

# **LS ULTRACAPACITOR** New-generation Energy Storage Devices with **Great Power and Reliability**

LS ULTRACAPACITOR



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## **Vision Statement**

Energy & Retail(GS).



# Leading Power Storage Partner - LS Materials

Ultracapacitor division split off from LS Mtron in January, 2021, incorporated a new company named LS Materials in order to solely focus its resources and human capital in the ultracapacitor business. LS has been engaged in research & development, and production of ultracapacitor cells and modules for 20 years, leading the market with its cutting edge power storage solution. It has been serving top tier customers in sectors ranging from renewable energy, industrial automation, to power quality management and automotive. LS Materials, taking over the baton from LS Mtron, will continue the relentless endeavors to develop and provide the most cost-effective power solutions to all of existing and potential customers all across the world.



In order to become a leader in the competitive global market LG has been divided into three business groups based upon their core competencies, Industrial Electric-Electronic Energy & Materials(LS), Electronic & Chemical(LG), and



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# LS ULTRACAPACITOR

LS Ultracapacitor energy storage devices are positioned between conventional electrolytic capacitors and rechargeable batteries. LS Ultracapacitors feature high power, high energy, reliability and long life which enables use in a variety of applications such as back-up power, auxiliary power, instantaneous power compensation and peak power compensation.

- $\cdot$  Rated voltage : up to 3.0V
- · High power performance (vs. Battery)
- · High energy performance (vs. Conventional electrolytic capacitor)
- · Environmentally friendly
- $\cdot$  Maintenance-free
- $\cdot$  Wide operating temperature range (-40°C ~ +65°C)

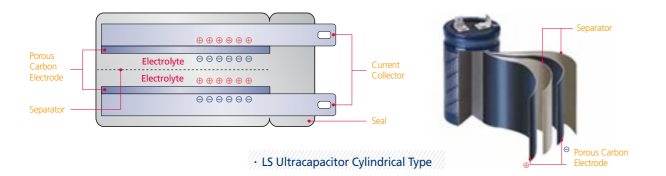


# Introduction to LS Ultracapacitor Technology

# **Ultracapacitor VS LIB**

#### Structure

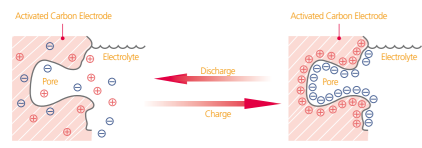
An Ultracapacitor consists of two electrodes immersed in an electrolyte and a separator which prevents the charge from moving between two electrodes of opposite polarity.



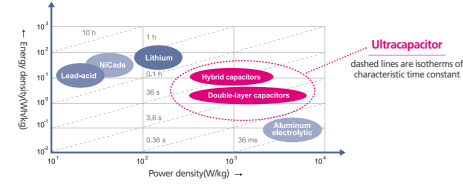
LS Materials provides optimal package design to provide the best in performance and reliability.

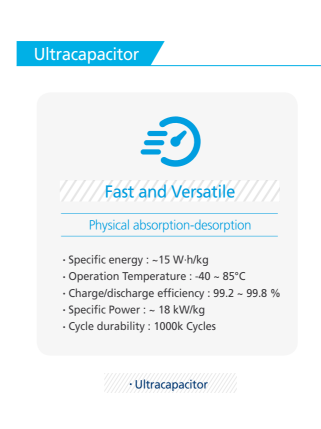
### High Energy & High Power

Ultracapacitors are unique energy storage devices offering high power and high energy simultaneously, compared with conventional electrolytic capacitors and batteries. The high energy stored by Ultracapacitors in comparison to conventional electrolytic capacitors is derived from activated carbon electrode material having the extremely high surface area and the short distance of charge separation created by the opposite charges in the interface between electrode and electrolyte.



High power, long shelf and cycle life performance of Ultracapacitors originate in the energy storage mechanism differing from batteries. With batteries, energy is stored and released via chemical reaction inside electrode material that causes degradation of the entire system. On the other hand, Ultracapacitors use physical charge separation phenomena between the charge on an electrode and ions in electrolyte at the interface. Since the charge and discharge processes are purely physical and highly reversible, Ultracapacitors can release energy much faster and with more power compared to batteries which rely on slow chemical reactions and can be cycled hundreds of thousands of times without significant effect on performance.





### Ultracapacitor + Li-ion Battery



## By combining Ultracapacitor and Li-ion battery

Ultracapacitor provides substantial benefits in terms of performances battery life and energy economy

- To improve the application efficiency and energy economy over variable operating conditions
- $\cdot$  To assure reliable performance and fast response even with battery degradation
- To extend battery life by shaving peak load



- Specific Power : ~0.2 ~ 0.4 kW/kg
- Cycle durability : 0.4k Cycles (100% DoD basis)

·Li-ion Battery



## 22Ø Series PCB mounting type cell

Series	Rated Voltage	Capa citance	Part No.	Max. ESR(DC)	Max. Current	Leakage Current	Max. Stored Energy Weight		Туре	Dimension
	V	F		mΩ	А	mA	Wh	kg		ø x mm
	2.8	100	LSUC 002R8S 0100F EA	9.0	74	<0.3	0.10	0.023		22 x L46
22	2.0	120	LSUC 002R8S 0120F EA	9.0	81	<0.4	0.13	0.023	Snap-in	22 x L46
	3.0	100	LSUC 003R0S 0100F EA	9.0	79	<0.3	0.12	0.023		22 x L46

## 33 Ø Series PCB mounting type cell

Series	Rated Voltage	Capa citance	Part No.	Max. ESR(DC)	Max. Current	Leakage Current	Max. Stored Energy	Weight	Туре	Dimension
	V	F		mΩ	A	mA	Wh	kg		ø x mm
33	2.8	360	LSUC 002R8L 0360F CU03	3.2	234	<1.0	0.39	0.065	Lug	33 x L61

### 35Ø Series PCB mounting type cell

Series	Rated Voltage	Capa citance	Part No.	Max. ESR(DC)	Max. Current	Leakage Current	Max. Stored Energy	Weight	Туре	Dimension
	V	F		mΩ	А	mA	Wh	kg	]	ø x mm
		320	LSUC 002R8L 0320F EM	2.0	273	<1.0	0.34	0.078	Lug	35 x L61
		350	LSUC 002R8L 0350F EA	3.2	231	<1.0	0.38	0.072		35 x L61
	2.0	400	LSUC 002R8L 0400F EA	3.0	255	<1.0	0.43	0.080		35 x L66
	2.8	450	LSUC 002R8L 0450F EA	3.0	268	<1.0	0.49	0.088		35 x L71
35		600	LSUC 002R8L 0600F EA	3.2	288	<1.3	0.65	0.090	Lug or	35 x L71
		720	LSUC 002R8L 0720F EA	2.0	413	<1.5	0.78	0.130	Snap-in	35 x L105
		380	LSUC 003ROL 0380F EA	3.2	257	<1.0	0.47	0.072		35 x L61
	3.0	430	LSUC 003ROL 0430F EA	3.0	282	<1.0	0.53	0.080		35 x L66
		480	LSUC 003ROL 0480F EA	3.0	295	<1.2	0.60	0.088		35 x L71

ieries	Rated Capa Voltage citanc		Part No.	Max. ESR(DC)	Max. Current	Leakage Current	Max. Stored Energy	Weight	Туре	Dimension
	V	F		mΩ	А	mA	Wh	kg	1 [	Øxmm
	2.7	650	LSUC 002R7C 0650F NH	0.57	640	<1.5	0.65	0.200		60 x L51.5
		1200	LSUC 002R7C 1200F NH	0.33	1160	<2.7	1.21	0.280		60 x L74
		1500	LSUC 002R7C 1500F NH	0.28	1426	<3.0	1.51	0.320		60 x L85
<b>C</b> 0		2000	LSUC 002R7C 2000F NH	0.27	1753	<4.0	2.02	0.380		60 x L102
60		3000	LSUC 002R7C 3000F NH	0.23	2396	<5.0	3.03	0.515	Cylindrical	60 x L138
	2.85	3400	LSUC 02R85C 3400F NH	0.23	2719	<8.0	3.83	0.515		60 x L138
	3.0	3000	LSUC 003R0C 3000F NH	0.23	2663	<5.0	3.75	0.515		60 x L138
		3400	LSUC 003R0C 3400F NH	0.23	2800	<8.0	4.25	0.515		60 x L138

• Max. Current : Non-repeated (Calculated value) • Operating Temperature Range : -40 ~ 65°C



Products



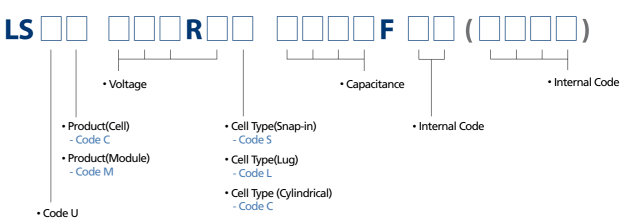
•22/33/35 Ø Series Cell





•60øSeries Cell

Cell/Module Part No. Rule







# Module LS Materials has more than 20 types of modules in mass production

### PCB type series PCB type Series is modules built up with 220 & 330 series cells on PCB board

Part No.	Rated Voltage	Capa citance	Max. ESR(DC)	Max. Continuous Current	Leakage Current	Stored Energy	Weight	Balancing	Monitoring	- 245 x 47 x 76.6 ature(NTC)/Half Voltage monitoring 235 x 367 x 79
	V	F	mΩ	А	mA	Wh	kg			L x W x H (mm)
LSUM 016R8L 0058F EA	16.8	58	22	20	<11.0	2.3	0.7	Active or Passive	-	245 x 47 x 76.6
LSUM 168ROL 0005F EA	168	5.8	240	12	<25.0	22.7	6.5	Passive	Temperature(NTC)/Half Voltage monitoring	235 x 367 x 79
LSUM 403R2L 0004F EA	403.2	4.1	400	25	<35.0	92.6	23.0	Passive	Temperature(NTC)/Over Voltage	795 x 185 x 179.5







LSUM 016R8L 0058F EA

LSUM 168ROL 0005F EA

LSUM 403R2L 0004F EA

#### Busbar type series Busbar type Series is modules built up with 60Ø series cells connected with busbar

Part No.	Rated Voltage	Capa citance	Max. ESR(DC)	Max. Continuous Current	Leakage Current	Stored Energy	Weight	Balancing	Monitoring	Dimension
	V	F	mΩ	A	mA	Wh	kg			L x W x H (mm)
LSUM 016R2C 0500F EA	16.2	500	1.7	200	<5.0	18.2	5.6	Active or Passive	Temperature(NTC)	67.2 x 416.2 x 175.9
LSUM 032R4C 0250F EA	32.4	250	3.3	150	<11.0	36.5	10.0	Passive	-	137.1 x 426.6 x 184
LSUM 048R6C 0166F EA DC	48.6	166	5.0	130	<5.0	54.5	14.0	Active or Passive	Temperature(NTC)/Over Voltage	194.5 x 419.5 x 177
LSUM 051R3C 0166F EA	51.3	166	5.0	100	<28.5	60.7	12.0	Active or Passive	Temperature(PTC)/Over Voltage	590.4 x 136 x 171
LSUM 086R4C 0093F EA	86.4	93	11.3	80	<120.0	96.4	27.0	Passive	Temperature(PT100)	517 x 265 x 210.5
LSUM 129R6C 0062F EA	129.6	62	13.2	240	<5.0	144.6	55.0	Active or Passive	Temperature & Voltage(CAN 2.0B)	720 x 405 x 226



LSUM 016R2C 0500F EA



LSUM 032R4C 0250F EA

LSUM 129R6C 0062F EA

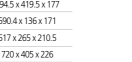


LSUM 048R6C 0166F EA DC



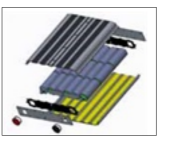
LSUM 051R3C 0166F EA

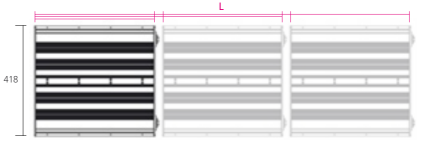




## **CTC** Description

CTC (Cell to Cell) series module can be made up with connected cells (60Ø Series cell) at customer's request The CTC module can be made from 16V up to 108V without additional development with extendable module case





#### Monitoring for CTC series module

Temperature sensor	Temperature interface	Connector	Cell voltage monitoring	Balancing
NTC Thermistor	Analog	4pin	OVA(Optional)	Active or Passive

D. I	Ada	pted Cell Mod	lule	Rated	Сара	Max.	Max. Continuous	Leakage	Stored		
Part No.	Rated Voltage	Capacitance	Series	Voltage	citance	ESR(DC)	Current	Current	Energy	Weight	Dimension
140.	V	F	Series	V	F	mΩ	А	mA	Wh	kg	L x W x H(mm)
SUM 048R6C 0066F EA YJ		1200	18	48.6	66	7.2	160	< 2.7 (Active)	21.7	10.3	279 x 418 x 71
SUM 064R8C 0050F EA YJ	2.7	1200	24	64.8	50	9.6	130	< 27 (Passive)	29.2	13.2	362 x 418 x 71
SUM 048R6C 0083F EA YJ		1500	18	48.6	83	6.1	180	< 3.0 (Active)	27.2	11.5	312 x 418 x 71
SUM 064R8C 0062F EA YJ		1500	24	64.8	62	8.1	140	< 27 (Passive)	36.2	14.8	406 x 418 x 71
SUM 048R6C 0111F EA YJ		2000	18	48.6	111	5.9	180	< 4.0 (Active)	36.4	13.5	363 x 418 x 71
SUM 064R8C 0083F EA YJ	_	2000	24	64.8	83	7.8	150	< 27 (Passive)	48.4	17.5	474 x 418 x 71
SUM 048R6C 0166F EA YJ	_	2000	18	48.6	166	5.0	200	< 5.0 (Active)	54.5	17.2	471 x 418 x 71
SUM 064R8C 0125F EA YJ		3000	24	64.8	125	6.7	160	< 27 (Passive)	72.9	22.5	618 x 418 x 71
SUM 016R2C 0250F EA AG	2.7	1500	_		250	2.0	150	< 3.0 (Active) < 27 (Passive)	9.1	3.9	311 x 166 x 70
5UM 016R2C 0500F EA AG		3000	6	16.2	500	1.7	200	< 5.0 (Active) < 27 (Passive)	18.2	5.9	470 x 166 x 70



LSUM 048R6C 0166F EA YJ

LSUM 016R2C 0500F EA AG

• Leakage Current can be changed by Balancing method • Customized module can be supplied under the customer's requirement  $\cdot$  Max Continuous Current :  $\Delta T = 40^{\circ}C$ 

• NTC Thermistor & Group voltage monitoring is analog method

10 Charge the, World

LSUM 086R4C 0093F EA

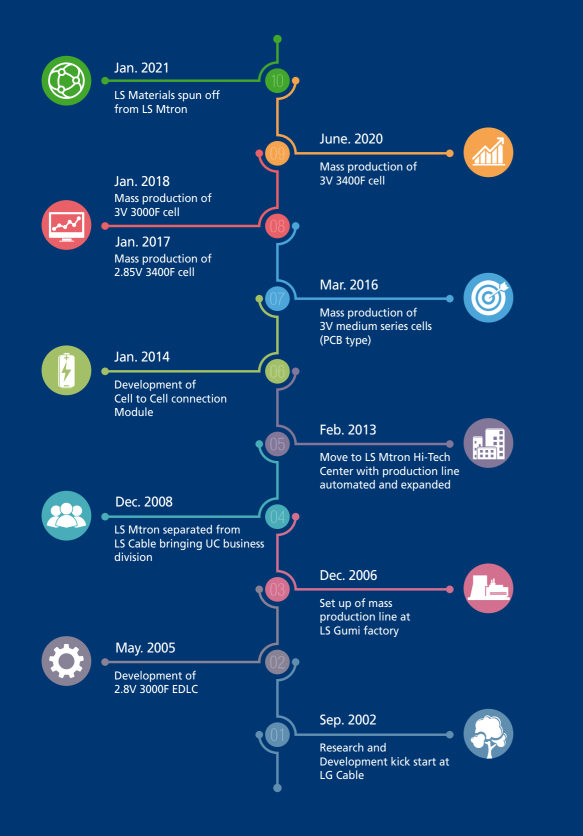




LSUM 016R2C 0250F EA AG

# **Ultracapacitor Biz. History**

Longest history in the ultracapacitor industry LS ultracapacitor has 19 years of history in the ultracapacitor industry



# **Markets for LS Ultracapacitors**



**AGV** •Numerous charge & discharge cycles, long life span · Peak power shaving, minimizing power infrastructure investment Energy saving



Power Quality Solution (UPS)

 Instant back up for voltage sag or dip Maintenance free for up to 20 years •Ultra-safe, eliminating concerns for fire or explosion



#### Passenger Car and Vehicle Stabilize DC power supply and extend battery life • Improve fuel economy by reducing alternator loadings



## Hybrid Harbor Crane

· Peak shaving and reduction, improving crane reliability · Significant savings in power infrastructure investment •Long term return in energy savings



Photovoltaic and Solar Lighting Provides a reliable ESS solution in

extreme environments ·Long service life and maintenance free



• IATF 16949

•ISO 14001:2015

# or explosion

Wind Turbine

and long service life

### Hybrid Heavy Equipment

• Maintenance free in all environments

·Ultra-safe, eliminating concerns for fire

- Peak power shaving, downsizing motor and engine requirement
- Improve fuel economy and meet emission regulations
- ·Long service life and maintenance free

#### Transportation

- •Numerous charge & discharge cycles, maintenance free
- · Capture regenerative braking energy, improving energy efficiency
- Ultra-safe, eliminating concerns for fire or explosion

#### HEV (Hybrid Electric Vehicle)

- Provide peak power, extending battery life
- Capture regenerative braking energy
- Jumpstart in all seasons
- Etc.
- · Adaptable and serviceable in all environments
- Maintenance free, excellent investment return
- Instant and huge power supply



•OHSAS18001:2007















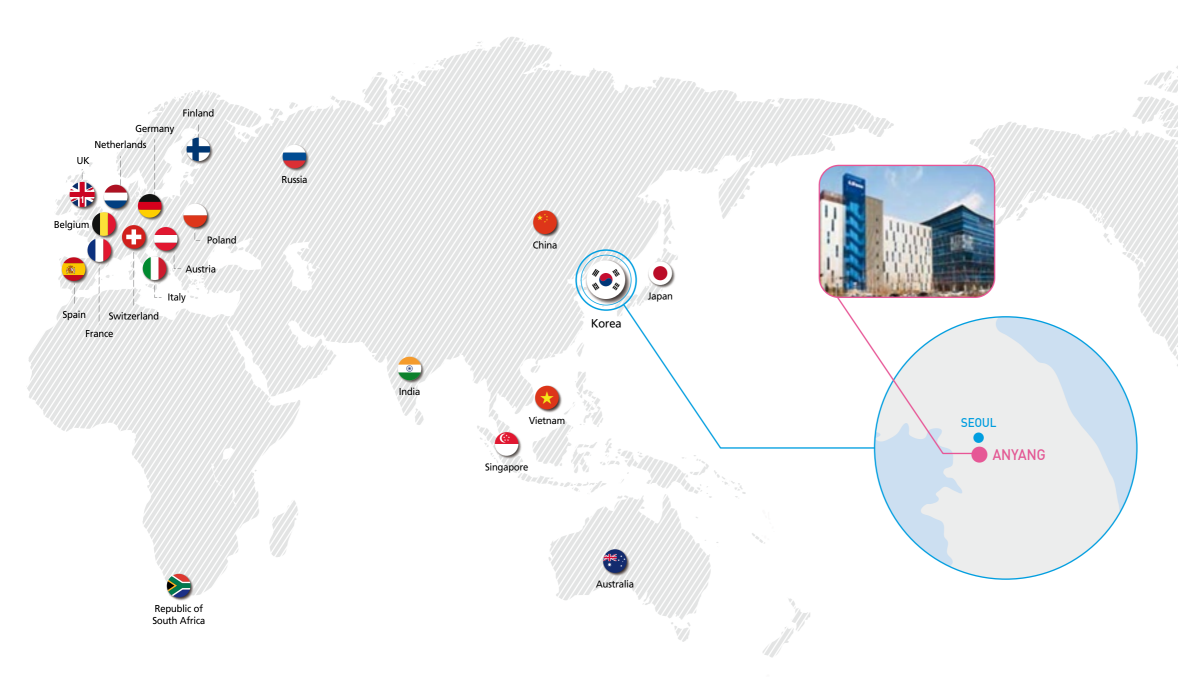








# LS Materials Sales Network



### Capabillity



Mid size cell : 4M/Yr
Cylindrical cell: 1M/Yr
Module: 300K/Yr

#### Major Plants



 Global No.1 ultracapacitor manufacturer
Develop high-voltage, ultra-low resistance products, and new technology-applied modules

#### LS TOWER, Hi-Tech Center



Head office, Ultracapacitor plant

