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

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



Product / Process Change Notification (PCN)		
☐ Major change☑ Minor change	_	
PCN #:	PCN_IndPDHV_20190927	Change Category:
Affected Series:	WE-PD HV 1060; 7687714xxx WE-PD HV 1280; 768770xxx, WE-PD HV 1210; 7687709xxx	 □ Equipment / Location □ General Data □ Material ☑ Process □ Product Design
PCN Date:	June 28, 2019	☐ Shipping / Packaging
Effective Date:	September 27, 2019	☐ Supplier☐ Software
Contact:	Product Management	Data Sheet Change:
Phone:	+49 (0) 7942 - 945 5001	☐ Yes ⊠ No
Fax:	+49 (0) 7942 - 945 5179	Attachment:
E-Mail:	pcn.eisos@we-online.com	☐ Yes
DESCRIPTION AND PURPOSE OF CHANGE:		
To increase the production capability, Würth Elektronik will implement an additional laser marking process.		
All products with date code 2019-07-01 or later, will be affected by this change.		
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.) Pad- and Laser-Printing will be used from now on.		
3.) Printing method can be identified on the label by the 13th digit in the lot number.		
LotNo. for Pad-Printing: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		
LotNo. for Laser-Printing: xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		

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

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





Label example for pad printing (13th digit marked in red)

4.) Marking appearance:

Current Method



Marking with Pad Printing

Additional Method



Marking with Laser Marking

RELIABILITY / QUALIFICATION SUMMARY:

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