

Würth Elektronik eiSos GmbH &amp; Co. KG

EMC &amp; Inductive Solutions

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany

Tel. +49 (0) 79 42 945-0 · Fax +49 (0) 79 42 945-400

eiSos@we-online.de · www.we-online.de



## Product/Process Change Notice (PCN)

- Major change  
 Minor change

PCN #: WE\_TI\_20170922

Product Affected: WE-TI size 5075 series  
 7447462xxx

- Product Mark  
 Date Code  
 Packaging  
 Others

PCN Date: June 22nd 2017

Effective Date: September 22nd 2017

Contact: Product Management

Phone: +49 (0) 7942 - 945 5001

Fax: +49 (0) 7942 - 945 5179

E-mail: pcn.eisos@we-online.de

Attachment:  Yes  No

Samples:

### 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:

- 1.) All electrical and mechanical properties of the parts will remain the same.
- 2.) An additional core source will be added to the existing core sources.

The following part numbers will be affected :

7447462010	7447462330	7447462471
7447462022	7447462470	7447462681
7447462033	7447462680	7447462102
7447462047	7447462820	7447465102
7447462068	7447462101	7447467152
7447462100	7447467101	7447462152
7447462220	7447462221	7447462222

Würth Elektronik eiSos GmbH & Co. KG

EMC & Inductive Solutions

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany

Tel. +49 (0) 79 42 945-0 · Fax +49 (0) 79 42 945-400

eiSos@we-online.de · 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