

## PRODUCT CHANGE **NOTIFICATION**



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

## **Addition of Manufacturing Site**

Riverside, California —December 8, 2021 — Effective immediately, Bourns will establish a new additional manufacturing site for the Model PEC11S Series 12 mm SMD Incremental Encoders. This additional site, located in New Taipei City, Taiwan, is being established to accommodate the large increase in demand for the affected part numbers. The list of affected part numbers is included below.

Affected Part Numbers			
PEC11S-9213F-H0015	PEC11S-9215K-N0015	PEC11S-929K-N0015	PEC11S-SBT01-S0015
PEC11S-9213K-H0015	PEC11S-9215K-S0015	PEC11S-929K-S0015	PEC11S-WL01-H0015
PEC11S-9213K-S0015	PEC11S-9220F-S0015	PEC11S-ATL01-S0015	PEC11SWL01H0015
PEC11S-9215F-N0015	PEC11S-9220K-S0015	PEC11S-DD13K-S0015	
PEC11S-9215F-S0015	PEC11S-929F-S0015	PEC11S-DD15F-N0015	
PEC11S-9215K-H0015	PEC11S-929K-H0015	PEC11S-LAB01-S0015	

The additional manufacturing plant in New Taipei City uses the same design, component material and manufacturing process as the existing plant.

The form, fit, function, quality, reliability and country of origin of the affected part numbers from the new manufacturing site will not change. The production lead time of these encoders should not change.

Samples from the new production site are available for evaluation.

## The implementation date is as follows:

First date code using the above changes: 2149

Orders for the Model PEC11S Series 12 mm SMD Incremental Encoders received after December 10, 2021 may be filled from the existing plant or the new additional manufacturing site.

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

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

SC1234