Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49(0)7942 945-0 · Fax +49(0)7942 945-400 eiSos@we-online.de · www.we-online.de



| Product / Process Change Notification (PCN) ☑ Major change ☑ Minor change | | |
|--|---|--|
| PCN #: Affected Series: PCN Date: Effective Date: | PCN_WS-TATV_20181203 WE-TATV; 430 1x6 xxx 7x6 September 03, 2018 December 03, 2018 | Change Category:□Equipment / Location□General Data⊠Material□Process□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 ⊠ No |
| DESCRIPTION AND PURPOSE OF CHANGE: In order to upgrade the structural strength and improve the reliability of the switch, Würth Elektronik changes the plastic material from PA9T (E90350) to PPA (E95746). All products with date code 2018-12-03 or later, will be affected by this change. There will be no change in fit, function and quality of the product. | | |

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

WÜRTH ELEKTR

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

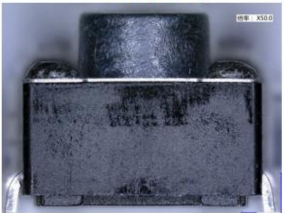
DETAIL OF CHANGE:

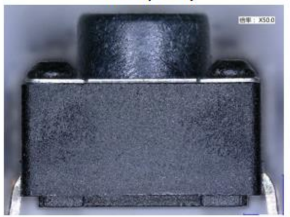
The new product frame is made from the high temperature resistant polymer material PPA.

The appearance of the frame will be the same as before. There will be no change neither in the color (black) nor in RoHS & Reach compliance.

Before (PA9T)

After (PPA)





RELIABILITY / QUALIFICATION SUMMARY: Three Time Wave Soldering (Internal) Weldening Strength (Internal)