BOURNS

Product Change Notification

ENCODERS



June, 2015

Bourns® Model 3315 - 9 mm Square Sealed Rotary Encoder Change to Printing Method of the Product Marking

In line with our commitment to continuous improvement of our production processes, Bourns Sensors and Controls is announcing a change in print method to the Model 3315 9 mm Square Sealed Rotary Encoder.

The current video ink-jet print process shown in Figure 1 is being changed to a laser print method shown in Figure 2. The laser print method provides a more permanent marking to the product that is not removable with typical cleaning solvents. The laser print marking also enhances the clarity and legibility of the print.



Figure 1: Original Video Ink-Jet Print



Figure 2: New Laser Print

There is no impact to fit or function of the product with this change. The only change to form is the appearance of the marking. This change notification affects all Model 3315 standard and modified-standard parts, and any new Model 3315 part numbers that are available following this notification. A list of active affected part numbers can be found in Table 1.

This change is scheduled for implementation in the third production week of September beginning with the date code 537M.

Table 1: Affected Part Numbers

3315R-101-016L
3315R-102-016L
3315Y-001-006L
3315Y-001-016L
3315Y-025-006L
3315Y-025-016L
3315Y-101-016L
3315Y-102-016L
3315Y-111-006L
3315Y-111-016L
3315C-NAW-006L
3315Y-PJ1-016L
3315C-PL2-016L
3315J-PJ6-016L
3315Y-PM1-016L

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