

KF series

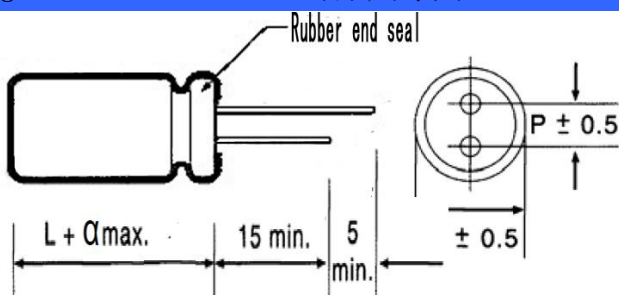
- ◆ Low impedance type
- ◆ Load life 2000-3000 Hrs at 105°C
- ◆ RoHS Compliant



Specifications 規格表

Ltem 項目	Performance Characteristics 特性參數	
Operating Temperature Range 工作溫度範圍	-40 to +105°C	-25 to +105°C
Rated Voltage Range 額定電壓範圍	100 VDC	160 to 450 VDC
Capacitance Range 容量範圍	100 to 1000 μ F	22 to 680 μ F
Capacitance Tolerance 靜電容量偏差	$\pm 20\%$ (120Hz, +20°C)	
Leakage Current 漏電流	$I \leq 0.03CV$ or 3 μ A 1分鐘後讀數 $I \leq 0.01CV$ or 3 μ A 2分鐘後讀數	$I \leq 0.03CV$ 1分鐘後讀數 $I \leq 0.02CV$ 5分鐘後讀數
Dissipation Factor 損耗角正切值 $\tan \delta$ (%)	rated voltage (V)	100 160 200 250 350 400 450
	$\tan \delta$ (Max)	8 20 20 20 20 24 24
Low Temperature Characteristics 低溫特性	impedance ratio max 電容器最大阻抗比值	
	rated voltage (V)	100 160 200 250 350 400 450
	Z(-25°C)/Z(+20°C)	2 3 3 3 5 5 6
	Z(-40°C)/Z(+20°C)	3 6 6 6 6 6 -
Load Life 使用壽命	105°C施加額定工作電壓和額定紋波電流驚下表規定時間，恢復到20°C後，產品應滿足以下要求	
	Time for 100V	2000hours
	Time for 160-450V	3000hours
	Capacitance change	$\leq \pm 20\%$ of the initial value
	D. F. ($\tan \delta$)	$\leq 200\%$ of the specified value
	Leakage current	\leq The specified value
Shelf Life 存儲特性	105°C放置1000小時，恢復到20°C後，產品應滿足以下性能要求	
	rated voltage (V)	100V 160-450V
	Capacitance change	$\leq \pm 20\%$ of the initial value $\leq \pm 20\%$ of the initial value
	D. F. ($\tan \delta$)	$\leq 200\%$ of the specified value $\leq 200\%$ of the specified value
	Leakage current	\leq The specified value $\leq 500\%$ of the specified value

Diagram of Dimensions 外形尺寸圖 (mm)



D Φ	13	16	18	22	25
P	5.0	7.5	7.5	10.0	12.5
d Φ	0.6	0.8	0.8	0.8	1.0

α	(L < 20) 1.5
	(L \geq 20) 2.0

KF series

Standard Ratings

Rated Voltage	Rated Capacity	Size ϕ D*L	Rated ripple current	Part NO.
V	μ F	mm	mA	
100V	220	13*25	950	KF221M10113*25A
		13*20	760	KF221M10013*20A
	270	13*30	1120	KF271M10013*30A
		330	13*20	936
	16*20		1152	KF331M10016*20A
	16*25		1440	KF331M10016*25A
	18*20		1296	KF331M10018*20A
	470	16*26	1340	KF471M10016*26A
		16*32	1650	KF471M10016*32A
		13*40	1675	KF471M10013*40A
		18*26	1508	KF471M10018*26A
	560	16*36	1720	KF561M10016*36A
	680	18*36	1790	KF681M10018*36A
		18*32	1591	KF681M10018*32A
		16*36	1591	KF681M10016*36A
	820	18*36	1840	KF821M10018*36A
		1000	18*41	1930
			22*30	1726
160V	100	16*25	540	KF101M16016*25A
		16*20	432	KF101M16016*20A
		13*20	351	KF101M16013*20A
	120	16*25	560	KF121M16016*25A
	150	16*32	710	KF151M16016*32A
	180	16*36	760	KF181M16016*36A
	220	16*26	593	KF221M16016*26A
		16*32	729	KF221M16016*32A
		18*26	666	KF221M16018*26A
		16*36	820	KF221M16016*36A
	270	18*36	990	KF271M16018*36A
	330	22*30	1055	KF331M16022*30A
		18*32	920	KF331M16018*32A
		18*41	1180	KF331M16018*41A
	470	18*36	1036	KF471M16018*36A
		22*40	1207	KF471M16022*40A
		22*31	1090	KF471M16022*31A
	680	18*41	1200	KF681M16018*41A
		22*40	1230	KF681M16022*40A
		22*36	1207	KF681M16022*36A

Ripple current (mA, rms) at 105°C 120Hz

KF series

Standard Ratings

Rated Voltage	Rated Capacity	Size ϕ D*L	Rated ripple current	Part NO.
V	μ F	mm	mA	
200V	68	13*25	450	KF680M20013*25A
		13*20	360	KF680M20013*20A
	100	13*25	365	KF101M20013*25A
		16*25	540	KF101M20016*25A
	120	16*25	560	KF121M20016*25A
	150	16*32	710	KF151M20016*32A
		16*26	576	KF151M20016*26A
	180	16*36	760	KF181M20016*36A
	220	18*32	820	KF221M20018*32A
		16*36	820	KF221M20016*36A
	270	18*36	990	KF271M20018*36A
	330	18*35	980	KF331M20018*35A
		18*41	1080	KF331M20018*41A
	470	22*40	1100	KF471M20022*40A
		25*35	1063	KF471M20025*35A
	680	22*40	1110	KF681M20022*40A
25*35		1070	KF681M20025*35A	
250V	100	16*26	548	KF101M25016*26A
		16*32	675	KF101M25016*32A
		18*26	617	KF101M25018*26A
		18*20	475	KF101M25018*20A
	120	16*32	692	KF121M25016*32A
	150	18*26	610	KF151M25018*26A
		18*32	750	KF151M25018*32A
		22*25	716	KF151M25022*25A
		16*36	750	KF151M25016*36A
	180	22*25	792	KF181M25022*25A
		18*32	830	KF181M25018*32A
	220	18*32	850	KF221M25018*32A
		18*36	950	KF221M25018*36A
		18*40	1060	KF221M25018*40A
		22*30	973	KF221M25022*30A
		22*36	1160	KF221M25022*36A
	330	18*40	1065	KF331M25018*40A
		22*40	1080	KF331M25022*40A
		25*30	1070	KF331M25025*30A
	470	25*36	1095	KF471M25025*36A
25*42		1100	KF471M25025*42A	
680	25*42	1112	KF681M25025*42A	

Ripple current (mA, rms) at 105°C 120Hz

KF series

Standard Ratings

Rated Voltage	Rated Capacity	Size ϕ D*L	Rated ripple current	Part NO.	
V	μ F	mm	mA		
350V	22	13*20	220	KF220M35013*20A	
	33	13*20	263	KF330M35013*20A	
	47	16*25	389	KF470M35016*25A	
	68	16*32	475	KF680M35016*32A	
	100	18*36	481	KF101M35018*36A	
	120	18*36	525	KF121M35018*36A	
	150	18*41	560	KF151M35018*41A	
400V	22	13*20	295	KF220M40013*20A	
	33	13*25	440	KF330M40013*25A	
	47	16*25	580	KF470M40016*25A	
	68	16*32	800	KF680M40016*32A	
	100	100	18*32	800	KF101M40018*32A
			18*36	900	KF101M40018*36A
			18*40	950	KF101M40018*40A
			22*30	916	KF101M40022*30A
	120	120	18*32	800	KF121M40018*32A
			18*36	926	KF121M40018*36A
	150	150	22*32	956	KF151M40022*32A
			18*40	970	KF151M40018*40A
	180	180	18*40	975	KF181M40018*40A
			22*40	1010	KF181M40022*40A
	220	220	22*40	1050	KF221M40022*40A
			25*40	1080	KF221M40025*40A
450V	22	13*25	320	KF220M45013*25A	
		13*20	256	KF220M45013*20A	
	33	16*25	460	KF330M45016*25A	
	47	16*36	650	KF470M45016*36A	
	68	68	16*35	656	KF680M45016*35A
			18*26	548	KF680M45018*26A
			18*36	760	KF680M45018*36A
	100	100	18*32	782	KF101M45018*32A
			18*36	880	KF101M45018*36A
			22*30	890	KF101M45022*30A
	120	120	18*32	790	KF121M45018*32A
			18*36	800	KF121M45018*36A
			22*35	795	KF121M45022*35A
	150	150	18*40	800	KF151M45018*40A
22*36			800	KF151M45022*36A	

Ripple current (mA, rms) at 105°C 120Hz

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Aluminum Electrolytic Capacitors - Leaded](#) category:

Click to view products by [KFSON](#) manufacturer:

Other Similar products are found below :

[LXY50VB4.7M-5X11](#) [MAL203125221E3](#) [MAL204216159E3](#) [ESMG101ETD100MF11S](#) [RBC-25V-10UF-4X7](#) [RE3-35V222MJ6#](#) [RFO-100V471MJ7P#](#) [B41041A2687M8](#) [B41041A7226M8](#) [B41044A7157M6](#) [EKRG250ELL100MD07D](#) [EKXG201EC3101ML20S](#)
[EKXG351ETD6R8MJ16S](#) [EKZM160ETD471MHB5D](#) [EPA-201ELL151MM25S](#) [NCD681K10KVY5PF](#) [NRLF103M25V35X20F](#)
[KM4700/16](#) [KME50VB100M-8X11.5](#) [RXJ222M1EBK-1625](#) [SG220M1CSA-0407](#) [ES5107M016AE1DA](#) [ESX472M16B](#) [MAL211929479E3](#)
[40D506F050DF5A](#) [TE1202E](#) [36DA273F050BB2A](#) [KME25VB100M-6.3X11](#) [511D336M250EK5D](#) [511D337M035CG4D](#)
[515D477M035CG8PE3](#) [052687X](#) [EKMA500ELL4R7ME07D](#) [EKRG100ETC221MF09D](#) [NRE-S560M16V6.3X7TBSTF](#)
[ERZA630VHN182UP54N](#) [MAL214099813E3](#) [MAL211990518E3](#) [MAL204281229E3](#) [NEV680M35EF](#) [686KXM050M](#) [ERS1VM222L30OT](#)
[EGW2GM150W16OT](#) [EGS2GM6R8G12OC](#) [EHS2GM220W20OT](#) [ERF1VM222L30OT](#) [ERF1KM151G20OT](#) [EKZE500ELL101MHB5D](#)
[EKMM251VSN221MP25S](#) [RGA221M1HBK-1016G](#)