



85 West Algonquin Road
Suite 230
Arlington Heights, IL 60005

5 May 2014

NOTIFICATION OF DISCONTINUED PRODUCT

Effective 22 August 2014 Ohmite Manufacturing will no longer be accepting orders for OA Series 1 watt Carbon Composition resistors. Customers requiring last time buys should send Purchase Orders on or before the effective date. Deliveries of OA Series resistors will end on 31 December 2014. A suitable substitute for most applications is Ohmite's OX Series, 1 watt Ceramic Composition resistor. It possesses the same non-inductive, high energy capabilities as the OA Series. For resistance values above 100K ohms (maximum value for OX Series) customers may upgrade to the 2 watt OY Series (available up to 1 Meg Ohm) or use two ½ watt OF Series (Carbon Composition) resistors in series. Neither the ¼ watt (OD Series) nor the ½ watt (OF Series) are affected by this product change. For a complete list of the effected parts, see Pages 2-3 of this document.

Best Regards,

Kirk Schwiebert
Director of Product Development

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.

List of Discontinued Parts

OA100KE	1 WATT CARBON COMP RES.10%
OA101KE	1 WATT CARBON COMP RES.10%
OA102KE	1 WATT CARBON COMP RES.10%
OA103KE	1 WATT CARBON COMP RES.10%
OA104KE	1 WATT CARBON COMP RES.10%
OA105KE	1 WATT CARBON COMP RES.10%
OA120KE	1 WATT CARBON COMP RES.10%
OA121KE	1 WATT CARBON COMP RES.10%
OA122KE	1 WATT CARBON COMP RES.10%
OA123KE	1 WATT CARBON COMP RES.10%
OA124KE	1 WATT CARBON COMP RES.10%
OA126KE	1 WATT CARBON COMP RES.10%
OA150KE	1 WATT CARBON COMP RES.10%
OA151KE	1 WATT CARBON COMP RES.10%
OA152KE	1 WATT CARBON COMP RES.10%
OA153KE	1 WATT CARBON COMP RES.10%
OA154KE	1 WATT CARBON COMP RES.10%
OA180KE	1 WATT CARBON COMP RES.10%
OA181KE	1 WATT CARBON COMP RES.10%
OA182KE	1 WATT CARBON COMP RES.10%
OA183KE	1 WATT CARBON COMP RES.10%
OA184KE	1 WATT CARBON COMP RES.10%
OA22GKE	1 WATT CARBON COMP RES.10%
OA220KE	1 WATT CARBON COMP RES.10%
OA221KE	1 WATT CARBON COMP RES.10%
OA222KE	1 WATT CARBON COMP RES.10%
OA223KE	1 WATT CARBON COMP RES.10%
OA224KE	1 WATT CARBON COMP RES.10%
OA242KE	1 WATT CARBON COMP RES.10%
OA27GKE	1 WATT CARBON COMP RES.10%
OA270KE	1 WATT CARBON COMP RES.10%
OA271KE	1 WATT CARBON COMP RES.10%
OA272KE	1 WATT CARBON COMP RES.10%
OA273KE	1 WATT CARBON COMP RES.10%
OA274KE	1 WATT CARBON COMP RES.10%
OA33GKE	1 WATT CARBON COMP RES.10%
OA330KE	1 WATT CARBON COMP RES.10%
OA331KE	1 WATT CARBON COMP RES.10%
OA332KE	1 WATT CARBON COMP RES.10%
OA333KE	1 WATT CARBON COMP RES.10%

OA334KE	1 WATT CARBON COMP RES.10%
OA39GKE	1 WATT CARBON COMP RES.10%
OA390KE	1 WATT CARBON COMP RES.10%
OA391KE	1 WATT CARBON COMP RES.10%
OA392KE	1 WATT CARBON COMP RES.10%
OA393KE	1 WATT CARBON COMP RES.10%
OA394KE	1 WATT CARBON COMP RES.10%
OA47GKE	1 WATT CARBON COMP RES.10%
OA470KE	1 WATT CARBON COMP RES.10%
OA471KE	1 WATT CARBON COMP RES.10%
OA472KE	1 WATT CARBON COMP RES.10%
OA473KE	1 WATT CARBON COMP RES.10%
OA474KE	1 WATT CARBON COMP RES.10%
OA51GKE	1 WATT CARBON COMP RES.10%
OA511KE	1 WATT CARBON COMP RES.10%
OA56GKE	1 WATT CARBON COMP RES.10%
OA560KE	1 WATT CARBON COMP RES.10%
OA561KE	1 WATT CARBON COMP RES.10%
OA562KE	1 WATT CARBON COMP RES.10%
OA563KE	1 WATT CARBON COMP RES.10%
OA564KE	1 WATT CARBON COMP RES.10%
OA68GKE	1 WATT CARBON COMP RES.10%
OA680KE	1 WATT CARBON COMP RES.10%
OA681KE	1 WATT CARBON COMP RES.10%
OA682KE	1 WATT CARBON COMP RES.10%
OA683KE	1 WATT CARBON COMP RES.10%
OA684KE	1 WATT CARBON COMP RES.10%
OA750KE	1 WATT CARBON COMP RES.10%
OA751KE	1 WATT CARBON COMP RES.10%
OA82GKE	1 WATT CARBON COMP RES.10%
OA820KE	1 WATT CARBON COMP RES.10%
OA821KE	1 WATT CARBON COMP RES.10%
OA822KE	1 WATT CARBON COMP RES.10%
OA823KE	1 WATT CARBON COMP RES.10%
OA824KE	1 WATT CARBON COMP RES.10%