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

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



Product / Process Change Notification (PCN)				
PCN #:	PCN_FeAFB_20220504	Change Category:		
Affected Series:	WE-AFB; 7427001, 74270030, 74270053, 74270034, 742700790	☑ Equipment / Location☐ General Data☐ Material☐ Process		
PCN Date:	February 04, 2022	☐ Product Design		
Effective Date:	May 04, 2022	☐ 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 AND PURPOSE OF CHANGE:				

Due to an improvement of the production capability, Würth Elektronik has implemented an additional production line.

All products with date code 2022-03-01 or later, can 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 specification values at 25MHz or 100MHz nor mechanical properties of the parts will be changed.

The production lines can be identified by the first three digits of the lot number XXX XX XXXX XXX.

Affected Part numbers	Lot number of already established production line:	Lot number of additional production line:
7427001, 74270030, 74270053, 74270034, 742700790	Lot number starting with 240 Country of Origin: China	Lot number starting with 241 Country of Origin: Taiwan

RELIABILITY / QUALIFICATION SUMMARY:

Product approval is according to the specification criteria and is internally released by the Product Management Department.

The following items are part of the internal release process:

- Visual Appearance (Surface, Burr, Contaminations, ...)
- Mechanical Parameters (according as specified in the Datasheet)
- Electrical Parameters (according 25MHz and 100MHz as specified in the Datasheet)
- Approval of production line