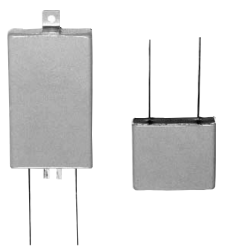
### Type MLP 85 °C



#### 1/2-Inch Height, 50-Year Life

The MLP's high-energy storage and box-shape make it perfect for voltage holdup or filtering in military SEM-E modules, telecom circuit packs and computer cards. The MLP delivers 25 joules of energy storage in a 1/2" height with 50 year's life at +45 °C. You can readily heatsink it to double the ripple-current capability. Ratings up to 250 V can operate at 75% of rated voltage up to 125 °C if clamped or potted to prevent expanding beyond 1/2".

### Highlights -

- w Low-profile replacement for snap-ins
- w Double the ripple capability with a heatsink
- w Near-hermatic welded seal assures 50-year life

#### **Specifications**

Operating Temperature: -55 °C to +85 °C up to 250 Vdc, -40 °C to 85 °C 300 Vdc & up

Rated Voltage: 7.5 to 450 Vdc

**Cold Impedance:** -55 °C multiple of 25 °C Z  $\leq$  4 for 7.5 V, 2 for 10 V to 250 V

-20 °C multiple of 25 °C Z  $\leq$  4 for 300 V and up

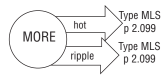
#### **Ripple Current Multipliers:**

#### **Case Temperature**

45 °C	55 °C	65 °C	75 °C	85 °C
3.79	3.32	2.77	2.08	1.00

#### Ambient Temperature, No Heatsink

45 °C	55 °C	65 °C	75 °C	85 °C
1.00	0.90	0.75	0.56	0.27



#### Frequency

	50 Hz	60 Hz	120 Hz	360 Hz	1 kHz	5 kHz	10 kHz & up
7.5 to 63 V	.94	.95	1.00	1.04	1.05	1.06	1.06
80 to 420 V	.80	.85	1.00	1.17	1.24	1.28	1.29

**Load Life:** 2,000 h @ +85 °C,  $\Delta$  Capacitance  $\pm 10\%$ ,

ESR 200% of limit, DCL 100% of limit, height 0.5 in. max 500 h at 85 °C, capacitance, ESR and DCL, initial requirements.

Height 0.5 in max

Thermal Resistance: Maximum core temperature 88 °C

Shelf Life:

Core to Case, bare can 1.1 °C/W Core to Case, insulated 1.6 °C/W

Vibration: 10 Hz to 2 kHz, 0.06" pp max and 10 g, MIL-STD-202, Meth. 204

ESL: <30 nH measured 1/4" from case at 1 MHz

Weight: Case EK 30g max.

Case EB 66g max.



## Type MLP, 85 °C Flatpack, Ultra-Long Life, Aluminum

#### Specifications -

**Double the Ripple Current:** Attach the MLP to an external heatsink and you can easily double the ripple current capability and assure long life through cooler operation. The broad, flat top and bottom on the MLP are ideal for cooling the capacitor and removing the heat caused by ripple current.

**Ripple Current Capability** is set by the maximum permissible internal core temperature, 88 °C. This assures that the case does not inflate beyond 0.5 inch height.

**Air Cooled.** The ripple currents in the ratings tables are for 85°C case temperatures. For air temperatures without a heatsink use the multipliers **Ambient Temperature**, **No Heatsink**.

**Heatsink Cooled.** Temperature rise from the internal hottest spot, the core, to ambient air is:

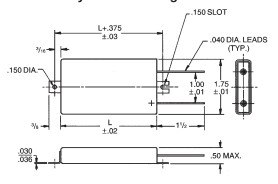
 $\Delta T = I^2(ESR)(\theta cc + \theta ca)$ 

where  $\theta$ cc is the thermal resistance from core to case and  $\theta$ ca from case to ambient. To calculate maximum ripple capability with the MLP attached to a heatsink use the maximum core temperature and the values for  $\theta$ cc.

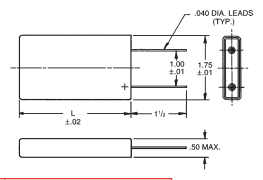
As an illustration, suppose you operate an insulated MLP in 65 °C air and attach it to a commercial heatsink with a free-air thermal resistance of 2.7 °C/W. Use a good thermal grease between the MLP and the heatsink, and the total thermal resistance is 2.7 +1.6 or 4.3 °C/W. The power which would heat the core to 88 °C is (88-65)/4.3 or 5.35 W. For an ESR of 100 m $\Omega$ , 5.35 W equates to a ripple current of 6.5A.

## **Outline Drawings**

Style A: Mounting Tabs

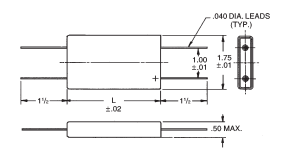


Style C: No Tabs

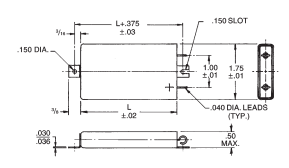


L	Weight
Length	g
1.50	30
3.00	66
	1.50

Style B: Four Leads



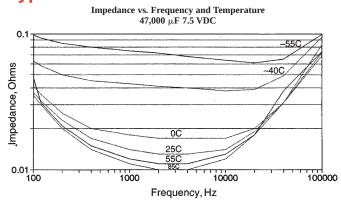
Style D: Hook Leads

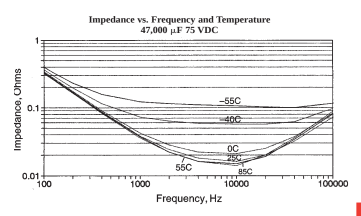




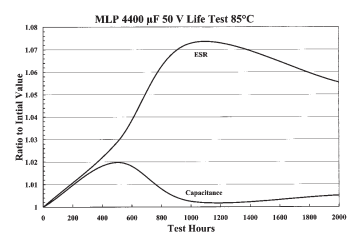
#### **Part Numbering System MLP** EB 102 200 0 **Type Capacitance Tolerance** Rated Case Code Insulation **Mounting Style** MLP **821**=820 μF $M = \pm 20\%$ Voltage **EK, L** = 1.5 in. 0 = bare can **A** = mounting tabs **102**=1000 μF Vdc **EB**, L = 3.0 in. 1 = polyester $\mathbf{B}$ = four leads C = two leads/no tabs **D** = hook leads/tabs E = hook leads/no tabs

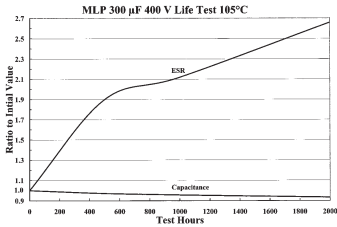
### **Typical Performance Curves**

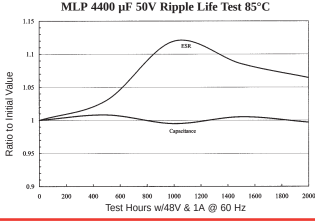


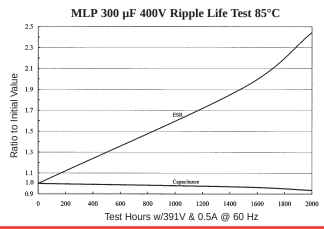


#### Note: Impedance measured at ends of leads.





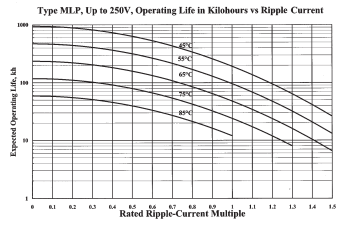


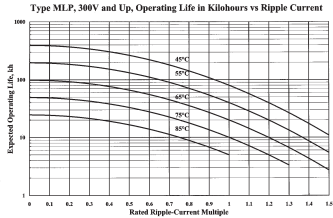




# Type MLP, 85 °C Flatpack, Ultra-Long Life, Aluminum

#### **Typical Performance Curves -**





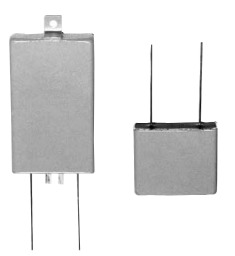
### Ratings -

Cap. μF	Catalog Number	ESR m: 120 Hz		Ripple Max. @ 120 Hz		Case Code				
<u>''</u>	7.5 Vdc (10 Vdc Surge)									
19,000 47,000	MLP193M7R5EK0A MLP473M7R5EB0A	76 30	66 26	4.2 9.1	4.5 9.8	EK EB				
	10 V	/dc (13 V	dc Surge	)						
,	MLP173M010EK0A MLP433M010EB0A	77 31	67 27	4.2 9.0	4.5 9.6	EK EB				
	16 V	/dc (20 V	dc Surge	)						
13,000 38,000	MLP133M016EK0A MLP383M016EB0A	81 31	69 27	4.1 9.0	4.4 9.6	EK EB				
	20 V	/dc (25 V	dc Surge	)						
-,	MLP962M020EK0A MLP243M020EB0A	84 33	69 27	4.0 8.7	4.4 9.6	EK EB				
	25 V	/dc (30 V	dc Surge	)						
8,000 20,000	MLP802M025EK0A MLP203M025EB0A	87 34	69 27	3.9 8.6	4.4 9.6	EK EB				
	35 V	/dc (50 V	dc Surge	)						
-,	MLP562M035EK0A MLP143M035EB0A	90 35	70 27	3.4 8.4	4.4 9.6	EK EB				
	50 V	/dc (63 V	dc Surge	)						
4,400 11,000	MLP442M050EK0A MLP113M050EB0A	97 36	70 27	3.7 8.3	4.4 9.6	EK EB				
	63 V	/dc (75 V	dc Surge	)						
· ·	MLP222M063EK0A MLP562M063EB0A	101 36	76 29	3.7 8.3	4.2 9.3	EK EB				
	80 V	dc (100 V	dc Surg	e)						
1,500 3,300	MLP152M080EK0A MLP332M080EB0A	106 44	77 31	3.6 7.5	4.2 9.0	EK EB				

Cap.	Catalog Number		max Ω 20 kHz	Ripple Max. @ 120 Hz		Case Code
μΓ		/dc (125			ZU KIIZ	Coue
1 100	MLP112M100EK0A	112	78	3.5	4.2	EK
	MLP272M100ER0A	46	33	7.4	8.7	EB
	150 \	/dc (180	Vdc Surg	e)		
500	MLP501M150EK0A	355	248	1.9	2.3	EK
1,300	MLP132M150EB0A	143	100	4.2	5.0	EB
	200 \	/dc (250 '	Vdc Surg	e)		
	MLP401M200EK0A	388	253	1.9	2.3	EK
1,000	MLP102M200EB0A	158	100	3.8	5.0	EB
	250 \	/dc (300 <sup>1</sup>	Vdc Surg	e)		
	MLP331M250EK0A	426	258	1.8	2.3	EK
820	MLP821M250EB0A	172	103	3.8	4.9	EB
	300 \	/dc (350 <sup>1</sup>	Vdc Surg	e)		
	MLP221M300EK0A	597	393	1.5	1.9	EK
560	MLP561M300EB0A	240	157	3.2	4.0	EB
	350 \	/dc (400	Vdc Surg	e)		
	MLP151M350EK0A	1000	735	1.2	1.4	EK
370	MLP371M350EB0A	420	310	2.3	2.8	EB
	400 \	/dc (450	Vdc Surg	e)		
	MLP131M400EK0A	1320	970	1.0	1.2	EK
330	MLP331M400EB0A	530	390	2.1	2.5	EB
	420 \	/dc (475	Vdc Surg	e)		
	MLP131M420EK0A	1320	970	1.0	1.2	EK
330	MLP331M420EB0A	530	390	2.1	2.5	EB
	450 \	/dc (500 )	Vdc Surg	e)		
	MLP111M450EK0A	1456	1190	.96	1.1	EK
280	MLP281M450EB0A	585	480	2.0	2.3	EB



#### Type MLS 125 °C



The Type MLS extends the super performance of the MLP from a maximum operating temperature of 85 °C to 125 °C. While the MLP is inherently capable of operation at 125 °C, its flat aluminum case can't withstand the higher temperature without inflating from internal pressure. The MLS incorporates a rugged, stainless steel case which assures flatness to beyond 125 °C. The MLS is perfect for hi-rel military systems and applications operating above 85 °C.

### Highlights -

- w Near-hermetic welded seal
- w Stainless-steel case
- w 100 years expected operating life

### **Specifications**

**Operating Temperature:** -55 °C to +125 °C **Rated Voltage:** 5.0 to 250 Vdc

> Capacitance: 220 to 47,000  $\mu$ F  $\pm$ 20% Load Life: 2.000 h @ +125 °C

**Leakage Current:** 0.002 CV µA @ 25 °C and 5 min

**Cold Impedance:** -55 °C multiple of 25 °C Z  $\leq$  4 for 5 V, 2 for 7.5 V and up

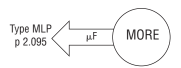
**Ripple Current Multipliers: Case Temperature** 

45 °C	55 °C	65 °C	75 °C	85 °C	95 °C	105 °C	115 °C	125 °C
1.41	1.32	1.22	1.12	1.00	0.87	0.71	0.50	0.00

#### **Ambient Temperature, No Heatsink**

45 °C	55 °C	65 °C	75 °C	85 °C	95 °C	105 °C	115 °C	125 °C
0.63	0.58	0.54	0.49	0.44	0.38	0.31	0.22	0.00

#### Frequency



	50 Hz	60 Hz	120 Hz	360 Hz	1 kHz	5 kHz	10 kHz & up
5 to 40 V		.96	1.00	1.03	1.04	1.04	1.04
60 to 250 V		.84	1.00	1.18	1.25	1.30	1.30

10,000 h full load at 85 °C per EIA IS-749 **EIA Ripple Life:** 

> $\Delta$  capacitance  $\pm 10\%$ ESR 200% of limit DCL 100% of limit

Shelf Life: 500 h at 125 °C, capacitance, ESR & DCL, initial requirements

Thermal Resistance: Maximum core temperature 125 °C Core to Case, bare can 3.4 °C/W Core to Case, insulated 3.9 °C/W

Case EK

Weight:

**Vibration:** 10 Hz to 2 kHz 0.06" pp max and 10 g, MIL-STD-202, Meth. 204

< 30 nH measured 1/4" from case at 1 MHz ESL:

43g max.

Case EB 88g max.



## Type MLS,125 °C Stainless Flatpack, Ultra-Long Life, Aluminum

#### **Specifications**

**Ripple Current Capability** is set by the maximum permissible internal core temperature, 125 °C.

**Air Cooled.** The ripple currents in the ratings tables are for 85°C case temperatures. For air temperatures without a heatsink use the Ambient Temperature, No Heatsink multipliers.

**Heatsink Cooled.** Temperature rise from the internal hottest spot, the core, to ambient air is:

$$\Delta T = I^2(ESR)(\theta cc + \theta ca)$$

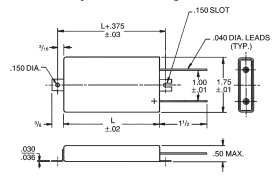
where  $\theta$ cc is the thermal resistance from core to case and  $\theta$ ca from case to ambient. To calculate maximum ripple

capability with the MLP attached to a heatsink use the maximum core temperature and the values for  $\theta cc$ .

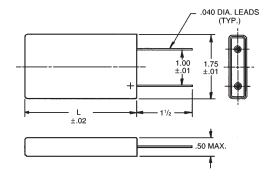
As an illustration, suppose you operate an insulated MLS in 65 °C air and attach it to a commercial heatsink with a free-air thermal resistance of 2.7 °C/W. Use a good thermal grease between the MLS and the heatsink, and the total thermal resistance is 2.7 +3.9 or 6.6 °C/W. The power which would heat the core to 125 °C is (125-65)/6.6 or 9.09W. For an ESR of 100 m $\Omega$ , 9.09W equates to a ripple current of 9.5A.

### **Outline Drawings**

Style A: Mounting Tabs

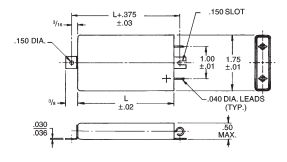


Style C: No Tabs



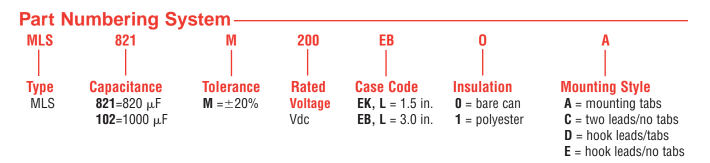
Case Code	L Length	Weight g
EK	1.50	43
EB	3.00	88

Style D: Hook Leads

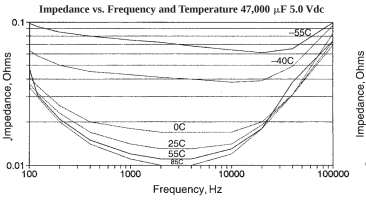


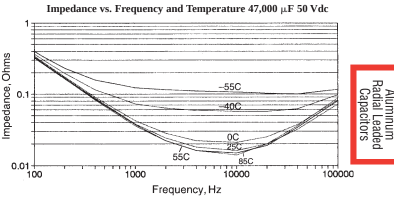


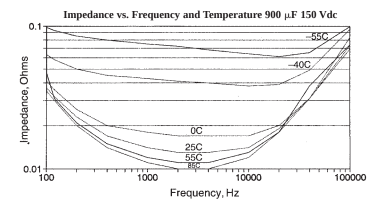
## Type MLS,125 °C Stainless Flatpack, Ultra-Long Life, Aluminum

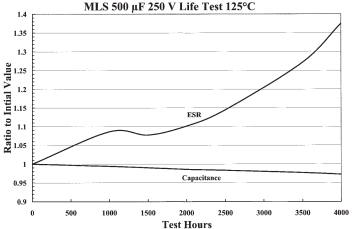


### **Typical Performance Curves**

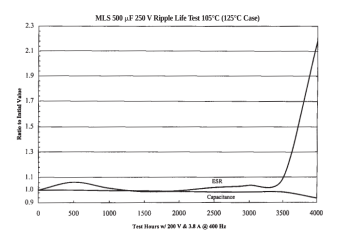


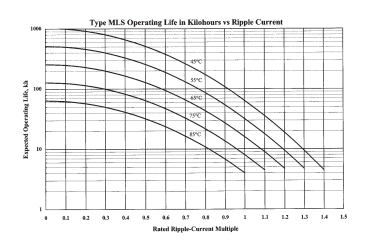






### **Typical Performance Curves**





### Ratings-

Cap.	Catalog	ESR m:		Ripple May @	Amps 9 85 °C	Case			
μ <b>F</b>	Number	120 Hz	20 kHz	120 Hz	20 kHz	Code			
5 Vdc (7.5 Vdc Surge)									
-,	MLS193M5R0EK0C	76	66	11.6	12.5	EK			
47,000	MLS473M5R0EB0C	30	26	18.5	19.9	EB			
	7.5 \	/dc (10 V	dc Surge	e)					
17,000		77	67	11.5	12.4	EK			
43,000	MLS433M7R0EB0C	31	27	18.2	19.5	EB			
	10 V	dc (15 V	ic Surge	)					
· '	MLS133M010EK0C	81	69	11.3	12.2	EK			
38,000	MLS383M010EB0C	31	27	18.2	19.5	EB			
	20 V	dc (30 V	dc Surge	)					
-,	MLS682M020EK0C	84	69	11.0	12.2	EK			
17,000	MLS173M020EB0C	33	27	17.6	19.5	EB			
	40 V	dc (50 V	dc Surge	)					
,	MLS442M040EK0C	97	70	10.3	12.1	EK			
11,000	MLS113M040EB0C	36	27	16.9	19.5	EB			
	60 V	dc (75 V	dc Surge	)					
,	MLS152M060EK0C	106	77	9.8	11.5	EK			
3,300	MLS332M060EB0C	44	31	15.3	18.2	EB			
	75 V	dc (100 V	dc Surge	e)					
,	MLS112M075EK0C	112	78	9.6	11.5	EK			
2,700	MLS272M075EB0C	46	33	14.9	17.6	EB			

Cap.	Cap. Catalog		<b>max</b> Ω	Ripple Max. @	Amps 9 85 °C	Case		
μĖ	Number	120 Hz	20 kHz	120 Hz	20 kHz	Code		
	100 V	dc (125 \	/dc Surg	e)				
500	MLS501M100EK0C	355	248	5.4	6.4	EK		
1,300	MLS132M100EB0C	143	100	8.5	10.1	EB		
	150 Vdc (175 Vdc Surge)							
400	MLS401M150EK0C	388	253	5.1	6.4	EK		
1,000	MLS102M150EB0C	158	100	8.1	10.1	EB		
	200 V	dc (225 \	Vdc Surg	e)				
330	MLS331M200EK0C	426	258	4.9	6.3	EK		
820	MLS821M200EB0C	172	103	7.7	10.0	EB		
	250 V	dc (275 \	/dc Surg	e)				
220	MLS221M250EK0C	597	393	4.1	5.1	EK		
560	MLS561M250EB0C	240	157	6.5	8.1	EB		

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