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

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



Product / Process Change Notification (PCN)			
PCN #: Affected Series: PCN Date: Effective Date:	PCN_IndTI_20200218 WE-TI 744746xxxx November 18, 2019 February 18, 2020		Change Category: ☐ Equipment / Location ☐ General Data ☐ Material ☐ Process ☐ Product Design ☐ Shipping / Packaging ☐ Supplier ☐ Software
Contoot	Draduct Management		
Contact: Phone:	Product Management +49 (0) 7942 - 945 5001		Data Sheet Change: ☐ Yes ☐ No
Fax:	+49 (0) 7942 - 945 5179		Attachment:
E-Mail:	pcn.eisos@we-online.com		☐ Yes ☐ No
	pornioledd Gwe crininoledin		☐ fes ☐ No
DESCRIPTION AND PURPOSE OF CHANGE: To increase the production capability, Würth Elektronik will implement an additional production line for the WE-TI series size 5075. The scheduled date of supply availability is the 18th of February 2020. There will be no change in form, fit, fuction, quality or reliability of the product.			
DETAIL OF CHANGE: Neither electrical nor mechanical properties will be changed. The production lines can be identified by the first three digits of the lot number: xxx xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
Already established production lines:		Additional p	roduction line:
Lot number: 227xxxxxxxxxxxx Country of origin: China Lot number: 321xxxxxxxxxxx Country of origin: China		Lot number: Country of ori	369xxxxxxxxxxxxi igin: Vietnam
RELIABILITY / QUALIFICATION SUMMARY: • High temperature exposure test / MIL-STD-202 Method 108 • Thermal shock test / MIL-STD-202 Method 107			

Vibration test / MIL-STD-202 Method 204