Now Available with High Vibration and High Reliability Options



Encased in rugged stainless steel, the MLS is perfect for high reliability military systems and applications operating above 85 °C. For our highest performing 125 °C Flatpacks, choose type HVMLS available in a special stainless steel case for high vibration applications up to 50g. Specify type HRMLS for high reliability Flatpacks which are subjected to MIL level burn-in processes to ensure established reliability.

Highlights

- Near-hermetic welded seal
- Stainless-steel case
- 100 years expected operating life
- Withstands more than 80,000 feet altitude
- Type HV up to 50g
- Type HR, High Reliability

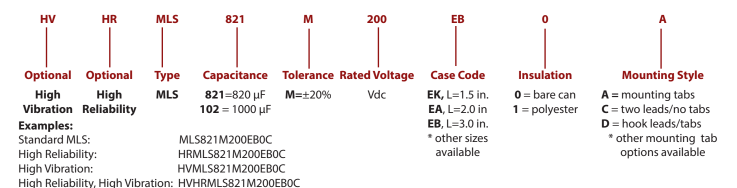
pecincations	- Type Hi	ı, nıg	JII NE	eliabili	ity						
Temperature Range	−55 °C to +125 °C										
Rated Voltage Range	5.0 Vdc to 250 Vdc										
Capacitance Range	220 μF to 47,000 μF										
Capacitance Tolerance	±20%										
Leakage Current	≤ 0.002 CV µA, @ 25 °C and 5 mins.										
Ripple Current Multipliers	Case Ter	npera	ature	<u> </u>							
	45 °C	55°	°C (65 ℃	75 °C	85°	C 9	5 °C	105°C	115°0	125 °C
	1.41	1.3	2	1.22	1.12	1.00	0 0	.87	0.71	0.50	0.00
	Ambient Temperature, No Heatsink										
	45 °C	55	°C	65 °C	75	°C 8	85 °C	95°C	105	°C 115	°C 125°
	0.63	0.5	58	0.54	0.	19	0.44	0.38	0.3	1 0.2	22 0.00
	Frequer	ncy									
			50 H	- 60	Hz 1	20 Hz	360	U- 1	l kHz	5 kHz	10 kHz &
	5 to 4	-	0.95	-	-	1.00	1.0	-	1.04	1.04	up 1.04
	60 to 2		0.80	-		1.00	1.18	_	1.25	1.30	1.30
Low Temperature Characteristics	Impedance ratio: $Z_{-55^{\circ}C}/Z_{+25^{\circ}C}$ $\leq 10 (5 - 20 \text{ Vdc})$ $\leq 2 (25 - 250 \text{ Vdc})$										
Endurance Life Test	10,000 h @ full load at 85 °C Δ Capacitance ±10% ESR 200% of limit DCL 100% of limit										
DC Life Test	2000 h at rated voltage &125 °C Δ Capacitance ±10% ESR 200% of limit DCL 100% of limit										
Shelf Life Test	500 h at 125 °C Capacitance 100% of limit ESR 100% of limit DCL 100% of limit										
Vibration Mounting: Vibration capability is dependent upon mounting restraint. The optional welded mounting tabs, alone, are not capable of sustaining the high vibration levels. To achieve the high vibration levels as published on right, additional mounting restraint is required.	Standard MLS Flatpack: 10g 10 Hz to 2 kHz Sine Swept, 0.06" pp max and 10g. Type HVMLS Flatpack 1.5" and 2.0" case length, 50g Type HVMLS Flatpack 2.5" and 3.0" case length, 30g MIL-STD-202, Meth. 204, Sine Swept, IEC 60068-2-6										

Type MLS 125 °C Flatpack, Ultra Long Life, Aluminum Electrolytic Available with High Vibration and High Reliability Options

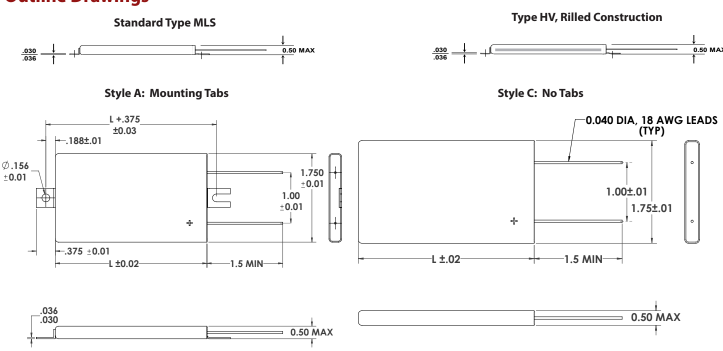
Vibration Test	specified, shall be and duration specified. Amplitude The specimens stan amplitude of excursion) or pecitolerance on vibrity in the vibration free approximate limity Sweep Time and The entire frequent traversed in 20 m of three mutually the motion shall Interruptions are	The specimens, while deenergized or operating under the load conditions specified, shall be subjected to the vibration amplitude, frequency range, and duration specified for each case size.							
High Reliability Test/Burn-in	percent of the do exceed 96 hours. against temporal voltage. After bu conditions and tl	Established Reliability capacitors shall be subjected to a minimum of 100 percent of the dc rated voltage at 85 °C for 48 hours minimum but not to exceed 96 hours. During this test, capacitors shall be adequately protected against temporary voltage surges of 10 percent or more of the test voltage. After burn-in, the capacitors shall be returned to room ambient conditions and the dc leakage, capacitance, and ESR shall be measured with respect to specified limits.							
Thermal Resistance	Large Sides	Case Length	1.5"	2.0"	3.0"				
	Heatsinked	Insulation	°C/W	°C/W	°C/W				
	one	None	3.3 4.5	1.8 2.6	1.3 1.6				
		Polyester None	2.8	2.0	1.1				
	both	Polyester	4.0	3.2	1.6				
ESL	≤30 nH measured 1/4" from case at 1 MHz								
Weight	Case EA 76 g typ	Case EK 43 g typical Case EA 76 g typical Case EB 92 g typical							
Terminals	18 AWG copper wire with 60/40 tin-lead electroplate, 20 amps max								
Ripple Current Capability		The ripple current capability is set by the maximum permissible internal core temperature, 125 °C.							
Air Cooled	For air tempera	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 h	nottest spot,	the core, to a	mbient air is				
		$\Delta T = I^{2}(ESR)(\theta cc + \theta ca)$							
	ambient. To calcu	where θ cc is the thermal resistance from core to case and θ ca from case to ambient. To calculate maximum ripple capability with the MLS attached to a heatsink use the maximum core temperature and the values for θ cc.							
Example	As an illustration, suppose you operate an insulated MLS332M060EB1C 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 +1.8 or 4.5 °C/W. The power which would heat the core to 125 °C is (125 - 65)/4.5 or 13.3 W. For an ESR of 31 m Ω , 13.3 W equates to a ripple current of 20.7 A, however, the wire leads are rated for only 20 A.								

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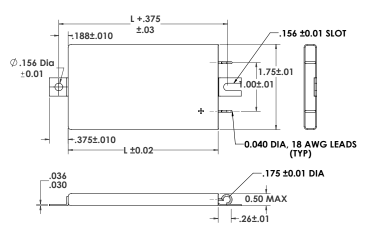
Part Numbering System



Outline Drawings



Style D: Hook Leads



Case	Length	Weight
Code	L (in)	(g)
EK	1.5	43
EA	2.0	76
EB	3.0	92

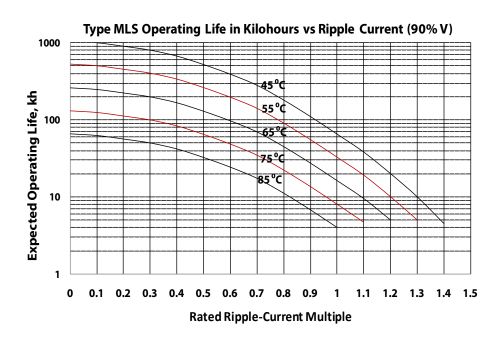
Mounting tabs are welded to the case.

Available with High Vibration and High Reliability Options Ratings

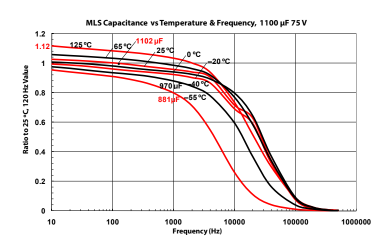
		ESR	max	Ripp						
Cap		25 °C (mΩ)		Case @ 85°C		Length				
(μ F)	Catalog Part Number	120 Hz	20 kHz	120 Hz	20 kHz	(inches)				
125 °C: 5 Vdc, 105 °C: 7.5 Vdc, 25 °C Surge: 10 Vdc										
19,000	MLS193M5R0EK0C	76	66	12.6	13.6	1.5				
28,000	MLS283M5R0EA0c	50	44	19.9	21.4	2.0				
47,000	MLS473M5R0EB0C	30	26	32.0	34.4	3.0				
125 °C: 7.5 Vdc, 105 °C: 10 V, 25 °C Surge: 13 Vdc										
17,000	MLS173M7R5EK0C	77	67	12.5	13.5	1.5				
26,000	MLS263M7R5EA0c	51	45	19.8	21.1	2.0				
43,000	MLS433M7R5EB0C	31	27	31.5	33.8	3.0				
125 °C: 10 Vdc, 105 °C: 16 V, 25 °C Surge: 20 Vdc										
13,000	MLS133M010EK0C	81	69	12.2	13.3	1.5				
23,000	MLS233M010EA0C	51	45	19.8	21.1	2.0				
38,000	MLS383M010EB0C	31	27	31.5	33.8	3.0				
	125 °C: 20 Vdc, 105 °C	: 30 V, 25	°C Surge	: 40 Vdc]						
6,800	MLS682M020EK0C	84	69	11.0	12.2	1.5				
10,000	MLS103M020EA0C	56	46	13.6	15.0	2.0				
17,000	MLS173M020EB0C	33	27	17.6	19.5	3.0				
125 °C: 40 Vdc, 105 °C: 50 V, 25 °C Surge: 63 Vdc										
4,400	MLS442M040EK0C	97	70	10.3	12.1	1.5				
6,600	MLS662M040EA0C	62	46	12.9	15.0	2.0				
11,000	MLS113M040EB0C	36	27	16.9	19.5	3.0				
125 °C: 60 Vdc, 105 °C: 80 V, 25 °C Surge: 100 Vdc										
1,500	MLS152M060EK0C	106	77	9.8	11.5	1.5				

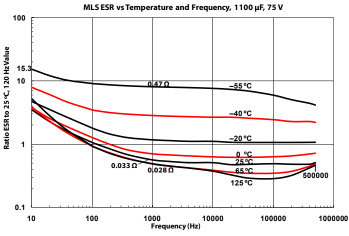
		ESR max		Rippl					
Cap		25 °C (mΩ)		Case @ 85°C		Length			
(μ F)	Catalog Part Number	120 Hz 20 kHz		120 Hz	20 Hz 20 kHz				
2,100	MLS212M060EA0C	72	52	11.9	14.1	2.0			
3,300	MLS332M060EB0C	44	31	15.3	18.2	3.0			
125 °C: 75 Vdc, 105 °C: 100 V, 25 °C Surge: 125 Vdc									
1,100	MLS112M075EK0C	112	78	9.6	11.5	1.5			
1,600	MLS162M075EA0C	76	54	11.6	13.8	2.0			
2,700	MLS272M075EB0C	46	33	14.9	17.6	3.0			
	125 °C: 100 Vdc, 105	s °C: 150	V, 25 °C	Surge: 18	80 Vdc				
500	MLS501M100EK0C	355	248	5.4	6.4	1.5			
770	MLS771M100EA0C	238	166	6.6	7.8	2.0			
1,300	MLS132M100EB0C	143	100	8.5	10.1	3.0			
	125 °C: 150 Vdc, 105	°C: 200	V, 25 °C	Surge: 2	50 Vdc				
400	MLS401M150EK0C	388	253	5.1	6.4	1.5			
600	MLS601M150EA0C	261	168	6.3	7.8	2.0			
1,000	MLS102M150EB0C	158	100	8.1	10.1	3.0			
	125 °C: 200 Vdc, 105	s °C: 250	Vdc, 25	°C Surge	300 Vd	c			
330	MLS331M200EK0C	426	258	4.9	6.2	1.5			
490	MLS491M200EA0C	285	172	6.0	7.7	2.0			
820	MLS821M200EB0C	172	103	7.7	10.0	3.0			
125 °C: 250 Vdc, 105 °C: 250 Vdc, 25 °C Surge: 300 Vdc									
220	MLS221M250EK0C	597	393	4.1	5.1	1.5			
330	MLS331M250EA0C	399	262	5.0	6.3	2.0			
560	MLS561M250EB0C	240	157	6.5	8.1	3.0			

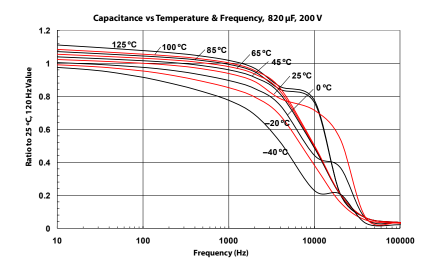
Typical Performance Curves

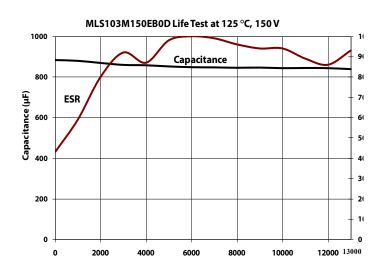


Available with High Vibration and High Reliability Options Typical Performance Curves









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