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



Product / I	Process Change Notificati	on (PCN)
PCN #:	PCN_IndFI_20200505	Change Category:
Affected Series:	WE-FI; 74470xx	☑ Equipment / Location☐ General Data☐ Material
PCN Date:	February 05, 2019	□ Process
Effective Date:	May 05, 2019	□ Product Design□ Shipping / Packaging□ 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 ⊠ No
DESCRIPTION AN	D PURPOSE OF CHANGE:	
To increase the pro-	duction capability, Würth Elektronik will implemen	t an additional production line of the

All products with date code 2020-03-17 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:

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

The production line of the core used in the assembly can be identified by the fifteenth digit of the lot number: XXX XXX XXX XXX XXX

Iron powder core used from already established production line:	Iron powder core used from additional production line:
Lot number: 227 XXX XXX XXX XXO Country of origin on Delivery Note: China	Lot number: 227 XXX XXX XXX XX1 Country of origin on Delivery Note: China
Lot number: 369 XXX XXX XXX XXO Country of origin on Delivery Note: Vietnam	Lot number: 369 XXX XXX XXX XX1 Country of origin on Delivery Note: Vietnam

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



RELIABILITY / QUALIFICATION SUMMARY:

As part of the release process, to ensure the additional assembly line is working correctly, first sample tests are performed, followed by Incoming Quality Check (IQC) with 10 pcs of the first Lot of each part number. Followed by an ongoing IQC of the following produced 3 Lots.

The following items are part of the IQC:

- Visual Appearance (Surface, Burr, Contaminations, ...)
- Mechanical Parameters (according as specification in the Datasheet)
- Electrical Parameters (according as specified in the Datasheet)