

Document Number V01_161020

Product specification

LSUM 129R6C 0062F EA





Product specification

■ Specification

1. Primary specification

Part number LSUM 129R6C 0062F EA		Capacitance (F)	Max. ESR (mΩ)_DC	Max. Current (A) Non-repeated	Leakage Current (mA)
		62	13.2	2,200	< 5 (For active), <27 (For passive)

2. Power & Energy

Part number		Usable Specific Power, P _d (W/kg)	Impedance Match Specific Power, P _{max} (W/kg)	Energy Density (Wh/kg)	Max. Stored Energy (Wh)
LSUM 129R6C 0062F EA		2,700	5,700	2.6	144.6

3. Standard & Reliability

Rated Voltage	129.6V				
Max. Voltage ¹	136.8V				
Maximum Series Voltage	1500V				
Capacitance Tolerance	0% / +20%				
Operating temperature range	-40 ~ 65 °C				
Storage temperature range	-40 ~ 70 °C				
Max. continuous current ²	ΔT = 15 °C	190A			
Max. continuous current	ΔT = 40 °C	260A			
	1,500 Hours				
Endurance Life (65℃)	Capacitance change	Within 20% of initially specified value			
	ESR change	Within 100% of initially specified value			
	10 Years at rated voltage				
Life Time (25℃)	Capacitance change	Within 20% of initially specified value			
	ESR change	Within 100% of initially specified value			
	1,000,000 Cycles				
Cycle Life (25℃)	Capacitance change	Within 20% of initially specified value			
	ESR change	Within 100% of initially specified value			
Shelf Life (25℃)	4 Years stored uncharged state				
Certifications	ROHS, REACH, E-mark				

4. Monitoring

Part number	Temperature sensor	Temperature & Voltage interface	Connector	Cell voltage monitoring	Balancing
LSUM 129R6C 0062F EA	NTC Thermistor	CAN 2.0B	KD3102A 16S-8P (5-pin)	Group voltage monitoring	Active or Passive

^{*}Remarks

²⁾ Initial state value



¹⁾ Non repeated, not to exceed 1sec

Product specification

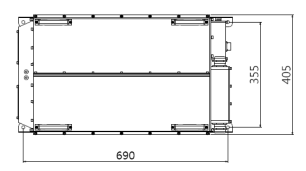
■ Safety & Physical Protection

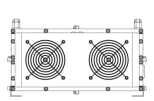
Part number	Isolation voltage (DC)	Short circuit current(A)	Power Terminals	Recommended Torque - Terminal	Environmental Protection ³	Shock & vibration Protection
LSUM 129R6C 0062F EA	4kV	9,800	M8 / M10	20 / 30 Nm	IP 67	IEC-61373

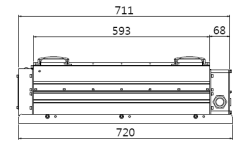
Dimension in mm (not to scale)

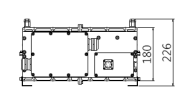
Geometric properties

Dort number		Mary Mariate (Iva)		
Part number	Length	Width	Height	Max. Weight (kg)
LSUM 129R6C 0062F EA	720±2	405±2	226±2	55









³⁾ As a test result of sample, This test result does not guarantee the whole product quality.

