

PRODUCT CHANGE NOTIFICATION

SLIDE POTENTIOMETERS

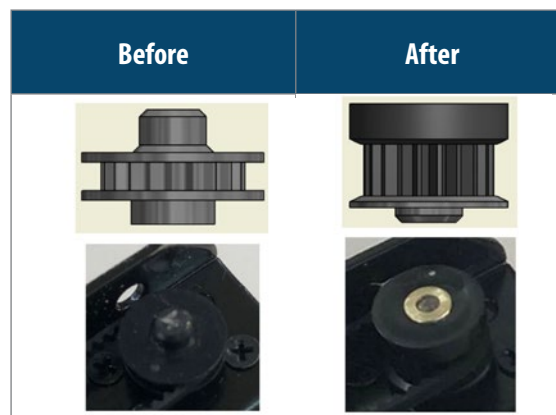


Structure Improvement for Bourns® Motorized Slide Potentiometer

Model PSM Series

Riverside, California – March 16, 2020 – As part of our continuous improvement efforts, effective June 15, 2020, Bourns will be adding a metal ring to the [PSM Series Motorized Slide Potentiometer](#) to increase the peeling force of the pulley assembly from the motor shaft. This improvement is designed to address issues with the pulley detaching, thus improving the reliability of the design.

The metal ring will affect the form of the product, and the bushing is now visible. The fit and function will remain the same. The quality and reliability of the product will improve. A list of affected part numbers is included on the next page.



Implementation dates are as follows:

Last time to buy existing products: **June 15, 2020**

Date manufacturing of existing products will cease: **June 15, 2020**

Date of deliveries of modified products: **June 15, 2020**

First date code using the above changes: **2025**

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.

SC1982



Affected Part Numbers

PSM01081ASSL1	PSM01-081A-103B1	PSM01-081A-204A4	PSM01-HRN2-103B1	PSM01081AHRN1	PSM60-082A-103B2
PSM01081ASSL2	PSM01-081A-103B2	PSM01-082A-103B1	PSM01-HRN3-103B1	PSM01081AHRN2	
PSM0181ASSL1	PSM01-081A-104B2	PSM01-082A-103B2	PSM01-HTE1-103B1	PSM60-081A-103B1	
PSM01081ADGC1	PSM01-081A-105A4	PSM01-DGC1-103B1	PSM01-SSL1-103B1	PSM60-081A-103B2	
PSM01-081A-103A3	PSM01-081A-203B2	PSM01-HRN1-103B1	PSM01081AHRN3	PSM60-082A-103B1	