SPC25 Test Report

February 2024

SPC 25 Test Report

1 Purpose of the experiment

According to the SPC25 Super Power Capacitor, tests are conducted on 6 pcs SPC25 Super Power Capacitor to verify that the products are meet the technical requirements of the SPC25 Super Power Capacitor.

2 Test time

February 25th, 2024 to February 26th, 2024.

3 Experimental basis

SPC25 Super Power Capacitor.

4 Test equipment and measuring tools

The equipment and measuring tools used in the experiment are shown in Table 1.

Num ber	Equipment/measuring tool name	Model/Specificatio	Equipment validity period	Remarks
1	Low temperature test chamber	GWD- 100	2024.12	
2	Electric blast drying oven	WG-71	2024.11	
3	16 channel data acquisition instrument	IDTS-4516U	2024.4	
4	Electronic load	IT8818	2024.3	
5	Vernier caliper	0~150mm	2024.12	Accuracy not less than 0.02mm
6	balance	- 2024.3		Sensitivity not less than 0.5g
7	Insulation resistance meter	ZC42A-2 type	2024.11	
8	Helium mass spectrometer leak detector	ZQJ530	2024.3	
9	Universal ignition head	-	2024.3	
10	Multimeter	FLUKE17B+	2024.3	
11	Electric vibration testing system	MPA102/L620M	2024.4	
12	Impact test bench	SY11-25	2024.5	

 Table 1 Equipment/Measuring Tool Details

5 Inspection and test items and results

According to the requirements of the SPC25 Super Power Capacitor, a total of 6 pcs products were selected for acceptance testing in this test. The test results are shown in Table 2.

N u m be r	Product number	insulation resistance /ΜΩ	Activation circuit resistance /Ω	Size/mm	Weight/ g	Leakage rate/Pa • m ³ /s
1	0066	500	10.161	Ф 30.82 х 62.06	119.22	$4.8 imes 10^{-8}$
2	0489	500	10.598	Ф 30.84 х 62.12	119.51	4.2×10^{-8}
3	0923	500	10.186	Ф 30.80 x 62.08	119.95	$3.8 imes 10^{-8}$
4	1152	500	8.470	Ф 30.80 х 61.98	120.83	$2.6 imes 10^{-8}$
5	1406	500	10.890	Ф 30.82 х 62.08	119.19	$4.0 imes 10^{-8}$
6	1518	500	8.061	Ф 30.82 х 62.10	120.53	1.8x10 ⁻⁸
	echnical equirement	≥ 50	6.2~12.2	Ф 31max x 63.3max	≤ 135	$\leq 3.0 \times 10^{-7}$

 Table 2
 Static Inspection Results

Table 3 Safety Current Test Results

Num ber	Product number	Appearance	Has it been activated
1	0066	qualified	no
2	0489	qualified	no
3	0923	qualified	no
4	1152	qualified	no
5	1406	qualified	no
6	1518	qualified	no
	technical requireme nt	Apply a continuous DC current of 30 minutes	mA, and the ignition head must not ignite within 5

Table 4 Transportation Impact Test Resul
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Num ber	Product number	Appearance	Activation circuit resistance/ Ω	Insulation resistance/M Ω		
1	0066	qualified	10.160	500		
2	0489	qualified	10.600	500		
3	0923	qualified	10.185	500		
4	1152	qualified	8.472	500		
5	1406	qualified	10.889	500		
6	1518	qualified	8.060	500		
	technical requireme nt	Capacitor should have no be $\geq 50M$	fter undergoing the specified transportation impact test, the Super Power apacitor should have no physical damage and the insulation resistance should $e \ge 50M$ e, the activation circuit resistance should be between 6.2 Ω and 12.2 Ω .			

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Num ber	Product number	Appearance	Activation circuit resistance/ Ω	Insulation resistance/M Ω			
1	0066	qualified	10.161	500			
2	0489	qualified	10.599	500			
3	0923	qualified	10.185	500			
4	1152	qualified	8.469	500			
5	1406	qualified	10.891	500			
6	1518	qualified	8.062	500			
	technical requireme nt	requireme Capacitor should have no physical damage and the insulation resistance $> 50M$					

 Table 5 Transportation Vibration Test Results

 Table 6 Super Power Capacitor Electrical Performance Test Results

								
				work	Acti	work		
Numb	Product	state	Output	ing	vatio	ing	Rema	
er	number		terminal	hour	n	volta	rks	
				8	time	ge		
				S	S	V		
1	0066	normal	+15V	112	0.341	16.20		
1	0000	temperat ure	-15V	113	0.328	-16.19		
2	0489	normal	+15V	118	0.365	16.22		
2	0-07	temperat ure	-15V	112	0.360	-16.19		
3	1152	low	+15V	106	0.431	16.08		
5		1152	temperat	-15V	88	0.395	-16.18	
4	1518	low	+15V	111	0.413	16.06		
4		temperat ure	-15V	92	0.400	-16.16		
5	0923	high	+15V	118	0.282	16.34		
5	0725	temperat ure	-15V	116	0.291	-16.30		
6	1406	high	+15V	111	0.302	16.37		
0	1400	temperat ure	-15V	115	0.295	-16.33		
	technical		+15V	≥25	≤1	+(13.3-16.5)		
	requireme nt		-15V	≥25	≤1	-(13.3-16.5)		

40伏 CH2-3			20240226-14				
20代							
[
ov							
-20伏					-		
10/8							
40伏 CH1-4							
20伏							
OV							
-20伏							
)s	40多岁	80年代	120秒	160秒	20		

Figure 1 1406 High temperature working curve

-20伏	 	 		
ov	 	 		
20代				
CH1-4		 		
-20伏				
oV		 		
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CH2-3 20伏			20240	226-1152低温.ME

Figure 2 1152 Low Temperature Working Curve

CH2-3						20240226-9	23高温.MEM
20代							
				-			
ov							
-20伏							
CH1-4							
20伏							
ov							
20伏		-					
Ds	20多岁	40多岁	60年代	80年代	100秒	120秒	140秒

Figure 3 0923 High temperature working curve

CH2-2						202402	26-489常温.MEM
20伏	_					_	
				-	-		
ov						-	
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CH2-4							
20伏	-					-	
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20伏							
-40伏)S	20多岁	40多岁	60年代	80年代	100秒	120秒	140秒

Figure 4 0489 Room Temperature Working Curve

40伏 CH2-2						
20伏						
-	-	-				
ov						<u> </u>
-20伏						
-2014			8	5	8	8
-40伏			2			
40伏						
20伏						X.
ov						
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						6
-40伏						
Os	40多岁	80年代	120秒	160秒	200s	240秒

Figure 5 0066 Working curve at room temperature

20伏		-	 		
OV					
20伏			 	 	
CH1-4					der .
-20伏					
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Figure 6 1518 Low temperature working curve

6 Conclusion

The testing personnel have confirmed the instruments and testing equipment used in the SPC 25 Super Power Capacitor test, which have been identified and are within the validity period. The test is strictly carried out according to the prescribed methods and procedures, and the test results meet the requirements of the SPC25 Super Power Capacitor.