BOURNS

Product Change Notification

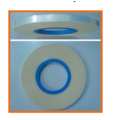
INDUCTIVE COMPONENTS



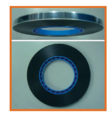
September, 2015

Bourns® Model SRN4018 and SRN4026 Semi-Shielded Power Inductor Series Adhesive Change

The carrier tape cover adhesive process for the Bourns® Model SRN4018 and SRN4026 Semi-Shielded Power Inductor Series is changing from a heat activated adhesive (HAA) to a pressure sensitive adhesive (PSA). The new PSA is more resilient than the existing HAA to tearing and breaking during its removal process. The uniform adhesion of the PSA results in consistent peeling which helps prevent components from popping out of the carrier during assembly. This change has no impact on the fit, function, quality or reliability of the components. (Affected part numbers are listed in Table 1 on the following page.)









BEFORE
Heat Activated Adhesive (HAA)
Packaging method: heat activated
Color of the cover tape: transparent



AFTER
Pressure Sensitive Adhesive (PSA)
Packaging method: self-adhesive
Color of the cover tape: dark grey

Implementation dates are as follows:

Date that manufacturing of existing packaging method will cease: January 31, 2016 Bourns will begin phasing in this new packaging method: February 1, 2016 First date code using above changes: 1606

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

Table 1. Affected Part Numbers

SRN4026-1R0Y
SRN4026-1R2Y
SRN4026-2R2Y
SRN4026-3R3M
SRN4026-4R7M
SRN4026-6R8M
SRN4026-100M
SRN4026-150M
SRN4026-220M
SRN4026-330M
SRN4026-470M
SRN4026-680M
SRN4026-101M
SRN4026-151M
SRN4026-221M