## Würth Elektronik eiSos GmbH & Co. KG **EMC & Inductive Solutions**

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49(0)7942945-0 · Fax +49(0)7942945-400 eiSos@we-online.de · www.we-online.de



Product/Process Change Notice (PCN)				
PCN #: PCN_FeCBA_20180501 Product Affected: WE-CBA all size PCN Date: December 1st 2017 Effective Date: May 1st 2018	☐ Product Mark ☐ Date Code ☐ Packaging ☑ Others			
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:				

In order to increase the production capacity of the Product Series WE-CBA, Würth Elektronik will implement a new plating line for the affected part numbers indicated by the lot-no. starting with 126xxx.

## **DETAIL OF CHANGE:**

- 1. Neither electrical nor mechanical properties of the parts will be changed.
- 2. Process & Machine approval is according to internal requirements released by the Quality Department and the Product Management Department.
- 3. Affected part numbers:

0402	0603	0805	1206	1806
782422101	782631101	782851102	782762301	782963560
782422102	782631182	782851202	782763102	782963820
782422221	782631222	782851212	782763621	
782422331	782631331	782853112	782763820	
782422511	782632102	782853121		
782422601	782632121	782853152		
782423100	782632181	782853152R		
782423700	782632511	782853200		
	782632620	782853221		
	782633601	782853270		
	782633620	782853561		
		782853680		
		782853910		

Würth Elektronik eiSos GmbH & Co. KG Sitz Waldenburg, Registergericht Stuttgart HRA 580801

## Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions

 $\label{eq:max-eyrh-StraBe} \ 1 \cdot 74638 \ Waldenburg \cdot Germany$   $\ Tel. \ +49 \ (0) \ 79 \ 42 \ 945 - 0 \cdot Fax \ +49 \ (0) \ 79 \ 42 \ 945 - 400$   $eiSos@we-online.de \cdot www.we-online.de$ 



<ol> <li>Products after product change with effective date of May 1st, 2018 are available with Date Code 2018-04-01. In case of any delay Würth Elektronik will inform in detail.</li> </ol>				
RELIABILITY / QUALIFICATION SUMMARY:  After the complete implementation is done the WE-CBA series will be verified by an AECQ200 Rev.D qualification.				
DATA SHEET CHANGE:	☐ Yes	⊠ No		