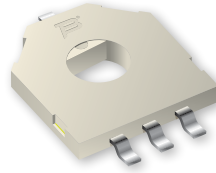




# PRODUCT CHANGE NOTIFICATION

## SENSORS AND CONTROLS



## Bourns® 3382 Series 12 mm Rotary Position Sensors

### Contact Spring Raw Material Supplier Change

Riverside, California – February 17, 2026 – In order to support our fast-growing demand, effective April 1, 2026, Bourns will change suppliers for the contact spring used in the 3382 Series. This change is due to the current supplier's capacity constraints. This is an internal change, and there will be no impact to the data sheet, drawings, or physical dimensions. The new 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

<a href="#">3382G-1-103G</a>	<a href="#">3382G-2-104G</a>	<a href="#">3382G-RP2-472G</a>	<a href="#">3382G-RR3-502G</a>	<a href="#">3382H-1-252</a>
<a href="#">3382G-1-103G-P</a>	<a href="#">3382G-2-252G</a>	<a href="#">3382G-RP3-472G</a>	<a href="#">3382G-RR5-103G</a>	<a href="#">3382H-1-253</a>
<a href="#">3382G-1-103G-W</a>	<a href="#">3382G-2-253G</a>	<a href="#">3382G-RP4-472G</a>	<a href="#">3382G-RR6-103G</a>	<a href="#">3382H-1-502</a>
<a href="#">3382G-1-104G</a>	<a href="#">3382G-2-502G</a>	<a href="#">3382G-RP5-472G</a>	<a href="#">3382G-RR7-104G</a>	<a href="#">3382H-1-503</a>
<a href="#">3382G-1-203G</a>	<a href="#">3382G-2-503G</a>	<a href="#">3382G-RP6-472G</a>	<a href="#">3382G-RR8-103G</a>	<a href="#">3382H-2-103</a>
<a href="#">3382G-1-252G</a>	<a href="#">3382G-GK6-103G</a>	<a href="#">3382G-RP7-472G</a>	<a href="#">3382G-RR8B-103G</a>	<a href="#">3382H-2-253</a>
<a href="#">3382G-1-253G</a>	<a href="#">3382G-GR1-103G</a>	<a href="#">3382G-RP8-103G</a>	<a href="#">3382G-RR9-103G</a>	<a href="#">3382H-2-502</a>
<a href="#">3382G-1-502G</a>	<a href="#">3382G-GR2-103G</a>	<a href="#">3382G-RR1-103G</a>	<a href="#">3382H-1-103</a>	<a href="#">3382G-RM1-103G</a>
<a href="#">3382G-1-503G</a>	<a href="#">3382G-PM6-103G</a>	<a href="#">3382G-RR1-502G</a>	<a href="#">3382H-1-103-W</a>	
<a href="#">3382G-2-103G</a>	<a href="#">3382G-RP1-103G</a>	<a href="#">3382G-RR2-103G</a>	<a href="#">3382H-1-104</a>	

The form, fit, function, quality and reliability of this series will not be affected by the supplier change. All specifications remain unchanged. Extensive qualification testing has been performed against all specifications, and reliability data is available. Traceability will be maintained through lot code and date code.

Samples built with the above changes are available on 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 deliveries of products manufactured using contact spring raw material from the existing supplier will cease: **March 31, 2026**

Date that deliveries of products manufactured using contact spring raw material from the new supplier will begin: **April 1, 2026**

First date code using the above changes: **614**

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.

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