

PRODUCT CHANGE NOTIFICATION

TRANSFORMERS

Bourns® Model SM21028L and SM21029L ISDN Transformer Marking Process Change

Change from Ink Marking to Laser Marking

Riverside, CA – October 8, 2019 – Bourns is changing the marking process of the Model SM21028L and SM21029L ISDN Transformers from ink stamping to laser printing. The new process will increase manufacturing productivity and improve marking durability. Affected part numbers are listed below.



The laser marking process will have no impact on the fit or function of the product. The form will change due to the appearance of the marking. The quality and reliability should be improved as the result of the process change.

Implementation dates are as follows:

Date that manufacturing of existing products will cease: **December 31, 2019**

Date that deliveries of modified products will begin: **January 2, 2020**

First date code using the above changes: **2001**

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

Affected Part Numbers	
SM21028L	SM21029L

Users should verify that the described changes will not impact the performance of the product in their specific applications.

IC1983