



Super cap of Coin Type Unable to Supply Notice

Doc. No: TR-EOL2025
Date: 2025/7/2
Revision: 1.0 Page: 1
Grade: General

Subject: End-of-Life (EOL) Notification – Coin Type EDLC Supercapacitors (SCL, SVL, SVLT, SCLT Series)

To Whom It May Concern,

We sincerely thank you for your continued partnership and support over the years.

This letter serves as formal notification that we will begin the End-of-Life (**EOL**) process for our Coin Type EDLC Supercapacitors, including the following series: **SCL, SVL, SVLT, and SCLT**.

The decision to discontinue these product lines is due to the discontinuation of key electrolyte materials by our original supplier in Japan starting Q3 2025, as well as shifting market demand and changes in end-user applications. Despite our best efforts to maintain stable supply, the sustainability of production is no longer feasible.

EOL Key Dates:

EOL Announcement Date: July 2, 2025

Last Time Buy (LTB) Order Deadline: December 31, 2025

Final Shipment Date: can be lasting to December 31, 2026

We encourage you to review your current and future demands and place any final orders before the LTB deadline to ensure availability. After this date, we will no longer accept new orders for the affected series.



Super cap of Coin Type Unable to Supply Notice

Doc. No: TR-EOL2025
Date: 2025/7/2
Revision: 1.0 Page: 2
Grade: General

Recommended Alternatives:

We recommend evaluating the **SRMH series, which is a module-type solution within the Radial Type category (2-cell configuration). It is available in 5.5V with the following capacitance options:**

0.22F, 0.33F, 0.5F, 1.0F, and 1.5F.

Other suitable models from our EDLC product portfolio may also be considered as potential replacements based on your application requirements.

Our team is available to support you with product migration planning and technical assistance throughout this transition.

Should you have any questions regarding this notice, or require assistance with your final orders or replacement options, please do not hesitate to contact your sales representative or reach out to us directly.

We appreciate your understanding and continued cooperation.

Sincerely,

- Selling Passive by Active -

Issued by:

Paul Lin- GM of O/S Biz



SRMH Series 5.5V -40 ~+85°C

■ Features

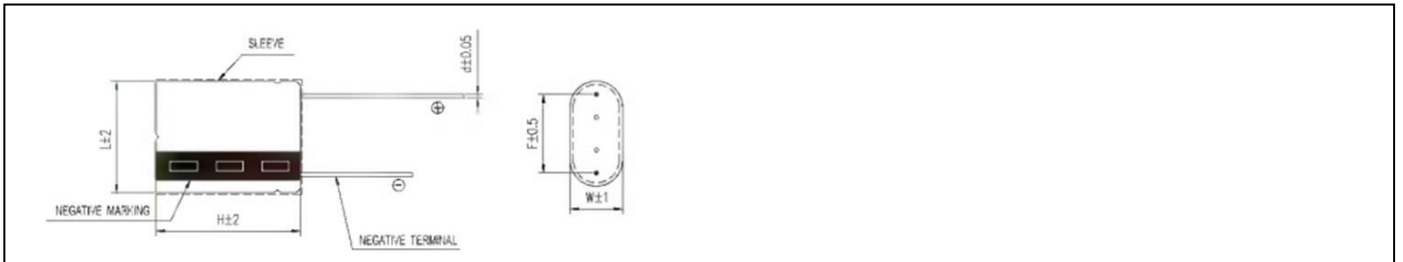
- High temperature product
- Quick charge & discharge
- RoHS compliant
- Energy Storage
- Communication Terminal
- Automatic meter reader
- Auto Electronics



Items	Characteristics		
Rated Voltage	5.5V		
Operating Temperature Range	-40 ~+85°C		
Surge Voltage	5.7V		
Capacitance Range	0.22~1.5 F		
Capacitance Tolerance (25°C)	-10~+30% (0.22F-20~+80%), (0.33F 0~+100%)		
Temperature Characteristics	The specifications shall be met at category temperature range from -40°C to 85°C	Capacitance change	Within 30% of the value at 25°C
		ESR _{AC} Change	Not more than 4 times of the initial specified value
High Temperature Loaded	The specifications shall be met after 5.0V applied at 85°C for 1000 hours	Capacitance change	Within 30% of the initial value
		ESR _{AC} Change	Not more than 4 times of the initial specified value
High Temperature Storage	The specifications shall be met after storage at 85°C for 1000 hours	Capacitance change	Within 30% of the initial value
		ESR _{AC} Change	Not more than 4 times of the initial specified value
Cycle Life	The specifications shall be met after 500,000 cycles at 25°C, cycle of charge / discharge from V _R to 1/2 V _R	Capacitance Change	Within 30% of the initial value
		ESR _{AC} Change	Not more than 4 times of the initial specified value

Dimensions

mm



Standard Ratings for SRMH Series

Part No.	V	F	Size L X H	Pin Spacing (mm)	Wire Diameter (mm)	ESR _{DC} (mΩ,@1kHz)	ESR _{AC} (mΩ,@1kHz)	Leakage Current (72hrs)mA
SCMDMRH5R5224ZRH051113E	5.5	0.22	5.5 x 11 x 13	7.5 / 5.0	0.6	2,400	1,200	0.006
SCMDMRH5R5334PRH061314E	5.5	0.33	6.5 x 13 x 14	9 / 5.0	0.6	2,000	1,000	0.008
SCMDMRH5R5504QRH081714E	5.5	0.5	8.5 x 17 x 14	12 / 5.0	0.6	1,140	580	0.01
SCMDMRH5R5105QRH081716E	5.5	1	8.5 x 17 x 16	12 / 5.0	0.6	660	340	0.012
SCMDMRH5R5155QRH081722E	5.5	1.5	8.5 x 17 x 22	12 / 5.0	0.6	420	220	0.014

All product specifications are subject to change without notice (2025E1)

Hi all,

please process PCN attached for EDC.

Please find below TTI EDC P/N list.

Thanks and best regards

Stefan

Part Vend	Part Number
LEL	CLT3R6224ZVH115005E
LEL	CLT5R5105ZVC205009E
LEL	LC5R5105ZVC205007E
LEL	LC5R5105ZVC205008E
LEL	LC5R5105ZVH190005E
LEL	LC5R5105ZVV190004E
LEL	LC5R5155ZVC205008E
LEL	LC5R5155ZVH190005E
LEL	LC5R5155ZVV190005E
LEL	LC5R5224ZVC135007E
LEL	LC5R5224ZVC135007E- X
LEL	LC5R5224ZVH115004E
LEL	LC5R5224ZVV115004E
LEL	LC5R5334ZVH115004E
LEL	LC5R5334ZVH115005E

LEL	LC5R5334ZVV115004E
LEL	VL5R5105ZVH190004E
LEL	VL5R5105ZVH190005E
LEL	VLT3R6105ZVH190004E
LEL	VLT3R6105ZVV190004E
LEL	VLT5R5105ZVC205007E
LEL	VLT5R5105ZVC205008E
LEL	VLT5R5334ZVV115004E