

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\_UtFLEX HV\_20191108

**Affected Series:** WE-FLEX HV series

**PCN Date:** August 08, 2019

**Effective Date:** November 08, 2019

### 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:

In order to increase the production capacity, Würth Elektronik will implement an additional assembly line for the following products.

749196548	749196527	749196348	749196248	749196148
749196547	749196518	749196338	749196238	749196138
749196538	749196517	749196328	749196228	749196128
749196537	749196508	749196318	749196218	749196118
749196528	749196507	749196308	749196208	749196108

There will be no change in form, fit, function, quality 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:

Neither electrical nor magnetic properties of the part will be changed.

The assembly lines can be identified by the first three digits of the lot number : **XXX** XX XX XXXX XXX

Lot number of already established assembly lines:	Lot number of additional assembly line:
Lot number starting with <b>018</b> Country of origin: China	Lot number starting with <b>383</b> Country of origin: Philippines

#### RELIABILITY / QUALIFICATION SUMMARY:

The additional assembly line uses the same basic technology. Process / Product approval is according to internal requirements released by the Total Quality Department and the Product Management Department.