

Eaton

Electronics Division 5735 W. Las Positas, Blvd Suite 100 Pleasanton, CA 94588 www.eaton.com/electronics

Product Change Notice

PCN#: EE-PCN 17003 January 14, 2017

CLASSIFICATION OF CHANGE:

Material change

DESCRIPTION OF CHANGE:

Positive and negative lead plating material change from bright tin to matte tin.

REASON FOR CHANGE:

Material availability, product improvement

EXPECTED INFLUENCE ON QUALITY, RELIABILITY, PERFORMANCE:

There will be no effect on the quality, reliability, or performance. There are no changes to form, fit, and function of the devices

PARTS NUMBERS/FAMILIES AFFECTED:

KR-5R5C104-R, KR-5R5C104H-R KR-5R5C224-R, KR-5R5C224H-R KR-5R5C334-R, KR-5R5C334H-R KR-5R5C474-R, KR-5R5C474H-R KW-5R5C104-R, KW-5R5C104H-R KW-5R5C224-R, KW-5R5C224H-R KW-5R5C334-R, KW-5R5C334H-R

TIME SCHEDULE:

Start Shipment Date: April 2017

ISSUED BY:

Jason Lee, Global Product Manager - Supercapacitors

If you have any question about this product change, please contact your local Eaton sales representative.