

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\_UtMID\_20200720

**Affected Series:** UtMID

**PCN Date:** April 20, 2020

**Effective Date:** July 20, 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:

For improved transportation safety, Würth Elektronik will change the form of the shipping tray pocket and will add a piece of cardboard between each tray for the following part numbers:

750312375	750318315	750510476	750510436
750312723	750341705	750510505	750317052
750313172	750342241	750811003	
750313651	750342458	750811414	
750313671	750342671	750816130	
750313684	750343792	750871013	
750313880	750370024	750871020	
750313959	750370213	750871021	
750314048	750370251	750871033	
750314054	750370316	750871034	
750314437	750370317	7508110104	
750314729	750370441	7508110144	
750314995	750370460	7508110166	
750315727	750370575	7508110323	
750316615	750370786	7508110331	
750316711	750370787	750342611	

There will be no change to the number of parts per tray and there will also be no change in form, fit, function or reliability of the product.

Würth Elektronik eiSos GmbH & Co. KG

EMC & Inductive Solutions

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany

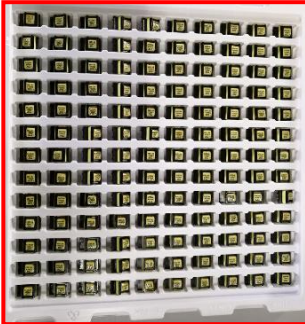
Tel. +49(0)79 42 945-0 · Fax +49(0)79 42 945-400

eiSos@we-online.de · www.we-online.de

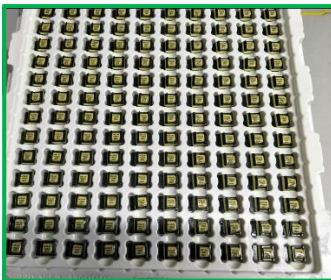


## DETAIL OF CHANGE:

### Before Change



### After Change



## RELIABILITY / QUALIFICATION SUMMARY:

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