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

Max-Eyth-Straße 1 · 74638 Waldenburg · 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



Product / Process Change Notification (PCN)								
PCN #:	PCN_IndASI_20200518	Change Category:						
Affected Series:	WE-ASI Size M; 7447763xx WE-ASI Sensor; 7447753xx	□ Equipment / Location□ General Data□ Material□ Process						
PCN Date:	April 17, 2020	☐ Product Design						
Effective Date:	May 18, 2020	☐ Shipping / Packaging☐ Supplier☐ Software						
Contact:	Product Management	Data Sheet Change:						
Phone:	+49 (0) 7942 - 945 5001	⊠ Yes □ No						
Fax:	+49 (0) 7942 - 945 5179	Attachment:						
E-Mail:	pcn.eisos@we-online.com	□ Yes ⊠ No						
DESCRIPTION ANI	D PURPOSE OF CHANGE:							
Because of a databa	ase mismatch, Würth Elektronik will upd	ate the datasheet of WE-ASI size M and Sensor						

with a glue dot in the drawing and pF as capacitive value unit.

There will be no change in form, fit, function, quality or reliability of the product.

DETAIL OF CHANGE:

Drawing Change:

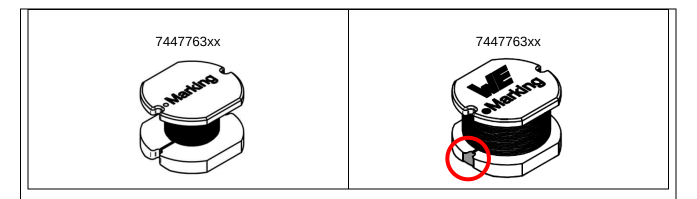
The glue dot has been added to the product drawing.

Before (no glue dot in drawing)	After (glue dot in drawing)			
7447753xx	7447753xx			
A STANDARD OF THE STANDARD OF	The state of the s			

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

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





Electrical Change:

The Capacitance Value has been changed from µF to pF

Before (µF as Unit for capacitive value)				After (pF as Unit for capacitive value)			
e.g. 744776360			e.g. 744776360				
	Value	Unit			Value	Unit	Ī
	6.0	mH			6.0	mH	
	13	μF			13	pF	
	16.7	Ω			16.7	Ω	
	14.0	Ω			14.0	Ω	
	0.23	А			0.23	А	
	0.27	Α			0.27	Α	
	570	kHz			570	kHz	

RELIABILITY / QUALIFICATION SUMMARY:

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