

RADIAL LEAD ALUMINUM ELECTROLYTIC CAPACITORS

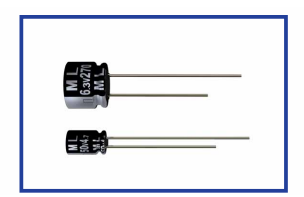
ML

ML SERIES

105°C 5mm∼9mm Height, Long Life

*Load Life : 105°C 3000~5000 hours.





SPECIFICATIONS

Items	Characteristics								
Category Temperature Range	−40~+105°C								
Rated Voltage Range	6.3~50Vdc								
Capacitance Tolerance	±20%(20℃,120Hz)								
Leakage Current(MAX)	I=0.01CV or 3μ A whichever is greater.(After 2 minutes application of rated voltage) I=Leakage Current(μ A) C=Capacitance(μ F) V=Rated Voltage(Vdc)								
Dissipation Factor(MAX) (tanδ)	Rated Voltage (V) 6.3 10 16 25 35 50 (20°C,120Hz) tanδ 0.40 0.35 0.30 0.25 0.20 0.20								
	After applying rated voltage with rated ripple current for specified time at 105°C, the capacitors shall meet the following requirements.								
Endurance	Capacitance Change Within ±30% of the initial value. Case Size Life Time (hrs)								
	Dissipation Factor Not more than 300% of the specified value. L=5mm 3000								
	Leakage Current Not more than the specified value. L≧7mm 5000								
Low Temperature Stability	Rated Voltage (Vdc) 6.3 10 16 25 35 50 (120Hz)								
Impedance Ratio(MAX)	Z(-25°C)/Z(20°C) 6 4 4 3 2 2								
	Z(-40°C)/Z(20°C) 12 10 8 6 4 4								

♦MULTIPLIER FOR RIPPLE CURRENT

Frequ	uency (Hz)	60 (50)	120	500	1k	10k≦
Coefficient	1μF	0.50	1.00	1.20	1.30	1.50
	2.2~6.8μF	0.65	1.00	1.20	1.30	1.50
	10~82μF	0.80	1.00	1.20	1.30	1.50
	100~1000μF	0.80	1.00	1.10	1.15	1.20

♦OPTION

	Code
PET Sleeve	EFC

	D^A	RT	NII	IN/	ID		7
•	РΑ	ĸг	IΝι	JΙV	ıb	ᆮᅡ	1

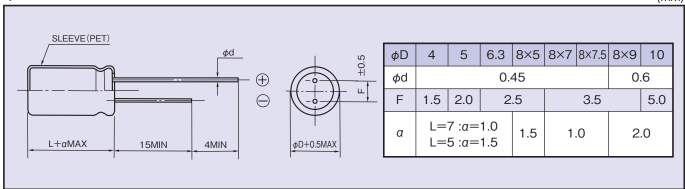
	ML		M			D imes L
Rated Voltage	Series	Capacitance	Capacitance Tolerance	Option	Lead Forming	Case Size



RADIAL LEAD ALUMINUM ELECTROLYTIC CAPACITORS

ML





♦STANDARD SIZE

Size φD×L(mm), Rated Ripple Current (mA r.m.s./105°C, 120Hz)

Vdc	6.3		10		16		25		35		50	
Cap(μF)	Size	Ripple	Size	Ripple								
1											4×5	8
2.2											4×5	11
3.3											4×5	14
4.7											4×7	23
6.8									4×5	17	5×5	25
10							4×5	18	4×7	28	5×7	30
12									5×5	34	6.3×5	37
15							4×7	35				
18					4×5	20			5×7	48	6.3×7	50
22			4×5	22	4×7	40	5×5	42			8×5 6.3×7	62 62
27	4×5	25					5×7	57	6.3×5	58		
33			4×7	43	5×5	45					8×7	75
39					5×7	65			6.3×7	76		
47	4×7	47	5×5	48			6.3×5	65	8×5	80		
56	5×5	50	5×7	68			6.3×7	85	8×7	105	8×7.5	115
68					6.3×5	70						
82	5×7	75					8×5	100			8×9	160
100			6.3×5	75	6.3×7	95	8×7	112	8×7.5	125		
120	6.3×5	80	6.3×7	100	8×5	110					10×9	315
150					8×7	125	8×7.5	140	8×9	180		
180	6.3×7	110	8×5	120								
220	8×5	125	8×7	160	8×7.5	170	8×9	190	10×9	360		
270	8×7	165										
330			8×7.5	180	8×9	195	10×9	450				
470	8×7.5	190	8×9	210	10×9	460						
560	8×9	230										
680			10×9	470								
1000	10×9	480				-				! ! !		

Mouser Electronics

Authorized Distributor

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

Rubycon:

10ML100MEFC6.3X5 10ML120MEFC6.3X7 10ML180MEFC8X5 10ML220MEFC8X7 10ML22MEFC4X5 10ML330MEFC8X7.5 6.3ML82MEFC5X7 6.3ML270MEFC8X7 6.3ML27MEFC4X5 6.3ML470MEFC8X7.5 6.3ML470MEFC8X7.5 6.3ML470MEFC8X7.5 50ML82MEFC8X9 6.3ML1000MEFC10X9 6.3ML120MEFC6.3X5 6.3ML180MEFC6.3X7 6.3ML220MEFC8X5 50ML22MEFC6.3X7 50ML22MEFC8X5 50ML22MEFC6.3X7 50ML33MEFC8X7 50ML33MEFC4X5 50ML4R7MEFC4X7 35ML6R8MEFC4X5 50ML10MEFC5X7 50ML120MEFC10X9 50ML12MEFC6.3X5 50ML18MEFC6.3X7 50ML118MEFC6.3X7 35ML220MEFC10X9 35ML27MEFC6.3X5 35ML39MEFC6.3X7 35ML47MEFC8X5 35ML18MEFC5X7 35ML56MEFC8X7 25ML56MEFC8X5 35ML20MEFC8X5 35ML100MEFC8X7.5 35ML10MEFC4X7 35ML12MEFC5X5 35ML150MEFC8X9 25ML15MEFC4X7 25ML220MEFC8X9 25ML22MEFC5X5 25ML27MEFC5X7 25ML330MEFC10X9 25ML47MEFC6.3X5 16ML39MEFC5X7 16ML470MEFC10X9 16ML68MEFC6.3X5 25ML100MEFC8X7.5 16ML220MEFC8X7 25ML220MEFC8X9 16ML33MEFC5X5 16ML33