



- Doesn't spark with DC over voltage
- Endurance with ripple current: 2,000 hours at 105°C
- Non solvent resistant type
- ESR value prescribed
- RoHS2 Compliant





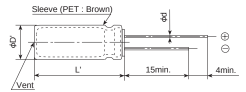


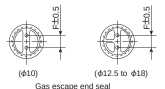
### **SPECIFICATIONS**

Items	Characteristics					
Category Temperature Range	-25 to +105°C					
Rated Voltage Range	200 to 450V <sub>dc</sub>					
Capacitance Tolerance	±20% (M)		(at 20℃, 120Hz)			
Leakage Current	I=0.04CV+100					
	Where, I: Max. leakage of	current (μA), C : Nominal capacitance (μF	), V : Rated voltage (V) (at 20℃ after 1 minute)			
Dissipation Factor	Rated voltage (Vdc)	200V 400V 450V				
$(\tan \delta)$	tan δ (Max.)	0.20   0.24   0.24	(at 20℃, 120Hz)			
Low Temperature	Rated voltage (Vdc)	200V 400V 450V				
Characteristics	Z(-25°C)/Z(+20°C)	4 6 6				
(Max. Impedance Ratio)			(at 120Hz)			
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated ripple current is applied (the peak voltage shall not exceed the rated voltage) for 2,000 hours at 105°C.					
	Capacitance change	≦±20% of the initial value				
	D.F. (tan δ )	≦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 without voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 5101-4.					
	Capacitance change	≦±20% of the initial value				
	D.F. (tan δ )	≦200% of the initial specified value				
	Leakage current	≦500% of the initial specified value				

# **◆DIMENSIONS** [mm]

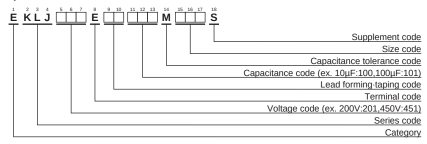
#### ●Terminal Code: E





φD	10	12.5	16	18	
φd	0.6	0.6	0.8	0.8	
F	5.0	5.0	7.5	7.5	
φ <b>D'</b>	φD+0.5max.				
L'	L+1.5max.				

#### **◆PART NUMBERING SYSTEM**



Please refer to "Product code guide (radial lead type)"

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

#### Frequency Multipliers

	Capacitance(µF) Frequency(Hz)	120	300	1k	10k	50k	100k
	10μF	1.00	1.35	1.75	2.30	2.50	2.70
	15 to 47µF	1.00	1.25	1.50	1.75	1.80	1.85
	56 to 330µF	1.00	1.15	1.30	1.40	1.50	1.60

The deterioration of aluminum electrolytic capacitors accelerates their life due to the internal heating produced by ripple current. For details, refer to Section "5-3 Ripple Current Effect on Lifetime" in the catalog, Technical Note.





#### **STANDARD RATINGS**

WV (V <sub>dc</sub> )	Cap (μF)	Case size φ D×L(mm)	tan δ	ESR (Ωmax/20℃, 100kHz)	Rated ripple current (mArms/105℃, 120Hz)	Part No.
Î	33	10 × 20	0.20	1.8	165	EKLJ201E□□330MJ20S
	39	10 × 25	0.20	1.4	200	EKLJ201E □ □ 390MJ25S
Ì	56	12.5 × 20	0.20	1.0	265	EKLJ201E□□560MK20S
	82	12.5 × 25	0.20	0.72	350	EKLJ201E□□820MK25S
ĺ	100	16 × 20	0.20	0.63	390	EKLJ201E□□101ML20S
ĺ	120	16 × 25	0.20	0.44	465	EKLJ201E□□121ML25S
200	150	18 × 20	0.20	0.31	505	EKLJ201E□□151MM20S
ĺ	180	16 × 31.5	0.20	0.36	615	EKLJ201E□□181MLN3S
Ì	180	18 × 25	0.20	0.30	585	EKLJ201E□□181MM25S
ĺ	220	16 × 35.5	0.20	0.30	695	EKLJ201E□□221MLP1S
	220	18 × 31.5	0.20	0.28	700	EKLJ201E□□221MMN3S
Ì	270	18 × 35.5	0.20	0.24	805	EKLJ201E□□271MMP1S
	330	18 × 40	0.20	0.21	900	EKLJ201E□□331MM40S
	10	10×16	0.24	5.7	64	EKLJ401E□□100MJ16S
	15	10 × 20	0.24	4.0	105	EKLJ401E□□150MJ20S
Ì	18	10 × 25	0.24	3.2	110	EKLJ401E□□180MJ25S
Ì	22	12.5 × 20	0.24	2.7	165	EKLJ401E□□220MK20S
Ì	27	12.5 × 25	0.24	1.9	200	EKLJ401E□□270MK25S
Ì	33	16 × 20	0.24	1.5	225	EKLJ401E□□330ML20S
Ì	39	18 × 20	0.24	1.2	255	EKLJ401E□□390MM20S
400	47	16 × 25	0.24	1.1	290	EKLJ401E□□470ML25S
400	47	18 × 20	0.24	1.2	280	EKLJ401E□□470MM20S
Ì	56	16 × 31.5	0.24	0.84	340	EKLJ401E□□560MLN3S
Ì	68	16 × 35.5	0.24	0.72	385	EKLJ401E□□680MLP1S
Ì	68	18 × 25	0.24	0.88	360	EKLJ401E□□680MM25S
Ì	82	16 × 40	0.24	0.65	435	EKLJ401E□□820ML40S
Ì	82	18 × 31.5	0.24	0.64	425	EKLJ401E□□820MMN3S
Ì	100	18 × 35.5	0.24	0.54	490	EKLJ401E□□101MMP1S
Ì	120	18 × 40	0.24	0.49	540	EKLJ401E□□121MM40S
	39	16 × 25	0.24	1.4	265	EKLJ451E□□390ML25S
Ì	39	18 × 20	0.24	1.4	255	EKLJ451E□□390MM20S
	47	16 × 25	0.24	1.3	290	EKLJ451E□□470ML25S
Ì	47	18 × 25	0.24	1.2	320	EKLJ451E□□470MM25S
Ī	56	16 × 31.5	0.24	1.1	340	EKLJ451E□□560MLN3S
450	68	16 × 35.5	0.24	0.86	420	EKLJ451E□□680MLP1S
450	68	18 × 31.5	0.24	0.91	390	EKLJ451E□□680MMN3S
	82	16 × 40	0.24	0.79	435	EKLJ451E□□820ML40S
Ì	82	18 × 31.5	0.24	0.78	425	EKLJ451E□□820MMN3S
	100	18 × 40	0.24	0.67	490	EKLJ451E□□101MM40S
	110	18 × 40	0.24	0.59	540	EKLJ451E□□111MM40S
	120	18 × 45	0.24	0.58	570	EKLJ451E□□121MM45S

 $\square\,\square$  : Enter the appropriate lead forming or taping code.

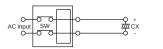
## **♦**DC OVERVOLTAGE TEST CONDITIONS

The vent will operate and the capacitor shall become an open circuit without burning materials when the following excess DC voltage is applied.

### ●Test DC voltage

Rated voltage	Nominal capacitance	Current limit	Test DC voltage	
200Vdc	<330µF 4A		300/375Vdc	
200 vac	330µF	5A	300/373Vdc	
400Vdc	<100µF	2A	500/600Vdc	
400 Vac	100µF≦C≦120µF	4A		
450Vdc	<100µF	2A	550/675Vdc	
450 Vac	100µF≦C≦120µF	4A	330/073 Vac	

#### Test circuit



Constant DC voltage/current power supply