

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 Notification (PCN)

- Major change  
 Minor change

**PCN #:** PCN\_IndTIS\_20201107  
**Affected Series:** WE-TIS  
 744731xxx, 7447471xxx

**PCN Date:** August 07, 2020  
**Effective Date:** November 07, 2020

### Change Category:

- Equipment / Location  
 General Data  
 Material  
 Process  
 Product Design  
 Shipping / Packaging  
 Supplier  
 Software

**Contact:** Product Management  
**Phone:** +49 (0) 7942 - 945 5001  
**Fax:** +49 (0) 7942 - 945 5179  
**E-Mail:** pcn.eisos@we-online.com

### Data Sheet Change:

- Yes  No

### Attachment:

- Yes  No

### DESCRIPTION AND PURPOSE OF CHANGE:

To increase the production capability of the product series WE-TIS, Würth Elektronik will implement an additional laser marking process.

All products with date code 2020-11-07 or later, will be affected by this change.

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

### DETAIL OF CHANGE:

- All electrical and mechanical properties of the parts will remain the same.
- Pad-, inkjet- and laser-printing will be used from now on.
- Printing method can be identified on the label by the 13<sup>th</sup> digit in the lot number.

Lot.-No. for pad-printing: xxxxxxxxxxxx0xx  
 Lot.-No. for inkjet-printing: xxxxxxxxxxxx1xx  
 Lot.-No. for laser-printing: xxxxxxxxxxxx2xx



Label example for pad printing  
 (13<sup>th</sup> digit marked in red)

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



#### 4. Marking appearance:

Size 8075 (744731xxx)



Marking with  
pad-printing



Marking with  
inkjet-printing



Marking with  
laser-printing

Size 1111 (7447471xxx)



Marking with  
pad-printing  
(with WE logo)



Marking with  
inkjet-printing  
(with WE logo)



Marking with  
laser-printing  
(with WE logo)

#### RELIABILITY / QUALIFICATION SUMMARY:

There will be no change of the product, therefore no additional reliability or qualification testing will be performed.