

## PRODUCT CHANGE NOTIFICATION

•

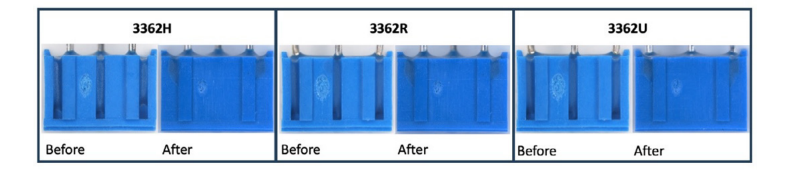
TRIMPOT® TRIMMING POTENTIOMETERS 



## Bourns® Model 3362R, H and U Style ¼-Inch Square Single-turn, **Through-hole Trimpot® Trimming Potentiometer**

## **Housing Appearance Changes**

Riverside, California – September 26, 2024 – Bourns is pleased to announce that in the spirit of continuous improvement, effective November 8, 2024, the housing terminal exit area of the Model 3362R, H, and U Pin Style Trimpot® Trimming Potentiometers will be updated. This update removes the lead exit on the top adjust models, providing a cleaner look to the product. This change does not affect the fit, function, reliability or quality of these models. The only change is on one of the four sides of the housing. Currently, the lead exit is open. After the change, the lead exit will be closed. Please review the pictures below.



Americas: Tel +1-951 781-5500

americus@bourns.com



The product specifications as defined in the 3362 Series data sheet will not change. Traceability will be maintained through date code. A list of affected part numbers is included below.

Affected Part Numbers					
3362H-1-100LF	3362H-1-204	3362R-1-103LF	3362R-1-501LF	3362U-1-200LF	3362U-1-500LF
3362H-1-102LF	3362H-1-204LF	3362R-1-103TLF	3362R-1-502LF	3362U-1-201LF	3362U-1-501LF
3362H-1-103LF	3362H-1-501	3362R-1-104LF	3362R-1-503LF	3362U-1-201TLF	3362U-1-502LF
3362H-1-104	3362H-1-501LF	3362R-1-105LF	3362R-1-504LF	3362U-1-202	3362U-1-502RLF
3362H-1-104LF	3362H-1-502	3362R-1-201LF	3362U-1-100LF	3362U-1-202ALF	3362U-1-503LF
3362H-1-105LF	3362H-1-502LF	3362R-1-202LF	3362U-1-101LF	3362U-1-202LF	3362U-1-503RLF
3362H-1-200LF	3362H-1-503LF	3362R-1-203LF	3362U-1-102LF	3362U-1-202RLF	3362U-1-504LF
3362H-1-201LF	3362H-1-504LF	3362R-1-204LF	3362U-1-103	3362U-1-203LF	3362U-1-504RLF
3362H-1-202LF	3362R-1-101LF	3362R-1-205LF	3362U-1-103LF	3362U-1-203RLF	
3362H-1-203	3362R-1-102LF	3362R-1-253LF	3362U-1-104LF	3362U-1-204LF	
3362H-1-203LF	3362R-1-103	3362R-1-500LF	3362U-1-105LF	3362U-1-253LF	

Samples and qualification reports 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:

Last Time Buy Date: November 8, 2024

Date that products manufactured with current housing will cease: *November 30, 2024*Date that deliveries of products with the updated housing will begin: *December 9, 2024* 

First date code using the above changes: 450

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