



Product/Process Change Notice (PCN)

- Major Change
 Minor Change

PCN Number: PCN_SwRSTV_20250212
Affected Series: WS-RSTV
Affected Part Number: see table below
PCN Date: 2024-11-12 (YYYY-MM-DD)
Effective Date: 2025-02-12 (YYYY-MM-DD)

- 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.eican@we-online.com

- Datasheet Change:**
 Yes No
Attachment:
 Yes No

DESCRIPTION OF CHANGE:

As a datasheet information amendment, Würth Elektronik eiSos will update the datasheet accordingly.
 This is a datasheet correction only.
 There will be no change in form, fit, function, quality or reliability of the product.

Affected part numbers:

471005264152	471005264153	471006268142	471006268143	471017268142
471017268143	471028268142	471028268143	471018264152	471018264153

DETAILS OF CHANGE:





- Deleting ENEC10 and adding UKCA and CE

Affected part numbers: 471005264152, 471005264153

Before change	After change
<p>With ENEC10</p>	<p>With ENEC15, UKCA and CE</p>
<p>WÜRTH ELEKTRONIK MORE THAN YOU EXPECT</p> <p>Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions Max-Eyth-Str. 1 74638 Waldenburg Germany Tel. +49 (0) 79 42 945 - 0 www.we-online.com eiSos@we-online.com</p>	<p>WÜRTH ELEKTRONIK MORE THAN YOU EXPECT</p> <p>Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions Max-Eyth-Str. 1 74638 Waldenburg Germany Tel. +49 (0) 79 42 945 - 0 www.we-online.com eiSos@we-online.com</p>





2. Adding UKCA and CE

Affected part numbers: 471017268142, 471017268143, 471028268142, 471028268143,
 471018264152, 471018264153

Before change	After change
<p>No UKCA and CE</p>  	<p>With UKCA and CE</p>  

3. Adding UKCA and CE

Affected part numbers: 471006268142, 471006268143

Before change	After change
<p>No UKCA and CE</p>  	<p>With UKCA and CE</p>  

RELIABILITY / QUALIFICATION OF CHANGE:

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