# Notice for TAIYO YUDEN products

Please read this notice before using the TAIYO YUDEN products.

# /!\ REMINDERS

#### Product Information in this Catalog

Product information in this catalog is as of January 2021. All of the contents specified herein and production status of the products listed in this catalog are subject to change without notice due to technical improvement of our products, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that TAIYO YUDEN shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual product specification sheets.

# Approval of Product Specifications

Please contact TAIYO YUDEN for further details of product specifications as the individual product specification sheets are available. When using our products, please be sure to approve our product specifications or make a written agreement on the product specification with TAIYO YUDEN in advance.

# Pre-Evaluation in the Actual Equipment and Conditions

Please conduct validation and verification of our products in actual conditions of mounting and operating environment before using our products.

#### Limited Application

# 1. Equipment Intended for Use

The products listed in this catalog are intended for general-purpose and standard use in general electronic equipment (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC) and other equipment specified in this catalog or the individual product specification sheets.

TAIYO YUDEN has the line-up of the products intended for use in automotive electronic equipment, telecommunications infrastructure and industrial equipment, or medical devices classified as GHTF Classes A to C (Japan Classes I to III). Therefore, when using our products for these equipment, please check available applications specified in this catalog or the individual product specification sheets and use the corresponding products.

# 2. Equipment Requiring Inquiry

Please be sure to contact TAIYO YUDEN for further information before using the products listed in this catalog for the following equipment (excluding intended equipment as specified in this catalog or the individual product specification sheets) which may cause loss of human life, bodily injury, serious property damage and/or serious public impact due to a failure or defect of the products and/or malfunction attributed thereto.

- (1) Transportation equipment (automotive powertrain control system, train control system, and ship control system, etc.)
- (2) Traffic signal equipment
- (3) Disaster prevention equipment, crime prevention equipment
- (4) Medical devices classified as GHTF Class C (Japan Class III)
- (5) Highly public information network equipment, dataprocessing equipment (telephone exchange, and base station, etc.)
- (6) Any other equipment requiring high levels of quality and/or reliability equal to the equipment listed above

# 3. Equipment Prohibited for Use

Please do not incorporate our products into the following equipment requiring extremely high levels of safety and/or reliability.

- (1) Aerospace equipment (artificial satellite, rocket, etc.)
- (2) Aviation equipment \*1
- (3) Medical devices classified as GHTF Class D (Japan Class IV), implantable medical devices \*2

- (4) Power generation control equipment (nuclear power, hydroelectric power, thermal power plant control system, etc.)
- (5) Undersea equipment (submarine repeating equipment, underwater work equipment, etc.)
- (6) Military equipment
- (7) Any other equipment requiring extremely high levels of safety and/or reliability equal to the equipment listed above

#### \*Notes:

- 1. There is a possibility that our products can be used only for aviation equipment that does not directly affect the safe operation of aircraft (e.g., in-flight entertainment, cabin light, electric seat, cooking equipment) if such use meets requirements specified separately by TAIYO YUDEN. Please be sure to contact TAIYO YUDEN for further information before using our products for such aviation equipment.
- Implantable medical devices contain not only internal unit which is implanted in a body, but also external unit which is connected to the internal unit.

#### 4. Limitation of Liability

Please note that unless you obtain prior written consent of TAIYO YUDEN, TAIYO YUDEN shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment that is not intended for use by TAIYO YUDEN, or any equipment requiring inquiry to TAIYO YUDEN or prohibited for use by TAIYO YUDEN as described above.

#### Safety Design

When using our products for high safety and/or reliability-required equipment or circuits, please fully perform safety and/or reliability evaluation. In addition, please install (i) systems equipped with a protection circuit and a protection device and/or (ii) systems equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault for a failsafe design to ensure safety.

# Intellectual Property Rights

Information contained in this catalog is intended to convey examples of typical performances and/or applications of our products and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of TAIYO YUDEN or any third parties nor grant any license under such rights.

# Limited Warranty

Please note that the scope of warranty for our products is limited to the delivered our products themselves and TAIYO YUDEN shall not be in any way responsible for any damages resulting from a failure or defect in our products. Notwithstanding the foregoing, if there is a written agreement (e.g., supply and purchase agreement, quality assurance agreement) signed by TAIYO YUDEN and your company, TAIYO YUDEN will warrant our products in accordance with such agreement

# ■ TAIYO YUDEN's Official Sales Channel

The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "TAIYO YUDEN's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than TAIYO YUDEN's official sales channel.

# Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

<sup>▶</sup> This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our product specification sheets. For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our website (http://www.ty-top.com/).

# CYLINDER TYPE LITHIUM ION CAPACITORS

Hand soldering
Prohibition of wave/reflow soldering

# ■PARTS NUMBER



①Series name	
Code	Series name
LIC	Lithium ion capacitor

②Dimensions ( $\phi$ D)					
Code	Dimensions ( $\phi$ D) [mm]				
10	10				
12	12.5				
18	18				
25	25				

③Dimensions(L)						
Code	Dimensions (L) [mm]					
30	30					
35	35					
40	40					

# 4 Characteristics spec

Code	Characteristic spec
RS	Low Resistance Type

5)Upper limit vol	tage
Code	Upper limit voltage[V]
3R8	3.8

#### 6 Nominal capacitance

\*R=Decimal point

Code	Nominal capacitance[F]
206	20
406	40
107	100
277	270

# ■EXTERNAL DIMENSIONS



Part number		$\phi$ D	L	Фф	Р
	LIC1030RS3R8206	10	30	0.6	5.0
	LIC1235RS3R8406	12.5	35	0.8	5.0
	LIC1840RS3R8107	18	40	0.8	7.5
	LIC2540RS3R8277	25	40	1.0	12.5

 $\mathsf{Unit}\!:\!\mathsf{mm}$ 

# ■ SPECIFICATIONS

Operating temp	Upper	Lower	Initial		Temperature characteristics								
	limit	limit		Initial DCR	-30	)°C	+70°C/	/+85°C					
[°C]	_	_	_	_		[F]	" I IFI		[m \( \frac{7}{2} \)	Capacitance	DCR	Capacitance	DCR
	[V]	[V]			[F]	[m Ω ]	[F]	[mΩ]					
-30 <b>~</b> +70 Over +70 <b>~</b> +85	3.8 3.5	2.2 2.5	20±15%	Under 250	Over 10.2	Under 4000							
			40±15%	Under 125	Over 20	Under 2000	Within initial spec.						
			100±15%	Under 60	Over 51	Under 1000	%Charging voltage is 3.5V when above 70℃						
			270±15%	Under 60	Over 115	Under 1000							
	-30 <b>~</b> +70	Operating temp. limit voltage [°C]	Operating temp.   limit   voltage   [°C]	Operating temp. Imit voltage [V] Imit voltage [V] Imit voltage [V] Imit voltage [V] Imit capacitance [F]	Operating temp. Imit voltage [°C] $\begin{bmatrix} limit voltage [V] \end{bmatrix}$ $\begin{bmatrix} 20\pm15\% \end{bmatrix}$ $\begin{bmatrix} 2$	Operating temp. range [°C] limit voltage [V] limit voltage [V] limit voltage [V] $= 1000000000000000000000000000000000000$	Operating temp. range [°C] $\begin{bmatrix} \text{limit} \\ \text{voltage} \\ \text{[V]} \end{bmatrix}$ $\begin{bmatrix} \text{limit} \\ \text{voltage} \\ \text{[V]} \end{bmatrix}$ $\begin{bmatrix} \text{limit} \\ \text{voltage} \\ \text{[V]} \end{bmatrix}$ $\begin{bmatrix} \text{limit} \\ \text{capacitance} \\ \text{[F]} \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{[m}\Omega \end{bmatrix}$ $\begin{bmatrix} -30^{\circ}\text{C} \\ \text{Capacitance} \\ \text{[F]} \end{bmatrix}$ $\begin{bmatrix} \text{DCR} \\ \text{[m}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Capacitance} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Capacitance} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Initial DCR} \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Im}\Omega \end{bmatrix}$ $\begin{bmatrix} \text{Initial DCR} \\ \text{Initial DCR} \end{bmatrix}$	Operating temp. range [°C] limit voltage [V] li					

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Items	Spec. value	Test methods and remark				
1. Operating temperature range	-30°Cto+70°C: 2.2Vto3.8V					
and usable voltage range	Over +70°Cto+85°C: 2.5Vto3.5V					
		Material: Sn-3Ag-0.5Cu				
	Capacitance: Within initial spec.	Soldering iron temperature :390±5°C				
2. Soldering heat resistance	DCR: Within initial spec.	Duration: 3sec				
	Appearance: No noticeable abnormality.	The soldering iron of the above conditions is applied twice to the				
		lead wire (+ pole, - pole) 1 mm away from the cell main body.				
3. Floating charge		Apply 3.8V to capacitor for 1000 hours at 70°C and measure the				
characteristics -1		floating charge characteristics after returning to normal				
Criaracteristics I		temperature and humidity.				
4. Floating charge		Apply 3.5V to capacitor for 1000 hours at 85°C and measure the				
characteristics -2		floating charge characteristics after returning to normal				
Criaracteristics 2		temperature and humidity.				
		Leave the capacitor in below condition, and measure the				
		characteristics after returning to normal temperature and				
5. Heat cycle characteristics	Capacitance: Over 80% of initial spec.	humidity.				
5. Heat cycle characteristics	DCR: Under 1.5 times of initial spec.	Temperature: 85±2°C, -40±2°C				
	Appearance: No noticeable abnormality.	Duration: 30 min				
		Cycle Numbers: 100 cycles				
		Leave the capacitor in below condition, and measure the				
		characteristics after returning to normal temperature and				
6. Floating Charge		humidity.				
Characteristics in high		Temperature: 60±2°C				
temperature and high humidity		Humidity: 90∼95%RH				
		Applied Voltage: 3.8V				
		Duration: 500hours				
7. Shock resistance		According to JIS C 60068-2-27				
7. OHOOK TESISLATIOE	No exterior abnormality observed.	Half-sine wave A=294				
	Initial spec. values retained.	Apply a sine wave vibration of 1.5mm amplitude and frequency				
8. Vibration resistance	miliai spec. Values retained.	10-55Hz, for 2 hours per each direction (X,Y and Z), total 6				
		hours.				

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# CYLINDER TYPE LITHIUM ION CAPACITORS

#### **PRECAUTIONS**

1. This product possesses the voltage from the shipment time, so appropriate consideration is needed at the time of the previous handling and using before assembling into the set. In order to use the product safely, be sure to read the "Instruction Manual" posted on our website

#### 2. Use within the usable voltage range

Applying voltage exceeding the maximum working voltage may cause leakage or damage. Also, when discharging to a voltage lower than the minimum operating voltage, it'll be the cause which advances degradation such as capacity reduction and internal resistance increase.

Avoid using it deviating from the maximum working voltage and the minimum working voltage.

# 3. Use within the operating temperature range

#### 4. Lifetime of lithium ion capacitor is finite

The life of the product is affected by operating temperature and operating voltage. In addition, the internal resistance rises gradually with usage and the capacity drops.

# 5. There are temperature dependence and voltage dependence in the electrical characteristics

The electrical characteristics of the product vary depending on operating temperature and voltage. Please check the temperature characteristics before using the product.

#### 6. Lithium ion capacitor has polarity

Check the polarity before use. It will be damage if it is reversely charged. Avoid using products with reverse voltage applied.

### 7. Don't short-circuit positive (+) and negative (-) lead terminals

If a positive lead terminal (+) and a negative lead terminal (-) are contacted each other or connected by induction tools, Lithium ion capacitor will be short-circuited and excessive current will be drained.

As a result, internal temperature will rise, internal pressure will rise and in some case leak will occur and gas may be released by opening a pressure valve. Following actions will cause external short circuit

- •To trim two terminals by a nipper at once.
- •To measure a distance of two terminals by a metal slide gauge .
- •To mount on a circuit board by wave soldering.

Avoid using products short-circuited once.

### 8. Be aware of the ripple current and use in circuits that repeat sudden charge and discharge

Lithium ion capacitor may be used in a circuit that repeats sudden charge / discharge or application of high ripple current may cause the life to be shortened due to heat generation. Please inquire when using it for such a circuit.

# 9. Mind the voltage drop during discharge (backup)

If the discharge current is large, a voltage drop occurs at the start of discharge. Be careful about discharge current.

# 10. Be aware of when connecting in series and parallel.

When lithium ion capacitors are connected in series, the balance of the applied voltage may be lost, and some capacitors may be overcharged or over discharged. Please use so that the voltage of each lithium ion capacitor is within the working voltage range. Also, when lithium ion capacitors are connected in parallel, pay attention to the balance of charge / discharge current of each lithium ion capacitor.

# 11. Lithium ion capacitor has the pressure release vent

In case of inside pressure of capacitor excessively rising, the pressure release vent will be opened in order to release inner gas. Following clearance (Diameter  $\leq \phi 18$ : over 2mm, Diameter  $\geq \phi 18$ : over 3mm) should be made above the pressure release vent.

Don't set up wiring or a pattern in the upper part of the pressure release vent, so that the high temperature gas is gushed when the pressure release vent open

The product which open the pressure release vent cannot use.

# 12. Insulation of the aluminum case and sleeve of lithium ion capacitor is not guaranteed

There is a possibility of short-circuiting when the circuit pattern is arranged under the lithium-ion capacitor or when it comes in contact with other parts.

# 13. Environmental of usage

If the lithium ion capacitor is used in high humidity or alkaline and acidic atmosphere, the lead terminal and outer can may be corroded and the circuit may be disconnected. In addition, condensation may occur in sudden temperature change and remarkable high humidity environment, causing electrolyte leakage.

# 14. Pay attention to external stress

Lithium ion capacitors are weak parts for mechanical shock. Be careful not to drop the product or apply strong force to the main body and lead terminal. Also, if you apply excessive vibration or shock after mounting, stress such as grasping, tilting, pushing, twisting, etc., the soldered part may come off or the lead terminal part may be damaged.

# 15. Be careful not to apply excessive heat when mounting

If excessive heat stress is added to the product, electric characteristics deterioration and electrolyte leakage may occur.

Soldering conditions should be within the range specified in the delivery specifications.

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# 16. Please consult about substrate cleaning after soldering

There are cases where the product may be adversely affected depending on the type of solvent and washing conditions, so please consult in advance.

#### 17. Storage

Keep following cautions for storage of Lithium ion capacitor.

- •Don't store in the high temperature and the high humidity condition and a place where receiving direct sunlight. Storing Lithium ion capacitor in the room condition of 10 °C 35 °C and less than 65% relative humidity is recommended. Sudden temperature change or high humidity may cause deteriorating of its characteristics and solderability.
- •Don't store Lithium ion capacitor near water, salt water or oil, and in the dew condensation, gasified oil or salinity filled place.
- •Don't store Lithium ion capacitor in the hazardous gas (hydrogen sulfide, sulfurous, chlorine, ammonia, bromine, methyl bromine, ozone and etc.) .
- •Don't fumigate by halogen fumigant.
- •Don't store Lithium ion capacitor near acid or alkaline solvent.
- •Don't store Lithium ion capacitor in a place where exposed to ultraviolet or radioactive rays.
- •Don't store Lithium ion capacitor in a place where vibration and shock might occur.

#### 18. Disposa

When disposing the lithium ion capacitor, cover and insulate the lead terminal part with tape etc. so as not to cause a short circuit between the (+) pole and the (-) pole, dispose properly with a decree or the regulation a local public organization designates.

#### 19. Usage

Lithium ion capacitor is developed on the assumption that this product will be used in the memory-backup & RTC for usage of information & communication equipment, home electronics, audio & visual equipment, office equipment, etc. Consult us about using high reliability and safety required products such as medical equipment, transportation equipment, industrial equipment, flight / space equipment and emergency equipment, etc.

#### 20. Other Notice

- •Don't heat or throw Lithium ion capacitor into fire.
- •Don't short-circuit.
- •Don't solder directly to a cell body (except lead terminal).
- •Don't open a body.
- •Don't deform.
- •Don't apply pressure.
- •In case of emergency firing, please extinguish with fire extinguisher corresponding to water prohibition or sand etc. not water.

%All of the contents specified herein are subject to change without notice due to technical improvements, etc.

XPlease see JEITA RCR-2377 for details.

JEITA RCR-2377

「Safety application guide for lithium ion capacitor (LIC)」

[Japan Electronics and Information Technology Industries Association. Established in November, 2013 ]

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