

PRODUCT CHANGE **NOTIFICATION**

MAGNETICS



Bourns® Model SM91534AL, SM91519L, & SM91527L BMS Transformers

Addition of CE Marking

Riverside, California — January 14, 2025 — In the spirit of continuous improvement, effective April 28, 2025, Bourns Model SM91534AL, SM91519L, and SM91527L BMS Transformers will include the CE marking. The select BMS Transformers have passed the EN62328-1 certification. A list of affected part numbers is included below.

Affected Part Numbers	
<u>SM91534AL-E</u>	
SM91519L-E	
<u>SM91527L-E</u>	

Series	Existing Marking	Revised Marking
SM91534AL	•	SM91534AL c AL us (E
SM91519L	SM91519L c 71 us	SM91519L c PL us C E
SM91527L	SM91527L c 71 us	*

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

IC25001



The form changes slightly due to the addition of the CE marking. The fit, function, quality, and reliability of the affected transformers will remain the same. Traceability will be maintained through lot code and date code.

Samples are available upon request. Bourns recommends that customers test the affected part numbers in their specific applications for verification of satisfactory performance.

Implementation dates are as follows:

Date that manufacturing of products with existing marking will cease: *April 27, 2025*Date that deliveries of products with new marking will begin: *April 28, 2025*First date code using the above changes: *2518*

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