

# **FEATURES**



- Temperature 85°C/85% Humidity
- Long cycle life,maintenance-free
- Low leakage current, High reliability
- REACH, RoHS Directive Compliant

# **APPLICATIONS**

• Consumer electronics, Power Holdup Modules, Energy Harvesting, UPS/Industrial, Robotic Power, High Pulse Current Applications.

- -40°C to +85°C @2.7V, 85°C for 1000 Hours
- -40°C to +85°C @2.5V, 85°C/RH85%, 1000 Hours



# **GENERAL SPECIFICATIONS**

Item	Performance					
Operating temperature	-40°C to +85°C					
Capacitance range	0.22F to 100F					
Rated voltage	2.7 V					
Surge voltage	2.85 V					
T	Capacitance change: Within ±30% of initial measured value at +25°C					
Temperature characteristics	Internal resistance: Within ±200% of initial measured value at +25°C					
	After 85°C 1000 hours :					
High temperature load time	Capacitance change: ±30% of initial rated value					
	Internal resistance: Within 2 times of initial specified value					
Projected cycle life	After 500,000 cycles:					
(From rated voltage to 1/2 rated	Capacitance change: Within ±30 % of initial rated value					
voltage at 25°C)	Internal resistance: Within 2 times of initial specified value					
	Relative humidity: 90%~95% /Duration of testing:240 hrs /Temperature:40±2°C					
Humidity characteristic	Capacitance change: Within ±30 % of initial rated value					
	Internal resistance: Within 2 times of initial specified value					
Amplitude:1.5mm /Frequency:10~55Hz /Duration: X,Y,Z(2 hrs)/Duration of testing:6 hrs						
Vibration resistance	Capacitance change: Within ±30 % of initial rated value					
Internal resistance: Within 2 times of initial specified value						
Shelf life	After 2 years at 25°C without load, the capacitor shall meet the specified endurance limits.					

# **PART NUMBER SYSTEM**

<u>CHW</u>	<u>2R7</u>	<u>105</u>	<u>R</u>	<u>TW</u>	* -	***
Series	Rated Voltage	Capacity Code	Environmental Code	MFG Code	Special Code	Custom Code

# **Casing Display:**







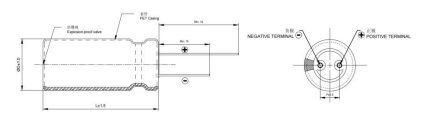
# **DIMENSIONS**





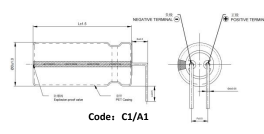


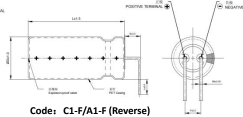




	ΦD	4	5	6.3	8	10	12.5	16	18
Size	Р	1.5	2.0	2.5	3.5	5.0	5.0	7.5	7.5
(mm)	Φd	0.5	0.5	0.6	0.6	0.6	0.6/0.8	0.8	8.0

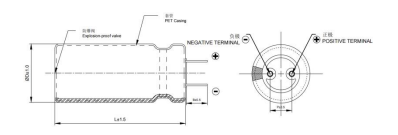
#### **RADIAL BENT LEAD TYPE**





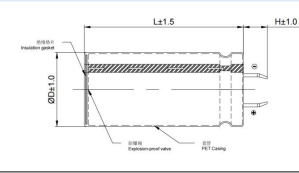
Style	B(mm)
A1/A1-F	4.0
C1/C1-F	2.0

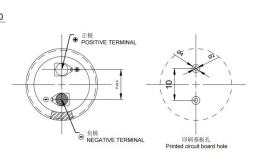
#### PIN CUTTING: C TYPE



	ΦD	4	5	6.3	8	10	12.5	16	18
Size	Р	1.5	2.0	2.5	3.5	5.0	5.0	7.5	7.5
(mm)	Фф	0.5	0.5	0.6	0.6	0.6	0.8	0.8	0.8
	В	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0

## SOLDER PIN TYPE 2-PIN PART TERMINAL: S1 TYPE





Size(mm)							
ΦD	Р	Н					
22	10.0	7 0					



# STANDARD PRODUCTS







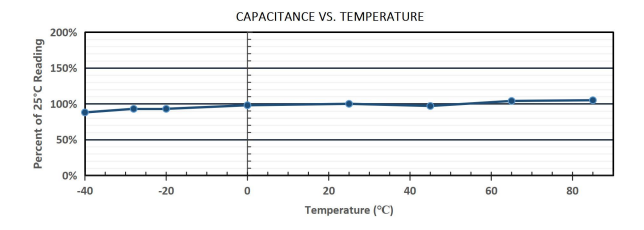
	Working	Rated			nsions	Max.ES	SR SR	Maximum		Maximum	Power	Maximum	Energy
Part Number	Voltage		Capacitance	(m	m)	17107120		Leakage	Peak	Endurance	Density	Energy	Density
	(V DC)	(F)	Tolerance	D	L	ESRAC	ESRDC	(72hrs/mA)	Current	Current	(W/Kg)	(W.h)	(Wh/kg)
	( /	\ · · /			_	(1kHz/mΩ)	$(m\Omega)$	(,	1s (A)	5s (A)	(,6,	(,	(,,
					Ra	dial Lead(N	/liniat	ırized)					
CHW-2R7224R-TW	2.7	0.22	-10%~+30%	4*	10	1000	1820	0.001	0.17	0.09	833	0.0002	0.38
CHW-2R7224R-TWX	2.7	0.22	-10%~+30%	5*	10	700	1200	0.002	0.19	0.10	1135	0.0002	0.34
CHW-2R7304R-TW	2.7	0.3	-10%~+30%	4*	10	700	1200	0.002	0.19	0.11	1249	0.0003	0.38
CHW-2R7354R-TW	2.7	0.35	-10%~+30%	5*	10	600	1000	0.002	0.40	0.15	1055	0.0003	0.87
CHW-2R7504R-TWX	2.7	0.5	-10%~+30%	5*	12	600	1000	0.003	0.45	0.15	1077	0.0005	1.02
CHW-2R7504R- TW	2.7	0.5	-10%~+30%	6.3*	12	240	1600	0.006	0.52	0.14	1003	0.0005	1.86
CHW-2R7604R-TW	2.7	0.6	-10%~+30%	4*	22	700	1200	0.003	0.45	0.16	1093	0.0006	1.42
CHW-2R7105R-TWV	2.7	1	-10%~+30%	4*	25	550	900	0.003	0.54	0.18	1023	0.0010	1.78
CHW-2R7105R-TWX	2.7	1	-10%~+30%	6.3	12	300	1500	0.006	0.54	0.16	1108	0.0012	1.92
CHW-2R7125R-TW	2.7	1.2	-10%~+30%	5	22	200	400	0.006	1.16	0.33	2499	0.0012	2.17
CHW-2R7335R-TWX	2.7	3.3	-10%~+30%	6.3	22	90	180	0.010	2.44	0.53	3332	0.0033	3.18
CHW-2R7405R-TWV	2.7	4	-10%~+30%	6.3	25	90	130	0.010	2.44	0.53	3332	0.0040	3.18
Radial Lead													
CHW-2R7105R-TW	2.7	1	-10%~+30%	8	12	160	240	0.007	1.09	0.47	3314	0.0010	0.92
CHW-2R7155R-TW	2.7	1.5	-10%~+30%	8	12	160	240	0.010	1.57	0.43	4050	0.0015	2.25
CHW-2R7205R-TW	2.7	2	-10%~+30%	8	16	120	180	0.010	1.99	0.61	3591	0.0020	1.50
CHW-2R7205R-TWX	2.7	2	-20%~+50%	8	12	150	260	0.010	1.86	0.48	4320	0.0020	2.25
CHW-2R7335R-TW	2.7	3.3	-10%~+30%	8	20	100	150	0.012	2.98	0.74	3645	0.0033	2.09
CHW-2R7505R-TWX	2.7	5	-10%~+30%	8	25	90	135	0.016	4.03	0.87	3115	0.0051	2.43
CHW-2R7505R-TW	2.7	5	-10%~+30%	10	20	75	113	0.016	4.32	0.97	2957	0.0051	1.92
CHW-2R7705R-TW	2.7	7	-10%~+30%	10	25	60	90	0.022	5.80	1.20	3135	0.0071	2.29
CHW-2R7106R-TW	2.7	10	-10%~+30%	10	25	55	83	0.030	7.40	1.25	3263	0.0101	3.12
CHW-2R7106R-TWQ	2.7	10	-10%~+30%	10	30	45	68	0.032	8.06	1.51	3482	0.0101	2.72
CHW-2R7106R-TWX	2.7	10	-10%~+30%	12.5	20	45	68	0.032	8.06	1.42	3186	0.0101	2.49
CHW-2R7126R-TW	2.7	12	-10%~+30%	12.5	25	40	60	0.040	9.42	1.66	3393	0.0122	2.83
CHW-2R7156R-TW	2.7	15	-10%~+30%	12.5	30	35	53	0.055	11.33	1.93	3341	0.0152	3.05
CHW-2R7156R-TWX	2.7	15	-10%~+30%	12.5	25	40	80	0.055	10.66	1.66	3375	0.0152	3.52
CHW-2R7206R-TW	2.7	20	-10%~+30%	12.5	30	35	53	0.055	13.17	1.93	3920	0.0203	4.76
CHW-2R7256R-TW	2.7	25	-10%~+30%	16	25	25	38	0.078	17.42	2.41	2794	0.0253	3.03
CHW-2R7306R-TW	2.7	30	-10%~+30%	16	30	20	30	0.085	21.32	2.92	3149	0.0304	3.28
CHW-2R7506R-TW	2.7	50	-10%~+30%	18*	40	16	24	0.120	30.68	3.96	2526	0.0506	3.51
CHW-2R7107R-TWV	2.7	100	-10%~+30%	18*	60	13	20	0.250	45.76	5.30	2035	0.1013	4.59
	Horn type - 2 PIN Pin Type: S1												
CHW-2R7107R-TW	2.7	100	-0%~+30%	22*	50	8	11	0.240	63.68	6.84	3633	0.1013	4.71
′ * ′ Please contact CDA or your agent for product characteristics data prior to purchase.													

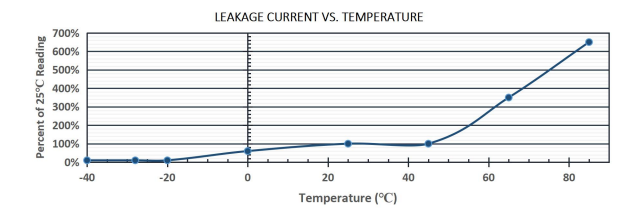
 $<sup>^{\</sup>ast}$  with appropriate voltage derating operating temperature can be extended to 85  $^{\circ}\text{C}.$ 

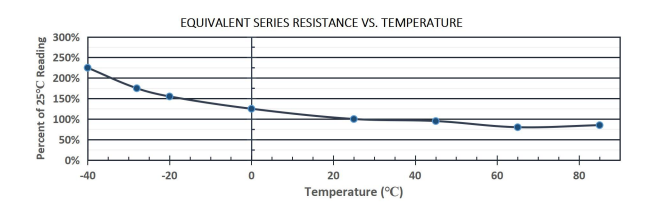


# **QUALITY AND RELIABILITY**











# LIFE TIME AND TEMPERATURE PERFORMANCE







The life of a Super Capacitor is impacted by a combination of operating voltage and the operating temperature according to the following equation :

$$L = L_0 \times 3.25 \frac{T_0 - T}{10} \times 1.52 \frac{V_0 - V}{0.1}$$

L: is the theoretical lifetime at T temperature;

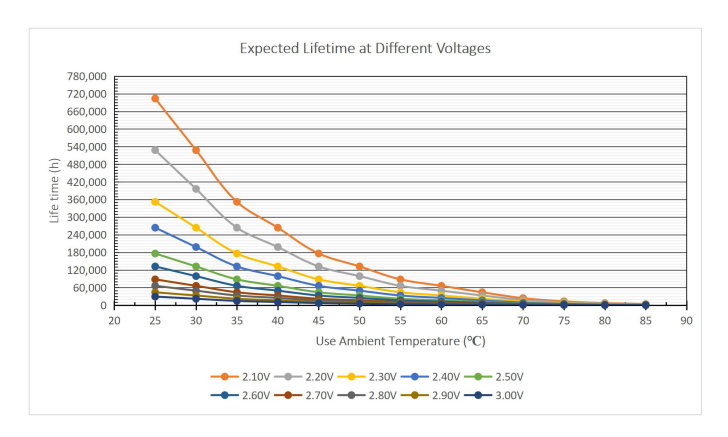
 $\textbf{L}_{\textbf{0}}$  : is the working life of the highest rated working temperature;

T: is the actual working temperature;

T<sub>0</sub>: is the highest rated working temperature;

V: is the actual working voltage;

 $\boldsymbol{V_0}$ : is the highest rated working voltage.



\*Note: Estimated lifespan: The estimated lifespan under different operating voltages and operating temperatures in a theoretical environment. For the actual service life, please contact us to discuss the working conditions.



## SAFETY RECOMMENDATIONS

# Pb





#### WARNINGS

- To Avoid Short Circuit, after usage or test, SuperCapacitors voltage needs to discharge to  $\leq$  0.1V.
- Do not Apply Over-voltage, Reverse Charge, Burn or Heat Higher than 150°C, explosion-proof valve may break open.
- Do not Press, Damage or disassemble the SuperCapacitor, housing could heat to high temperature causing Burns.
- If you observe Overheating or Burning Smell from the capacitor disconnect Power immediately, and do not touch.

#### **Emergency Handling**

In case of leakage from the housing:

- Skin contact: Immediately clean the contacted area thoroughly with soap and water.
- Eye contact: Rinse with running water or normal saline, and seek medical attention immediately.
- Ingestion: Immediately rinse the contacted areas (such as the mouth) with water, and seek medical attention.

#### **Precautions for Polarity and Reverse Voltage Usage**

To ensure product consistency and optimal performance, it is recommended to use the capacitor in accordance with the marked polarity. Reverse polarity may cause permanent damage to the circuit, including a significant increase in leakage current within a short period of time, and will shorten the service life of the supercapacitor.

In practical applications, it is necessary to strictly confirm the connection in accordance with the circuit design and the polarity markings on the capacitor body (such as "+" and "-" symbols, differences in pin length, etc.) to avoid the application of reverse voltage.

#### **REGULATORY**

- MSDS
- RoHS Compliant
- · Reach Compliant

#### **TRANSPORTATION**

Not subjected to US DOT or IATA regulations UN3499, <10Wh, Non-Hazardous Goods International shipping description – "Electronic Products – Capacitor"

#### **Storage Requirements**

The storage temperature range of the capacitor is  $-40^{\circ}$ C to  $+70^{\circ}$ C, with a relative humidity of < 60%. Lower storage temperatures are preferable, as they can extend the capacitor's shelf life. For products where the production date code indicates storage duration of more than 1 year but less than 2 years, it is recommended to perform recharge activation for at least 24 hours before initial use.

#### **Optimal Storage Conditions**

- Temperature: 25°C, relative humidity: ≤ 60%, with no voltage applied.
- · Avoid direct exposure to sunlight.
- Prevent direct contact with water, salt, oil, or other chemicals.
- Prevent direct contact with corrosive substances, acids, alkalis, or toxic gases.
- · Avoid storage in dusty environments.
- Avoid storage in environments with shock and vibration.

# PRECAUTIONS FOR WELDING

When soldering supercapacitors to a PCB, the temperature & time that the body of the supercapacitor sees during soldering can have anegative effect on performance. We advise following these guidelines:

- Do not immerse the supercapacitors in solder. Only the leads should come in contact with the solder.
- Ensure that the body of the supercapacitor is never in contact with the molten solder, the PCB or other components during soldering.
- Excessive temperatures or excessive temperature cycling during soldering may cause the safety vent to burst or the case to shrink or crack, potentially damaging the PCB or other com-ponents, and significantly reduce the life of the capacitor.

#### HAND SOLDERING

Keep distance between the supercapacitor body and the tip of the soldering iron and the tip should never touch the body of the capacitor. Contact between supercapacitor body and soldering iron will cause extensive damage to the supercapacitor, and change its electrical properties. It is recommended that the soldering iron temperature should be less than 350°C, and contact time should be limited to less than 4 seconds. Too much exposure to terminal heat during soldering can cause heat to transfer to the body of the supercapacitor, potentially damaging the electrical properties of the supercapacitor.

#### WAVE SOLDERING

Only use wave soldering on Radial type supercapacitors. The PCB should be preheated only from the bottom and for less than 60 seconds, with temperature at, or below, 100°C on the top side of the board for PCBs equal to or greater than 0.8 mm thick.

Solder Temperature	Suggested Solder	Maximum Solder
•		
(°C)	Time (s)	Time (s)
220	7	9
240	7	9
250	5	7
260	3	5

Selective wave soldering							
Solder Temperature Suggested Solder Maximum Solder							
(°C)	Time (s)	Time (s)					
290	2	4					

\*Caution: For all products with PET sleeves, the use of any type of cleaning agent is prohibited for cleaning.

During all welding processes, it is recommended to protect the shrink film from contact with any liquids (including but not limited to: water, strong acids, strong alkalis, strong oxidizing solutions, and strong solvents), so as to avoid the risk of damage, cracking, and discoloration of the outer shrink film