Product/Process Change Notice (PCN) Major change Minor change PCN #: WE_CMB_20160301_Material_Label **Product Mark** Product Affected: WE-CMB Series **Date Code** Packaging Others 744821xxx 744822xxx 744823xxx 744824xxx 744825xxx 744826xxx and S-Parts PCN Date: March 01th 2016 Effective Date: June 01th 2016 **Contact: Product Management** Attachment: ⊠ Yes □ No Phone: +49 (0) 7942 - 945 5001 Samples: Fax: +49 (0) 7942 - 945 5179 E-mail: pcn.eisos@we-online.de **DESCRIPTION AND PURPOSE OF CHANGE:** Due to a continuous product improvement process, Würth Elektronik will change the raw material of the mounting base and the packaging label. **DETAIL OF CHANGE:** We will change the currently used raw material of the mounting base. The new raw material offers a better insulation resistance and is UL-listed. Electrical and mechanical specifications will not be affected after the change. For more details refer to table below: old new Phenolic T375J Phenolic PM-9820 Material Supplier Chang Chun Plastics Sumitomo Bakelite **UL File Number** E59481 E41429 Insulation Resistance $10^9 \Omega$ $10^{10} \Omega - 10^{12} \Omega$

Furthermore, the WE-CMB Series has received a VDE Certification according to IEC 60938-2. Therefore, the packaging label will be identified with ENEC10 as shown below:			
(1P) Part No.: 744 821 039 (Q) Quantity: 10 pcs. (1T) Lot No.: 227973441550000 39 mH; 0.3 A; 3000 to the control of the con	WIRTH ELECTRONIK WORTH ELECTRONIK COMPLIANT BOMSBREAGE COMPLIANT RECORDERS	(1P) Part No.: 744 821 039 (Q) Quantity: 10 pcs. (1T) Lot No.: 227973441550000 39 mH; 0.3 A; 3000 mΩ (16D) Date Code: 2015 - 12 - 09 ESCHERATION REPORTS	
· ·		· ·	
RELIABILITY / QUALIFICATION SUMMARY:			
Product approval is according to the specification and is internally released by the Product Management Department.			
DATA SHEET CHANGE:	☐ Yes	⊠ No	

Würth Elektronik eiSos GmbH & Co. KG