

LSM Series

Features

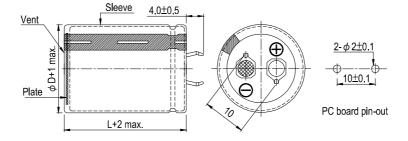
- · Snap-in terminal type
- 105°C, 3,000 hours assured
- · RoHS compliance



Specifications

Specifications																				
Items		Performance																		
Category Temperature Range				16 ~ 10)0V						160 ~ 500V									
Category remperature Range			-40	0°C ~ +105°C						-25°C ~ +105°C										
Capacitance Tolerance	±20%															(at	120	Hz, 20°C)		
Leakage Current (at 20°C)		$I=3\sqrt{CV}$ or 1.5 mA whichever is smaller (after 5 minutes) Where, C = rated capacitance in μ F, V = rated DC Rated Voltage in V																		
Tanō (at 120 Hz, 20°C)	١	Rated /oltage no (max)	16 0.50	25 0.45	35 0.40	50 0.35	63	80		100	160 0.10*	200 0.10*	250 0.10	350		00	420 0.15	450 0.15	500	
		*: 0.15 for	φD=	35mm																
	Impedance ratio shall not exceed the values given in the table below.																			
		Rate	ed Volt	age	16	25	35	50	63	80	100	160	200	250 3	50	400	420	450	500	
Low Temperature Characteristics (at 120 Hz)		Impedar		(-25°C)/ (+20°C)	1 1	3	3	2	2	2	2	4	4	4	4	8	8	8	8	
Gharacterisiics (at 120 112)		Ratio		(-40°C)/ (+20°C)		10	8	6	6	6	5	-	1	-	-	-	-	-	-	
Endurance			Test Time 3,000 Hrs Capacitance Change Within ±20% of initial value Tanō Less than 200% of specified value Leakage Current Within specified value ons shall be satisfied when the capacitors are restored to 20°C after the rated voltage applied with rates 10 hours at 105°C.							rated										
Shelf Life Test			s shall b	Leakage Current shall be satisfied when the capacitors				1,000 Hrs Within ±20% of initial value Less than 150% of specified value Within specified value ors are restored to 20°C after exposing the ed to the capacitors before the measurement												
Ripple Current and Frequency Multipliers				Freque	ency (H	Hz)	50 /			/ 120 1.0		300		1k 1.3	1	0k u 1.4				
Failure percentage Failure rate	When th	e failure pe	ercenta	ge / fail	ure ra	te is re	quired	, plea	se co	ntact	with u	s for fu	rther o	liscussi	on.					

Diagram of Dimensions Unit: mm





Dimension and	d Permissible	Ripple Curre	ent				
Rated Voltage	Capacitance	φD×L	Ripple Current	Tan δ	ESR	LC E minutos	Part Number
V _{DC}	120 Hz, 20℃ µF	mm	120 Hz, 105°C A/rms	at 120 Hz, 20°C	120 Hz, 20℃ Ω	5 minutes mA	Part Number
16	4,700	22 × 25	1.30	0.50	0.141	0.82	LSM472M1CA2225
	6,800	22 × 35	1.80	0.50	0.098	0.99	LSM682M1CA2235
	6,800	25 × 30	1.80	0.50	0.098	0.99	LSM682M1CA2530
	10,000	22 × 45	2.34	0.50	0.066	1.20	LSM103M1CA2245
	10,000	25 × 35 30 × 25	2.25	0.50	0.066	1.20 1.20	LSM103M1CA2535
	10,000 15,000	25 × 45	2.19 2.83	0.50 0.50	0.066 0.044	1.47	LSM103M1CA3025 LSM153M1CA2545
	15,000	30 × 35	2.82	0.50	0.044	1.47	LSM153M1CA3035
	15,000	35 × 30	2.82	0.50	0.044	1.47	LSM153M1CA3530
	22,000	30 × 45	3.13	0.50	0.030	1.50	LSM223M1CA3045
	22,000	35 × 35	3.09	0.50	0.030	1.50	LSM223M1CA3535
25	3,300	22 × 25	1.25	0.45	0.181	0.86	LSM332M1EA2225
	4,700	22 × 30	1.61	0.45	0.127	1.03	LSM472M1EA2230
	4,700	25 × 25	1.61	0.45	0.127	1.03	LSM472M1EA2525
	6,800	22 × 35	1.91	0.45	0.088	1.24	LSM682M1EA2235
	6,800	25 × 30	1.91	0.45	0.088	1.24	LSM682M1EA2530
	6,800 10,000	30 × 25 22 × 45	1.91 2.51	0.45 0.45	0.088 0.060	1.24 1.50	LSM682M1EA3025 LSM103M1EA2245
	10,000	25 × 40	2.42	0.45	0.060	1.50	LSM103M1EA2540
	10,000	30 × 30	2.42	0.45	0.060	1.50	LSM103M1EA3030
	10,000	35 × 25	2.42	0.45	0.060	1.50	LSM103M1EA3525
	15,000	25 × 45	3.12	0.45	0.040	1.50	LSM153M1EA2545
	15,000	30 × 35	3.11	0.45	0.040	1.50	LSM153M1EA3035
	15,000	35 × 30	3.11	0.45	0.040	1.50	LSM153M1EA3530
	22,000 22,000	30 × 45 35 × 40	3.85 3.85	0.45 0.45	0.027 0.027	1.50 1.50	LSM223M1EA3045 LSM223M1EA3540
	22,000	00 x 40	3.03	0.43	0.027	1.50	LOINIZZOWI I LAOO40
35	2,200	22 × 25	1.14	0.40	0.241	0.83	LSM222M1VA2225
	2,200	25 × 25	1.51	0.40	0.241	0.83	LSM222M1VA2525
	3,300	22 × 30	1.51	0.40	0.161	1.02	LSM332M1VA2230
	3,300 4,700	25 × 30 22 × 35	1.92 1.92	0.40 0.40	0.161 0.113	1.02 1.22	LSM332M1VA2530 LSM472M1VA2235
	4,700	25 × 40	2.31	0.40	0.113	1.22	LSM472M1VA2540
	4,700	30 × 25	1.92	0.40	0.113	1.22	LSM472M1VA3025
	6,800	22 × 45	2.31	0.40	0.078	1.46	LSM682M1VA2245
	6,800	25 × 45	2.87	0.40	0.078	1.46	LSM682M1VA2545
	6,800	30 × 30	2.33	0.40	0.078	1.46	LSM682M1VA3030
	6,800 10,000	35 × 25 30 × 35	2.33	0.40	0.078	1.46	LSM682M1VA3525
	10,000	30 × 35	2.87 2.87	0.40 0.40	0.053 0.053	1.50 1.50	LSM103M1VA3035 LSM103M1VA3530
	15,000	30 × 45	3.66	0.40	0.035	1.50	LSM153M1VA3045
	15,000	35 × 40	3.66	0.40	0.035	1.50	LSM153M1VA3540
	22,000	35 × 45	4.53	0.40	0.024	1.50	LSM223M1VA3545
50	1,500	22 × 25	1.22	0.35	0.310	0.82	LSM152M1HA2225
	2,200	22 × 30	1.59	0.35	0.211	0.99	LSM222M1HA2230
	2,200	25 × 25	1.59	0.35	0.211	0.99	LSM222M1HA2525
	3,300	22 × 35	1.93	0.35	0.141	1.22	LSM332M1HA2235
	3,300	25 × 30	1.88	0.35	0.141	1.22	LSM332M1HA2530
	3,300 4,700	30 × 25 22 × 45	1.88 2.43	0.35 0.35	0.141 0.099	1.22 1.45	LSM332M1HA3025 LSM472M1HA2245
	4,700	25 × 35	2.43	0.35	0.099	1.45	LSM472M1HA2535
	4,700	30 × 30	2.42	0.35	0.099	1.45	LSM472M1HA3030
	4,700	35 × 25	2.42	0.35	0.099	1.45	LSM472M1HA3525
	6,800	25 × 45	3.10	0.35	0.068	1.50	LSM682M1HA2545
	6,800	30 × 35	3.10	0.35	0.068	1.50	LSM682M1HA3035
	6,800	35 × 30	3.10	0.35	0.068	1.50	LSM682M1HA3530
	10,000 10,000	30 × 45 35 × 40	4.18 4.20	0.35 0.35	0.046 0.046	1.50 1.50	LSM103M1HA3045 LSM103M1HA3540
63	1,000	20 × 20	0.90	0.30	0.398	0.75	LSM102M1JA2020
	1,000	22 × 20 20 × 25	0.90	0.30	0.398	0.75	LSM102M1JA2220
	1,200 1,200	20 × 25 22 × 20	1.08 1.05	0.30 0.30	0.332 0.332	0.82 0.82	LSM122M1JA2025 LSM122M1JA2220
	1,500	20 × 30	1.31	0.30	0.332	0.02	LSM152M1JA2030
	1,500	22 × 25	1.28	0.30	0.265	0.92	LSM152M1JA2225



Dimension an	d Permissible	Ripple Cu	rrent				
Rated Voltage	Capacitance 120 Hz, 20°C	$\phiD\! imes\!L$	Ripple Current 120 Hz, 105°C	ian o	ESR 120 Hz, 20℃	LC 5 minutes	Part Number
V _{DC}	μF	mm	A/rms	at 120 Hz, 20°C	Ω	mA	r ait Nuillbei
63	1,500	25 × 2		0.30	0.265	0.92	LSM152M1JA2520
	2,200	20 × 3		0.30	0.181	1.12	LSM222M1JA2035
	2,200	22 × 3		0.30	0.181	1.12	LSM222M1JA2235
	2,200	25 × 2 30 × 2		0.30	0.181	1.12	LSM222M1JA2525
	2,200 2,700	30 × 2		0.30 0.30	0.181 0.147	1.12 1.24	LSM222M1JA3025 LSM272M1JA2040
	2,700	20 x 4		0.30	0.147	1.24	LSM272M1JA2235
	2,700	25 × 3		0.30	0.147	1.24	LSM272M1JA2530
	2,700	30 × 2		0.30	0.147	1.24	LSM272M1JA3025
	3,300	20 × 4		0.30	0.121	1.37	LSM332M1JA2045
	3,300	22 × 4		0.30	0.121	1.37	LSM332M1JA2240
	3,300	25 × 3		0.30	0.121	1.37	LSM332M1JA2535
	3,300	30 × 2		0.30	0.121	1.37	LSM332M1JA3025
	3,300	35 × 2 20 × 5		0.30	0.121	1.37	LSM332M1JA3525
	3,900 3,900	20 × 5 22 × 5		0.30 0.30	0.102 0.102	1.49 1.49	LSM392M1JA2050 LSM392M1JA2250
	3,900	25 × 4		0.30	0.102	1.49	LSM392M1JA2540
	3,900	30 × 3		0.30	0.102	1.49	LSM392M1JA3030
	3,900	35 × 2		0.30	0.102	1.49	LSM392M1JA3525
	4,700	25 × 4		0.30	0.085	1.50	LSM472M1JA2545
	4,700	30 × 3		0.30	0.085	1.50	LSM472M1JA3035
	4,700	35 × 2		0.30	0.085	1.50	LSM472M1JA3525
	5,600	25 × 5		0.30	0.071	1.50	LSM562M1JA2550
	5,600	30 × 3		0.30	0.071	1.50	LSM562M1JA3035
	5,600	35 × 3		0.30	0.071	1.50	LSM562M1JA3530
	6,800 6,800	30 × 4 35 × 3		0.30 0.30	0.059 0.059	1.50 1.50	LSM682M1JA3040 LSM682M1JA3535
	6,800	35 × 4		0.30	0.059	1.50	LSM682M1JA3540
	8,200	35 × 4		0.30	0.049	1.50	LSM822M1JA3540
	0,200		0.02	0.00	0.0.0		20.11022.11.10 7.00 10
80	1,000	22 × 2	5 1.05	0.25	0.332	0.85	LSM102M1KA2225
	1,000	25 × 2		0.25	0.332	0.85	LSM102M1KA2520
	1,200	20 × 3		0.25	0.276	0.93	LSM122M1KA2030
	1,200	22 × 3		0.25	0.276	0.93	LSM122M1KA2230
	1,200	25 × 2		0.25	0.276	0.93	LSM122M1KA2525
	1,500 1,500	20 × 4 22 × 3		0.25 0.25	0.221 0.221	1.04 1.04	LSM152M1KA2040 LSM152M1KA2235
	1,500	25 × 3		0.25	0.221	1.04	LSM152M1KA2530
	1,500	30 × 2		0.25	0.221	1.04	LSM152M1KA3025
	2,200	20 × 5		0.25	0.151	1.26	LSM222M1KA2050
	2,200	22 × 4	5 1.95	0.25	0.151	1.26	LSM222M1KA2245
	2,200	25 × 3		0.25	0.151	1.26	LSM222M1KA2535
	2,200	30 × 3		0.25	0.151	1.26	LSM222M1KA3030
	2,200	35 × 2		0.25	0.151	1.26	LSM222M1KA3525
	3,300	25 × 5		0.25	0.101	1.50	LSM332M1KA2550
	3,300 3,300	30 × 3 35 × 3		0.25 0.25	0.101 0.101	1.50 1.50	LSM332M1KA3035 LSM332M1KA3530
	4,700	30 × 4		0.25	0.101	1.50	LSM472M1KA3045
	4,700	35 × 3		0.25	0.071	1.50	LSM472M1KA3535
	,						
100	1,000	20 × 3		0.20	0.265	0.95	LSM102M2AA2035
	1,000	22 × 3		0.20	0.265	0.95	LSM102M2AA2230
	1,000	25 × 2		0.20	0.265	0.95	LSM102M2AA2525
	1,200	20 × 4		0.20	0.221	1.04	LSM122M2AA2040
	1,200 1,200	22 × 3 25 × 3		0.20 0.20	0.221 0.221	1.04 1.04	LSM122M2AA2235 LSM122M2AA2530
	1,500	20 × 4		0.20	0.221	1.16	LSM152M2AA2045
	1,500	20 x 4		0.20	0.177	1.16	LSM152M2AA2240
	1,500	25 × 3		0.20	0.177	1.16	LSM152M2AA2535
	1,500	30 × 2		0.20	0.177	1.16	LSM152M2AA3025
	2,200	25 × 4	5 2.50	0.20	0.121	1.41	LSM222M2AA2545
	2,200	30 × 3		0.20	0.121	1.41	LSM222M2AA3035
	2,200	35 × 3		0.20	0.121	1.41	LSM222M2AA3530
	2,700	25 × 5		0.20	0.098	1.50	LSM272M2AA2550
	2,700 2,700	30 × 4 35 × 3		0.20 0.20	0.098 0.098	1.50 1.50	LSM272M2AA3040 LSM272M2AA3535
	3,300	35 × 3		0.20	0.098	1.50	LSM332M2AA3535 LSM332M2AA3045
	3,300	50 × 4	J J.11	0.20	0.000	1.50	LOIVIOUZIVIZAAUU4U



imension an	d Permissible	Ripple C	Curre					
Rated Voltage V _{DC}	Capacitance 120 Hz, 20°C µF	φD×I	L	Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120 Hz, 20°C	ESR 120 Hz, 20°C Ω	LC 5 minutes mA	Part Number
100	3,300	35 ×	35	3.07	0.20	0.080	1.50	LSM332M2AA3535
	3,900	30 ×	50	3.40	0.20	0.068	1.50	LSM392M2AA3050
	3,900	35 ×	40	3.38	0.20	0.068	1.50	LSM392M2AA3540
	4,700	35 ×	45	3.90	0.20	0.056	1.50	LSM472M2AA3545
160	180	20 ×	20	0.61	0.10	0.737	0.51	LSM181M2CA2020
	220	20 ×	25	0.73	0.10	0.603	0.56	LSM221M2CA2025
	220	22 ×	20	0.71	0.10	0.603	0.56	LSM221M2CA2220
	270	20 ×	25	0.81	0.10	0.491	0.62	LSM271M2CA2025
	270 330	25 × 20 ×	20 30	0.85 0.97	0.10 0.10	0.491 0.402	0.62 0.69	LSM271M2CA2520 LSM331M2CA2030
	330	20 x 22 x	25	0.98	0.10	0.402	0.69	LSM331M2CA2225
	330	25 ×	20	0.94	0.10	0.402	0.69	LSM331M2CA2520
	390	20 ×	30	1.06	0.10	0.340	0.75	LSM391M2CA2030
	390	22 ×	25	1.03	0.10	0.340	0.75	LSM391M2CA2225
	390	25 ×	25	1.09	0.10	0.340	0.75	LSM391M2CA2525
	470	20 ×	35	1.17	0.10	0.282	0.82	LSM471M2CA2035
	470	22 ×	30	1.21	0.10	0.282	0.82	LSM471M2CA2230
	470	25 ×	25	1.19	0.10	0.282	0.82	LSM471M2CA2525
	560 560	20 × 22 ×	40 35	1.35 1.40	0.10 0.10	0.237 0.237	0.90 0.90	LSM561M2CA2040 LSM561M2CA2235
	560	22 × 25 ×	30	1.40	0.10	0.237	0.90	LSM561M2CA2530
	560	30 ×	25	1.40	0.10	0.237	0.90	LSM561M2CA3025
	680	20 ×	45	1.57	0.10	0.195	0.99	LSM681M2CA2045
	680	22 ×	40	1.62	0.10	0.195	0.99	LSM681M2CA2240
	680	25 ×	35	1.61	0.10	0.195	0.99	LSM681M2CA2535
	680	30 ×	25	1.54	0.10	0.195	0.99	LSM681M2CA3025
	820	22 ×	45	1.86	0.10	0.162	1.09	LSM821M2CA2245
	820	25 ×	40	1.86	0.10	0.162	1.09	LSM821M2CA2540
	820 820	30 × 35 ×	30 25	1.79 1.79	0.10 0.15	0.162 0.243	1.09 1.09	LSM821M2CA3030 LSM821M2CA3525
	1,000	22 ×	50	2.18	0.10	0.133	1.20	LSM102M2CA2250
	1,000	25 ×	45	2.15	0.10	0.133	1.20	LSM102M2CA2545
	1,000	30 ×	35	2.09	0.10	0.133	1.20	LSM102M2CA3035
	1,000	35 ×	25	1.98	0.15	0.199	1.20	LSM102M2CA3525
	1,200	25 ×	50	2.35	0.10	0.111	1.31	LSM122M2CA2550
	1,200	30 ×	40	2.35	0.10	0.111	1.31	LSM122M2CA3040
	1,200	35 ×	30 35	2.29	0.15	0.166	1.31	LSM122M2CA3530 LSM152M2CA3035
	1,500 1,500	30 × 35 ×	35	2.56 2.72	0.10 0.15	0.088 0.133	1.47 1.47	LSM152M2CA3535
	1,800	30 ×	45	2.97	0.10	0.074	1.50	LSM182M2CA3045
	1,800	35 ×	40	3.09	0.15	0.111	1.50	LSM182M2CA3540
	2,200	30 ×	60	3.48	0.10	0.060	1.50	LSM222M2CA3060
	2,200	35 ×	50	3.51	0.15	0.090	1.50	LSM222M2CA3550
	2,700	35 ×	55	4.05	0.15	0.074	1.50	LSM272M2CA3555
200	180	22 ×	20	0.70	0.10	0.737	0.57	LSM181M2DA2220
	220	20 ×	25	0.80	0.10	0.603	0.63	LSM221M2DA2025
	220	25 ×	20	0.84	0.10	0.603	0.63	LSM221M2DA2520
	270	20 ×	30	0.96	0.10	0.491	0.70	LSM271M2DA2030
	270 330	22 × 22 ×	25 30	1.03 1.21	0.10 0.10	0.491 0.402	0.70 0.77	LSM271M2DA2225 LSM331M2DA2230
	390	22 ×	35	1.24	0.10	0.402	0.77	LSM391M2DA2035
	390	20 x	35	1.39	0.10	0.340	0.84	LSM391M2DA2235
	390	25 ×	25	1.31	0.10	0.340	0.84	LSM391M2DA2525
	470	20 ×	40	1.44	0.10	0.282	0.92	LSM471M2DA2040
	470	22 ×	35	1.52	0.10	0.282	0.92	LSM471M2DA2235
	470	25 ×	30	1.52	0.10	0.282	0.92	LSM471M2DA2530
	560	20 ×	50	1.74	0.10	0.237	1.00	LSM561M2DA2050
	560	22 ×	40	1.66	0.10	0.237	1.00	LSM561M2DA2240
	560 560	25 × 30 ×	35 25	1.75 1.64	0.10 0.10	0.237 0.237	1.00 1.00	LSM561M2DA2535 LSM561M2DA3025
	680	30 × 22 ×	45	2.04	0.10	0.237	1.00	LSM681M2DA3025
	680	25 ×	40	2.04	0.10	0.195	1.11	LSM681M2DA2540
	680	30 ×	30	1.96	0.10	0.195	1.11	LSM681M2DA3030
	820	25 ×	45	2.34	0.10	0.162	1.21	LSM821M2DA2545
	820	30 ×	35	2.27	0.10	0.162	1.21	LSM821M2DA3035



Billionolon an	d Permissible	Rippie	Curre	nt				
Rated Voltage V _{DC}	Capacitance 120 Hz, 20°C µF	φD> mm		Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120 Hz, 20°C	ESR 120 Hz, 20°C Ω	LC 5 minutes mA	Part Number
200	820	35 ×	25	1.99	0.15	0.243	1.21	LSM821M2DA3525
	1,000	25 ×	50	2.26	0.10	0.133	1.34	LSM102M2DA2550
	1,000	30 ×	40	2.63	0.10	0.133	1.34	LSM102M2DA3040
	1,000	35 ×	30	2.51	0.15	0.199	1.34	LSM102M2DA3530
	1,200	30 ×	45	3.00	0.10	0.111	1.47	LSM122M2DA3045
	1,200	35 ×	35	2.92	0.15	0.166	1.47	LSM122M2DA3535
	1,500	30 ×	50	3.36	0.10	0.088	1.50	LSM152M2DA3050
	1,500	35 ×	40	3.34	0.15	0.133	1.50	LSM152M2DA3540
	1,800	30 ×	60	3.64	0.10	0.074	1.50	LSM182M2DA3060
	1,800	35 ×	45	3.51	0.15	0.111	1.50	LSM182M2DA3545
	2,200	35 ×	55	4.01	0.15	0.090	1.50	LSM222M2DA3555
250	180	22 ×	25	0.77	0.10	0.737	0.64	LSM181M2EA2225
	220	20 ×	30	0.87	0.10	0.603	0.70	LSM221M2EA2030
	270	20 ×	35	1.03	0.10	0.491	0.78	LSM271M2EA2035
	270	22 ×	30	1.02	0.10	0.491	0.78	LSM271M2EA2230
	270	25 ×	25	1.08	0.10	0.491	0.78	LSM271M2EA2525
	330	20 ×	40	1.21	0.10	0.402	0.86	LSM331M2EA2040
	330	22 ×	35	1.20	0.10	0.402	0.86	LSM331M2EA2235
	330	25 ×	30	1.27	0.10	0.402	0.86	LSM331M2EA2530
	390	20 ×	50	1.45	0.10	0.340	0.94	LSM391M2EA2050
	390	22 ×	40	1.38	0.10	0.340	0.94	LSM391M2EA2240
	390	25 ×	35	1.46	0.10	0.340	0.94	LSM391M2EA2535
	390	30 ×	25	1.39	0.10	0.340	0.94	LSM391M2EA3025
	470	22 ×	45	1.46	0.10	0.282	1.03	LSM471M2EA2245
	470	25 ×	40	1.69	0.10	0.282	1.03	LSM471M2EA2540
	470	30 ×	30	1.63	0.10	0.282	1.03	LSM471M2EA3030
	560	25 ×	45	1.93	0.10	0.237	1.12	LSM561M2EA2545
	560	35 ×	25	1.78	0.15	0.355	1.12	LSM561M2EA3525
	680	25 ×	50	2.04	0.10	0.195	1.24	LSM681M2EA2550
	680	30 ×	35	2.06	0.10	0.195	1.24	LSM681M2EA3035
	680	35 ×	30	2.06	0.15	0.293	1.24	LSM681M2EA3530
	820	30 ×	45	2.48	0.10	0.162	1.36	LSM821M2EA3045
	820	35 ×	35	2.41	0.15	0.243	1.36	LSM821M2EA3535
	1,000	30 ×	50	2.65	0.10	0.133	1.50	LSM102M2EA3050
	1,000	35 ×	40	2.76	0.15	0.199	1.50	LSM102M2EA3540
	1,200	30 ×	60	3.15	0.10	0.111	1.50	LSM122M2EA3060
	1,200	35 ×	45	3.14	0.15	0.166	1.50	LSM122M2EA3545
	1,800	35 ×	60	3.97	0.15	0.111	1.50	LSM182M2EA3560
350	100	20 ×	30	0.53	0.15	1.990	0.56	LSM101M2VA2030
	100	22 ×	25	0.52	0.15	1.990	0.56	LSM101M2VA2225
	100	25 ×	20	0.52	0.15	1.990	0.56	LSM101M2VA2520
	120	20 ×		0.63	0.15	1.659	0.61	LSM121M2VA2035
	120	22 ×	30	0.62	0.15	1.659	0.61	LSM121M2VA2230
	120	25 ×		0.65	0.15	1.659	0.61	LSM121M2VA2525
	150	20 ×	40	0.03	0.15	1.327	0.69	LSM151M2VA2040
	150	20 x		0.74	0.15	1.327	0.69	LSM151M2VA2235
	180	22 ×	45	0.74	0.15	1.327	0.69	LSM181M2VA2045
		20 ×						
	180			0.81	0.15	1.106	0.75	LSM181M2VA2240
	180	25 ×	30	0.77	0.15	1.106	0.75	LSM181M2VA2530 LSM181M2VA3025
	180	30 × 20 ×		0.80	0.15	1.106	0.75	
	220		50	0.94	0.15	0.905	0.83	LSM221M2VA2050
	220	22 ×		0.94	0.15	0.905	0.83	LSM221M2VA2245
	220	25 ×	35	0.91	0.15	0.905	0.83	LSM221M2VA2535
	270	22 ×	50	1.09	0.15	0.737	0.92	LSM271M2VA2250
	270	25 ×	40	1.06	0.15	0.737	0.92	LSM271M2VA2540
	270	30 ×		1.05	0.15	0.737	0.92	LSM271M2VA3030
	270	35 ×	25	1.08	0.15	0.737	0.92	LSM271M2VA3525
	330	25 ×		1.24	0.15	0.603	1.02	LSM331M2VA2545
	330	30 ×	35	1.24	0.15	0.603	1.02	LSM331M2VA3035
	330	35 ×	30	1.33	0.15	0.603	1.02	LSM331M2VA3530
	390	30 ×	40	1.42	0.15	0.510	1.11	LSM391M2VA3040
	390	35 ×		1.39	0.15	0.510	1.11	LSM391M2VA3530
	470	30 ×	45	1.56	0.15	0.423	1.22	LSM471M2VA3045
	470	35 ×	35	1.53	0.15	0.423	1.22	LSM471M2VA3535
	560	30 ×	50	1.78	0.15	0.355	1.33	LSM561M2VA3050



Dimension and	d Permissible	Ripple Cu	rrent				
Rated Voltage	Capacitance 120 Hz, 20°C	φD×L	Ripple Current 120 Hz, 105°C		ESR 120 Hz, 20℃	LC 5 minutes	Part Number
V _{DC}	μF	mm	A/rms	at 120 Hz, 20°C	Ω	mA	r ait Number
350	560		0 1.77	0.15	0.355	1.33	LSM561M2VA3540
	680		1.94	0.15	0.293	1.46	LSM681M2VA3060
	680 820		0 1.95 5 2.23	0.15 0.15	0.293 0.243	1.46 1.50	LSM681M2VA3550 LSM821M2VA3555
	020	30 × 0	2.23	0.15	0.243	1.50	LSIVIOZ TIVIZ V ASSSS
400	56	22 × 2	0.41	0.15	3.554	0.45	LSM560M2GA2220
	68	22 × 2	5 0.52	0.15	2.927	0.49	LSM680M2GA2225
	68		0.49	0.15	2.927	0.49	LSM680M2GA2520
	82		0.54	0.15	2.427	0.54	LSM820M2GA2030
	100 100		0.64 0 0.67	0.15 0.15	1.990 1.990	0.60 0.60	LSM101M2GA2035 LSM101M2GA2230
	120		0 0.74	0.15	1.659	0.66	LSM121M2GA2040
	120		5 0.78	0.15	1.659	0.66	LSM121M2GA2235
	120		5 0.69	0.15	1.659	0.66	LSM121M2GA2525
	150		5 0.87	0.15	1.327	0.73	LSM151M2GA2045
	150 150		0.91 0 0.83	0.15 0.15	1.327 1.327	0.73 0.73	LSM151M2GA2240 LSM151M2GA2530
	150		5 0.86	0.15	1.327	0.73	LSM151M2GA3025
	180		5 1.04	0.15	1.106	0.80	LSM181M2GA2245
	180		5 0.97	0.15	1.106	0.80	LSM181M2GA2535
	220		0 1.17	0.15	0.905	0.89	LSM221M2GA2250
	220		0 1.14	0.15	0.905	0.89	LSM221M2GA2540
	220 220		1.12 5 1.15	0.15 0.15	0.905 0.905	0.89 0.89	LSM221M2GA3030 LSM221M2GA3525
	270		0 1.40	0.15	0.737	0.99	LSM271M2GA2550
	270		5 1.31	0.15	0.737	0.99	LSM271M2GA3035
	270		0 1.31	0.15	0.737	0.99	LSM271M2GA3530
	330		0 1.39	0.15	0.603	1.09	LSM331M2GA3040
	330 390		0 1.34 5 1.49	0.15 0.15	0.603 0.510	1.09 1.18	LSM331M2GA3530 LSM391M2GA3045
	390		5 1.47	0.15	0.510	1.18	LSM391M2GA3535
	470		0 1.72	0.15	0.423	1.30	LSM471M2GA3050
	470		0 1.71	0.15	0.423	1.30	LSM471M2GA3540
	560		0 2.03	0.15	0.355	1.42	LSM561M2GA3060
	560 680		5 2.23 5 2.31	0.15 0.15	0.355 0.293	1.42 1.50	LSM561M2GA3545 LSM681M2GA3555
	820		0 2.54	0.15	0.243	1.50	LSM821M2GA3560
420	56		5 0.41	0.15	3.554	0.46	LSM560M2PA2025
	56		0.40	0.15	3.554	0.46	LSM560M2PA2220
	68 68		0.49 5 0.48	0.15 0.15	2.927 2.927	0.51 0.51	LSM680M2PA2030 LSM680M2PA2225
	82		0.54	0.15	2.427	0.56	LSM820M2PA2030
	82		5 0.53	0.15	2.427	0.56	LSM820M2PA2225
	100		5 0.64	0.15	1.990	0.61	LSM101M2PA2035
	100		0.63	0.15	1.990	0.61	LSM101M2PA2230
	100 120		0.63 0 0.74	0.15 0.15	1.990 1.659	0.61 0.67	LSM101M2PA2525 LSM121M2PA2040
	120		5 0.74	0.15	1.659	0.67	LSM121M2PA2235
	120		0.78	0.15	1.659	0.67	LSM121M2PA2530
	150		0.92	0.15	1.327	0.75	LSM151M2PA2050
	150		0 0.87	0.15	1.327	0.75	LSM151M2PA2240
	150 180		5 0.80 5 0.93	0.15 0.15	1.327 1.106	0.75 0.82	LSM151M2PA3025 LSM181M2PA2245
	180		5 0.90	0.15	1.106	0.82	LSM181M2PA2535
	180		0.98	0.15	1.106	0.82	LSM181M2PA3030
	220	25 × 4	5 1.01	0.15	0.905	0.91	LSM221M2PA2545
	220		5 1.05	0.15	0.905	0.91	LSM221M2PA3035
	220 270		0.97 0 1.17	0.15	0.905	0.91	LSM221M2PA3525
	270		0 1.17 0 1.22	0.15 0.15	0.737 0.737	1.01 1.01	LSM271M2PA2550 LSM271M2PA3040
	270		0 1.15	0.15	0.737	1.01	LSM271M2PA3530
	330	30 × 4	5 1.37	0.15	0.603	1.12	LSM331M2PA3045
	330		5 1.35	0.15	0.603	1.12	LSM331M2PA3535
	390		0 1.56	0.15	0.510	1.21	LSM391M2PA3050
	390 470		0 1.55 0 1.76	0.15 0.15	0.510 0.423	1.21 1.33	LSM391M2PA3540 LSM471M2PA3060
	770	00 x C	1.70	0.13	J.72J	1.00	LOWITZ TIVILLI AUUUU

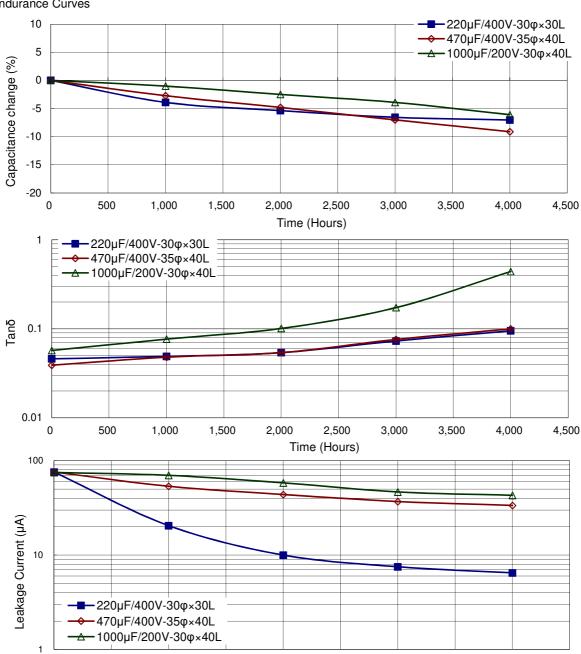


Dimension and		Ripple C	Curre					
Rated Voltage V _{DC}	Capacitance 120 Hz, 20°C µF	φD×L mm		Ripple Current 120 Hz, 105°C A/rms	Tan δ at 120 Hz, 20°C	ESR 120 Hz, 20°C Ω	LC 5 minutes mA	Part Number
420	470	35 ×	45	1.70	0.15	0.423	1.33	LSM471M2PA3545
	560	35 ×	50	1.94	0.15	0.355	1.45	LSM561M2PA3550
	680	35 ×	60	2.31	0.15	0.293	1.50	LSM681M2PA3560
450	56	20 ×	25	0.41	0.15	3.554	0.48	LSM560M2WA2025
	82	20 ×	30	0.54	0.15	2.427	0.58	LSM820M2WA2030
	82	25 ×	25	0.57	0.15	2.427	0.58	LSM820M2WA2525
	100	20 ×	45	0.71	0.15	1.990	0.64	LSM101M2WA2045
	100	22 ×	35	0.67	0.15	1.990	0.64	LSM101M2WA2235
	120	20 ×	50	0.82	0.15	1.659	0.70	LSM121M2WA2050
	120	22 ×	40	0.78	0.15	1.659	0.70	LSM121M2WA2240
	120	25 ×	30	0.74	0.15	1.659	0.70	LSM121M2WA2530
	120	30 ×	25	0.77	0.15	1.659	0.70	LSM121M2WA3025
	150	22 ×	45	0.92	0.15	1.327	0.78	LSM151M2WA2245
	150	25 ×	35	0.89	0.15	1.327	0.78	LSM151M2WA2535
	150	30 ×	30	0.93	0.15	1.327	0.78	LSM151M2WA3030
	150	35 ×	25	0.95	0.15	1.327	0.78	LSM151M2WA3525
	180	22 ×	50	1.06	0.15	1.106	0.85	LSM181M2WA2250
	180	25 ×	40	1.03	0.15	1.106	0.85	LSM181M2WA2540
	180	30 ×	30	1.01	0.15	1.106	0.85	LSM181M2WA3030
	180	35 ×	25	1.04	0.15	1.106	0.85	LSM181M2WA3525
	220	25 ×	45	1.18	0.15	0.905	0.94	LSM221M2WA2545
	220	30 ×	35	1.18	0.15	0.905	0.94	LSM221M2WA3035
	220	35 ×	30	1.22	0.15	0.905	0.94	LSM221M2WA3530
	270	30 ×	40	1.17	0.15	0.737	1.05	LSM271M2WA3040
	330	30 ×	50	1.42	0.15	0.603	1.16	LSM331M2WA3050
	330	35 ×	35	1.64	0.15	0.603	1.16	LSM331M2WA3535
	390	35 ×	40	1.74	0.15	0.510	1.26	LSM391M2WA3540
	470	35 ×	50	1.85	0.15	0.423	1.38	LSM471M2WA3550
	560	35 ×	50	2.02	0.15	0.355	1.50	LSM561M2WA3550
500	82	22 ×	35	0.68	0.15	2.427	0.61	LSM820M2HA2235
	82	25 ×	35	0.73	0.15	2.427	0.61	LSM820M2HA2535
	100	22 ×	40	0.79	0.15	1.990	0.67	LSM101M2HA2240
	100	25 ×	40	0.85	0.15	1.990	0.67	LSM101M2HA2540
	100	30 ×	35	1.20	0.15	1.990	0.67	LSM101M2HA3035
	120	22 ×	45	0.91	0.15	1.659	0.73	LSM121M2HA2245
	120	25 ×	45	0.98	0.15	1.659	0.73	LSM121M2HA2545
	150	22 ×	50	1.07	0.15	1.327	0.82	LSM151M2HA2250
	150	25 ×	55	1.20	0.15	1.327	0.82	LSM151M2HA2555
	220	30 ×	40	1.40	0.15	0.905	0.99	LSM221M2HA3040
	270	35 ×	35	1.61	0.15	0.737	1.10	LSM271M2HA3535
	330	35 ×	40	1.88	0.15	0.603	1.22	LSM331M2HA3540
	390	35 ×	45	2.15	0.15	0.510	1.32	LSM391M2HA3545

Part Numbe	ring System						
LSM Series	100µF	±20%	400V		4.0±0.5mm	$22 \phi \times 30 L$	Pb-free Terminal + PET Sleeve
<u>LSM</u>	<u>101</u>	<u>M</u>	<u>2G</u>		<u>A</u>	<u>2230</u>	
Series Name	Capacitance	Capacitance tolerance	Rated voltage	Terminal type	Terminal length	Case size	Terminal and Sleeve Type
	Example:		Example:	Example:		Example:	
Cap.	Symbol	M = ±20%	Voltage Symbol	Type Symbol	"-": 6.3±1.0 mm	φD×L Code	
56	560	K = ±10%	400 2G	2 pins		22×30 2230	
220	221		450 2W	5 pins L5		25×25 2525	
470	471					30×40 3040	

Note: For more details, please refer to "Part Numbering System (Snap-in Type)" on page 16.





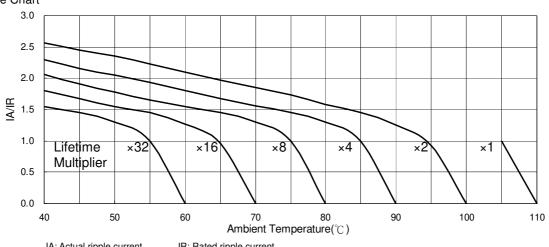


0

500

1,000

1,500



2,000

2,500

Time (Hours)

3,000

3,500

4,000

4,500

IR: Rated ripple current