Micro-Measurements Micro-Measurements.com





SUBJECT:	EA & CEA Type List of End of Life Strain Gage Patterns	
FROM:	Ron zukerman, Sr. Manager Sales & Marketing	
TO:	WW Sales Personnel, WW Customer Service Group, Applications Engineering	
DATE:	June 16, 2019	

Micro-Measurements Division is pleased to announce the expected End of Life of several strain gage pattern built with EA and CEA construction, and transition to our next-generation, EA and CEA Gage Series built with our Advanced Sensors Strain Gage technology.

In the past few years, Micro-Measurements has been actively engaged in migrating several legacy strain gage configurations / types to a re-designed and upgraded replacement patterns built with the Advanced Sensors Technology.

Advanced Sensors Technology provides higher process capability using state-of-the-art equipment and tooling. This results in product reliability, shorter lead times and better gage availability.

The EA and CEA strain gage series recognized as Industry's leading brands and as a benchmark for strain gage users worldwide, for many years. After a long and extensive integration process, we are pleased to announce that the EA and CEA strain gage types have been made compatible with the Advanced Sensors Strain Gage Technology.

Looking ahead, our product roadmap is based on our new technology. During the last few years, Micro-Measurements have invested significantly in additional new manufacturing equipment by upgrading existing processes, in order to expand our next generation product offerings and expand our manufacturing capacity.

We will keep all customers informed of new products with associated roll-out dates well in the future, so that next generation products can be evaluated and tested before any further product obsolescence is announced.

We understand the transition to new part numbers may require customers to perform evaluation of the new gages. The time required to perform these tests will vary, depending upon the specific application and each customer's internal process for part number changes.

Below please find list of pattern set to transition to the Advanced Sensors replacement pattern, and the anticipated End of Life dates:

 Vishay Measurements Group, Inc.

 Mailing: PO Box 27777 | Raleigh, NC 27611 | USA

 T: +1.919.365-3800 | F: +1.919.365.3303 | E: MM.US@VPGsensors.com

Legacy Pattern	Advanced Sensors Pattern	EOL Date
CEA-xx-062UW-350	CEA-xx-062UWA-350	December 31 st 2019
CEA-xx-125UT-350	CEA-xx-125UTA-350	December 31 st 2019
CEA-xx-250UW-350	CEA-xx-250UWA-350	December 31 st 2019
CEA-xx-125UW-350	CEA-xx-125UWA-350	December 31 st 2019
CEA-xx-125UR-350	CEA-xx-125URA-350	December 31 st 2019
CEA-xx-125UN-350	CEA-xx-125UNA-350	December 31 st 2019
EA-xx-062AQ-350	EA-xx-062AQA-350	December 31 st 2019
EA-xx-062TV-350	EA-xx-062TVA-350	December 31 st 2019
EA-xx-062TZ-350	EA-xx-062TZA-350	December 31 st 2019
EA-xx-031CE-350	EA-xx-031CEA-350	March 31 st 2020
EA-xx-031EC-350	EA-xx-031ECA-350	March 31 st 2020
EA-xx-015DJ-120	EA-xx-015DJA-120	March 31 st 2020
CEA-xx-250UT-350	CEA-xx-250UTA-350	March 31 st 2020
CEA-xx-250UR-350	CEA-xx-250URA-350	March 31 st 2020
CEA-xx-062UT-350	CEA-xx-062UTA-350	March 31 st 2020