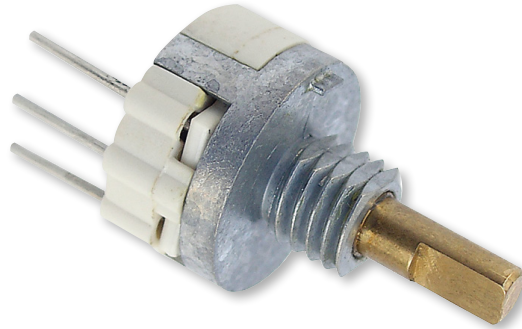




# PRODUCT CHANGE NOTIFICATION

## SENSORS & CONTROLS



### Bourns® Model 39 Series 13 mm Single-Turn Panel Control with Switch Option

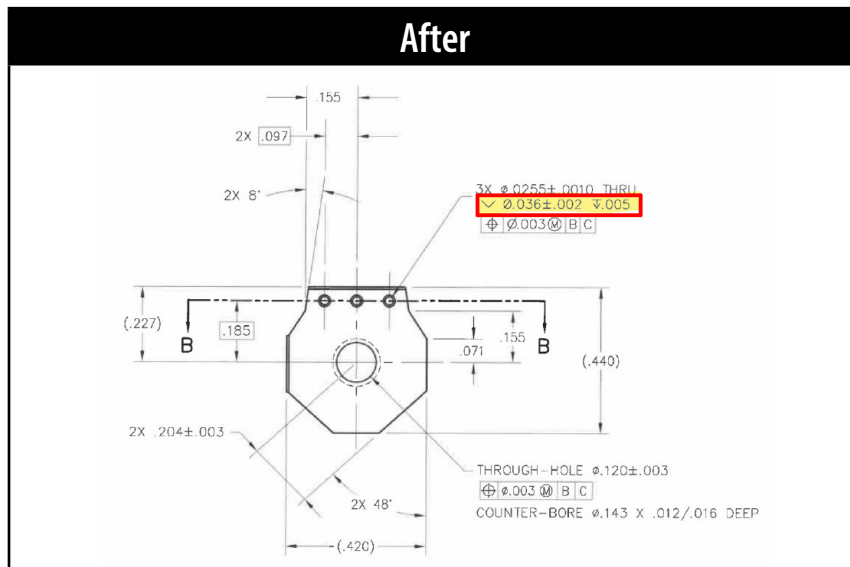
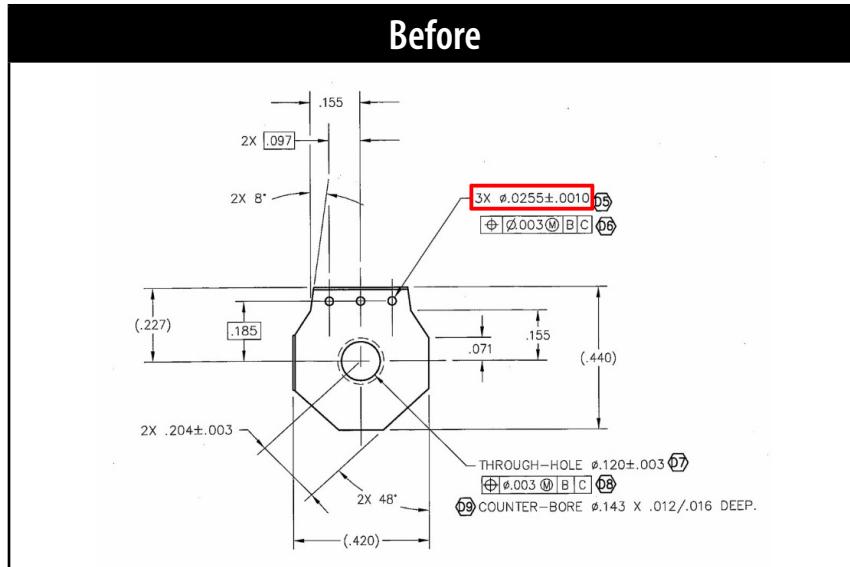
#### *Substrate Material Change*

Riverside, California – May 7, 2024 – In the spirit of continuous improvement, effective March 1, 2025, Bourns will change the ink depth of the substrate material from .003 inch to .005 inch for the [Model 39 Series 13 mm Single-Turn Panel Control with Switch Option](#). A list of affected part numbers is included below.

Affected Part Numbers				
39LA-1PB-103	39LZ-1RB-G016/503	39SA-1RB-G020/502	39SC-ZRB-G005/103	39TZ-1RB-G008/503
39LA-1PB-203	39SA-1NB-103	39SA-1RB-G032/203	39SC-ZRB-G023/103	39TZ-1RB-G013/503
39LA-1PB-503	39SA-1NB-203	39SB-1NB-103	39SC-ZRB-G034/103	39VZ-1PB-G014/503
39LB-1PB-103	39SA-1NB-503	39SB-1NB-G030/103	39SZ-1ND-G009/103	39VZ-1PB-G018/103
39LB-1PB-G028/103	39SA-1RB-103	39SB-1NB-G031/103	39SZ-1RB-G012/503	39VZ-ZPB-G010/503
39LB-1PB-G029/103	39SA-1RB-203	39SB-1RB-103	39SZ-1RB-G015/503	39ZZ-1RB-G003/503
39LB-1PD-103	39SA-1RB-503	39SB-1RB-104	39SZ-1RB-G021/103	39ZZ-ZPB-G025/503
39LC-2PD-G002/103	39SA-1RB-G020/103	39SB-1RB-502	39SZ-1RB-G024/503	39ZZ-ZRB-G011/103
39LZ-1NB-G017/103	39SA-1RB-G020/203	39SB-1RB-503	39SZ-1RB-G026/503	39ZZ-ZRB-G035/103
39LZ-1NB-G033/103	39SA-1RB-G020/253	39SB-1RD-104	39SZ-1RB-G027/503	

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

SC2411



There is no change to the form, fit, function or quality of the affected part numbers. The reliability of the affected part numbers will improve due to better flow of resistive ink after the ink depth is reduced. Traceability will be maintained through lot code and date code.

Samples are available upon request. Bourns recommends that customers test the affected part numbers in their specific applications for verification of satisfactory performance.

**Implementation dates are as follows:**

Date that products manufactured without the substrate change will cease: **February 28, 2025**

Date that deliveries of products manufactured with the new substrate change will begin: **March 1, 2025**

Last Time Buy: **November 31, 2024**

First date code using the above changes: **2509M**

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

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