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

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



Product/Process Change Notice (PCN) ☐ Major change ☐ Minor change					
PCN #: WE_TI_20170922 Product Affected: WE-TI size 5075 series 7447462xxx PCN Date: June 22nd 2017 Effective Date: September 22nd 2017		☐ Product☐ Date Co☐ Packag☐ Others	ode		
Contact: Product Mana Phone: +49 (0) 7942 - Fax: +49 (0) 7942 - 94 E-mail: pcn.eisos@we	945 5001 5 5179	Attachment Samples:	: ☐ Yes ⊠ No		
DESCRIPTION AND PURPOSE OF CHANGE: Due to an improvement of the production capability, Würth Elektronik will add an additional source for core material. There will be no change in form, fit, function, quality or reliability of the product. DETAIL OF CHANGE:					
 All electrical and mechanical properties of the parts will remain the same. An additional core source will be added to the existing core sources. The following part numbers will be affected: 					
744746 744746 744746 744746 744746 744746	2022 7447 2033 7447 2047 7447 2068 7447 2100 7447	462330 462470 462680 462820 462101 467101 462221	7447462471 7447462681 7447462102 7447465102 7447467152 7447462152 7447462222		

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

 $\label{eq:max-eyrh-StraBe} \ 1 \cdot 74638 \ Waldenburg \cdot Germany$ $\ Tel. \ +49 \ (0) \ 79 \ 42 \ 945 - 0 \cdot Fax \ +49 \ (0) \ 79 \ 42 \ 945 - 400$ $eiSos@we-online.de \cdot www.we-online.de$



RELIABILITY / QUALIFICATION SUMMARY:					
 internal Wave Soldering Profile according to EN61760-1:2006 High Temperature Exposure (Storage) MIL-STD-202 Method 108 Thermal Shock MIL-STD-202 Method 107 Vibration MIL-STD-202 Method 204 					
DATA SHEET CHANGE:	☐ Yes	⊠ No			