

Snap-in Terminal Type, 85°C Standard

Anti-Solvent Feature (Through 100V only)

• Withstanding 3000 hours application of rated ripple current at 85°C.

• Compliant to the RoHS directive (2011/65/EU).

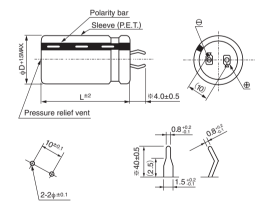




■ Specifications

Item	Performance Characteristics					
Category Temperature Range	- 40 to +85°C (16 to 250V), - 25 to +85°C (350 to 450V)					
Rated Voltage Range	16 to 450V					
Rated Capacitance Range	6 to 56000μF					
Capacitance Tolerance	± 20% at 120Hz, 20°C					
Leakage Current	$I \leq 3\sqrt{\text{CV}} \ \ (\mu\text{A}) \ \ (\text{After 5 minutes' application of rated voltage}) \ \ [\text{C}: \text{Rated Capacitance } (\mu\text{F}) \ \ \text{V}: \text{Voltage (V)}]$					
	Measurement frequency :120Hz at 20°C					
Tangent of loss angle (tan δ)	Rated voltage (V) 16 25 35 50 63 80 100 160 180 200 250 350 400 450					
	tan δ (MAX.) 0.50 0.40 0.35 0.30 0.25 0.20 0.20 0.15 0.15 0.15 0.15 0.15 0.15 0.20					
	Measurement frequency : 120Hz					
	Rated voltage (V) 16 to 100 160 to 250 350 to 450					
Stability at Low Temperature	Impedance ratio Z - 25°C/Z+20°C 4 3 8					
	ZT/Z20(MAX.) Z – 40°C/Z+20°C 20 12 —					
	The specifications listed at right shall be met when the Capacitance change Within ±20% of the initial capacitance value					
E. J	capacitors are restored to 20°C after D.C. bias plus tan δ Capacitance change Within ±20% of the initial capacitance value tan δ 200% or less than the initial specified value					
Endurance	rated ripple current is applied for 3000 hours at 85°C, Leakage current Less than or equal to the initial specified value					
	the peak voltage shall not exceed the rated voltage.					
	After staying the consisters under as lead at 0000					
	After storing the capacitors under no load at 85°C for 1000 hours and then performing voltage treatment					
Shelf Life	based on JIS C 5101-4 clause 4.1 at 20°C					
	they shall meet the requirements listed at right. Leakage current Less than or equal to the initial specified value					
Marking	Printed with white color letter on black sleeve.					

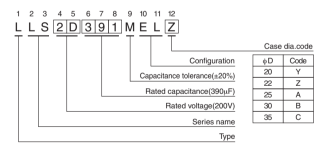
Drawing



* The other terminal is also available upon request.

Please refer to page 334 for schematic of dimensions.

Type numbering system (Example : $200V 390\mu F$)



• Frequency coefficient of rated ripple current

	Trequency coemoient of fated hippie current								
F		Frequency (Hz)	50	60	120	300	1 k	10k	50k or more
<u></u>	<u>#-</u> :	16 to 100V	0.88	0.90	1.00	1.07	1.15	1.15	1.15
	Soeff	160 to 250V	0.81	0.85	1.00	1.17	1.32	1.45	1.50
		350 to 450V	0.77	0.82	1.00	1.16	1.30	1.41	1.43

(Terminal dimensions)

Minimum order quantity: 50pcs.

(PC board hole dimensions)

LLS

■Dimensions

	16V (1C)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
8200	22 × 25	2560	1.08	LLS1C822MELZ		
10000	22 × 30	2890	1.20	LLS1C103MELZ		
10000	22 × 30	3130	1.31	LLS1C123MELZ		
12000	25 × 25	3010	1.31	LLS1C123MELA		
	22 × 35	3690	1.46	LLS1C153MELZ		
15000	25 × 30	3640	1.46	LLS1C153MELA		
	30 × 25	3730	1.46	LLS1C153MELB		
	22 × 40	3980	1.60	LLS1C183MELZ		
18000	25 × 35	3980	1.60	LLS1C183MELA		
	30 × 30	3880	1.60	LLS1C183MELB		
	22 × 50	4520	1.77	LLS1C223MELZ		
22000	25 × 40	4440	1.77	LLS1C223MELA		
	30 × 30	4380	1.77	LLS1C223MELB		
	25 × 45	4980	1.97	LLS1C273MELA		
27000	30 × 35	4950	1.97	LLS1C273MELB		
	35 × 30	4820	1.97	LLS1C273MELC		
	25 × 50	5490	2.17	LLS1C333MELA		
33000	30 × 40	5600	2.17	LLS1C333MELB		
	35 × 30	5460	2.17	LLS1C333MELC		
00000	30 × 45	6210	2.36	LLS1C393MELB		
39000	35 × 35	6120	2.36	LLS1C393MELC		
47000	30 × 50	6930	2.60	LLS1C473MELB		
47000	35 × 40	6890	2.60	LLS1C473MELC		
56000	35 × 45	7690	2.83	LLS1C563MELC		

25V (1E)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
5600	22 × 25	2310	1.12	LLS1E562MELZ	
0000	22 × 30	2560	1.23	LLS1E682MELZ	
6800	25 × 25	2470	1.23	LLS1E682MELA	
0000	22 × 35	2860	1.35	LLS1E822MELZ	
8200	25 × 25	2780	1.35	LLS1E822MELA	
10000	22 × 35	3310	1.50	LLS1E103MELZ	
10000	25 × 30	3160	1.50	LLS1E103MELA	
	22 × 40	3770	1.64	LLS1E123MELZ	
12000	25 × 35	3630	1.64	LLS1E123MELA	
	30 × 25	3800	1.64	LLS1E123MELB	
	22 × 50	4210	1.83	LLS1E153MELZ	
15000	25 × 40	4100	1.83	LLS1E153MELA	
	30 × 30	4000	1.83	LLS1E153MELB	
	25 × 45	4680	2.01	LLS1E183MELA	
18000	30 × 35	4660	2.01	LLS1E183MELB	
	35 × 30	4680	2.01	LLS1E183MELC	
	25 × 50	5190	2.22	LLS1E223MELA	
22000	30 × 40	5330	2.22	LLS1E223MELB	
	35 × 35	5260	2.22	LLS1E223MELC	
07000	30 × 45	6020	2.46	LLS1E273MELB	
27000	35 × 40	6020	2.46	LLS1E273MELC	
33000	35 × 45	6750	2.72	LLS1E333MELC	
39000	35 × 50	7560	2.96	LLS1E393MELC	

35V (1V)						
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
3900	22 × 25	2220	1.10	LLS1V392MELZ		
4700	22 × 30	2460	1.21	LLS1V472MELZ		
4700	25 × 25	2430	1.21	LLS1V472MELA		
5000	22 × 35	2790	1.32	LLS1V562MELZ		
5600	25 × 30	2750	1.32	LLS1V562MELA		
	22 × 40	2970	1.46	LLS1V682MELZ		
6800	25 × 30	2890	1.46	LLS1V682MELA		
	30 × 25	3090	1.46	LLS1V682MELB		
	22 × 45	3470	1.60	LLS1V822MELZ		
8200	25 × 35	3330	1.60	LLS1V822MELA		
	30 × 30	3290	1.60	LLS1V822MELB		
	22 × 50	3750	1.77	LLS1V103MELZ		
10000	25 × 40	3650	1.77	LLS1V103MELA		
	30 × 30	3610	1.77	LLS1V103MELB		
	25 × 45	4150	1.94	LLS1V123MELA		
12000	30 × 35	4140	1.94	LLS1V123MELB		
	35 × 30	4270	1.94	LLS1V123MELC		
	25 × 50	4800	2.17	LLS1V153MELA		
15000	30 × 40	4800	2.17	LLS1V153MELB		
	35 × 35	4950	2.17	LLS1V153MELC		
10000	30 × 45	5300	2.38	LLS1V183MELB		
18000	35 × 40	5710	2.38	LLS1V183MELC		
22000	35 × 45	6380	2.63	LLS1V223MELC		
27000	35 × 50	6900	2.91	LLS1V273MELC		

	50V (1H)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
2200	22 × 25	1930	0.99	LLS1H222MELZ		
2700	22 × 30	2210	1.10	LLS1H272MELZ		
0000	22 × 30	2410	1.21	LLS1H332MELZ		
3300	25 × 25	2380	1.21	LLS1H332MELA		
0000	22 × 35	2720	1.32	LLS1H392MELZ		
3900	25 × 30	2680	1.32	LLS1H392MELA		
	22 × 40	3020	1.45	LLS1H472MELZ		
4700	25 × 30	3070	1.45	LLS1H472MELA		
	30 × 25	3010	1.45	LLS1H472MELB		
	22 × 45	3430	1.58	LLS1H562MELZ		
5600	25 × 35	3470	1.58	LLS1H562MELA		
	30 × 30	3430	1.58	LLS1H562MELB		
	22 × 50	3940	1.74	LLS1H682MELZ		
6800	25 × 40	3870	1.74	LLS1H682MELA		
	30 × 35	3930	1.74	LLS1H682MELB		
	25 × 45	4440	1.92	LLS1H822MELA		
8200	30 × 35	4470	1.92	LLS1H822MELB		
	35 × 30	4410	1.92	LLS1H822MELC		
10000	30 × 40	5080	2.12	LLS1H103MELB		
10000	35 × 35	4920	2.12	LLS1H103MELC		
10000	30 × 50	5720	2.32	LLS1H123MELB		
12000	35 × 40	5690	2.32	LLS1H123MELC		
15000	35 × 45	6560	2.59	LLS1H153MELC		
18000	35 × 50	7140	2.84	LLS1H183MELC		

Rated ripple current (mArms) at 85°C 120Hz



■Dimensions

63V (1J)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
1800	22 × 25	1900	1.01	LLS1J182MELZ	
0000	22 × 30	2350	1.11	LLS1J222MELZ	
2200	25 × 25	2300	1.11	LLS1J222MELA	
0700	22 × 35	2500	1.23	LLS1J272MELZ	
2700	25 × 30	2520	1.23	LLS1J272MELA	
	22 × 35	2720	1.36	LLS1J332MELZ	
3300	25 × 30	2740	1.36	LLS1J332MELA	
	30 × 25	2840	1.36	LLS1J332MELB	
	22 × 40	3090	1.48	LLS1J392MELZ	
3900	25 × 35	3130	1.48	LLS1J392MELA	
	30 × 30	3090	1.48	LLS1J392MELB	
	22 × 50	3690	1.63	LLS1J472MELZ	
4700	25 × 40	3590	1.63	LLS1J472MELA	
	30 × 30	3540	1.63	LLS1J472MELB	
	25 × 45	4010	1.78	LLS1J562MELA	
5600	30 × 35	4000	1.78	LLS1J562MELB	
	35 × 30	3750	1.78	LLS1J562MELC	
	25 × 50	4520	1.96	LLS1J682MELA	
6800	30 × 40	4550	1.96	LLS1J682MELB	
	35 × 30	4440	1.96	LLS1J682MELC	
0000	30 × 45	5120	2.15	LLS1J822MELB	
8200	35 × 35	5050	2.15	LLS1J822MELC	
10000	30 × 50	5780	2.38	LLS1J103MELB	
10000	35 × 40	5750	2.38	LLS1J103MELC	
12000	35 × 45	6470	2.60	LLS1J123MELC	

		80V (1K)		
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
1200	22 × 25	1770	0.92	LLS1K122MELZ
1500	22 × 30	2010	1.03	LLS1K152MELZ
1000	22 × 30	2110	1.13	LLS1K182MELZ
1800	25 × 25	2260	1.13	LLS1K182MELA
	22 × 35	2530	1.25	LLS1K222MELZ
2200	25 × 30	2530	1.25	LLS1K222MELA
	30 × 25	2560	1.25	LLS1K222MELB
	22 × 40	2930	1.39	LLS1K272MELZ
2700	25 × 35	2930	1.39	LLS1K272MELA
	30 × 30	2910	1.39	LLS1K272MELB
	22 × 45	3230	1.54	LLS1K332MELZ
3300	25 × 40	3290	1.54	LLS1K332MELA
	30 × 30	3250	1.54	LLS1K332MELB
	22 × 50	3620	1.67	LLS1K392MELZ
3900	25 × 45	3710	1.67	LLS1K392MELA
	30 × 35	3700	1.67	LLS1K392MELB
	25 × 50	4280	1.83	LLS1K472MELA
4700	30 × 40	4230	1.83	LLS1K472MELB
	35 × 30	4120	1.83	LLS1K472MELC
5000	30 × 45	4700	2.00	LLS1K562MELB
5600	35 × 35	4640	2.00	LLS1K562MELC
6000	30 × 50	5270	2.21	LLS1K682MELB
6800	35 × 40	5240	2.21	LLS1K682MELC
8200	35 × 45	5890	2.42	LLS1K822MELC
10000	35 × 50	6630	2.68	LLS1K103MELC

100V (2A)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code	
820	22 × 25	1860	0.85	LLS2A821MELZ	
1000	22 × 30	2020	0.94	LLS2A102MELZ	
1000	22 × 30	2120	1.03	LLS2A122MELZ	
1200	25 × 25	2110	1.03	LLS2A122MELA	
	22 × 35	2450	1.16	LLS2A152MELZ	
1500	25 × 30	2470	1.16	LLS2A152MELA	
	30 × 25	2560	1.16	LLS2A152MELB	
	22 × 40	2770	1.27	LLS2A182MELZ	
1800	25 × 35	2810	1.27	LLS2A182MELA	
	30 × 25	2650	1.27	LLS2A182MELB	
	22 × 45	3150	1.40	LLS2A222MELZ	
2200	25 × 40	3210	1.40	LLS2A222MELA	
	30 × 30	3170	1.40	LLS2A222MELB	
	25 × 45	3660	1.55	LLS2A272MELA	
2700	30 × 35	3650	1.55	LLS2A272MELB	
	35 × 30	3770	1.55	LLS2A272MELC	
	25 × 50	4150	1.72	LLS2A332MELA	
3300	30 × 40	4180	1.72	LLS2A332MELB	
	35 × 35	4070	1.72	LLS2A332MELC	
0000	30 × 45	4670	1.87	LLS2A392MELB	
3900	35 × 35	4610	1.87	LLS2A392MELC	
4700	30 × 50	5260	2.05	LLS2A472MELB	
4700	35 × 40	5230	2.05	LLS2A472MELC	
5600	35 × 45	5880	2.24	LLS2A562MELC	
6800	35 × 50	6010	2.47	LLS2A682MELC	

Rated ripple current (mArms) at 85° C 120Hz

LLS

Dimensions

160V (2C)						
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
270	20 × 25	1280	0.62	LLS2C271MELY		
330	20 × 25	1550	0.68	LLS2C331MELY		
390	20 × 30	1630	0.74	LLS2C391MELY		
390	22 × 25	1630	0.74	LLS2C391MELZ		
	20 × 30	1900	0.82	LLS2C471MELY		
470	22 × 30	1860	0.82	LLS2C471MELZ		
	25 × 25	1860	0.82	LLS2C471MELA		
	20 × 35	2140	0.89	LLS2C561MELY		
560	22 × 30	2150	0.89	LLS2C561MELZ		
	25 × 25	2150	0.89	LLS2C561MELA		
	20 × 40	2350	0.98	LLS2C681MELY		
000	22 × 35	2350	0.98	LLS2C681MELZ		
680	25 × 30	2330	0.98	LLS2C681MELA		
	30 × 25	2330	0.98	LLS2C681MELB		
	22 × 40	2680	1.08	LLS2C821MELZ		
820	25 × 30	2650	1.08	LLS2C821MELA		
	30 × 25	2640	1.08	LLS2C821MELB		
	22 × 45	3020	1.20	LLS2C102MELZ		
1000	25 × 35	3000	1.20	LLS2C102MELA		
	30 × 30	2960	1.20	LLS2C102MELB		
	25 × 40	3430	1.31	LLS2C122MELA		
1200	30 × 30	3410	1.31	LLS2C122MELB		
	35 × 25	3400	1.31	LLS2C122MELC		
	25 × 50	3960	1.46	LLS2C152MELA		
1500	30 × 35	3960	1.46	LLS2C152MELB		
	35 × 30	3940	1.46	LLS2C152MELC		
1000	30 × 40	4310	1.60	LLS2C182MELB		
1800	35 × 35	4280	1.60	LLS2C182MELC		
0000	30 × 50	4960	1.77	LLS2C222MELB		
2200	35 × 40	4960	1.77	LLS2C222MELC		
2700	35 × 45	5570	1.97	LLS2C272MELC		

	180V (2Z)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
270	20 × 25	1290	0.66	LLS2Z271MELY		
000	20 × 30	1770	0.73	LLS2Z331MELY		
330	22 × 25	1770	0.73	LLS2Z331MELZ		
200	20 × 30	1840	0.79	LLS2Z391MELY		
390	22 × 25	1840	0.79	LLS2Z391MELZ		
	20 × 35	1910	0.87	LLS2Z471MELY		
470	22 × 30	1910	0.87	LLS2Z471MELZ		
	25 × 25	2080	0.87	LLS2Z471MELA		
	20 × 40	2150	0.95	LLS2Z561MELY		
560	22 × 35	2250	0.95	LLS2Z561MELZ		
	25 × 25	2150	0.95	LLS2Z561MELA		
	22 × 35	2480	1.04	LLS2Z681MELZ		
680	25 × 30	2500	1.04	LLS2Z681MELA		
	30 × 25	2460	1.04	LLS2Z681MELB		
	22 × 40	2860	1.15	LLS2Z821MELZ		
820	25 × 35	2750	1.15	LLS2Z821MELA		
	30 × 25	2690	1.15	LLS2Z821MELB		
	22 × 50	3100	1.27	LLS2Z102MELZ		
1000	25 × 40	3060	1.27	LLS2Z102MELA		
	30 × 30	3100	1.27	LLS2Z102MELB		
	25 × 45	3630	1.39	LLS2Z122MELA		
1200	30 × 35	3550	1.39	LLS2Z122MELB		
	35 × 30	3490	1.39	LLS2Z122MELC		
1500	30 × 40	4100	1.55	LLS2Z152MELB		
1500	35 × 35	4020	1.55	LLS2Z152MELC		
1000	30 × 45	4550	1.70	LLS2Z182MELB		
1800	35 × 35	4540	1.70	LLS2Z182MELC		
2200	35 × 40	4830	1.88	LLS2Z222MELC		
2700	35 × 50	5300	2.09	LLS2Z272MELC		

	200V (2D)					
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code		
220	20 × 25	1190	0.62	LLS2D221MELY		
270	20 × 25	1390	0.69	LLS2D271MELY		
270	22 × 25	1370	0.69	LLS2D271MELZ		
330	20 × 30	1560	0.77	LLS2D331MELY		
330	22 × 25	1510	0.77	LLS2D331MELZ		
	20 × 35	1740	0.83	LLS2D391MELY		
390	22 × 30	1730	0.83	LLS2D391MELZ		
	25 × 25	1710	0.83	LLS2D391MELA		
	20 × 35	2030	0.91	LLS2D471MELY		
470	22 × 30	1970	0.91	LLS2D471MELZ		
	25 × 25	1950	0.91	LLS2D471MELA		
	20 × 40	2180	1.00	LLS2D561MELY		
560	22 × 35	2180	1.00	LLS2D561MELZ		
300	25 × 30	2150	1.00	LLS2D561MELA		
	30 × 25	2150	1.00	LLS2D561MELB		
	22 × 40	2480	1.10	LLS2D681MELZ		
680	25 × 30	2480	1.10	LLS2D681MELA		
	30 × 25	2480	1.10	LLS2D681MELB		
	22 × 45	2810	1.21	LLS2D821MELZ		
820	25 × 35	2790	1.21	LLS2D821MELA		
	30 × 30	2800	1.21	LLS2D821MELB		
	22 × 50	3280	1.34	LLS2D102MELZ		
1000	25 × 40	3280	1.34	LLS2D102MELA		
	30 × 35	3150	1.34	LLS2D102MELB		
1200	30 × 35	3610	1.46	LLS2D122MELB		
1200	35 × 30	3570	1.46	LLS2D122MELC		
1500	30 × 45	4130	1.64	LLS2D152MELB		
1300	35 × 35	4060	1.64	LLS2D152MELC		
1800	30 × 50	4600	1.80	LLS2D182MELB		
1000	35 × 40	4590	1.80	LLS2D182MELC		
2200	35 × 45	5250	1.98	LLS2D222MELC		

250V (2E)				
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
180	20 × 25	1200	0.63	LLS2E181MELY
220	20 × 25	1260	0.70	LLS2E221MELY
	22 × 25	1240	0.70	LLS2E221MELZ
270	20 × 30	1420	0.77	LLS2E271MELY
270	22 × 25	1500	0.77	LLS2E271MELZ
	20 × 35	1680	0.86	LLS2E331MELY
330	22 × 30	1660	0.86	LLS2E331MELZ
	25 × 25	1610	0.86	LLS2E331MELA
	20 × 40	1920	0.93	LLS2E391MELY
390	22 × 35	1880	0.93	LLS2E391MELZ
	25 × 30	1880	0.93	LLS2E391MELA
	22 × 35	2150	1.02	LLS2E471MELZ
470	25 × 35	2150	1.02	LLS2E471MELA
	30 × 25	2040	1.02	LLS2E471MELB
	22 × 40	2480	1.12	LLS2E561MELZ
560	25 × 35	2350	1.12	LLS2E561MELA
	30 × 25	2350	1.12	LLS2E561MELB
000	25 × 40	2670	1.23	LLS2E681MELA
680	30 × 30	2710	1.23	LLS2E681MELB
	25 × 45	3010	1.35	LLS2E821MELA
820	30 × 35	2980	1.35	LLS2E821MELB
	35 × 30	2960	1.35	LLS2E821MELC
4000	30 × 40	3560	1.50	LLS2E102MELB
1000	35 × 35	3480	1.50	LLS2E102MELC
1200	30 × 45	3990	1.64	LLS2E122MELB
	35 × 35	3840	1.64	LLS2E122MELC
1500	35 × 40	4330	1.83	LLS2E152MELC
1800	35 × 50	4540	2.01	LLS2E182MELC

Rated ripple current (mArms) at 85°C 120Hz

LLS

■Dimensions

350V (2V)				
Cap. (μF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
120	20 × 30	960	0.61	LLS2V121MELY
	22 × 25	1040	0.61	LLS2V121MELZ
	20 × 30	1100	0.68	LLS2V151MELY
150	22 × 30	1200	0.68	LLS2V151MELZ
	25 × 25	1220	0.68	LLS2V151MELA
	20 × 35	1240	0.75	LLS2V181MELY
180	22 × 30	1340	0.75	LLS2V181MELZ
	25 × 25	1370	0.75	LLS2V181MELA
	22 × 35	1470	0.83	LLS2V221MELZ
220	25 × 30	1530	0.83	LLS2V221MELA
	30 × 25	1540	0.83	LLS2V221MELB
	22 × 40	1700	0.92	LLS2V271MELZ
270	25 × 35	1730	0.92	LLS2V271MELA
	30 × 25	1800	0.92	LLS2V271MELB
	22 × 45	1870	1.01	LLS2V331MELZ
330	25 × 35	1970	1.01	LLS2V331MELA
	30 × 30	2030	1.01	LLS2V331MELB
	25 × 40	2140	1.10	LLS2V391MELA
390	30 × 35	2230	1.10	LLS2V391MELB
	35 × 30	2300	1.10	LLS2V391MELC
	25 × 50	2550	1.21	LLS2V471MELA
470	30 × 35	2530	1.21	LLS2V471MELB
	35 × 30	2550	1.21	LLS2V471MELC
560	30 × 40	2730	1.32	LLS2V561MELB
500	35 × 35	2750	1.32	LLS2V561MELC
680	30 × 50	3150	1.46	LLS2V681MELB
	35 × 40	3150	1.46	LLS2V681MELC
820	35 × 45	3470	1.60	LLS2V821MELC
1000	35 × 50	3600	1.77	LLS2V102MELC

450V (2W)					
Cap. (µF)	$\begin{array}{c} Size \\ \phi D \times L(mm) \end{array}$	Rated ripple (mArms)	Leakage Current (mA)	Code	
56	20 × 25	610	0.47	LLS2W560MELY	
	20 × 30	710	0.52	LLS2W680MELY	
68	22 × 25	710	0.52	LLS2W680MELZ	
00	20 × 35	800	0.57	LLS2W820MELY	
82	22 × 25	860	0.57	LLS2W820MELZ	
	20 × 35	880	0.63	LLS2W101MELY	
100	22 × 30	950	0.63	LLS2W101MELZ	
	25 × 25	970	0.63	LLS2W101MELA	
	20 × 40	990	0.69	LLS2W121MELY	
100	22 × 35	1070	0.69	LLS2W121MELZ	
120	25 × 30	1090	0.69	LLS2W121MELA	
	30 × 25	1120	0.69	LLS2W121MELB	
	22 × 40	1180	0.77	LLS2W151MELZ	
150	25 × 30	1250	0.77	LLS2W151MELA	
	30 × 25	1290	0.77	LLS2W151MELB	
	22 × 45	1320	0.85	LLS2W181MELZ	
180	25 × 35	1400	0.85	LLS2W181MELA	
	30 × 30	1450	0.85	LLS2W181MELB	
	25 × 40	1590	0.94	LLS2W221MELA	
220	30 × 30	1640	0.94	LLS2W221MELB	
	35 × 25	1590	0.94	LLS2W221MELC	
270	30 × 35	1890	1.04	LLS2W271MELB	
2/0	35 × 30	1900	1.04	LLS2W271MELC	
330	30 × 40	2120	1.15	LLS2W331MELB	
	35 × 35	2150	1.15	LLS2W331MELC	
390	30 × 45	2350	1.25	LLS2W391MELB	
	35 × 40	2380	1.25	LLS2W391MELC	
470	35 × 45	2680	1.37	LLS2W471MELC	
560	35 × 50	2880	1.50	LLS2W561MELC	

400V (2G)				
Cap. (µF)	Size φD × L(mm)	Rated ripple (mArms)	Leakage Current (mA)	Code
68	20 × 25	750	0.49	LLS2G680MELY
82	20 × 30	820	0.54	LLS2G820MELY
	22 × 25	840	0.54	LLS2G820MELZ
100	20 × 30	950	0.60	LLS2G101MELY
100	22 × 25	950	0.60	LLS2G101MELZ
	20 × 35	1070	0.65	LLS2G121MELY
120	22 × 30	1090	0.65	LLS2G121MELZ
	25 × 25	1130	0.65	LLS2G121MELA
	20 × 40	1220	0.73	LLS2G151MELY
150	22 × 35	1240	0.73	LLS2G151MELZ
	25 × 30	1270	0.73	LLS2G151MELA
	22 × 40	1410	0.80	LLS2G181MELZ
180	25 × 30	1440	0.80	LLS2G181MELA
	30 × 25	1520	0.80	LLS2G181MELB
	22 × 45	1580	0.88	LLS2G221MELZ
220	25 × 35	1640	0.88	LLS2G221MELA
	30 × 30	1660	0.88	LLS2G221MELB
270	25 × 40	1790	0.98	LLS2G271MELA
270	30 × 30	1820	0.98	LLS2G271MELB
	25 × 45	2000	1.08	LLS2G331MELA
330	30 × 35	2050	1.08	LLS2G331MELB
	35 × 30	2050	1.08	LLS2G331MELC
390	30 × 40	2260	1.18	LLS2G391MELB
390	35 × 35	2280	1.18	LLS2G391MELC
470	30 × 45	2510	1.30	LLS2G471MELB
	35 × 35	2510	1.30	LLS2G471MELC
560	30 × 50	2850	1.41	LLS2G561MELB
	35 × 40	2850	1.41	LLS2G561MELC
680	35 × 50	3100	1.56	LLS2G681MELC