



- For electronic ballast circuits and other long life applications
- $\ensuremath{\bullet}$ Endurance with ripple current : 8,000 to 10,000 hours at 105°C
- Non solvent resistant type
- RoHS2 Compliant



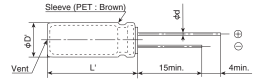


SPECIFICATIONS

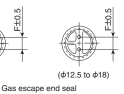
Items	Characteristics						
Category Temperature Range	-40 to +105°C (160 to 400V _{dc}) -25 to+105°C (450V _{dc})						
Rated Voltage Range	160 to 450V _{dc}						
Capacitance Tolerance	±20% (M) (at 20°C, 120Hz)						
Leakage Current		After 1 minute	After 5 minut		ites		
	CV≦1,000	I=0.1CV+40		I=0.03CV+15			
	CV>1,000	I=0.04CV+100		I=0.02CV+2	:0.02CV+25		
	Where, I: Max. leakage of	eakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 2					
Dissipation Factor	Rated voltage (V _{dc})	160 to 250V	35	0 to 450V			
$(\tan \delta)$	tan δ (Max.)	0.20		0.24			(at 20℃, 120Hz)
Low Temperature Characteristics (Max. Impedance Ratio)	Rated voltage (V _{dc})	160 to 250V	350 & 400V		450V		
	Z(-25°C)/Z(+20°C)	3		5	6		
	Z(-40°C)/Z(+20°C)	6	6		_		(at 120Hz)
Endurance The following specifications shall be satisfied when the capac ripple current is applied (the peak voltage shall not exceed the							
	Capacitance change	\leq ±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						
	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

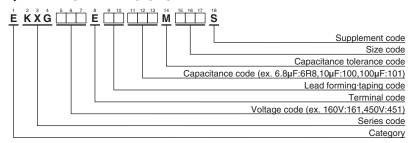






φD	10	12.5	16	18		
φd	0.6	0.6	0.8	0.8		
F	5.0	5.0	7.5	7.5		
φD'	φD+0.5max.					
L'	L+1.5max.					

◆PART NUMBERING SYSTEM



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

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

	•			
Capacitance(µF) Frequency(Hz)	120	1k	10k	100k
6.8 to 82	1.00	1.75	2.25	2.50
100 to 330	1.00	1.67	2.05	2.25

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced.





STANDARD RATINGS

WV Cap (μF)	Сар		tan δ	Rated ripple curr	Dort No.	
				120Hz	100kHz	Part No.
	10	10 × 16	0.20	125	315	EKXG161E□□100MJ169
160 8 100 100 15 22	22	10 × 20	0.20	200	500	EKXG161E□□220MJ20S
	33	10 × 20	0.20	250	625	EKXG161E□□330MJ209
	47	10 × 20	0.20	300	750	EKXG161E□□470MJ20S
	68	12.5 × 20	0.20	470	1,175	EKXG161E□□680MK208
	82	12.5 × 20	0.20	510	1,275	EKXG161E□□820MK208
	100	12.5 × 25	0.20	620	1,395	EKXG161E□□101MK25
	100	16 × 20	0.20	630	1,420	EKXG161E□□101ML20
	150	16 × 20	0.20	770	1,735	EKXG161E□□151ML20
	220	16 × 25	0.20	1,020	2,295	EKXG161E□□221ML25
	330	18 × 31.5	0.20	1,390	3,130	EKXG161E□□331MMN
	10	10 × 16	0.20	125	315	EKXG201E□□100MJ16
	22	10 × 20	0.20	200	500	EKXG201E□□220MJ20
	33	10 × 20	0.20	260	650	EKXG201E□□330MJ20
-	47	12.5 × 20	0.20	390	975	EKXG201E□□470MK20
-	68	12.5 × 20	0.20	470	1,175	EKXG201E□□680MK20
200	82	16 × 20	0.20	550	1,375	EKXG201E□□820ML20
-	100	16 × 20	0.20	630	1,420	EKXG201E 101ML20
-	150	16 × 25	0.20	840	1,890	EKXG201E 151ML25
-	220	18 × 25	0.20	1,050	2,365	EKXG201E 221MM25
-	330	18 × 35.5	0.20	1,430	3,220	EKXG201E□□331MMP
	10	10 × 20	0.20	140	350	EKXG251E 100MJ20
-	22	10 × 20	0.20	200	500	EKXG251E□□100MJ20
-			0.20	320	800	
-	33	12.5 × 20				EKXG251E□□330MK20
050	47	12.5 × 20	0.20	390	975	EKXG251E 470MK20
250	68	16 × 20	0.20	520	1,300	EKXG251E 680ML20
82 100 150		16 × 20	0.20	550	1,375	EKXG251E 820ML20
		16 × 25	0.20	680	1,530	EKXG251E 101ML25
		18 × 25	0.20	860	1,935	EKXG251E 151MM2
	220	18 × 31.5	0.20	1,130	2,545	EKXG251E 221MMN
	6.8	10 × 16	0.24	110	275	EKXG351E 6R8MJ16
	10	10 × 20	0.24	140	350	EKXG351E 100MJ20
-	22	12.5 × 20	0.24	260	650	EKXG351E□□220MK20
-	33	16 × 20	0.24	360	900	EKXG351E□□330ML20
	47	16 × 20	0.24	430	1,075	EKXG351E□□470ML20
350	68	16 × 25	0.24	560	1,400	EKXG351E□□680ML25
-	68	18 × 20	0.24	550	1,375	EKXG351E□□680MM2
_	82	18 × 25	0.24	610	1,525	EKXG351E□□820MM2
_	100	18 × 25	0.24	700	1,575	EKXG351E□□101MM25
	120	18 × 31.5	0.24	830	1,865	EKXG351E□□121MMN
	150	18 × 35.5	0.24	960	2,160	EKXG351E□□151MMP
	6.8	10 × 16	0.24	110	275	EKXG401E□□6R8MJ16
	10	10 × 20	0.24	140	350	EKXG401E□□100MJ20
	15	12.5 × 20	0.24	220	550	EKXG401E□□150MK20
	22	12.5 × 20	0.24	260	650	EKXG401E□□220MK20
	33	16 × 20	0.24	360	900	EKXG401E□□330ML20
	47	16 × 25	0.24	470	1,175	EKXG401E□□470ML25
400	47	18 × 20	0.24	450	1,125	EKXG401E□□470MM20
	68	18 × 25	0.24	585	1,465	EKXG401E□□680MM2
	82	18 × 25	0.24	610	1,525	EKXG401E□□820MM2
	100	18 × 31.5	0.24	765	1,720	EKXG401E□□101MMN
	120	18 × 35.5	0.24	865	1,945	EKXG401E□□121MMP
	150	18 × 40	0.24	985	2,215	EKXG401E 151MM4
10 11 12 22 450	6.8	10 × 20	0.24	110	275	EKXG451E□□6R8MJ20
	10	12.5 × 20	0.24	180	450	EKXG451E□□100MK20
	15	12.5 × 25	0.24	240	600	EKXG451E□□150MK25
	22	16 × 20	0.24	290	725	EKXG451E 220ML20
	33	16 × 25	0.24	390	975	EKXG451E 330ML25
	33	18 × 20	0.24	380	950	EKXG451E 330MM20
-	47	18 × 25		480		EKXG451E 470MM25
-			0.24		1,200	_
-	68	18 × 31.5	0.24	630	1,575	EKXG451E 680MMN
	82	18 × 35.5	0.24 0.24	715 800	1,785 1,800	EKXG451E□□820MMP· EKXG451E□□101MM40
	100	18×40				

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