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

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Product / Process Change Notification (PCN)  ☐ Major change ☐ Minor change			
PCN#:	PCN_AbsDSubFilter_20200922_1	Change Category:	
Affected Series:	WE-D-SUB Filter Adapter WE-D-SUB Filter Adapter 500V; 20xxx, 23xxx	<ul> <li>□ Equipment / Location</li> <li>□ General Data</li> <li>□ Material</li> <li>□ Process</li> </ul>	
PCN Date:	June 22, 2020	<ul><li>☐ Product Design</li><li>☐ Shipping / Packaging</li></ul>	
Effective Date:	September 22, 2020	☐ 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 AND PURPOSE OF CHANGE:			
In line with internal standardisation, Würth Elektronik will change the data sheet design to new Würth Elektronik design. Due to this change Würth Elektronik will also correct data base mismatches inside the data sheet.			
This is a datasheet correction only. There will be no change in form, fit, function, quality or reliability of the product.			
The following article numbers are affected:			
200005	230016003 23009	96003 232016003	
234016003	236016003 23401	60033 230017003	
232017003	234017003 23601	17003	

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## **DETAIL OF CHANGE:**

During the data sheet design change following properties will be renamed and values will be corrected:

Before Correction	After Correction
Contact finish: 0,2 Au over Nickel	Contact Finish: Quality Class 2
Working Voltage: 100 V	Rated Voltage: 100/125 V
Current rating: 5 A	Rated Current: 7,5 A
Contact resistance: max. 10 MOHM	Contact Resistance: 10 mOhm max.
Temperature range: -xx° - xxx°C	Operating Temperature: -xx up to +xxx °C
Capacitor value xxx pF	Capacitance: xxx pF

Additional information which will be added to the data sheet:

- Gender
- Mating Cycle
- Withstanding Voltage
- Packaging information
- Schematic of Capacitor
- Number of Contacts

## **RELIABILITY / QUALIFICATION SUMMARY:**

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