



Date 1/OCT/2020

TO:

## **Notice of Discontinued Products**

We regret to inform you that we will discontinue products of Wound-type double-layer capacitors because of limited sales since our announcement of Not Recommended for New Design in APR last year.

We apologize for any convenience this may cause you

## [Detail]

Affected Product	Electric double layer capacitor, all wound series HZ, HW, HL Part number: EECHZ0E***, EECHW0D***, EECHL0E*** (See Appendix)				
Schedule	Combined Order Information Last Time Order Last Time Shipment	:by :by : by	30/June/2021 30/September/2021 30/ September/2022		
Replacement available	Please contact with our sales window				
Request	Please send back below customer acknowledgement form to us within 2 months after issue date of this Notice. If we have not received a returned acknowledgement form on or before above date we will conclude that the acknowledgement has been received and approved.				

Hiroyuki Hamato / Factory manager Uji factory

Device Solutions Business Division Industrial Solutions Company

Panasonic Corporation

Masaki Yoshino
Department Director

Strategic Marketing Department
Device Solutions Division
Industrial Solutions Company

Panasonic Corporation

Customer Acknowledgement	form:							
Condition of Usage     Combined Order	<ul><li>(□ being mas produced</li><li>(□ Necessary</li></ul>	<ul><li>☐ for Preparing )</li><li>☐ Unnecessary )</li></ul>						
If you require combined Order Please let us know Quantity before 31/March/2021 without fail.								
Company Name : Signature//Name	/	Date / /						



## **APPENDIX**

## Electric Double Layer Capacitor(Gold Capacitor) Wound type (EOL Model List)

Series	Model No.	Diameter Ф	Maximum working voltage (V.DC)	Capacitance (F)
HZ	EECHZ0E335	8.0	2.5	3.3
	EECHZ0E475	10.0	2.5	4.7
	EECHZ0E106	10.0	2.5	10
HW	EECHW0D226	18.0	2.3	22
	EECHW0D306	18.0	2.3	30
	EECHW0D506	18.0	2.3	50
	EECHW0D706	18.0	2.1	70
HL	EECHL0E506	18.0	2.7	50
	EECHL0E107	18.0	2.7	100
	EECHL0E255 (85°C)	8.0	2.7 (2.5)	2.5
	EECHL0E405 (85°C)	10.0	2.7 (2.5)	4.0
	EECHL0E755 (85°C)	10.0	2.7 (2.5)	7.5

<sup>\*</sup>Individual parts number not listed in the catalogue are also object of EOL.