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

$$\label{eq:max-ey} \begin{split} \text{Max-Eyth-Straße 1} & \cdot \text{74638 Waldenburg} \cdot \text{Germany} \\ \text{Tel.} & +49 \, (0) \, 79 \, 42 \, 945 \cdot 0 \cdot \text{Fax} \\ & +49 \, (0) \, 79 \, 42 \, 945 \cdot 400 \\ \text{eiSos@we-online.de} & \cdot \text{www.we-online.de} \end{split}$$



Product / Process Change Notification (PCN)  ☐ Major change ☐ Minor change		
PCN #:	PCN_IndTFC_20181004	Change Category:
Affected Series:	WE-TFC; 744862XXX	<ul><li>□ Equipment / Location</li><li>□ General Data</li><li>⋈ Material</li></ul>
PCN Date:	July 04, 2018	□ Process
Effective Date:	October 04, 2018	<ul><li>□ Product Design</li><li>□ Shipping / Packaging</li><li>□ Supplier</li></ul>
Contact:	Product Management	Data Sheet Change:
Phone:	+49 (0) 7942 - 945 5001	□ Yes ⊠ No
Fax:	+49 (0) 7942 - 945 5179	Attachment:
E-Mail:	pcn.eisos@we-online.com	□ Yes ⊠ No

### **DESCRIPTION AND PURPOSE OF CHANGE:**

With the aim of an extended product applicability, Würth Elektronik changes the current plastic material used in the WE-TFC bobbin from T375J to T375HF keeping the same electrical properties of the component.

Products after product change with effective date of 2018-10-04 are available with Date Code 2018-09-04 or later.

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

### **DETAIL OF CHANGE:**

The previous plastic material compound (T375J) will be replaced by an evolved plastic material compound (T375HF) with an improved composition.

The UL number E59481 will be valid for both plastic material compounds T375J and T375HF.

The affected part numbers are:

- 744862018
- 744862033
- 744862056
- 744862082
- 744862082A
- 744862100
- 744862120
- 744862180
- 744862250

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

Max-Eyth-Straße 1 · 74638 Waldenburg · Germany Tel. +49 (0) 79 42 945-0  $\cdot$  Fax +49 (0) 79 42 945-400 eiSos@we-online.de · www.we-online.de



# The plastic material T375HF has been tested for:

- Flammability according IEC 60695-11-10
- Glow-Wire Flammability according IEC60695-2-12
- Glow-Wire Ignition according IEC60695-2-13
- Ball Pressure according IEC 60695-10-2

## **RELIABILITY / QUALIFICATION SUMMARY:**

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