Product/Process Change N Major change Minor change	lotice (PCN)	
PCN #: WE_CMBNiZn_744842_20160301_Material_Label Product Affected: WE-CMBNiZn Series, size S	 Product Mark Date Code Packaging Others 	
744842xxx		
PCN Date: March 01 th 2016 Effective Date: June 01 th 2016		
Contact: Product Management Phone: +49 (0) 7942 - 945 5001 Fax: +49 (0) 7942 - 945 5179 E-mail: pcn.eisos@we-online.de	Attachment: Xes Samples:	No

DESCRIPTION AND PURPOSE OF CHANGE:

Due to a continuous product improvement process, Würth Elektronik will change the raw materials and the packaging label.

DETAIL OF CHANGE:

We will replace the currently used plastic raw materials for mounting base and winding separation as follows:

	Base		Spacer	
	old	new	old	new
Material	Phenolic	Phenolic	THS, THD1	Ultramid A3X2G5
	T375J	PM-9820		
Supplier	Chang Chun	Sumitomo	Guangzhou	BASF
	Plastics	Bakelite	Taihe	
UL File Number	E59481	E41429	E221000	E36632
Insulation Resistance	10 ⁹ Ω	$10^{10} \Omega - 10^{12} \Omega$	-	-

The new raw material for mounting base offers a better insulation resistance and the new spacer between both windings is mechanically fixed by the design. Therefore, no additional glue joint is needed.



Würth Elektronik eiSos GmbH & Co. KG

D-74638 Waldenburg · Max-Eyth-Strasse 1 Germany · Telefon (+49) (0) 7942 - 945 - 0 Telefax (+49) (0) 7942 - 945 - 5000