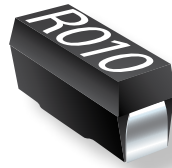




# PRODUCT CHANGE NOTIFICATION

## POWER RESISTORS



## Bourns® Model PWR2010 and PWR3014 Series Surface Mount Wirewound Power Resistors

### Change to Product Marking

Riverside, California – September 24, 2019 – Effective January 1, 2020, select Bourns® Power Resistor product markings will change from ink to laser marking. This change will allow the addition of one alphabet character to the right hand side of the resistance code marking to identify the 48-month production date. The form will be changed due to the change of appearance (addition of the date code marking) and change of process (ink to laser marking technology). This change has no effect on the fit, function, quality or reliability of the product. Products can be identified by the date code 2001.

#### Affected Product Series

[PWR2010W](#)[PWR3014W](#)[PWR3014WA](#)

#### Affected Part Numbers

PWR2010W1000JE	PWR2010W33R0JE	PWR2010WR250JE	PWR3014NA2001F	PWR3014W20R0FE	PWR3014W6200JE	PWR3014WA2401FE
PWR2010W1001FE	PWR2010W36R5FE	PWR2010WR500FE	PWR3014NA2001FE	PWR3014W20R0JE	PWR3014W75R0JE	PWR3014WA2R20JE
PWR2010W10R0JE	PWR2010W47R0JE	PWR2010WR500JE	PWR3014NA2401F	PWR3014W24R0JE	PWR3014W7R50JE	PWR3014WA4R70JE
PWR2010W15R0JE	PWR2010W4R70JE	PWR2010WR750JE	PWR3014NA2401FE	PWR3014W2R00JE	PWR3014WA1001FE	PWR3014WR100JE
PWR2010W1800JE	PWR2010W5R00JE	PWR3014NA1001F	PWR3014NR500J	PWR3014W33R0JE	PWR3014WA1201FE	PWR3014WR200JE
PWR2010W1R00JE	PWR2010W7R50JE	PWR3014NA1001FE	PWR3014W1000JE	PWR3014W47R0FE	PWR3014WA1501FE	PWR3014WR500JE
PWR2010W24R0JE	PWR2010WR100FE	PWR3014NA1201F	PWR3014W10R0JE	PWR3014W47R0JE	PWR3014WA1R50JE	PWR3014WR680FE
PWR2010W2R20JE	PWR2010WR100JE	PWR3014NA1201FE	PWR3014W1R00JE	PWR3014W5R00JE	PWR3014WA2001FE	PWR3014WR750JE

Implementation dates are as follows:

Last day of manufacturing of UV marked PWR2010W products: **December 31, 2019**

First shipping date for new laser marked PWR2010W products: **January 1, 2020**

Last day of manufacturing of UV marked PWR3014W and PWR3014WA products: **December 31, 2019**

First shipping date for new laser marked PWR3014W and PWR3014WA products: **January 1, 2020**

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.*

N1925