

Product Change Notification

SLIDE POTENTIOMETERS



April 15, 2019

Manufacturing Process Change

Model PTF Series - Ink Marking

Effective July 15, 2019, the [Bourns® Model PTF Series](#) Slide Potentiometer product marking will change from white ink to black ink. All products manufactured at this factory will now be marked with black ink, resulting in a process improvement. The same marking ink will be used for all products manufactured at this factory, resulting in better efficiency, reduced lead time, ease of manufacturing and simplified processes.



The change in ink color will have no affect on the fit, function, quality or reliability of the product. The only change to the form is the appearance of the product marking. Products will be identified by the date code 1929. Affected part numbers are listed on the following page.

Implementation dates are as follows:

Last time to buy existing products: **July 15, 2019**

Date manufacturing of existing products will cease: **July 15, 2019**

Date of deliveries of modified products: **September 16, 2019**

First date code using the above changes: **1929**

If you have any questions or need additional information, please feel free to contact [Customer Service/ Inside Sales](#).

Manufacturing Process Change - Model PTF Series Ink Marking

April 15, 2019

Page 2 of 2

Affected Part Numbers				
PTF01-082T-103A2	PTF01-152A-102B1	PTF01-153A-105B2	PTF45-152A-104A4	PTF60-152B-103B1
PTF01-082T-103B2	PTF01-152A-102B2	PTF01-202A-103B2	PTF45-152A-104A5	PTF60-201A-102B1
PTF01-082T-104A2	PTF01-152A-103A1	PTF01-TECH-22315AM	PTF45-152A-104B1	PTF60-201A-102B2
PTF01-082T-104B2	PTF01-152A-103B1	PTF45-083T-103B1	PTF45-152B-503B2	PTF60-TS01-103B1
PTF01-083T-103B1	PTF01-152A-103B2	PTF45-151B-503B2	PTF45-202A-203C3	PTF60-TS02-103A2
PTF01-151A-103B1	PTF01-152A-104B2	PTF45-152A-103B1	PTF45-202A-253A3	PTF60-TS03-103A2
PTF01-151A-203B2	PTF01-152A-502B2	PTF45-152A-104A1	PTF60-083T-103B1	PTF60-TS05-103A2
PTF01-151A-504B2	PTF01-152A-503B2	PTF45-152A-104A2	PTF60-152A-103B2	PTF60-TS06-103A2