

# PRODUCT SPECIFICATION

PART NO.	MK-27V-P2FDS
Customer	
Customer P/N	
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Checked	Prepared	
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Customer Approve		

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### ■ SCOPE:

This product specification specifies the product's performance and test methods as a basis for technical validation. The data parameters are for reference only. The parameters of different batches of products may change. The actual products received shall prevail. Please check with the manufacturer for accurate parameters.

#### **■** General Specification:

#### 2.1 Product application range:

- ◆ Backup power: RAM, detonator, car recorder, smart meter, vacuum switch, digital camera, motor drive
- ◆ Energy storage: intelligent three meters, UPS, security equipment, communication equipment, flashlights, water meters, gas meters, taillights, small appliances
- ◆High current operation: electrified railway, smart grid control, hybrid vehicle, wireless transmission
- ♦ High power support: wind power generation, locomotive start, ignition, electric car, etc.

#### 2.2 Standard test conditions:

The standard test conditions of this specification are standard atmospheric pressure, temperature  $25\,^{\circ}$  C, relative humidity less than 60%.

#### 2.3 Test basis:

DL/T 1652-2016 "Technical Specifications for Supercapacitors for Electric Energy Metering Equipment"



## **■ Product Structure**

The supercapacitor monomer product is based on the principle of an electric double layer capacitor. The inside uses activated carbon as a positive and negative electrode, and the electrolyte is separated from the diaphragm by an electrolyte, and the aluminum casing is sealed with a rubber stopper.

The supercapacitor module consists of multiple cells connected in series and parallel, and is equipped with a voltage equalization control management circuit.





# 4 General Specification

Item	ı	Specification/Condition
01	Part №	MK-27V-P2FDS (20F-10C1B-DS)
02	Rate discharge capacitance  (F 25°C )	2
03	Capacitance tolerance	-10%~+30%
04	Rated Voltage	27
05	Absolute Maximum Voltage (V)	27
06	Rated Current (A)	5
07	Maximum Peak Current, 1 second (non repetitive)	15
08	Operating temperature range	-40℃~65℃
09	Maximum equivalent series resistance $ESR(m\Omega \ 1KHz)$	230
10	Balancing voltage type	Equipped with voltage equalization circuit
11	Shell packing	Thermoplastic casing
12	Output type	Wire output
13	Cycle life Expectancy	Add rated voltage, charge and discharge 500,000 times at room temperature.   $\triangle C/C \mid \le 30\%, ESR \le 4 \text{ times the initial}$ value(25°C)



# 5 Environmental

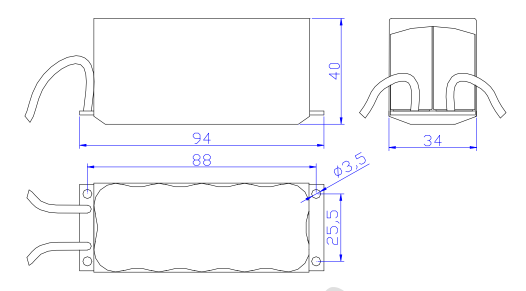
Item		Specification/Condition	
		$+70^{\circ}$ C   $\triangle$ C/C   $\leq$ 30%, ESR $\leq$ Specified value(25 $^{\circ}$ C)	
01	Temperature characteristics	$-40^{\circ}$ C   $\triangle$ C/C   $\leq$ 50%, ESR $\leq$ 4 times the initial value	
		(25℃)	
		$+70^{\circ}\text{C} \pm 2 \text{ Plus rated voltage, after 1000h, } \triangle \text{C/C}$	
02	High temperature load	≤30%	
		, ESR≤4 times the specified value.	
		$+70^{\circ}\text{C} \pm 2$ , after $1000 \pm 4\text{h}$ , $ \triangle \text{C/C}  \leq 30\%$ , ESR	
03	High temperature without load	≤2 times the specified value.	

# 6 KAM MARK

27V 2F



# 7 Product size



Size(mm $\pm 2$ mm) (L*W*H))	$94 \times 34 \times 40$
Output lead (±2cm)	1.0mm <sup>2</sup> ×18cm
Lead category	Positive: red
	Negative: Black



- 8 Precautions for use
- (1) Supercapacitors should be used at nominal voltage
- (2) The super capacitor has polarity and is used according to the specified polarity.
- (3) Ambient temperature affects the life of supercapacitors
- (4) There is a voltage drop  $\Delta V=IR$  at the moment of discharge
- (5) It should be stored in an environment where the temperature is -40  $^{\circ}$  C  $\sim$  70  $^{\circ}$  C and the relative humidity is less than 60%.
- (6) Do not store in places with relative humidity greater than 85% or containing toxic gases
- (7) Supercapacitors should not be used in high frequency charging and discharging circuits
- (8) When supercapacitors are used in series, there is a voltage balance problem between cells
- (9) For other problems, please consult the manufacturer or refer to the relevant technical information of the supercapacitor instructions.
- (10) When some of our super capacitor modules are shipped from the factory, the positive and negative output terminals are short-circuited. Please disconnect the short-circuit positive and negative output wires before use or remove the short and positive output terminals of the product. route.