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

 $\label{eq:max-Eyth-Straße} \begin{array}{l} \text{Max-Eyth-Straße 1} \cdot \text{74638 Waldenburg} \cdot \text{Germany} \\ \text{Tel.} + 49 (0) \, 79 \, 42 \, 945 \cdot 0 \cdot \text{Fax} + 49 (0) \, 79 \, 42 \, 945 \cdot 400 \\ \text{eiSos@we-online.de} \cdot \text{www.we-online.de} \end{array}$ 



Product / Process Change Notification (PCN)  Major change									
<ul><li>✓ Minor change</li></ul>									
PCN #:	PCN_IndHCC_20190830				Change Category:				
Affected Series:	WE-HCC; 744334xxxx					<ul><li>□ Equipment / Location</li><li>⊠ General Data</li><li>□ Material</li></ul>			
PCN Date:	July 30, 2019				□ Process				
Effective Date:	Augu	August 30, 2019					<ul><li>□ Product Design</li><li>□ Shipping / Packaging</li><li>□ Supplier</li><li>□ Software</li></ul>		
Contact:	Produ	Product Management					Data Sheet Change:		
Phone:	+49 (	+49 (0) 7942 - 945 5001				⊠ Ye	s	□ No	
Fax:	+49 (	+49 (0) 7942 - 945 5179					Attachment:		
<b>E-Mail:</b> pcn.eisos@we-onli			ne.com			☐ Ye	s	⊠ No	
DESCRIPTION AND PURPOSE OF CHANGE:									
Because of a database mismatch, Würth Elektronik will correct the marking on the datasheet.									
The marking on the datasheet will change from <b>Part Number + Date Code</b> to <b>Inductance Value + Date Code</b> .									
There will be no change in form, fit, function, quality or reliability of the product.									
DETAIL OF CHANGE:									
All datasheets with the valid date 2018-09-20 or later will change according the table below.									
CREATED CHECKED KaS BD		GENERAL TOLERANCE DIN ISO 2768-1m	PROJECTION METHOD						
WE-HCC SMT High Current Cube									
Inductor			ORDER CODE <b>7443340030</b>						
SIZE REVISION 003.001	status Valid			D)	BUSINESS UNIT eiSos	PAGE 1/6			
1					•	•			
Before change After Change									
Marking		7443340030			Marking			xRx	
Marking - Date Code	YYWW		Marking - Da		Marking - Date (	Code		YWW	

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

 $\label{eq:max-Eyth-Straße} \begin{array}{l} \text{Max-Eyth-Straße 1} \cdot \text{74638 Waldenburg} \cdot \text{Germany} \\ \text{Tel.} + 49 \, \text{(0)} \, \text{79} \, 42 \, 945 \text{-} 0 \cdot \text{Fax} + 49 \, \text{(0)} \, \text{79} \, 42 \, 945 \text{-} 400 \\ \text{eiSos@we-online.de} \cdot \text{www.we-online.de} \end{array}$ 



## Following parts are affected:

Partnumber	Marking before change	Marking after change
7443340030	7443340030	R30
7443340047	7443340047	R47
7443340068	7443340068	R68
7443340100	7443340100	1R0
7443340150	7443340150	1R5
7443340220	7443340220	2R2
7443340330	7443340330	3R3
7443340470	7443340470	4R7
7443340680	7443340680	6R8
7443341000	7443341000	100

The first letter of the **Marking – Date Code** describes the year: A= 2001 B=2002 C=2003...R=2018 S=2019...Z=2026

## **RELIABILITY / QUALIFICATION SUMMARY:**

There will be no change to the product therefore no additional reliability or qualification testing performed.