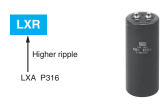


- Higher ripple capability than LXA series
- Endurance with ripple current: 5,000 hours at 105°C
- RoHS Compliant

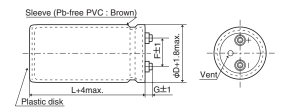


#### **SPECIFICATIONS**

| Items                              | Characteristics   |                                      |                  |  |  |  |  |
|------------------------------------|---|--------------------------------------|------------------|--|--|--|--|
| Category<br>Temperature Range      | -25 to +105℃  |                                      |                  |  |  |  |  |
| Rated Voltage Range                | 350 to 450V <sub>dc</sub>   |                                      |                  |  |  |  |  |
| Capacitance Tolerance              | ±20% (M)  |                                      | (at 20°C, 120Hz) |  |  |  |  |
| Leakage Current                    | I=0.02CV or 5mA, whichever is smaller.  Where, I: Max. leakage current (μA), C: Nominal capacitance (μF), V: Rated voltage (V)  (at 20°C after 5 minutes)   |                                      |                  |  |  |  |  |
| Dissipation Factor (tan $\delta$ ) | 0.15max. (at 20°C, 120Hz)   |                                      |                  |  |  |  |  |
| Low Temperature<br>Characteristics | Capacitance change $C (-25^{\circ}C)/C(+20^{\circ}C) \ge 0.7$ (at 120Hz)  |                                      |                  |  |  |  |  |
| Insulation Resistance              | When measured between the terminals that are connected to each other and to the mounting clamp on the insulating sleeve covering the case by using an insulation resistance meter of $500V_{dc}$ , the insulation resistance shall not be less than than $100M\Omega$ .                   |                                      |                  |  |  |  |  |
| Insulation<br>Withstanding Voltage | When a voltage of 2,000V <sub>ac</sub> is applied for 1 minute between the terminals that are connected to each other and to the mounting clamp on the insulating sleeve covering the case, there shall not be electrical damage.   |                                      |                  |  |  |  |  |
| Endurance                          | The following specifications shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the ripple current is applied (the peak voltage shall not exceed the rated voltage) for 5,000 hours at 105°C.  Capacitance change  ≤±20% of the initial value |                                      |                  |  |  |  |  |
|                                    | D.F. (tan $\delta$ )  | ≤200% of the initial specified value |                  |  |  |  |  |
|                                    | Leakage current   | ≦The initial specified value         |                  |  |  |  |  |
| Shelf Life                         | The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 1,000 hours at 105°C voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 5                 |                                      |                  |  |  |  |  |
|                                    | Capacitance change $\leq \pm 20\%$ of the initial value         D.F. (tan $\delta$ ) $\leq 200\%$ of the initial specified value         Leakage current $\leq$ The initial specified value   |                                      |                  |  |  |  |  |
|                                    |   |                                      |                  |  |  |  |  |
|                                    |   |                                      |                  |  |  |  |  |

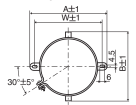
#### **◆DIMENSIONS (Screw-Mount) [mm]**

●Terminal Code: LG



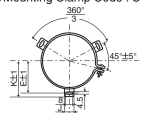
φ63.5 & φ76.2 : G=6

 $\phi$ 89 : G=4  $\phi$ 100 : G=10 ●Mounting Clamp Code : B



| φD   | Α     | В  | W    | F    |
|------|-------|----|------|------|
| 63.5 | 90    | 76 | 80   | 28.0 |
| 76.2 | 104.5 | 90 | 93.5 | 31.5 |

## •Mounting Clamp Code : C



| φD   | Е    | K    | F    | J    |
|------|------|------|------|------|
| 63.5 | 38.1 | 43.5 | 28.0 | 14.0 |
| 76.2 | 44.5 | 50.0 | 31.5 | 14.0 |
| 89   | 50.8 | 56.5 | 31.5 | 16.0 |
| 100  | 56.5 | 63.4 | 41.5 | 18.0 |

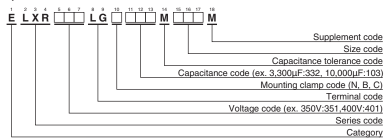
<Screw specifications>

to  $\phi$ 89 Plus hexagon-headed screw :M5×0.8×10 Maximum screw tightening torque :3.23Nm Cross-recessed head (Phillips) screw: M8×1.25×16

Spring washer, Washer

Maximum screw tightening torque:6.31Nm

#### **◆PART NUMBERING SYSTEM**



Please refer to "Product code guide (screw-mount terminal type)"

<sup>\*</sup> The screw and the mounting clamp are separately supplied and not attached to the product.





#### **STANDARD RATINGS**

| WV<br>(V <sub>dc</sub> ) | Cap<br>(µF) | Case size<br>φD×L(mm) | tan δ | Rated ripple<br>current<br>(Arms/<br>105°C, 120Hz) | Part No.           |
|--------------------------|-------------|-----------------------|-------|--|--------------------|
|                          | 3,300       | 63.5 × 115            | 0.15  | 14.4   | ELXR351LGC332MDB5M |
|                          | 3,900       | $63.5 \times 130$     | 0.15  | 16.6   | ELXR351LGC392MDD0M |
|                          | 4,700       | $63.5 \times 155$     | 0.15  | 19.8   | ELXR351LGC472MDF5M |
|                          | 4,700       | 76.2 × 115            | 0.15  | 19.1   | ELXR351LGC472MEB5M |
|                          | 5,600       | 63.5 × 170            | 0.15  | 22.5   | ELXR351LGC562MDH0M |
| 350                      | 5,600       | 76.2 × 130            | 0.15  | 21.9   | ELXR351LGC562MED0M |
| 350                      | 6,800       | 76.2 × 155            | 0.15  | 26.2   | ELXR351LGC682MEF5M |
|                          | 8,200       | 76.2 × 170            | 0.15  | 30.0   | ELXR351LGC822MEH0M |
|                          | 8,200       | 89 × 155              | 0.15  | 29.2   | ELXR351LGC822MFF5M |
|                          | 10,000      | 89 × 170              | 0.15  | 33.7   | ELXR351LGC103MFH0M |
|                          | 12,000      | 100 × 190             | 0.15  | 37.8   | ELXR351LGC123MGK0M |
|                          | 15,000      | 100 × 250             | 0.15  | 47.7   | ELXR351LGC153MGR0M |
|                          | 2,700       | 63.5 × 115            | 0.15  | 13.1   | ELXR401LGC272MDB5M |
|                          | 3,300       | 63.5 × 130            | 0.15  | 15.2   | ELXR401LGC332MDD0M |
|                          | 3,900       | 63.5 × 155            | 0.15  | 17.9   | ELXR401LGC392MDF5M |
| 400                      | 3,900       | 76.2 × 115            | 0.15  | 18.2   | ELXR401LGC392MEB5M |
|                          | 4,700       | 63.5 × 170            | 0.15  | 20.5   | ELXR401LGC472MDH0M |
|                          | 4,700       | 76.2 × 130            | 0.15  | 20.1   | ELXR401LGC472MED0M |
|                          | 5,600       | 76.2 × 155            | 0.15  | 23.8   | ELXR401LGC562MEF5M |

| WV<br>(V <sub>dc</sub> ) | Cap<br>(µF) | Case size<br>φD×L(mm) | tan δ | Rated ripple<br>current<br>(Arms/<br>105°C, 120Hz) | Part No.           |
|--------------------------|-------------|-----------------------|-------|--|--------------------|
|                          | 6,800       | 76.2 × 170            | 0.15  | 27.3   | ELXR401LGC682MEH0M |
|                          | 6,800       | 89 × 155              | 0.15  | 26.6   | ELXR401LGC682MFF5M |
| 400                      | 8,200       | 89 × 170              | 0.15  | 30.5   | ELXR401LGC822MFH0M |
|                          | 10,000      | 100 × 190             | 0.15  | 34.5   | ELXR401LGC103MGK0M |
|                          | 12,000      | 100 × 220             | 0.15  | 40.2   | ELXR401LGC123MGN0M |
|                          | 2,200       | 63.5 × 115            | 0.15  | 11.8   | ELXR451LGC222MDB5M |
|                          | 2,700       | 63.5 × 130            | 0.15  | 13.7   | ELXR451LGC272MDD0M |
|                          | 2,700       | 76.2 × 115            | 0.15  | 14.5   | ELXR451LGC272MEB5M |
|                          | 3,300       | 63.5 × 155            | 0.15  | 16.5   | ELXR451LGC332MDF5M |
|                          | 3,300       | 76.2 × 130            | 0.15  | 16.9   | ELXR451LGC332MED0M |
|                          | 3,900       | 63.5 × 170            | 0.15  | 18.7   | ELXR451LGC392MDH0M |
| 450                      | 4,700       | $76.2 \times 155$     | 0.15  | 21.7   | ELXR451LGC472MEF5M |
|                          | 5,600       | $76.2 \times 190$     | 0.15  | 26.1   | ELXR451LGC562MEK0M |
|                          | 5,600       | 89 × 155              | 0.15  | 24.1   | ELXR451LGC562MFF5M |
|                          | 6,800       | 89 × 170              | 0.15  | 27.8   | ELXR451LGC682MFH0M |
|                          | 8,200       | 89 × 190              | 0.15  | 32.0   | ELXR451LGC822MFK0M |
|                          | 10,000      | 100 × 220             | 0.15  | 36.8   | ELXR451LGC103MGN0M |
|                          | 12,000      | 100 × 250             | 0.15  | 42.7   | ELXR451LGC123MGR0M |

#### **◆RATED RIPPLE CURRENT MULTIPLIERS**

### Frequency Multipliers

| Frequency (Hz) | 120 | 300 | 1k  | 3k  |  |
|----------------|-----|-----|-----|-----|--|
| Coefficient    | 1.0 | 1.1 | 1.3 | 1.4 |  |

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5 to 10°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced. Also, for the LXR series capacitors, using them at operating voltage less than their rated voltage can extend their lifetime. For details, please contact a representative of Nippon Chemi-Con.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Aluminum Electrolytic Capacitors - Screw Terminal category:

Click to view products by United Chemicon manufacturer:

Other Similar products are found below:

 M39018/04-2181M
 M39018/06-0125M
 M39018/06-0158M
 E32D161HPN223MEB7M
 E32D161HPN273MED0M
 E32D401LPN851TDE3M

 E32D500HPN333MAB7M
 E32D500LPN303TDA5M
 E32D630HPN153MA92M
 ERWF401LGC472MDF5M
 ESME800LGC223MCA0M

 FAS220250AA
 M39018/04-2146M
 36DA222F450CC2A
 32D502F075CD2B
 36D552G040AC2A
 36DA103F035AA2A

 36DA123F100BC2A
 36DA223F025BA2A
 36DA563F050BF2A
 E32D600HPN753UEE3M
 E32D750HPN202TA67M

 E32D800HPC223MD79M
 E32D800HPN124MEM9M
 36DA152F400BC2AEA
 E32D101HLS123MC92M
 E32D800HLN682MA79M

 E74D400LPN302UA54M
 E32D501CSS422MFE5M
 36DX931F450CC2A
 E32D451LPN901TEE3M
 ERWF451LGN103MFH0M

 E32D350HPN224ME92M
 ERWF451LGB821MC60M
 B43586S0478Q5
 36DA683F025BL2A
 M39018/06-0139M
 E74D400HPN173TCE3M

 HV101761T250BA2A
 ALS36H222L5L350
 550322T450DF2BP
 550C201T400AA1A
 E32D161CPN473MEM9M

 ERHA601LGC562MFH0U
 E32D401MLN181MA41M
 E32D401HLN152QDA5M
 MAL210213222E3
 520C562P400DF2H

 3186GJ503M125DPA2
 3188GN282S400KPA2
 S20C562P400DF2H
 S20C562P400DF2H