



February 8, 2021

Customer Name

Notice of Product Discontinuation and Integration into Recommended Alternative Products
(Conductive Polymer Aluminum Solid Capacitors $\phi 6.3 \times 10.5$ size)

To whom it may concern,

Thank you for using our products.

We would like to inform you of manufacturing discontinuation of $\phi 6.3 \times 10.5$ size and recommended alternative products.

1. Products to be affected

Conductive Polymer Aluminum Solid Capacitors

PSA series/ $\phi 6.3 \times 10.5$ (mm) size , PSF series/ $\phi 6.3 \times 10.5$ (mm) size

2. Background

Production integration for the purpose of production standardization.

3. Schedule

The last order date: May 31, 2021,

The last shipping date: Aug 31, 2021

4. Recommended alternative products

We list the recommended alternative products in the attached table.

5. Others

For individual products and other inquiries, please do not hesitate to contact your local representative and our sales department. We would like to ask you review the attached Acknowledgement Form and return a signed acknowledgement through the normal sales channels by May 31, 2021. If we do not receive a returned acknowledgement form from you before the change, we will conclude that the acknowledgement was received and approved.

Sincerely yours,

Kaname TAKAHASHI

Manager,

Sales Promotion Dept., Sales Headquarters

NIPPON CHEMI-CON CORPORATION

Daisuke OBARA

Factory manager,

CHEMI-CON YAMAGATA CORPORATION

YONEZAWA PLANT



Notice of Product Discontinuation and Integration into Recommended Alternative Products
(Conductive Polymer Aluminum Solid Capacitors $\phi 6.3 \times 10.5$ size)

Acknowledgement Form

The undersigned acknowledges that he/she has received a copy of the notice, U21L010009

Name: _____
Signature Print

Company: _____
Name

Location

Title: _____

Date: _____

Thank you for your attention on this matter.

Please return this acknowledgement form to your CHEMI-CON Sales Representative.

	End of prpduction	Recommend alternative puroduct	
		Plan①	Plan②
Series	PSA	PSF	PSE
Rated voitage	4.0WV~6.3WV	4.0WV~6.3WV	4.0WV~6.3WV
Case size(ϕ D \times L)	ϕ 6.3 \times 10.5	ϕ 6.3 \times 5	ϕ 6.3 \times 8
Terminal pitch	2.5	2.5	2.5
Remarks		Catarlog product (Depending on the capacitance. new inventigation is required	Catarlog product (Depending on the capacitance. new inventigation is required
Series	PSA	PSF	PSG
Rated voitage	10WV~16WV	10WV~16WV	16WV
Case size(ϕ D \times L)	ϕ 6.3 \times 10.5	ϕ 6.3 \times 5	ϕ 6.3 \times 8
Terminal pitch	2.5	2.5	2.5
Remarks		Catarlog product (Depending on the capacitance. new inventigation is required	New investtigation is required
Series	PSA	PSF	PSG
Rated voitage	20WV~25WV	20WV~25WV	20WV~25WV
Case size(ϕ D \times L)	ϕ 6.3 \times 10.5	ϕ 6.3 \times 5	ϕ 6.3 \times 8
Terminal pitch	2.5	2.5	2.5
Remarks		Catarlog product (Depending on the capacitance. new inventigation is required	Catarlog product (Depending on the capacitance. new inventigation is required