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

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Product / Process Change Notification (PCN)		
PCN #:	PCN_ConWTB150_20181119	Change Category:
Affected Series:	6480xx113322	☑ Equipment / Location☐ General Data☐ Material
PCN Date:	August 17, 2018	□ Process
Effective Date:	November 19, 2018	☑ Product Design☐ Shipping / Packaging☐ Supplier
Contact:	Product Management	Data Sheet Change:
Phone:	+49 (0) 7942 - 945 5001	⊠ Yes □ No
Fax:	+49 (0) 7942 - 945 5179	Attachment:
E-Mail:	pcn.eican@we-online.com	☐ Yes
DESCRIPTION AND BURDOSE OF CHANGE.		

Due to an improvement of the production capability, Würth Elektronik will change the production location. In order to achieve the production improvement, design and outer dimensions of the component are slightly modified as well as its raw material. Performances and reliability of the product are unaffected.

Old production

First 3 digits of lot numbers: 133 Country of origin: Taiwan

Raw material: white PA66 UL94 V-0

New production

First 3 digits of lot numbers: 298

Country of origin: Taiwan

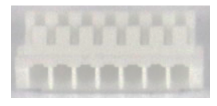
Raw material: ivory PA66 UL94 V-0

All products with date code 2018-08-31 or later, will be affected by this change.

DETAIL OF CHANGE:

Raw material is a different grade of PA66 UL94 V-0 that facilitates injection process, colour is thus changed from white to ivory, see difference below.

Before change



After change



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Design is adjusted for the same purpose of facilitating injection process, see below drawings for changes. Before change After change $C \pm 0.2$ DIMENSION A = 1.50 x (NB. PIN - 1) B = 1.50 x (NB PIN + 1) C = 1.50 x (NB PIN) + 0.30 GENERAL TOLERANCE: $.X=\pm0.20$.XX=±0.15 B + 0.2DIMENSION A = 1.50 x (NB. PIN - 1) B = 1.50 x (NB PIN) + 0.30 C = 1.50 x (NB PIN + 1) GENERAL TOLERANCE: $.X=\pm0.20$.XX=±0.15

RELIABILITY / QUALIFICATION SUMMARY:

Process / Product approval is according to internal requirements released by the Total Quality Department and the Product Management Department.