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

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



Product / I	Process Cha	ange Notific	ation (PCN	)	
PCN #:	PCN_UtFLEX_2019	1108	Change Cate	gory:	
Affected Series:	WE-FLEX series		☐ General Da	<ul><li>☑ Equipment / Location</li><li>☐ General Data</li><li>☐ Material</li></ul>	
PCN Date:	August 08, 2019		□ Process		
Effective Date:	November 08, 2019			<ul><li>☐ Shipping / Packaging</li><li>☐ Supplier</li></ul>	
Contact:	Product Management		Data Sheet Cl	Data Sheet Change:	
Phone:	+49 (0) 7942 - 945 5001		☐ Yes	⊠ No	
Fax:	+49 (0) 7942 - 945 5	179	Attachment:		
E-Mail:	pcn.eisos@we-online	e.com	□ Yes	⊠ No	
DESCRIPTION ANI	D PURPOSE OF CHA	NGE:	1		
In order to increase the following produc		ty, Würth Elektronik wil	ll implement an additi	onal assembly line for	
S08100030	749196530	749196341	749196231	749196129	
S07100077	749196521	749196331	749196221	749196123	

749196530	749196341	749196231	749196129
749196521	749196331	749196221	749196123
749196520	749196321	749196211	749196121
749196511	749196311P	749196201	749196111
749196510P	749196311	749196149	749196110X
749196510	749196301P	749196141	749196110
749196501	749196301	749196133	749196103
749196500	749196241	749196131	749196101
	749196521 749196520 749196511 749196510P 749196510 749196501	749196521 749196331 749196520 749196321 749196511 749196311P 749196510P 749196301P 749196501 749196301	749196521       749196331       749196221         749196520       749196321       749196211         749196511       749196311P       749196201         749196510P       749196311       749196149         749196510       749196301P       749196141         749196501       749196301       749196133

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

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

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



## **DETAIL OF CHANGE:**

Neither electrical nor magnetic properties of the part will be changed.

The assembly lines can be identified by the first three digits of the lot number: XXX XX XXXXXXXXX

Lot number of already established assembly lines:	Lot number of additional assembly line:
Lot number starting with 018 Country of origin: China	Lot number starting with 383 Country of origin: Philippines

## **RELIABILITY / QUALIFICATION SUMMARY:**

The additional assembly line uses the same basic technology. Process / Product approval is according to internal requirements released by the Total Quality Department and the Product Management Department.