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

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



Product / F	Process Change Notif	ication (PCN)
PCN #:	PCN_UtUNIT_20191108	Change Category:
Affected Series:	WE-UNIT series	<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>□ Product Design</li><li>□ Shipping / Packaging</li><li>□ Supplier</li><li>□ Software</li></ul>
Contact:	Product Management	Data Sheet Change:
Phone:	+49 (0) 7942 - 945 5001	☐ Yes
Fax:	+49 (0) 7942 - 945 5179	Attachment:
E-Mail:	pcn.eisos@we-online.com	□ Yes ⊠ No
DESCRIPTION AND	PURPOSE OF CHANGE:	
In order to increase the following produc	•	will implement an additional assembly line for

S06100057	760875411	760871043	7491182112
S05100099	760871990	760871042	749118205
S05100062	760871943	7608710301	7491182024
760877443	760871634	750895990	7491182012
760877243	760871435	750875540	749118115
760877140	760871420	750871941	7491181124
760877040	760871414	750871340	7491181112
760876032	760871411	750871020	749118105
760875640	760871240	749118215	7491181024
760875531	760871143	7491182124	7491181012

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.