

## UPDATE IN REGARD TO SCC & SCM SERIES SUPERCAPACITOR P/N CHANGES

**FEBRUARY 17, 2020** 

Notice to Customers:

In regard to the part number changes we implemented in September 2018, AVX wants to make clear that all former part number callouts are still active indefinitely for order for existing designs prior to these changes. These changes were made to better represent capabilities of our product in a positive manner since supercapacitors are predominantly used for energy storage applications. Former part number callouts will not be marketed in the datasheets as all new designs moving forward should utilize the updated part numbers.

To reiterate the original part number change notice, there will be no changes in part markings, existing or future, and all existing inventories in distribution will meet the new updated tolerances.

For further questions or concerns, please contact your local AVX Sales Rep or AVX Distribution Manager.



## **AVX SUPERCAPACITOR PART NUMBER CHANGE NOTICE**

SEPTEMBER 5, 2018

Due to increase in energy density improvements at the factory, capacitance values have increased steadily over the course of the past two years. Rather than reduce capacitance per volume, AVX has chosen to increase our tolerance in specification for compliance. This in no way affects current inventories or prior built parts.

It has been brought to our attention that some customers have noticed a slight over tolerance of initial capacitance values. As 99.9% of supercapacitors are used for energy storage applications, this is actually a good thing. This is to meet incoming inspection requirements going forward. There will be no change in part marking, existing or in the future, and all existing inventories in distribution will meet the new updated tolerances. We are increasing the bottom threshold from -20% to -10% or better.