October 30 ,2015

TDK Corporation

Thin Film Device Center

GM Teppei Watanabe

#### TFS series Process Change Notice

First of all, we would like to thank you very much for your continued patronage toward TDK products. In order to cope with strict market environment nowadays, we would like to go forward strengthen the competitiveness of existing products and beef up new product lineups; therefore we would like to respond to your customer's broad requests.

In regard to the "TFS" products you have been purchasing, we would like to apply for marking change as follows:

Sincerely yours

#### 1. Change Item

Current: Printing Mark	After change: Laser Marking	Remarks:
		There is no change about the electrical performance except marking because the change is only for product surface.

#### 2. Schedule

It's expected to change in sequence every product from April, 2016.

Please check it in our business charge about a schedule of each product.



## **To Our Valued Customers**

# **Explanation of Marking Change in TDK Thin Film Devices (TFSx Series)**

Oct. 30 ,2015

Thin Film Device Center
Thin Film Device BU



### Table of contents

- 1. Purpose and background
- 2. Applicable products
- 3. Schedule
- 4. Change point



#### Purpose and background

This notice is to inform you that we would like to change the marking process on our TFSx series products.

We are improving the shape of the marking and the accuracy of the position by changing the marking method from a screen printing to a laser. This change will change the appearance of the component (coloring).

This marking is done on the carrier material and not on the electrical circuit portion, therefore there will be no change in electrical performance.

#### 2. Applicable products

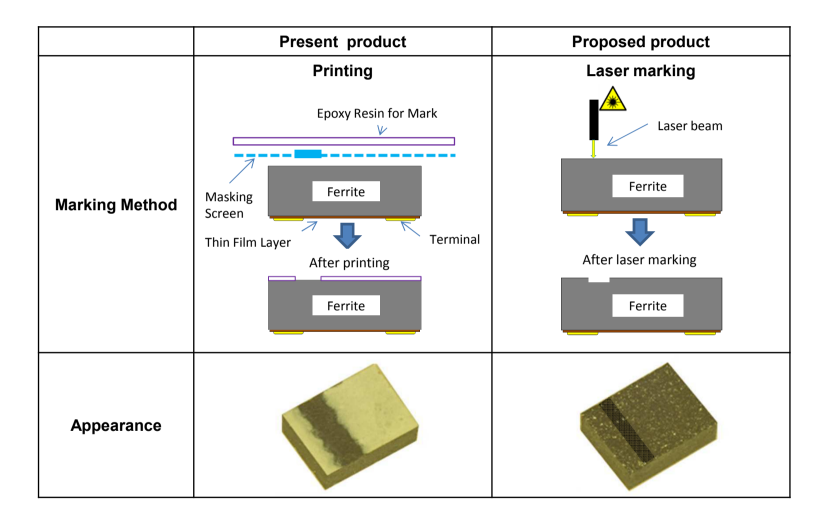
TDK Product Name: TFSx series

#### 3. Schedule

Running change beginning April 2016



### 4. Change points





## 4. Change points

	Present product	Proposed product
Part Name	TFS=0605====-===== TFS=1005====-=====	TFS=0605====-===X TFS=1005====-====X X is TDK internal identify mark
Example	TFSZ06052460-3310A2	TFSZ06052460-3310A2X

