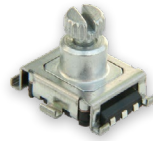




# PRODUCT CHANGE NOTIFICATION

## ENCODERS



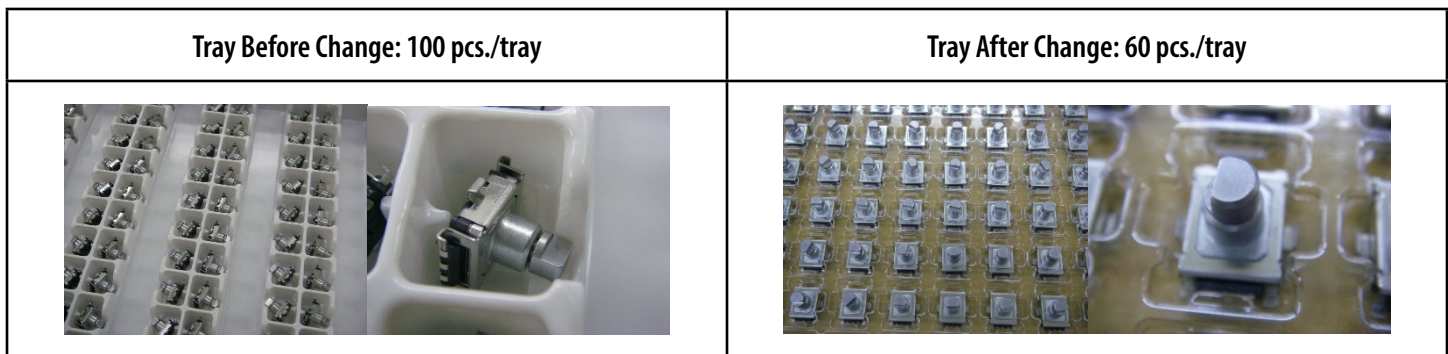
### Bourns® Model PEC11S Series 12 mm SMD Incremental Encoders

#### Packaging Improvement – Tray Type and Carton Size

Riverside California – December 1, 2022 – In the spirit of continuous improvement, effective January 1, 2023, Bourns will change the tray type and carton size of the [Model PEC11S Series 12 mm SMD Incremental Encoders](#). The quantity of the parts in each tray will be reduced and the size of the carton boxes will be reduced as well. However, the smaller tray size will allow more trays to fit in each carton box. As a result, minimum order quantities (MOQs) and multiples (Mults) will be affected as displayed in the table below. A complete list of affected part numbers is also provided below.

Affected Part Numbers				
PEC11S-9213F-H0015	PEC11S-9215F-S0015	PEC11S-9220F-S0015	PEC11S-929K-N0015	PEC11S-DD15F-N0015
PEC11S-9213K-H0015	PEC11S-9215K-H0015	PEC11S-9220K-S0015	PEC11S-929K-S0015	PEC11S-LAB01-S0015
PEC11S-9213K-S0015	PEC11S-9215K-N0015	PEC11S-929F-S0015	PEC11S-ATL01-S0015	PEC11S-SBT01-S0015
PEC11S-9215F-N0015	PEC11S-9215K-S0015	PEC11S-929K-H0015	PEC11S-DD13K-S0015	PEC11S-WL01-H0015

	Previous MOQ	Previous MULT	New MOQ	New MULT
PEC11S Series	1000	100	1200	1200



There is no change to the form, fit, or function of the actual product as this is a packaging change only. Quality and reliability should be improved due to the reduction in air contact and movement of the product within the tray. There is no change to packaging quantities.

Qualification and test data for the modified packaging are available upon request.

#### Implementation dates are as follows:

Date that manufacturing using the existing packaging will cease: **January 1, 2023**

Date that deliveries of products with the modified packaging will begin: **January 2, 2023**

First date code using above changes: **2301**

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.*

SC2222