

Reference: QOD-510

Product/Process Change Notification

<Laser marking in Film & Paper production>

Date: 21-June-2019	ID Number (MMDDYY): PCN-190621-KB_Laser_mark																																													
Affected Products	<table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <thead> <tr> <th colspan="3">Series</th> </tr> </thead> <tbody> <tr><td>A72</td><td>F872</td><td>PHZ3015</td></tr> <tr><td>C24</td><td>F873</td><td>R41</td></tr> <tr><td>C4AE</td><td>F881</td><td>R46</td></tr> <tr><td>C4AF</td><td>JSP</td><td>R47</td></tr> <tr><td>C4AQ</td><td>MMK</td><td>R49</td></tr> <tr><td>C4C</td><td>PHE426</td><td>R60</td></tr> <tr><td>C4G</td><td>PHE448</td><td>R71</td></tr> <tr><td>F461</td><td>PHE450</td><td>R73</td></tr> <tr><td>F462</td><td>PHE820</td><td>R74</td></tr> <tr><td>F463</td><td>PHE840</td><td>R75</td></tr> <tr><td>F464</td><td>PHE841</td><td>R76</td></tr> <tr><td>F861</td><td>PHE844</td><td>R77</td></tr> <tr><td>F863</td><td>PHE845</td><td>R82</td></tr> <tr><td>F871</td><td>PHE850</td><td></td></tr> </tbody> </table>	Series			A72	F872	PHZ3015	C24	F873	R41	C4AE	F881	R46	C4AF	JSP	R47	C4AQ	MMK	R49	C4C	PHE426	R60	C4G	PHE448	R71	F461	PHE450	R73	F462	PHE820	R74	F463	PHE840	R75	F464	PHE841	R76	F861	PHE844	R77	F863	PHE845	R82	F871	PHE850	
Series																																														
A72	F872	PHZ3015																																												
C24	F873	R41																																												
C4AE	F881	R46																																												
C4AF	JSP	R47																																												
C4AQ	MMK	R49																																												
C4C	PHE426	R60																																												
C4G	PHE448	R71																																												
F461	PHE450	R73																																												
F462	PHE820	R74																																												
F463	PHE840	R75																																												
F464	PHE841	R76																																												
F861	PHE844	R77																																												
F863	PHE845	R82																																												
F871	PHE850																																													
Change	<p>KEMET wishes to extend the laser marking of the film capacitors.</p> <p>Current marking (inkjet and offset) and laser marking process might have minor changes (lateral / top) in the marking layout.</p> <p>No changes in the marking information (see example below) will be operated.</p> <p>Laser marking has already been used for several series during latest years without any issue in terms of marking readability and reliability.</p> <p>This change will be achieved without impact to product form, fit or function, as the products are equivalent with respect to physical, mechanical, quality and reliability characteristics.</p>																																													



Reference: QOD-510

Justification and Benefits	<p>Increase of the production flexibility.</p> <p>Focus on the best practices in upgrading the marking tools and in using the latest state of the technology.</p>
Effective Date and Identification	<p>Starting date for order confirmation: August 1st 2019</p> <p>Intended date for initial deliveries September 1st 2019</p> <p>Without acknowledgement of this notification by July 31st, 2019 KEMET will proceed to implement the change as described herein.</p> <p>No specific identification will be stated on the label because no changes will be operated on the product with the exception of marking art.</p>
To Obtain Samples or General Information Contact	<p>Americas: Mrs. Laura LaBissoniere – Product Manager, LauraLabissoniere@kemet.com</p> <p>APAC: Mr Tony Yu – Product Manager, tonyyu@kemet.com</p> <p>Europe: Mrs. Katerina Bozhinovska – Product Manager, katerinabozhinovskai@kemet.com</p> <p>To obtain some example samples, please add the sentence “Laser Marking” in the request.</p>

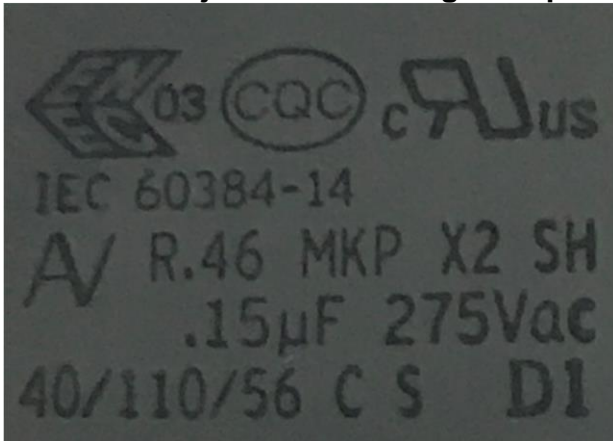
KEMET Electronics Corporation Business Confidential:

This notification is Business Confidential and should not be reproduced, copied or given to a third party without the express written permission of KEMET Electronics Corporation.



Reference: QOD-510

Current Inkjet/Offset Marking example



NEW Laser Marking example

