



Product / Process Change Notification (PCN)	
<input checked="" type="checkbox"/> Major change <input type="checkbox"/> Minor change	
PCN #: PCN_IndSL2_20221003 Affected Series: WE-SL2; 744xxx(S) PCN Date: September 03, 2022 Effective Date: October 03, 2022	Change Category: <input type="checkbox"/> Equipment / Location <input type="checkbox"/> General Data <input checked="" type="checkbox"/> Material <input type="checkbox"/> Process <input type="checkbox"/> Product Design <input type="checkbox"/> Shipping / Packaging <input type="checkbox"/> Supplier <input type="checkbox"/> 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: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No Attachment: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
Description and purpose of change: In order to enhance the product reliability, Würth Elektronik will change the wire supplier. Products with date code 2022-11-14 or later, will be affected by this change. This change will be implemented gradually and it can be identified in the last number of the Lot Number (LN). There will be no change in form, fit, function, quality of the product.	
Detail of Change: Affected part numbers are: <ul style="list-style-type: none"> - 744221 - 744222 - 744223 - 744224 - 744225 - 744226 - 744228 - 744225S 	



- 744226S
- S19100046
- S20100183

Before:

Wire PROSPERITY 2-UEW-H

LN: 226xxxxxxxxxxx0

LN: 226xxxxxxxxxxx1

After:

Wire ELEKTRISOLA P180-G2

LN: 226xxxxxxxxxxx3

LN: 226xxxxxxxxxxx4

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:

- Biased Humidity (MIL-STD-202-103)
- Moisture Resistance (MIL-STD-202-106)
- Operational Life (MIL-PRF-27)
- Resistance to soldering heat (J-STD-020)
- ESD (IO/DIS 10605)
- Board Flex (AEC-Q200-005)
- Terminal Strength (AEC-Q200-006)