

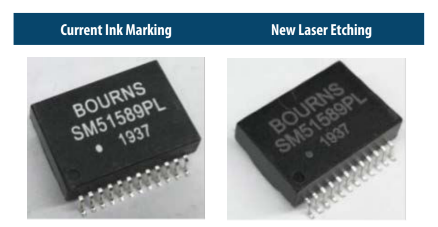
PRODUCT CHANGE NOTIFICATION



Bourns® Signal Transformer Module Marking Process Change for Certain Model PT and SM Series

Change from Ink Marking to Laser Etching

Riverside, California – October 26, 2020 – In the spirit of continuous improvement, effective February 20, 2021, Bourns will change the marking process for 28 Signal Transformer Modules from ink marking to laser etching. The new process will improve marking durability and should enhance productivity.



The laser etching process will have no impact on the fit or function of the product. The form will change due to the modification of the marking process to laser etching. The quality and reliability of the marking will be improved as the result of the process change. The following part numbers will be affected:

IC2080

Affected Part Numbers	
PT51374CEL-1	SM13036PEL
PT61017-1PEL	SM13043EL
PT61017PEL	SM13049CEL
PT61017XPEL	SM13064EL
PT61017XPEL-1	SM13066EL
PT61018PEL	SM13077XEL
PT61020EL	SM51108PEL
PT61021EL	SM51295PEL
PT61021XEL	SM51589PEL
PT61021XEL-5	SM51590PEL
PT61022XEL	SM51594PEL
PT76787PEL	SM51607EL
	SM51612EL
	SM51625EL
	SM75057PEL
	SM75858PEL

Implementation dates are as follows:

Date that manufacturing of existing products will cease: *February 20, 2021*Date that deliveries of modified products will begin: *February 21, 2021*

First date code using the above changes: 2108

If you have any questions or need additional information, please feel free to contact <u>Customer Service/</u><u>Inside Sales</u>.

PT51374CEL-1	SM13036PEL
PT61017-1PEL	SM13043EL
PT61017PEL	SM13049CEL
PT61017XPEL	SM13064EL
PT61017XPEL-1	SM13066EL
PT61018PEL	SM13077XEL
PT61020EL	SM51108PEL
PT61021EL	SM51295PEL
PT61021XEL	SM51589PEL
PT61021XEL-5	SM51590PEL
PT61022XEL	SM51594PEL
PT76787PEL	SM51607EL
	SM51612EL
	SM51625EL
	SM75057PEL
	SM75858PEL