

4 April 2017

Product Change Notice

Sub: Specification changes to entire part series.

Part series: MOX900

Effective Date: April 30th 2017

Effective 30 April 2017 the Ohmite Manufacturing MOX900 series will carry a different set of product specifications. April 30th is also the deadline to purchase products under the current specifications. Exceedingly long lead times have pushed Ohmite in to action to better supply our customers with product in a timely fashion. Old and New Specifications are listed below for convenience. Customers requiring last time buys of products using the old specifications should send Purchase Orders on or before the effective date. Leadtimes for the new MOX900 will be 10-12 weeks, a significant reduction over the current 26-30 weeks. Specification and Dimensional changes are listed below for reference. Complete list of standard parts affected are listed as well. To easily distinguish between the old and new versions of MOX900 the color of the product's coating is changing from black (current) to blue (new).

New Country of Origin: Austria Characteristics and Specifications:

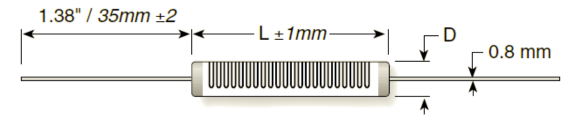
| | OLD | | | | | |
|--------|--|-------|--------|---------|-----------|----------------------|
| | Power Rating Max Voltage Res Range Tol range* ST | | | | STD TCR * | Derating Temp |
| | Watts | Volts | Ohms | % | ppm | °C |
| MOX910 | 3.8 | 15Kv | 1K-5G | 0.05-10 | 50/100 | 225 |
| MOX920 | 5 | 21Kv | 1K-10G | 0.05-10 | 50/100 | 225 |
| MOX930 | 7.5 | 30Kv | 1K-15G | 0.25-10 | 50/100 | 225 |
| MOX940 | 10 | 45Kv | 1K-25G | 0.25-10 | 50/100 | 225 |
| MOX950 | 13.5 | 60Kv | 1K-30G | 0.25-10 | 50/100 | 225 |
| MOX960 | 16 | 72Kv | 1K-40G | 0.25-10 | 50/100 | 225 |
| MOX970 | 20 | 90Kv | 1K-50G | 0.25-10 | 50/100 | 225 |

^{*} value dependent

| | NEW | | | | | |
|--------|--------------------------|--------|-----------|------------|-----------|----------------------|
| | Power Rating Max Voltage | | Res Range | Tol range* | STD TCR * | Derating Temp |
| | Watts | Volts | Ohms | % | ppm | °C |
| MOX910 | 3.9 | 9.4Kv | 600-10G | 0.1-10 | 50/100 | 175 |
| MOX920 | 4.6 | 13.8Kv | 500-10G | 0.1-10 | 50/100 | 175 |
| MOX930 | 7.8 | 20Kv | 400-10G | 0.1-10 | 50/100 | 175 |
| MOX940 | 11.7 | 30Kv | 600-10G | 0.1-10 | 50/100 | 175 |
| MOX950 | 12.5 | 40Kv | 800-10G | 0.1-10 | 50/100 | 175 |
| MOX960 | 15.5 | 50Kv | 1M-10G | 0.1-10 | 50/100 | 175 |
| MOX970 | 19.4 | 60Kv | 1M-10G | 0.1-10 | 50/100 | 175 |

^{*} value dependent

Dimensions:



| | OLD | | NEW | | | |
|--------|--------|-------|-------|----------|----------|--|
| | mm ± 1 | | | mm ± 0.5 | | |
| | Dim L | Dim D | Dim L | Dim D | Lead Dia | |
| MOX910 | 27 | 8 | 27.2 | 8.2 | 1 | |
| MOX920 | 37 | 8 | 39.5 | 8.2 | 1 | |
| MOX930 | 52 | 8 | 52 | 8.2 | 1 | |
| MOX940 | 77 | 8 | 77.6 | 8.2 | 1 | |
| MOX950 | 102 | 8.3 | 103.2 | 8.2 | 1 | |
| MOX960 | 122 | 8.5 | 123.7 | 8.2 | 1 | |
| MOX970 | 152 | 8.5 | 153.7 | 8.2 | 1 | |

Affected Standard parts:

| MOX91021004FVE | MOX93021004FVE | MOX95025004FVE |
|----------------|----------------|----------------|
| MOX91025004FVE | MOX93025004FVE | MOX95021005FVE |
| MOX91021005FVE | MOX93021005FVE | MOX95022505FTE |
| MOX91022505FTE | MOX93022505FVE | MOX96021005FVE |
| MOX92021005FVE | MOX94021007FVE | MOX96025005FVE |
| MOX92025005FVE | MOX94021007FTE | MOX96021006FVE |
| MOX92021006FVE | MOX94021005FVE | MOX96021007FTE |
| MOX92021007FVE | MOX94025005FVE | MOX97021004FVE |
| MOX92021007FTE | MOX94021006FVE | MOX97025004FVE |
| MOX92022505FTE | MOX95021004FVE | MOX97021005FVE |
| | | MOX97022505FTE |

Best Regards,

Brandon Metzger Product Manager

CC: Kirk Schwiebert

Director of New 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.