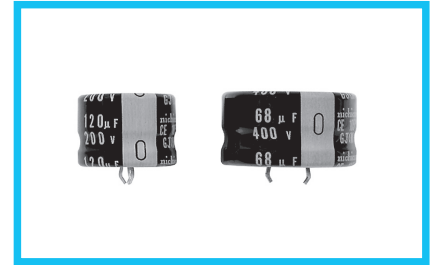
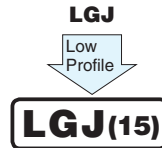


LGJ₍₁₅₎Snap-in Terminal Type, 105°C Low-Profile Sized
(15mmL)

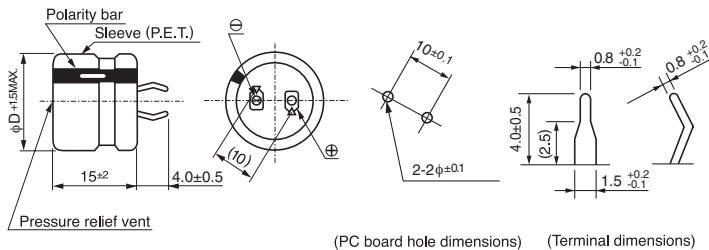
- Withstanding 2000 hours application of rated ripple current at 105°C.
- Smaller than low-profile LGJ.
- Ideally suited for flat design of switching power supply.
- Compliant to the RoHS directive (2011/65/EU).



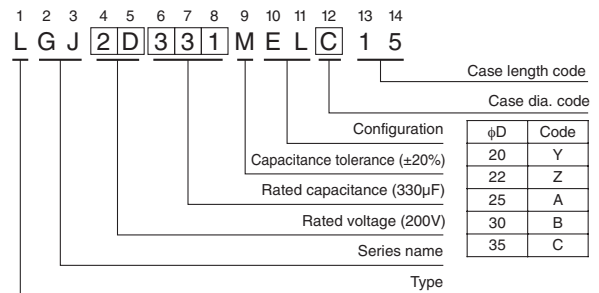
Specifications

Item	Performance Characteristics	
Category Temperature Range	- 40 to +105°C (160 to 250V) , - 25 to +105°C (315 • 400V)	
Rated Voltage Range	160 to 400V	
Rated Capacitance Range	39 to 390μF	
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)	0.20 MAX. 120Hz at 20°C	
Stability at Low Temperature	Measurement frequency : 120Hz	
	Rated voltage(V)	160 to 250 315 • 400
	Impedance ratio ZT/Z20(MAX.)	Z - 25°C/Z+20°C 3 8
		Z - 40°C/Z+20°C 12 —
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.	
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.	
Marking	Printed with white color letter on black sleeve.	

Drawing



Type numbering system (Example : 200V 330μF)



Frequency coefficient of rated ripple current

Frequency (Hz)	50	60	120	300	1 k	10k	50k or more
Coeff.	160 to 250V	0.81	0.85	1.00	1.17	1.32	1.45
	315 • 400V	0.77	0.82	1.00	1.16	1.30	1.41

Minimum order quantity : 50pcs.

- Dimension table in next page.

LGJ₍₁₅₎

■ Dimensions

160V(2C)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mAmps)	Leakage Current (mA)	Code
150	20 $\times$ 15	550	0.46	LGJ2C151MELY15
180	22 $\times$ 15	650	0.50	LGJ2C181MELZ15
220	25 $\times$ 15	800	0.56	LGJ2C221MELA15
270	30 $\times$ 15	950	0.62	LGJ2C271MELB15
330	30 $\times$ 15	1000	0.68	LGJ2C331MELB15
390	35 $\times$ 15	1200	0.74	LGJ2C391MELC15

180V(2Z)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mAmps)	Leakage Current (mA)	Code
120	20 $\times$ 15	500	0.44	LGJ2Z121MELY15
150	22 $\times$ 15	600	0.49	LGJ2Z151MELZ15
180	25 $\times$ 15	750	0.54	LGJ2Z181MELA15
220	30 $\times$ 15	850	0.59	LGJ2Z221MELB15
270	30 $\times$ 15	1000	0.66	LGJ2Z271MELB15
330	35 $\times$ 15	1100	0.73	LGJ2Z331MELC15
390	35 $\times$ 15	1200	0.79	LGJ2Z391MELC15

200V(2D)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mAmps)	Leakage Current (mA)	Code
100	20 $\times$ 15	450	0.42	LGJ2D101MELY15
120	22 $\times$ 15	550	0.46	LGJ2D121MELZ15
150	25 $\times$ 15	650	0.51	LGJ2D151MELA15
180	25 $\times$ 15	750	0.56	LGJ2D181MELA15
220	30 $\times$ 15	900	0.62	LGJ2D221MELB15
270	30 $\times$ 15	1000	0.69	LGJ2D271MELB15
330	35 $\times$ 15	1100	0.77	LGJ2D331MELC15

250V(2E)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mAmps)	Leakage Current (mA)	Code
100	22 $\times$ 15	500	0.47	LGJ2E101MELZ15
120	25 $\times$ 15	600	0.51	LGJ2E121MELA15
150	30 $\times$ 15	700	0.58	LGJ2E151MELB15
180	30 $\times$ 15	750	0.63	LGJ2E181MELB15
220	35 $\times$ 15	900	0.70	LGJ2E221MELC15
270	35 $\times$ 15	1000	0.77	LGJ2E271MELC15

315V(2F)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mAmps)	Leakage Current (mA)	Code
56	22 $\times$ 15	350	0.39	LGJ2F560MELZ15
68	25 $\times$ 15	400	0.43	LGJ2F680MELA15
82	30 $\times$ 15	450	0.48	LGJ2F820MELB15
100	30 $\times$ 15	500	0.53	LGJ2F101MELB15
120	35 $\times$ 15	550	0.58	LGJ2F121MELC15
150	35 $\times$ 15	600	0.65	LGJ2F151MELC15

400V(2G)				
Cap. (μ F)	Size ϕ D $\times$ L(mm)	Rated ripple (mAmps)	Leakage Current (mA)	Code
39	22 $\times$ 15	300	0.37	LGJ2G390MELZ15
47	25 $\times$ 15	350	0.41	LGJ2G470MELA15
56	30 $\times$ 15	400	0.44	LGJ2G560MELB15
68	30 $\times$ 15	450	0.49	LGJ2G680MELB15
82	35 $\times$ 15	500	0.54	LGJ2G820MELC15
100	35 $\times$ 15	550	0.60	LGJ2G101MELC15

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