1C223MELA45		
22000	30 × 35	3300	1.77	LGY1C223MELB35		
	35 × 30	3300	1.77	LGY1C223MELC30		
	25 × 50	3600	1.97	LGY1C273MELA50		
27000	30 × 40	3600	1.97	LGY1C273MELB40		
	35 × 30	3600	1.97	LGY1C273MELC30		
20000	30 × 45	4000	2.17	LGY1C333MELB45		
33000	35 × 35	4000	2.17	LGY1C333MELC35		
39000	30 × 50	4300	2.36	LGY1C393MELB50		
39000	35 × 40	4300	2.36	LGY1C393MELC40		
47000	35 × 45	4700	2.60	LGY1C473MELC45		

25V (1E)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
4700	22 × 25	1600	1.02	LGY1E472MELZ25	
5600	22 × 30	1800	1.12	LGY1E562MELZ30	
6800	22 × 30	1900	1.23	LGY1E682MELZ30	
0000	25 × 25	1900	1.23	LGY1E682MELA25	
	22 × 35	2100	1.35	LGY1E822MELZ35	
8200	25 × 30	2100	1.35	LGY1E822MELA30	
	30 × 25	2100	1.35	LGY1E822MELB25	
	22 × 40	2300	1.50	LGY1E103MELZ40	
10000	25 × 35	2300	1.50	LGY1E103MELA35	
	30 × 30	2300	1.50	LGY1E103MELB30	
	22 × 45	2600	1.64	LGY1E123MELZ45	
12000	25 × 40	2600	1.64	LGY1E123MELA40	
	30 × 30	2600	1.64	LGY1E123MELB30	
	25 × 45	2900	1.83	LGY1E153MELA45	
15000	30 × 35	2900	1.83	LGY1E153MELB35	
	35 × 30	2900	1.83	LGY1E153MELC30	
	25 × 50	3100	2.01	LGY1E183MELA50	
18000	30 × 40	3100	2.01	LGY1E183MELB40	
	35 × 35	3100	2.01	LGY1E183MELC35	
22000	30 × 45	3500	2.22	LGY1E223MELB45	
22000	35 × 35	3500	2.22	LGY1E223MELC35	
27000	35 × 45	3800	2.46	LGY1E273MELC45	
33000	35 × 50	4200	2.72	LGY1E333MELC50	

35V (1V)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
3300	22 × 25	1500	1.01	LGY1V332MELZ25	
3900	22 × 30	1600	1.10	LGY1V392MELZ30	
4700	22 × 35	1800	1.21	LGY1V472MELZ35	
4700	25 × 25	1800	1.21	LGY1V472MELA25	
	22 × 35	2000	1.32	LGY1V562MELZ35	
5600	25 × 30	2000	1.32	LGY1V562MELA30	
	30 × 25	2000	1.32	LGY1V562MELB25	
	22 × 40	2200	1.46	LGY1V682MELZ40	
6800	25 × 35	2200	1.46	LGY1V682MELA35	
	30 × 25	2200	1.46	LGY1V682MELB25	
	22 × 50	2400	1.60	LGY1V822MELZ50	
8200	25 × 40	2400	1.60	LGY1V822MELA40	
	30 × 30	2400	1.60	LGY1V822MELB30	
10000	25 × 45	2600	1.77	LGY1V103MELA45	
10000	30 × 35	2600	1.77	LGY1V103MELB35	
	25 × 50	2900	1.94	LGY1V123MELA50	
12000	30 × 40	2900	1.94	LGY1V123MELB40	
	35 × 30	2900	1.94	LGY1V123MELC30	
15000	30 × 45	3200	2.17	LGY1V153MELB45	
15000	35 × 35	3200	2.17	LGY1V153MELC35	
18000	35 × 40	3500	2.38	LGY1V183MELC40	
22000	35 × 50	3900	2.63	LGY1V223MELC50	

50V (1H)				
Cap. (μF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (mArms)	Leakage Current (mA)	Code
1800	22 × 25	1300	0.90	LGY1H182MELZ25
2200	22 × 25	1400	0.99	LGY1H222MELZ25
2700	22 × 30	1600	1.10	LGY1H272MELZ30
2700	25 × 25	1600	1.10	LGY1H272MELA25
3300	22 × 35	1800	1.21	LGY1H332MELZ35
3300	25 × 30	1800	1.21	LGY1H332MELA30
	22 × 40	1900	1.32	LGY1H392MELZ40
3900	25 × 30	1900	1.32	LGY1H392MELA30
	30 × 25	1900	1.32	LGY1H392MELB25
	22 × 45	2100	1.45	LGY1H472MELZ45
4700	25 × 35	2100	1.45	LGY1H472MELA35
	30 × 30	2100	1.45	LGY1H472MELB30
	22 × 50	2300	1.58	LGY1H562MELZ50
5600	25 × 40	2300	1.58	LGY1H562MELA40
	30 × 30	2300	1.58	LGY1H562MELB30
	25 × 45	2500	1.74	LGY1H682MELA45
6800	30 × 35	2500	1.74	LGY1H682MELB35
	35 × 30	2500	1.74	LGY1H682MELC30
8200	30 × 40	2800	1.92	LGY1H822MELB40
8200	35 × 35	2800	1.92	LGY1H822MELC35
10000	30 × 50	3100	2.12	LGY1H103MELB50
10000	35 × 40	3100	2.12	LGY1H103MELC40
12000	35 × 45	3400	2.32	LGY1H123MELC45
15000	35 × 50	3800	2.59	LGY1H153MELC50
Pated ripple current (mArms) at 105°C 120Hz				

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

# **LGY**

# **■**Dimensions

63V (1J)					
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
1200	22 × 25	1300	0.82	LGY1J122MELZ25	
1500	22 × 30	1500	0.92	LGY1J152MELZ30	
1500	25 × 25	1500	0.92	LGY1J152MELA25	
1800	22 × 30	1600	1.01	LGY1J182MELZ30	
1800	25 × 25	1600	1.01	LGY1J182MELA25	
2200	22 × 35	1800	1.11	LGY1J222MELZ35	
2200	25 × 30	1800	1.11	LGY1J222MELA30	
	22 × 40	2000	1.23	LGY1J272MELZ40	
2700	25 × 35	2000	1.23	LGY1J272MELA35	
	30 × 25	2000	1.23	LGY1J272MELB25	
	22 × 45	2200	1.36	LGY1J332MELZ45	
3300	25 × 35	2200	1.36	LGY1J332MELA35	
	30 × 30	2200	1.36	LGY1J332MELB30	
0000	25 × 40	2400	1.48	LGY1J392MELA40	
3900	30 × 35	2400	1.48	LGY1J392MELB35	
	25 × 50	2600	1.63	LGY1J472MELA50	
4700	30 × 40	2600	1.63	LGY1J472MELB40	
	35 × 30	2600	1.63	LGY1J472MELC30	
5000	30 × 45	2800	1.78	LGY1J562MELB45	
5600	35 × 35	2800	1.78	LGY1J562MELC35	
6800	30 × 50	3100	1.96	LGY1J682MELB50	
6800	35 × 40	3100	1.96	LGY1J682MELC40	
8200	35 × 45	3400	2.15	LGY1J822MELC45	
10000	35 × 50	3800	2.38	LGY1J103MELC50	

80V (1K)					
Cap. (µF)	$\begin{array}{c} \text{Size} \\ \phi D \times L \text{(mm)} \end{array}$	Rated ripple (mArms)	Leakage Current (mA)	Code	
820	22 × 25	1200	0.76	LGY1K821MELZ25	
1000	22 × 25	1300	0.84	LGY1K102MELZ25	
1000	22 × 30	1500	0.92	LGY1K122MELZ30	
1200	25 × 25	1500	0.92	LGY1K122MELA25	
4500	22 × 35	1600	1.03	LGY1K152MELZ35	
1500	25 × 25	1600	1.03	LGY1K152MELA25	
	22 × 35	1800	1.13	LGY1K182MELZ35	
1800	25 × 30	1800	1.13	LGY1K182MELA30	
	30 × 25	1800	1.13	LGY1K182MELB25	
	22 × 45	2000	1.25	LGY1K222MELZ45	
2200	25 × 35	2000	1.25	LGY1K222MELA35	
	30 × 25	2000	1.25	LGY1K222MELB25	
0700	25 × 40	2200	1.39	LGY1K272MELA40	
2700	30 × 30	2200	1.39	LGY1K272MELB30	
	25 × 45	2400	1.54	LGY1K332MELA45	
3300	30 × 35	2400	1.54	LGY1K332MELB35	
	35 × 30	2400	1.54	LGY1K332MELC30	
	30 × 40	2600	1.67	LGY1K392MELB40	
3900	35 × 30	2600	1.67	LGY1K392MELC30	
4700	30 × 45	2900	1.83	LGY1K472MELB45	
4700	35 × 35	2900	1.83	LGY1K472MELC35	
5600	35 × 40	3100	2.00	LGY1K562MELC40	
6800	35 × 45	3500	2.21	LGY1K682MELC45	

100V (2A)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
560	22 × 25	1100	0.70	LGY2A561MELZ25	
680	22 × 30	1200	0.78	LGY2A681MELZ30	
820	22 × 30	1300	0.85	LGY2A821MELZ30	
820	25 × 25	1300	0.85	LGY2A821MELA25	
1000	22 × 35	1500	0.94	LGY2A102MELZ35	
1000	25 × 30	1500	0.94	LGY2A102MELA30	
	22 × 40	1600	1.03	LGY2A122MELZ40	
1200	25 × 35	1600	1.03	LGY2A122MELA35	
	30 × 25	1600	1.03	LGY2A122MELB25	
	22 × 45	1800	1.16	LGY2A152MELZ45	
1500	25 × 40	1800	1.16	LGY2A152MELA40	
	30 × 30	1800	1.16	LGY2A152MELB30	
1000	25 × 45	2000	1.27	LGY2A182MELA45	
1800	30 × 35	2000	1.27	LGY2A182MELB35	
	25 × 50	2200	1.40	LGY2A222MELA50	
2200	30 × 40	2200	1.40	LGY2A222MELB40	
	35 × 30	2200	1.40	LGY2A222MELC30	
0700	30 × 45	2400	1.55	LGY2A272MELB45	
2700	35 × 35	2400	1.55	LGY2A272MELC35	
0000	30 × 50	2700	1.72	LGY2A332MELB50	
3300	35 × 40	2700	1.72	LGY2A332MELC40	
3900	35 × 45	2900	1.87	LGY2A392MELC45	
4700	35 × 50	3200	2.05	LGY2A472MELC50	

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