Model 3310 Epoxy Process

Bourns® Sensors & Controls Product Line is making a process change and a change in material to the Model 3310, 9 mm Square Sealed Panel Control family. The changes involve converting from a two-part epoxy to a UV epoxy process. The primary advantage of the UV epoxy is the elimination of the antimony that is present in the two-part epoxy materials. The change also allows implementation of a cleaner process which eliminates the possibility of epoxy run-in associated with the two-part epoxy process.

This change will not affect fit or function. The modified product will meet our published performance specifications. These changes will be made on all standard catalog and customer-specific devices.

The material and process changes will be implemented for shipments beginning February 1, 2012.

Please contact your local Bourns Representative or Bourns Customer Service for further information.