

ELECTRIC DOUUBLE LAYER CAPACITORS PRODUCT SPECIFICATION 規格書

CUSTOMER: (客户): DATE: (日期):2018-12-25

CATEGORY (品名)	:	ELECTRIC DOUBLE LAYER CAPACITORS
DESCRIPTION (型号)	:	DRL 2.7V5 F (φ8x25)
VERSION (版本)	:	01
Customer P/N	:	/
SUPPLIER	:	/

SAMXON ELECTRONIC COMPONENTS LIMITED			CUST	OMER
PREPARED (拟定)	CHECKED (审核)		APPROVAL (批准)	SIGNATURE (签名)
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SPECIFICATION			1	ALTERNATION HISTORY RECORDS			
		DRL	SERIES		ALTERNATION	HISTORY RI	ECORDS
Rev.	Date	Mark	Page	Contents	Purpose	Design	Cnfm

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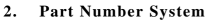
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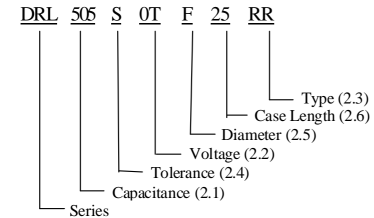
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SAMXON ELECTRONICELECTRIC DOUBLE LAYERCOMPONENTS LIMITEDCAPACITORSDRL SERIESDRL SERIES

1. Application

The specification applies to electric double layer capacitors used in electronic equipment.





2.1 <u>Capacitance code</u>

Code	505
Capacitance (F)	5

2.2 <u>Rated voltage code</u>

Code	0T
Voltage (W.V.)	2.7

2.3 Type

Code	RR
Туре	Bulk

- 2.4 <u>Capacitance tolerance</u> "S" stands for -20% ~ +50%
- 2.5 <u>Diameter</u> Code

Code	F
Diameter	8

2.6 <u>Case length</u> 25=25mm

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3. Characteristics

Standard atmospheric conditions Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests is as follows: Ambient temperature: 15°C to 35°C Relative humidity : 25% to75% Air Pressure : 86kPa to 106kPa

If there is any doubt about the results, measurement shall be made within the following conditions: Ambient temperature: $20^{\circ}C \pm 2^{\circ}C$ Relative humidity : 60% to 70% Air Pressure : 86kPa to 106kPa

Operating temperature range

The ambient temperature range at which the capacitor can be operated continuously at rated voltage is -40° C to 70° C.

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ITEM	PERFORMANCE
3.1 Rated voltage (WV) Surge voltage (SV)	WV (V.DC) 2.7 SV (V.DC) 2.8
3.2 Nominal capacitance (Tolerance)	 <condition> Constant current discharge method: Measuring circuit:</condition> Constant current / constant voltage Y Cx S Constant Current power supply Y Cx Constant Current Discharger Constant current Constant Current Discharger Key C c. ammeter C d.c. voltmeter S changeover switch Cx capacitor under test Figure 1- Circuit for constant current discharge method Measuring method a) Set the d.c. voltage at the rated voltage (U_R) b) Set the constant current value of the constant current discharger to the discharge current specified in Table 1. c) Turn the switch S to the d.c.power supply, apply voltage and charge for 30 min after the constant current / constant voltage power supply has achieved the rated voltage. d) After a charge for 30 min has finished, change over the switch S to the constant current discharger, and discharge with a constant current. e) Measure the time t_i and t_i where the voltage between capacitor terminals at the time of discharge reduces from U_i to U₂ as shown in Figure 2, and calculate the capacitance value by the following formula:

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<Condition> Ur $\triangle U3$ U_{l} \triangle U₃: IR drop Voltage (V) U_2 t1 t_2 Time (s) 30 min Figure 2- Voltage characteristic between capacitor terminals $C = \frac{Ix(t_2-t_1)}{U_1-U_2}$ Where С is the capacitance(F); is the discharge current (A); Ι Nominal U_1 is the measurement starting voltage (V); capacitance is the measurement end voltage (V); U_2 3.2 (Tolerance) t_1 is the time from discharge start to reach U_1 (s); is the time from discharge start to reach U_2 (s). t_2 f) The discharge current I and the voltages U_1 and U_2 at the time of discharge voltage drop shall be as per Table 1 .The method classification shall be in accordance with the individual standards. **Table 1 – Discharge conditions** Charge time 30 min *I*(mA) 4 x CUR U_1 The value to be 80% of the charging voltage $(0.8 \times UR)$ U_2 The value to be 40% of the charging voltage $(0.4 \times UR)$ NOTE CR is the rated capacitance in F(Farad), and UR is the rated voltage in V (Volt)

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3.3	ESR	Measurin Measurin <criteri< b=""> (20℃)Le ESR≤140 Remar</criteri<>	ng frequency :1kHz ng temperature:20±2°C ng point : 2mm max wire. a> ess than the initial limit: 0mΩ k: After discharge 14 day		f a sealing resin on the lead	
3.4	Leakage current	2.The ele 3. Desist <criteria Less that I≤ 0.015</criteria 	ent temperature: $25^{\circ}C \pm 2$ ectrification time:72H ance value of protective r > h the initial limit($25^{\circ}C \pm 2$	esistor less than 1Ω).	
		<conditio< td=""><td>Temperature(℃)</td><td>Item Capacitance</td><td>Characteristics</td></conditio<>	Temperature(℃)	Item Capacitance	Characteristics	
			1	20±2	ESR	
				$\triangle C/C$	Within ±30% of initial capacitance	
		2	-40+3	ESR	Less than or equal to 4 times of the value of item 3.3	
3.5	Temperature	3	Keep at 15 to 35℃ for 15 minutes or more			
5.5	characteristic		70.2	∆C/C	Within ±30% of initial capacitance	
		4	70±2	ESR	The limit specified in 3.3	
			0℃/ ESR 20℃: ESR ratio 20℃: Capacitance change			

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			pacitor is st		temperature of 70 ± 2 °C with rated rs .The result should meet the following	ng table:	
		<criteria< td=""><td>~</td><td></td><td></td><td></td><td></td></criteria<>	~				
		Item	.>	1	Performance		
			citance Chai		Within ±30% of initial capacitance		
2.6	Load life	ESR		1	Less than or equal to 4 times of the va 3.3	lue of iter	n
3.6	test	Appea	arance		No visible damage and no leakage of	electrolyte	e
		The c	dity Test: capacitor sha °C, the char	-	bosed for 240±48 hours in an atmosphere change shall meet the following requ		~95%RH at
		Item			Performance		
	Damp	Capa	citance Cha	nge	Within ±30% of initial capacitanc	e	
3.7	heat test	ESR			Less than or equal to 4 times of the	e value of	item 3.3
	test	Appe	arance		No visible damage and no leakage	of electro	olyte
	I						
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	I				
		a) Lead pull strength	1. 1		
				erminal in the axial direction and acting	
		in a direction away from the Lead wire diameter	Load force (N)		
		$0.5 < d \le 0.8$			
		0.5 < 4 _0.8		10	
		b) Lead bending When the capacitor is place	d in a vertical i	position and the weight specified in the	
				the capacitor is slowly rotated 90° to a	
3.8	Lead strength			vertical position thus completing bends	
		The additional bends are ma	ade in the oppo	osite direction	
		Lead wire diameter		Load force (N)	
		$0.5 < d \le 0.8$		5	
		Performance: The character	istic shall mee	t the following value after a) or b) test.	
		Item	Performance		
		Capacitance Change			
		Appearance		damage Legible marking and no	
		Appearance	leakage of	electrolyte	
3.9	Resistance to vibration	capacitance when the value is m	Fig2 shall not show easured within		

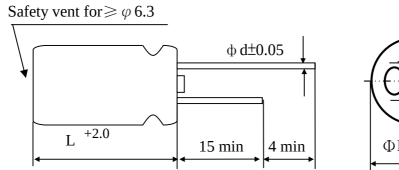
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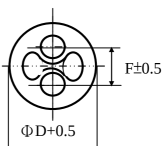
3.10	Solderability	The capacitor shall be tested under the following conditions:Solder: Sn-3Ag-0.5CuSoldering temperature:245±3°CImmersing time: 2.0±0.5sImmersing depth: 1.5~ 2.0mm from the root.Flux: Approx .25% rosinPerformance:At least 75% of the dipped portion of the terminal shall be covered with new solder.
3.11	Resistance to soldering heat	A) Solder bath method Lead terminals of a capacitor are placed on the heat isolation board with thickness of 1.6±0.5mm. It will dip into the flux of isopropylaehol solution of colophony. Then it will be immersed at the surface of the solder with the following condition: Solder $: Sn-3Ag-0.5Cu$ Soldering temperature $: 260 \pm 5^{\circ}C$ Immersing time $: 5\pm 0.5s$ Heat protector: $t=1.6mm$ glass –epoxy board B) Soldering iron method Bit temperature $: 350 \pm 10^{\circ}C$ Application time $: 3.5 \pm 0.5 s$ Heat protector: $t=1.6mm$ glass –epoxy board For both methods, after the capacitor at thermal stability, the following items shall be measured: Item Performance Capacitance Change Within $\pm 10\%$ of initial capacitance Appearance No visible damage legible marking and no leakage of electrolyte

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4. Product Dimensions







φD	8
L	25
F	3.5
φd	0.6

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5. Notice item

- (1) The capacitor has fixed polarity.
- (2) The capacitor should be used under rated voltage.
- (3) The capacitor should not be used in the charge and discharge circuit with high frequency.
- (4) The ambient temperature affects the super capacitor life.
- (5) Voltage reduction ΔV =IR will happen at the moment of discharge.
- (6) The capacitor cannot be stored on the place with humidity over 85% RH or place with toxic gas.
- (7) The capacitor should stored in the environment within -40 °C ~70 °C (1) temperature and less than 60% relative humidity.
- (8) If the capacitor is applied on the double-side PCB, the connection should not be around the place on which the super capacitor can contact.
- (9) Don't twist capacitor or make it slanting after installing.
- (10) Need avoid over heat on the capacitor during soldering (The temperature should be 260° C with the time less than 5s during soldering on 1.6mm printed PCB.)
- (11) There is voltage balance problem between each capacitor unit during series connection between super capacitor.

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