

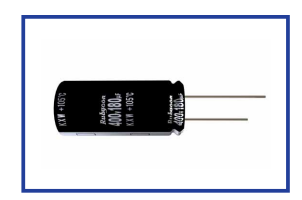
RADIAL LEAD ALUMINUM ELECTROLYTIC CAPACITORS

KXW



105℃ 2000 hours, Miniaturized





SPECIFICATIONS

Items	Characteristics			
Category Temperature Range	−25~+105°C			
Rated Voltage Range	200~450Vdc			
Capacitance Tolerance	±20%(20°C,120Hz)			
Leakage Current(MAX)	I=3 $\sqrt{\text{CV}}$ (After 5 minutes application of rated voltage) I=Leakage Current(μ A) C=Capacitance(μ F) V=Rated Voltage(Vdc)			
Dissipation Factor(MAX) $(an\!\delta)$	Rated Voltage			
Endurance	After applying rated voltage with rated ripple current for 2000 hours at 105°C, the capacitors shall meet the following requirements. Capacitance Change Within ±20% of the initial value. Dissipation Factor Not more than 200% of the specified value. Leakage Current Not more than the specified value.			
Low Temperature Stability Impedance Ratio(MAX)	Rated Voltage (Vdc) 200 400~450 (120Hz) Z(−25°C)/Z(20°C) 3 8			

♦MULTIPLIER FOR RIPPLE CURRENT

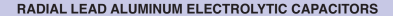
	Frequency(Hz)		60 (50)	120	500	1k	10k≦
	Coefficient	200Vdc	0.80	1.00	1.20	1.30	1.40
		400~450Vdc	0.80	1.00	1.25	1.40	1.50

♦OPTION

	Code
PET Sleeve	EFC

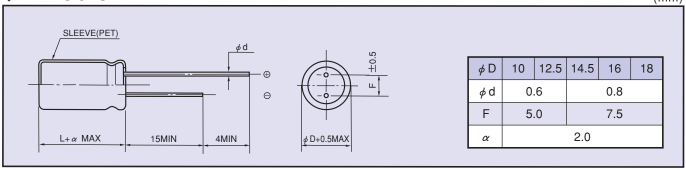
					_
$\mathbf{D}\mathbf{\Lambda}$	RT	MI	11\/1	R-	ĸ

	KXW		M			D imesL
Rated Voltage	Series	Capacitance	Capacitance Tolerance	Option	Lead Forming	Case Size









STANDARD SIZE

Rated Voltage (Vdc)	Capacitance	Size	Rated Ripple Current (A r.m.s./105°C,120Hz)
	82	10×30	0.40
	100	10×35	0.46
	120	10×40	0.53
	150	12.5×30	0.62
	180	12.5×35	0.70
	220	12.5×40	0.80
	220	14.5×30	0.80
200	270	14.5×35	0.87
	270	16×30	0.87
	330	16×35	1.01
	330	18×30	1.01
	390	16×40	1.13
	390	18×35	1.13
	470	18×40	1.27
	560	18×45	1.39
	27	10×30	0.24
	33	10×35	0.28
	39	10×40	0.32
	47	12.5×30	0.37
	56	12.5×35	0.42
	68	12.5×40	0.48
	68	14.5×30	0.48
400	82	14.5×35	0.52
400	100	14.5×40	0.58
	100	16×30	0.58
	120	16×35	0.67
	120	18×30	0.67
	150	16×40	0.77
	150	18×35	0.77
	180	18×40	0.88
	220	18×45	1.00

Rated Voltage (Vdc)	Capacitance (µF)	Size \$\phi D \times L (mm)	Rated Ripple Current (A r.m.s./105°C,120Hz)
	22	10×30	0.20
	27	10×35	0.23
	33	10×40	0.27
	39	12.5×30	0.31
	47	12.5×35	0.36
	56	12.5×40	0.43
	56	14.5×30	0.43
420	68	14.5×35	0.51
	68	16×30	0.51
	82	14.5×40	0.57
	82	16×35	0.57
	100	16×40	0.61
	100	18×30	0.61
	120	18×35	0.66
	150	18×40	0.71
	18	10×30	0.18
	22	10×35	0.21
	27	10×40	0.25
	33	12.5×30	0.28
	39	12.5×35	0.32
	47	12.5×40	0.38
	47	14.5×30	0.38
450	56	14.5×35	0.44
	56	16×30	0.44
	68	14.5×40	0.49
	68	16×35	0.49
	82	16×40	0.55
	82	18×30	0.55
	100	18×35	0.65
	120	18×40	0.74
	150	18×45	0.80

Mouser Electronics

Authorized Distributor

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

Rubycon:

200KXW100MEFC10X35 200KXW120MEFC10X40 200KXW150MEFC12.5X30 200KXW180MEFC12.5X35 200KXW220MEFC12.5X40 200KXW220MEFC14.5X30 450KXW82MEFC16X40 450KXW82MEFC18X30 450KXW47MEFC12.5X40 450KXW47MEFC14.5X30 450KXW56MEFC14.5X35 450KXW56MEFC16X30 450KXW68MEFC14.5X40 450KXW68MEFC16X35 450KXW150MEFC18X45 450KXW18MEFC10X30 450KXW22MEFC10X35 450KXW27MEFC10X40 450KXW33MEFC12.5X30 450KXW39MEFC12.5X35 450KXW100MEFC18X35 450KXW120MEFC18X40 420KXW27MEFC10X35 420KXW33MEFC10X40 420KXW39MEFC12.5X30 420KXW47MEFC12.5X35 420KXW56MEFC12.5X40 420KXW56MEFC14.5X30 400KXW82MEFC14.5X35 420KXW100MEFC16X40 420KXW100MEFC18X30 420KXW120MEFC18X35 420KXW150MEFC18X40 420KXW22MEFC10X30 400KXW33MEFC10X35 400KXW39MEFC10X40 400KXW47MEFC12.5X30 400KXW56MEFC12.5X35 400KXW68MEFC12.5X40 400KXW68MEFC14.5X30 400KXW120MEFC18X30 400KXW150MEFC16X40 400KXW150MEFC18X35 400KXW180MEFC18X40 400KXW220MEFC18X45 400KXW27MEFC10X30 200KXW470MEFC18X40 200KXW560MEFC18X45 200KXW82MEFC10X30 400KXW100MEFC14.5X40 400KXW100MEFC16X30 400KXW120MEFC16X35 200KXW270MEFC14.5X35 200KXW270MEFC16X30 200KXW330MEFC16X35 200KXW330MEFC18X30 200KXW390MEFC16X40 200KXW390MEFC18X35