

LGR

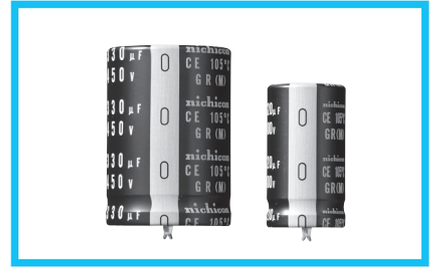
Snap-in Terminal Type, 105°C Long Life Assurance



Long Life

- Long life assurance series withstanding 10000 hours application of ripple current at 105°C.
- Compliant of the RoHS directive (2011/65/EU).

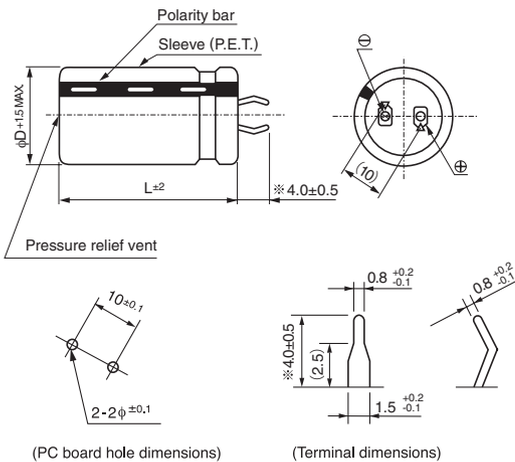
LGR ← Long Life **LGY**



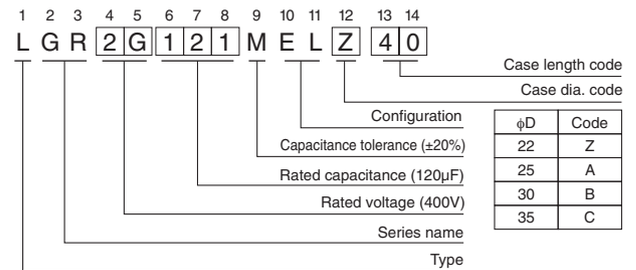
Specifications

| 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 | 39 to 1500μF | |
| Capacitance Tolerance | ±20% at 120Hz, 20°C | |
| Leakage Current | $I \leq 3 \cdot \sqrt{CV}$ (μA) (After 5 minutes' application of rated voltage) [C : Rated Capacitance (μF) V : Voltage (V)] | |
| Tangent of loss angle (tan δ) | Measurement frequency : 120Hz at 20°C | |
| | Rated voltage(V) | 450 |
| | tan δ (MAX.) | 0.15 |
| Stability at Low Temperature | Measurement frequency : 120Hz | |
| | Rated voltage (V) | 200 · 250 |
| | Impedance ratio | 3 |
| | ZT/Z20 (MAX.) | 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 10000 hours at 105°C, the peak voltage shall not exceed the rated voltage. | |
| | Capacitance change | Within ±25% of the initial capacitance value |
| | tan δ | 250% 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 |
| 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 : 400V 120μF)



* The other terminal is also available upon request.
Please refer page 334 for schematic of dimensions.

Frequency coefficient of rated ripple current

| Frequency (Hz) | 50 | 60 | 120 | 300 | 1k | 10k | 50k or more |
|----------------|------------|------|------|------|------|------|-------------|
| Coeff. | 200 · 250V | 0.81 | 0.85 | 1.00 | 1.17 | 1.32 | 1.45 |
| | 400 · 450V | 0.77 | 0.82 | 1.00 | 1.16 | 1.30 | 1.41 |

Minimum order quantity : 50pcs.

- Dimension table in next page.



■ Dimensions

| 200V (2D) | | | | |
|-----------|------------------|-----------------------------------|----------------------|----------------|
| Cap. (μF) | Size φD × L (mm) | Rated ripple (mA _{rms}) | Leakage Current (mA) | Code |
| 220 | 22 × 25 | 1000 | 0.62 | LGR2D221MELZ25 |
| 270 | 22 × 30 | 1100 | 0.69 | LGR2D271MELZ30 |
| | 25 × 25 | 1100 | 0.69 | LGR2D271MELA25 |
| 330 | 22 × 30 | 1200 | 0.77 | LGR2D331MELZ30 |
| | 25 × 25 | 1200 | 0.77 | LGR2D331MELA25 |
| 390 | 22 × 35 | 1300 | 0.83 | LGR2D391MELZ35 |
| | 25 × 30 | 1300 | 0.83 | LGR2D391MELA30 |
| | 30 × 25 | 1300 | 0.83 | LGR2D391MELB25 |
| 470 | 22 × 40 | 1400 | 0.91 | LGR2D471MELZ40 |
| | 25 × 35 | 1400 | 0.91 | LGR2D471MELA35 |
| | 30 × 30 | 1400 | 0.91 | LGR2D471MELB30 |
| 560 | 22 × 45 | 1500 | 1.00 | LGR2D561MELZ45 |
| | 25 × 35 | 1500 | 1.00 | LGR2D561MELA35 |
| | 30 × 30 | 1500 | 1.00 | LGR2D561MELB30 |
| 680 | 25 × 40 | 1700 | 1.10 | LGR2D681MELA40 |
| | 30 × 35 | 1700 | 1.10 | LGR2D681MELB35 |
| 820 | 25 × 50 | 2000 | 1.21 | LGR2D821MELA50 |
| | 30 × 40 | 2000 | 1.21 | LGR2D821MELB40 |
| | 35 × 30 | 2000 | 1.21 | LGR2D821MELC30 |
| 1000 | 30 × 45 | 2200 | 1.34 | LGR2D102MELB45 |
| | 35 × 35 | 2200 | 1.34 | LGR2D102MELC35 |
| 1200 | 30 × 50 | 2300 | 1.46 | LGR2D122MELB50 |
| | 35 × 40 | 2300 | 1.46 | LGR2D122MELC40 |
| 1500 | 35 × 50 | 2500 | 1.64 | LGR2D152MELC50 |

| 250V (2E) | | | | |
|-----------|------------------|-----------------------------------|----------------------|----------------|
| Cap. (μF) | Size φD × L (mm) | Rated ripple (mA _{rms}) | Leakage Current (mA) | Code |
| 180 | 22 × 30 | 900 | 0.63 | LGR2E181MELZ30 |
| | 25 × 25 | 900 | 0.63 | LGR2E181MELA25 |
| 220 | 22 × 30 | 1000 | 0.70 | LGR2E221MELZ30 |
| | 25 × 25 | 1000 | 0.70 | LGR2E221MELA25 |
| 270 | 22 × 35 | 1100 | 0.77 | LGR2E271MELZ35 |
| | 25 × 30 | 1100 | 0.77 | LGR2E271MELA30 |
| | 30 × 25 | 1100 | 0.77 | LGR2E271MELB25 |
| 330 | 22 × 40 | 1200 | 0.86 | LGR2E331MELZ40 |
| | 25 × 35 | 1200 | 0.86 | LGR2E331MELA35 |
| | 30 × 25 | 1200 | 0.86 | LGR2E331MELB25 |
| 390 | 22 × 45 | 1300 | 0.93 | LGR2E391MELZ45 |
| | 25 × 35 | 1300 | 0.93 | LGR2E391MELA35 |
| | 30 × 30 | 1300 | 0.93 | LGR2E391MELB30 |
| 470 | 25 × 45 | 1400 | 1.02 | LGR2E471MELA45 |
| | 30 × 35 | 1400 | 1.02 | LGR2E471MELB35 |
| | 35 × 30 | 1400 | 1.02 | LGR2E471MELC30 |
| 560 | 25 × 50 | 1500 | 1.12 | LGR2E561MELA50 |
| | 30 × 35 | 1500 | 1.12 | LGR2E561MELB35 |
| | 35 × 30 | 1500 | 1.12 | LGR2E561MELC30 |
| 680 | 30 × 45 | 1700 | 1.23 | LGR2E681MELB45 |
| | 35 × 35 | 1700 | 1.23 | LGR2E681MELC35 |
| 820 | 30 × 50 | 2000 | 1.35 | LGR2E821MELB50 |
| | 35 × 40 | 2000 | 1.35 | LGR2E821MELC40 |
| 1000 | 35 × 45 | 2200 | 1.50 | LGR2E102MELC45 |
| 1200 | 35 × 50 | 2300 | 1.64 | LGR2E122MELC50 |

| 400V (2G) | | | | |
|-----------|------------------|-----------------------------------|----------------------|----------------|
| Cap. (μF) | Size φD × L (mm) | Rated ripple (mA _{rms}) | Leakage Current (mA) | Code |
| 56 | 22 × 25 | 510 | 0.44 | LGR2G560MELZ25 |
| 68 | 22 × 30 | 560 | 0.49 | LGR2G680MELZ30 |
| | 25 × 25 | 560 | 0.49 | LGR2G680MELA25 |
| 82 | 22 × 35 | 640 | 0.54 | LGR2G820MELZ35 |
| | 25 × 25 | 640 | 0.54 | LGR2G820MELA25 |
| 100 | 22 × 35 | 690 | 0.60 | LGR2G101MELZ35 |
| | 25 × 30 | 690 | 0.60 | LGR2G101MELA30 |
| 120 | 22 × 40 | 750 | 0.65 | LGR2G121MELZ40 |
| | 25 × 35 | 750 | 0.65 | LGR2G121MELA35 |
| | 30 × 25 | 750 | 0.65 | LGR2G121MELB25 |
| 150 | 22 × 50 | 820 | 0.73 | LGR2G151MELZ50 |
| | 25 × 40 | 820 | 0.73 | LGR2G151MELA40 |
| | 30 × 30 | 820 | 0.73 | LGR2G151MELB30 |
| 180 | 25 × 45 | 900 | 0.80 | LGR2G181MELA45 |
| | 30 × 35 | 900 | 0.80 | LGR2G181MELB35 |
| | 35 × 25 | 900 | 0.80 | LGR2G181MELC25 |
| 220 | 25 × 50 | 1000 | 0.88 | LGR2G221MELA50 |
| | 30 × 40 | 1000 | 0.88 | LGR2G221MELB40 |
| | 35 × 30 | 1000 | 0.88 | LGR2G221MELC30 |
| 270 | 30 × 45 | 1100 | 0.98 | LGR2G271MELB45 |
| | 35 × 35 | 1100 | 0.98 | LGR2G271MELC35 |
| 330 | 30 × 50 | 1200 | 1.08 | LGR2G331MELB50 |
| | 35 × 40 | 1200 | 1.08 | LGR2G331MELC40 |
| 390 | 35 × 45 | 1300 | 1.18 | LGR2G391MELC45 |
| 470 | 35 × 50 | 1400 | 1.30 | LGR2G471MELC50 |

| 450V (2W) | | | | |
|-----------|------------------|-----------------------------------|----------------------|----------------|
| Cap. (μF) | Size φD × L (mm) | Rated ripple (mA _{rms}) | Leakage Current (mA) | Code |
| 39 | 22 × 25 | 370 | 0.39 | LGR2W390MELZ25 |
| 47 | 22 × 30 | 400 | 0.43 | LGR2W470MELZ30 |
| 56 | 22 × 35 | 470 | 0.47 | LGR2W560MELZ35 |
| | 25 × 25 | 470 | 0.47 | LGR2W560MELA25 |
| 68 | 22 × 40 | 530 | 0.52 | LGR2W680MELZ40 |
| | 25 × 30 | 530 | 0.52 | LGR2W680MELA30 |
| 82 | 22 × 45 | 560 | 0.57 | LGR2W820MELZ45 |
| | 25 × 35 | 560 | 0.57 | LGR2W820MELA35 |
| | 30 × 25 | 560 | 0.57 | LGR2W820MELB25 |
| 100 | 22 × 50 | 640 | 0.63 | LGR2W101MELZ50 |
| | 25 × 40 | 640 | 0.63 | LGR2W101MELA40 |
| | 30 × 30 | 640 | 0.63 | LGR2W101MELB30 |
| 120 | 25 × 45 | 720 | 0.69 | LGR2W121MELA45 |
| | 30 × 30 | 720 | 0.69 | LGR2W121MELB30 |
| 150 | 25 × 50 | 790 | 0.77 | LGR2W151MELA50 |
| | 30 × 40 | 790 | 0.77 | LGR2W151MELB40 |
| | 35 × 30 | 790 | 0.77 | LGR2W151MELC30 |
| 180 | 30 × 45 | 870 | 0.85 | LGR2W181MELB45 |
| | 35 × 35 | 870 | 0.85 | LGR2W181MELC35 |
| 220 | 30 × 50 | 1000 | 0.94 | LGR2W221MELB50 |
| | 35 × 40 | 1000 | 0.94 | LGR2W221MELC40 |
| 270 | 35 × 45 | 1190 | 1.04 | LGR2W271MELC45 |
| 330 | 35 × 50 | 1380 | 1.15 | LGR2W331MELC50 |

Rated ripple current (mA_{rms}) at 105°C 120Hz

Mouser Electronics

Authorized Distributor

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

Nichicon:

[LGR2W331MELC50](#) [LGR2D471MELA35](#) [LGR2D102MELB45](#) [LGR2D102MELC35](#) [LGR2D122MELB50](#)
[LGR2D122MELC40](#) [LGR2D152MELC50](#) [LGR2D221MELZ25](#) [LGR2D271MELA25](#) [LGR2D271MELZ30](#)
[LGR2D331MELA25](#) [LGR2D331MELZ30](#) [LGR2D391MELA30](#) [LGR2D391MELB25](#) [LGR2D391MELZ35](#)
[LGR2D471MELB30](#) [LGR2D471MELZ40](#) [LGR2D561MELA35](#) [LGR2D561MELB30](#) [LGR2D561MELZ45](#)
[LGR2D681MELA40](#) [LGR2D821MELA50](#) [LGR2D821MELB40](#) [LGR2D821MELC30](#) [LGR2E102MELC45](#)
[LGR2E122MELC50](#) [LGR2E181MELA25](#) [LGR2E181MELZ30](#) [LGR2E221MELA25](#) [LGR2E271MELA30](#)
[LGR2E271MELB25](#) [LGR2E271MELZ35](#) [LGR2E331MELA35](#) [LGR2E331MELB25](#) [LGR2E331MELZ40](#)
[LGR2E391MELA35](#) [LGR2E391MELB30](#) [LGR2E391MELZ45](#) [LGR2E471MELA45](#) [LGR2E471MELB35](#)
[LGR2E471MELC30](#) [LGR2E561MELA50](#) [LGR2E561MELB35](#) [LGR2E561MELC30](#) [LGR2E681MELB45](#)
[LGR2E681MELC35](#) [LGR2E821MELB50](#) [LGR2E821MELC40](#) [LGR2G101MELA30](#) [LGR2G101MELZ35](#)
[LGR2G121MELA35](#) [LGR2G121MELB25](#) [LGR2G121MELZ40](#) [LGR2G151MELA40](#) [LGR2G151MELB30](#)
[LGR2G151MELZ50](#) [LGR2G181MELA45](#) [LGR2G181MELB35](#) [LGR2G181MELC25](#) [LGR2G221MELA50](#)
[LGR2G221MELB40](#) [LGR2G221MELC30](#) [LGR2G271MELB45](#) [LGR2G271MELC35](#) [LGR2G331MELB50](#)
[LGR2G331MELC40](#) [LGR2G391MELC45](#) [LGR2G471MELC50](#) [LGR2G560MELZ25](#) [LGR2G680MELA25](#)
[LGR2G680MELZ30](#) [LGR2G820MELA25](#) [LGR2G820MELZ35](#) [LGR2W101MELA40](#) [LGR2W101MELB30](#)
[LGR2W101MELZ50](#) [LGR2W121MELA45](#) [LGR2W121MELB30](#) [LGR2W151MELA50](#) [LGR2W151MELB40](#)
[LGR2W151MELC30](#) [LGR2W181MELB45](#) [LGR2W181MELC35](#) [LGR2W221MELB50](#) [LGR2W221MELC40](#)
[LGR2W271MELC45](#) [LGR2W390MELZ25](#) [LGR2W470MELZ30](#) [LGR2W560MELA25](#) [LGR2W560MELZ35](#)
[LGR2W680MELA30](#) [LGR2W680MELZ40](#) [LGR2W820MELA35](#) [LGR2W820MELB25](#) [LGR2W820MELZ45](#)
[LGR2E221MELZ30](#) [LGR2D681MELB35](#)