



Product / Process Change Notification (PCN)

- Major change
 Minor change

PCN #: PCN_UtLAN_20210315

Affected Series: WE-LAN;

PCN Date: December 15, 2020

Effective Date: March 15, 2021

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.eisos@we-online.com

Data Sheet Change:

Yes No

Attachment:

Yes No

DESCRIPTION AND PURPOSE OF CHANGE:

Since the IEC 60950 standard is obsolete and will expire on December 20, 2020, Würth Elektronik has submitted its LAN transformers to a re-certification according to the IEC 62368 standard. The UL file number therefore has changed and will be updated in packaging labels. In addition, the UL marking will be added to the marking on the housing of the product.

Due to space restrictions, the following part numbers will not have UL marking on the housing: 749010112B, 7490200149, 749020021B and 749020022A.

All products with date code 2021-01-15 and after are affected by this change. The old UL file number will still be valid.

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

DETAIL OF CHANGE:

Part number	Old UL E-file number	New UL E-File number
7490100111B	NWQQ2/8.E331896	AZOT2/8.E472316
749010112B	NWQQ2/8.E331896	AZOT2/8.E472316
7490120110	NWQQ2/8.E331896	AZOT2/8.E472316
7490120111	NWQQ2/8.E331896	AZOT2/8.E472316
749012018A	No UL certificate	AZOT2/8.E472316

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



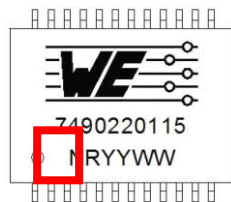
	7490140122B	NWQQ2/8.E331896	AZOT2/8.E472316
	7490140123	NWQQ2/8.E331896	XORU2/8.E472316
	7490140123B	NWQQ2/8.E331896	AZOT2/8.E472316
	749020011B	NWQQ2/8.E331896	AZOT2/8.E472316
	7490200128B	NWQQ2/8.E331896	AZOT2/8.E472316
	7490200149	NWQQ2/8.E331896	AZOT2/8.E472316
	749020021B	NWQQ2/8.E331896	AZOT2/8.E472316
	749020022A	NWQQ2/8.E331896	AZOT2/8.E472316
	749020110A	NWQQ2/8.E331896	AZOT2/8.E472316
	749020112B	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220115	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220116	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220120	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220121	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220122	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220123	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220124	NWQQ2/8.E331896	AZOT2/8.E472316
	7490220126	No UL certificate	AZOT2/8.E472316
	749022024B	NWQQ2/8.E331896	AZOT2/8.E472316
	749022025B	NWQQ2/8.E331896	AZOT2/8.E472316
	749022026B	NWQQ2/8.E331896	AZOT2/8.E472316
	749023015B	NWQQ2/8.E331896	AZOT2/8.E472316
	7490240120	NWQQ2/8.E331896	AZOT2/8.E472316
	749080010	NWQQ2/8.E331896	AZOT2/8.E472316
	749082010	NWQQ2/8.E331896	AZOT2/8.E472316

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

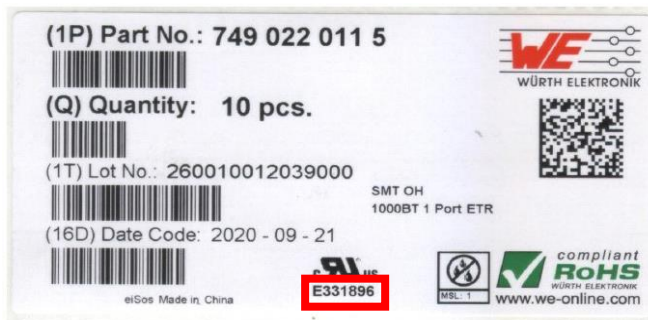
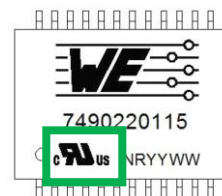


S15100120	No UL certificate	AZOT2/8.E472316
S16100110	No UL certificate	AZOT2/8.E472316
S19100092	No UL certificate	AZOT2/8.E472316
S20100100	No UL certificate	AZOT2/8.E472316
S20100124	No UL certificate	AZOT2/8.E472316

BEFORE



AFTER



Additionally, following part numbers have also been submitted to UL certification after UL60601 standard and have the following additional UL file number assigned.

7490140122B	XORU2/8.E472316
7490140123B	XORU2/8.E472316
7490240120	XORU2/8.E472316

RELIABILITY / QUALIFICATION SUMMARY:

No qualification tests are required for this change.