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

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



| Product / F □ Major change □ Minor change | Process Change Notificati | on (PCN) |
|--|---|--|
| PCN #: | PCN_SWL_Label_20201201 | Change Category: |
| Affected Series: | all articles with additional packaging (e.g. ESD-bag) | □ Equipment / Location□ General Data□ Material□ Process |
| PCN Date: | October 01, 2020 | ☐ Product Design |
| Effective Date: | December 01, 2020 | ☑ 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 internal standardization, Würth Elektronik will implement customer specific sandwich labels.

All articles which are packed in additional packaging, e.g. plastic bags or shrink-wrapping, and are not opened during picking because of quality reasons (e.g. MS-Level) will be affected by this change.

There will be no change in form, fit, function, quality or reliability of the product.

DETAIL OF CHANGE:

The sandwich label template (8x11 cm) is larger than the customer specific inner label (5x10 cm), but contains exactly the same information.

The sandwich label is used if there's an additional packaging type below the carton, that is not opened when picking (e.g. ESD-packaging, shrink-wrapping, cartons, ...).

Before Change:





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

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49(0)7942945-0 · Fax +49(0)7942945-400 eiSos@we-online.de · www.we-online.de



After Change:





When opening the outer packaging the customer can peel off the inner part of the sandwich label including all relevant information (customer article no., DC, lot number,)



The customer can now stick the inner part of the sandwich label (like an inner label) onto the single packaging unit (e.g. reel, tray,etc.).

RELIABILITY / QUALIFICATION SUMMARY:

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