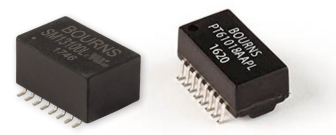
BOURNS

## PRODUCT OBSOLESCENCE MEMO



## Bourns<sup>®</sup> Model SM13072APEL, PT61018AAPEL-S, and SM13100EL Transformers to be Discontinued

*Riverside, California* – February 9, 2024 – In accordance with our ongoing product life cycle management procedure, effective immediately, Bourns will transfer the Model SM13072APEL, <u>PT61018AAPEL-S</u>, and <u>SM13100EL</u> Transformers to an End of Product Life status. A shortage of components necessitates this action. A list of obsolete part numbers and a recommended replacement part number is included below.

| Obsolete Part Numbers | Replacement Part Numbers |
|-----------------------|--------------------------|
| SM13072APEL           | SM91072AL-E              |
| PT61018AAPEL-S        | SM91072AL-E              |
| SM13100EL             | N/A                      |

The Model <u>SM91072AL-E</u> is the recommended replacement for both the Model SM13072APEL and PT61018AAPEL-S. The form, fit and function of the suggested replacement part will not be identical to the obsolete parts. However, the specifications of the suggested replacement Model SM91072AL-E are likely to be substitutable for typical applications. Please refer to the Bourns data sheet or contact a Bourns Application Engineer for more information. Users should test the suggested replacement part in their specific applications for verification of satisfactory performance. Samples of the suggested replacement part are available upon request.

Regrettably, no replacement part numbers are available for Model SM13100EL at this time.

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

IC24024