



27501 Bella Vista Pkwy
Warrenville, IL 60555

24 January 2020

Product Change Notice

Type of Change:

<input type="checkbox"/> End of Life	<input type="checkbox"/> Material Change
<input type="checkbox"/> Facility Change or Addition	<input type="checkbox"/> Process Change
<input checked="" type="checkbox"/> Design Change	<input type="checkbox"/> Other

Part Series Affected: MCS Series

Effective Date: February, 2020

Date Last Time Buy: N/A

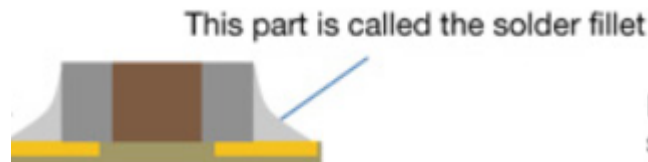
Date of Last Time Shipment: N/A

Recommended Replacement: N/A

Reason for Change: Design Improvement

Starting with Date Codes 2005 (5th week of 2020) or later, Ohmite will be supplying MCS1632 and MCS3264 SMD resistors with side electrodes to enhance solder adhesion and in response to market preferences. No change to price, form, fit, functionality, quantity per reel, or any other product attribute is affected.

Side Electrodes attract solder up the edge of the component, making for a stronger and more reliable solder joint.



(Continued)

Information, data and drawings embodied in this correspondence are strictly confidential and are supplied on the understanding that they will be held confidentially and not disclosed to third parties without the prior written consent of Ohmite Manufacturing Company, Inc.

Solder Mask Material Change:

In conjunction with the side electrode improvement, a new solder mask material will be employed (supplier: Onstatic Ink Co.) moving from PSR-550B~HG928 to R-500-Z28. Again, no change to appearance or functionality is involved. A complete MSDS for the R-500-Z28 material is available upon request.



PSR-550B~HG928



R-500-Z28

Best Regards,

Brandon Metzger
Marketing Manager

CC: Kirk Schwiebert
Director of Product Development