

5/1/2023

Product Change Notice #050101

Type of Change: End of Life Material Change
 Facility Change Process Change
 Design Change Other

Part Series Affected: OC Series (see attached list for full list of affected part numbers)

Description of Change: Ohmite is temporarily suspending production of the higher resistance values for the OC series. OC series product numbers will be available to a maximum of 3,200 ohms.

Reason for Change: Ohmite has identified a drift in performance of the higher resistance range OC series products. Our engineering team is working to solve the issue, but we will not be accepting new orders for the higher resistance ranges at this time.

Expected Influence on Quality/Reliability/Performance: The OC series products up to 3,200 ohms have no issues in quality, performance, and reliability and will still be available for purchase.

Effective Date: 5/1/2023

Date Last Time Buy: N/A

Date of Last Time Shipment: N/A

Recommended Replacement: For higher resistance values, the OX/OY series is still available for purchase from Ohmite. For resistance ranges up to 3,200 ohms, the OC series does not need to be replaced.

For further technical questions related to this PCN, please contact dcharkaborty@ohmite.com or bmetzger@ohmite.com.

Best Regards,

Joe Misulonas
Marketing Manager
jmisulonas@ohmite.com

Part Numbers Affected

OC1K332E	OC2K332E	OC3K562E
OC1K392E	OC2K332E	OC3K682E
OC1K472E	OC2K472E	OC3K822E
OC1K562E	OC2K562E	OC3K103E
OC1K682E	OC2K682E	OC3K123E
OC1K822E	OC2K822E	OC3K153E
OC1K103E	OC2K103E	OC3K183E
OC1K123E	OC2K123E	OC3K223E
OC1K153E	OC2K153E	OC3K273E
OC1K183E	OC2K183E	OC3K333E
OC1K223E	OC2K223E	OC3K393E
OC1K273E	OC2K273E	OC3K473E
OC1K333E	OC2K333E	OC3K563E
OC1K393E	OC2K393E	OC3K683E
OC1K473E	OC2K473E	OC3K823E
OC1K563E	OC2K563E	OC3K104E
OC1K683E	OC2K683E	OC3K124E
OC1K823E	OC2K823E	OC3K154E
OC1K104E	OC2K104E	OC3K184E
OC1K124E	OC2K124E	OC3K224E
	OC2K154E	OC3K274E
	OC2K184E	