

KYOCERA AVX Components Corporation

1 AVX Boulevard Fountain Inn, SC 29644 USA Phone: +1 (864) 967-2150 Website: https://www.kyocera-avx.com

Attention:

Newark,

KAVX-006-2023

Product Alert

Dear Valued Customer,

Thank you very much for your great and continuous support for business with KYOCERA AVX. This is an official notification that some of our product requires immediate action due to a [Product Recall / Product Alert]. Please review the details below as well as the attached 8D through D3 for initial product containment and let us know if you have any questions or concerns that we can address. Your understanding and support are highly appreciated as we address this issue.

1. Product Impacted:

Product Name	Customer Part Number	Batch / Lot #	Date Codes
MD02 Series	MD02 Series		

Please refer to the attached documents for detailed Part Numbers and information

2. Reason/Background:

It has been found the Myrtle Beach facility experienced an escape with open devices on the 2-PIN DIP MD02 Series and equivalent M39014/22 series M, P & R failure rate level for product shipped beginning April 28, 2023, through July 25, 2023. This issue does not include any S failure rate level devices. All suspect parts will test as an open because the escapes through our process do not contain a capacitor. Capacitors that read correctly contain a capacitor and are not subject to this alert. 3. Requested Actions:

KYOCERA AVX requests any unused inventory for the MD02 Series and equivalent M39014/22 series M, P & R failure rate level be returned for rescreening. It is recommended the customer assess the risk of units on fielded parts. Since the devices do not contain the capacitor, the end use failure rate will be dependent on the tolerance of the finished product functioning properly with a capacitor of ~ 0.07 pf in that circuit.

4. Contact:

Should you have any questions or concerns, please contact Tambrey Kreissl-Lawrence <u>tambrey.kreissl-lawrence@avxgov.com</u> 843-327-0601

Thank you.

KYOCERA AVX Components Corporation Quality Manager, Tambrey Kreissl-Lawrence

Plant Manager, Ryan Parry

August 25, 2023