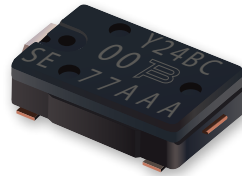




PRODUCT CHANGE NOTIFICATION

MINIATURE THERMAL CUTOFF DEVICES



Bourns® SE Series Mini-breakers

New Additional Resin Material

Riverside, California – June 8, 2026 – To accommodate supply conditions, effective August 31, 2026, Bourns will be adding a new additional resin material for the SE Series Mini-breakers. The new additional resin material supplier has been qualified and is included in the Bourns Authorized Vendor List. A list of affected part numbers is included below.

| Affected Part Numbers - SE Series | | | | | |
|-----------------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| SE72AAA | SE77AAA | SE82AAA | SE85AAA | SE88AAA | SEA5AAA |

| Current Material | New Material |
|------------------|--------------|
| | |

The form of the product that uses the new additional resin material will change due to the change in appearance (color). The function of the affected parts will change, as the upper limit of the recommended reflow temperature for parts using both the current and new resin material will change from 245°C to 240°C. The fit, quality, and reliability of the affected part numbers will remain the same. Traceability will be maintained through lot code and date code.

Bourns has fully qualified the affected parts manufactured with both the current and new additional resin material.

Samples will be available June 15, 2026. Bourns recommends that customers test the affected parts in their specific applications to verify performance.

Implementation Dates:

Date that deliveries of products manufactured using both current and new additional resin material will begin: **August 31, 2026**

Orders for the affected part numbers received may be filled interchangeably with parts manufactured with either the current resin material or the new additional resin material.

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.

KLM2604

SE72AAA
SE77AAA
SE82AAA
SE85AAA
SE88AAA
SEA5AAA