

SHANGHAI TTI ELECTRONICS CO.,LTD

Product Discontinuation Notice (EOL) of Aluminum Electrolytic Capacitors

To whom it may concern,

We would like to express our sincere gratitude for your continued support and inform you of the following discontinued production of Aluminum Electrolytic Capacitors.

Thank you for your understanding and cooperation in advance.

- Notice -

1. Scheduled End of Life (EOL) Products:

Please refer to the attached document for the EOL products.

2. Background:

Due to recent progress in technology or market changes, Demand for these scheduled EOL Products has been decreased. We are facing difficulty in securing stable supply of materials and maintenance the special production equipment.

3. EOL schedule:

The last order date : October 2022

The last shipping date : March 2023 (The date will change depending on production conditions)

If you have any questions or inquiries, please ask to our sales representatives.

We would like to ask you review the attached Acknowledgement Form and return a signed one through the normal sales channels by Jan.24, 2022.

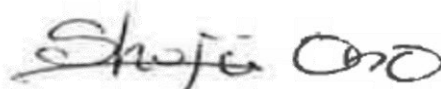
If we do not receive a returned Acknowledgement Form from you before the deadline, we will consider that the acknowledgement was received and approved.

Sincerely yours,



Signature

Kaname Takahashi
Department Manager
Sales Promotion Dept.
Sales Headquarters
NIPPON CHEMI-CON CORPORATION



Signature

Shoji Ono
Department Manager
Business Management Dept.
NIPPON CHEMI-CON CORPORATI

EOL Products

■Conductive Polymer Aluminum Solid Capacitors

【Radial-Lead Type】

Applicable Products	Characteristics	Substitute Products
PS Series	Super Low ESR	PSE/PSF/PSG Series
PSA Series		

【SMD Type】

Applicable Products	Characteristics	Substitute Products
PXC Series	Low ESR	PXE Series

■Aluminum Electrolytic Capacitors

【SMD Type】

Applicable Products	Characteristics	Substitute Products
MV-BP Series	85°C Bi-polar	MVE Series (6.3 to 100V)
MVK-BP Series	105°C Bi-polar	
All Bi-polar items excluding above S	Bi-polar	Contact us separately
MVA Series	85°C, 2,000H	Contact us separately
MKB Series	105°C, 3,000H	Contact us separately
MVE Series (160WV to 450WV)	105°C, 1,000H ~ 2,000H	Contact us separately
MVH Series (160WV to 450WV)	125°C, 1,000H ~ 5,000H	Contact us separately
Discontinued Card board reel	D55-JA0	Plastic reel



Discontinued Reel	Example Part number	⇒	Integrated Reel	Example Part number
DA/DB/RB	EMVE500A DA 101MHA0G		RA	EMVE500A DA <u>RA</u> 101MHA0G

【Radial-Lead Type】

Applicable Products	Characteristics	Substitute Products
FL, KMA, KRE, KZE, SRG, LXY Series	Hight 5L/7L/9L	MVE Series
SME-BP Series	85°C Bi-polar	SMQ Series
KME-BP Series	105°C Bi-polar	KMQ Series
SNX-BP Series	85°C Bi-polar for Audio	ASG/AVH Series
KMG Series (160 to 450V)	105°C, General	Contact us separately
KMQ Series (160 to 450V)	105°C, General	Contact us separately
CLA Series	105°C, 5,000H	KWA/KWB Series
CLE Series	105°C	Contact us separately
GXE Series (100 to 450V)	125°C, Low Impedance	GXF Series
KXE Series	Long Life,	Contact us separately
KXF Series	Long Life, Smoothing	Contact us separately
SMG Series (160 to 450V)	85°C, General	Contact us separately
SMQ Series (160 to 450V)	85°C, General, Downsizing	Contact us separately

【Snap-in Type】

Applicable Products	Characteristics	Substitute Products
SMH Series (160 to 450V)	85°C	SMQ Series
KMH Series (160 to 450V)	105°C	KMR Series
KLM Series	105°C Hight 15mm	Contact us separately
LXH Series	No sparks with DC	CHA Series

【Screw Terminal Type】

Applicable Products	Characteristics	Substitute Products
---------------------	-----------------	---------------------

SME Series (160 to 250V)	85°C, 2,000H	LXA Series
RWG Series	85°C High Ripple	RWH Series
RWY Series	85°C High Ripple	
LWY Series	105°C, Long life	Contact us separately
LX Series	105°C, Long life	Contact us separately
RWE Series	85°C High Ripple	Contact us separately
FTP Series	Ovalized can shape	Contact us separately

【Special Material Items】

MPN
ECST451VNN500VP50T
EKXG161ELL101ML20S
EKXG201ELL470MK20S

Product Discontinuation Notice of Aluminum Electrolytic Capacitors

Acknowledgment Form

The undersigned acknowledge that he/she has received a copy of the notice, U21C010284,
U21C081335.

By: _____
Signature Date

Name: _____ Title: _____
Print

Please return this Acknowledgement Form to your CHEMI-CON Sales Representative.