



PRODUCT OBSOLESCENCE MEMO

TRIMPOT® TRIMMING POTENTIOMETERS

Select Trimpot® Trimming Potentiometers to be Discontinued

Model 32XXX-ZTE, 32XXX-IND, 32XXX-KRN Series

Riverside, California – August 25, 2020 – In accordance with our ongoing product lifecycle management procedure and no usage, Bourns will transfer select Model 32XXX-ZTE, 32XXX-IND, 32XXX-KRN Trimpot® Trimming Potentiometers series to an End of Product Life status on October 1, 2020. A lack of sales volume and no demand necessitates this action.

Recommended replacement products are available. The replacement devices are functionally equivalent. The footprint and layout of the replacement products are the same as the obsolete parts. The materials used in the replacement parts are RoHS* compliant. The list of materials used to manufacture replacement parts can be found in Bourns' Material Declaration forms for each part number at www.bourns.com/products/trimpot-trimming-potentiometers. Please contact the Bourns team of Field Application Engineers if you have any questions regarding the suggested replacement parts and your application requirements. A list of affected part numbers and recommended replacement part numbers is shown on page 2. Affected data sheets are available at www.bourns.com/products/trimpot-trimming-potentiometers:

- 32XXX-ZTE-XXXXX
- 32XXX-IND-XXXXX
- 32XXX-KRN-XXXXX

Customers may continue to purchase these products during the End of Product Life transition period between now and October 1, 2020. Orders for this discontinued product during this End of Product Life transition period will be considered non-cancellable. Products purchased during this End of Product Life transition period will be considered non-returnable and will be covered by Bourns' standard warranty.

Please plan for the following deadlines:

Last Time Buy Date: **October 1, 2020**

Last Time Ship Date: **December 31, 2020**

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

* RoHS Directive 2015/863, Mar 31, 2015 and Annex.

Obsolete Part Numbers	Recommended Replacement Part Numbers	Obsolete Part Numbers	Recommended Replacement Part Numbers
3224J-ZTE-103E	3224J-1-103E	3296X-ZTE-502LF	3296X-1-502LF
3224W-ZTE-102E	3224W-1-102E	3296W-IND-100LF	3296W-1-100LF
3224W-ZTE-103E	3224W-1-103E	3296W-IND-101LF	3296W-1-101LF
3224W-ZTE-104E	3224W-1-104E	3296W-IND-102LF	3296W-1-102LF
3224W-ZTE-201E	3224W-1-201E	3296W-IND-103LF	3296W-1-103LF
3224W-ZTE-202E	3224W-1-202E	3296W-IND-104LF	3296W-1-104LF
3224W-ZTE-204E	3224W-1-204E	3296W-IND-105LF	3296W-1-105LF
3224W-ZTE-502E	3224W-1-502E	3296W-IND-200LF	3296W-1-200LF
3224W-ZTE-503E	3224W-1-503E	3296W-IND-201LF	3296W-1-201LF
3296W-ZTE-102LF	3296W-1-102LF	3296W-IND-202LF	3296W-1-202LF
3296W-ZTE-103LF	3296W-1-103LF	3296W-IND-203LF	3296W-1-203LF
3296W-ZTE-104LF	3296W-1-104LF	3296W-IND-204LF	3296W-1-204LF
3296W-ZTE-201LF	3296W-1-201LF	3296W-IND-500LF	3296W-1-500LF
3296W-ZTE-202LF	3296W-1-202LF	3296W-IND-501LF	3296W-1-501LF
3296W-ZTE-203LF	3296W-1-203LF	3296W-IND-502LF	3296W-1-502LF
3296W-ZTE-501LF	3296W-1-501LF	3296W-IND-503LF	3296W-1-503LF
3296W-ZTE-502LF	3296W-1-502LF	3296W-IND-504LF	3296W-1-504LF
3296X-ZTE-102LF	3296X-1-102LF	3296W-KRN-102LF	3296W-1-102LF
3296X-ZTE-103LF	3296X-1-103LF	3296W-KRN-103LF	3296W-1-103LF
3296X-ZTE-104LF	3296X-1-104LF	3296W-KRN-202LF	3296W-1-202LF
3296X-ZTE-201LF	3296X-1-201LF	3296W-KRN-203LF	3296W-1-203LF
3296X-ZTE-202LF	3296X-1-202LF	3296W-KRN-502LF	3296W-1-502LF
3296X-ZTE-501LF	3296X-1-501LF		