

## **KYOCERA AVX Components Corporation**

1 AVX Boulevard Fountain Inn, SC 29644 USA Phone: +1 (864) 967-2150

Website: https://www.kyocera-avx.com

Attention:

Customers

## **Change Notice**

[P/N EC696]

Dear Valued Customer,

Thank you very much for your great and continuous support for business with KYOCERA AVX. This is the notification that P/N EC696 will proceed as detailed below. Please review this and indicate your feedback for this Notice in writing by the Feedback Due date. Your understanding and support are highly appreciated.

**Date of change:** 5/20/2024

<u>Change:</u> We would like to inform you that the PN EC696 has major changes on the datasheet:

- The minimum Supply Voltage will be changing from 2.3V to 2.5V
- The max Supply Voltage will be changing from 4.8V to 3V
- The minimum Control Voltage High will be changing from 1.3V to 1.8V

Parameter	Symbol	Min	Тур	Max	Unit	Conditions
Supply Voltage	$V_{DD}$	2.5	2.8	3	٧	
Supply Current	I <sub>DD</sub>		94		μА	
Control Voltage High	V <sub>IH</sub>	1.8			٧	
Control Voltage Low	V <sub>IL</sub>			0.4	٧	
Operating Temperature	T <sub>OP</sub>	-40		+85	°C	
Storage Temperature	T <sub>ST</sub>	-65		+150	°C	
Input Control Current	V <sub>IH</sub>			1	μΑ	High Control State

	any questions or concerns, please contact Jessica Dai at +1 (858) 550-6044 o ai@kyocera-avx.com
Thank you.	
KYOCERA AVX Compone	ents Corporation
Carmen Redondo Director, Global Marketi	ing Antennas
May 22, 2024	
Customer feedback regar Requests, Questions, Co	arding the change notification: omments:
Signature of	
Approval	
Date	
Title	
Name	
Company Name	

Contact: