



# PRODUCT OBSOLESCENCE MEMO

## TCS™ HIGH-SPEED PROTECTORS



### Bourns® Model TCS-DL004-500-WH TCS™ Dual Transient Current Suppressor *to be Discontinued*

Riverside, California – July 11, 2022 – In accordance with our ongoing product life cycle management procedure, Bourns is transferring the [Model TCS-DL004-500-WH TCS™ Dual Transient Current Suppressor](#) to an End of Product Life status effective December 31, 2022. A lack of sales volume and diminishing demand necessitates this action.

Obsolete Part Number	Potential Replacement Part Numbers
TCS-DL004-500-WH	TCS-DL004-250-WH TCS-DL004-750-WH

Depending upon specific customer needs, the [Model TCS-DL004-250-WH](#) and [TCS-DL004-750-WH](#) are potential replacement part numbers. Although the fit and function of these potential replacements differs from the obsolete part due to size and trip current differences, their specifications are likely to be substitutable for typical applications. Please refer to the Bourns data sheet regarding each part number for more information. Bourns recommends that users test potential replacement parts in their specific application to determine their suitability for the user's specific application.

Customers may continue to purchase the Model TCS-DL004-500-WH TCS™ Dual Transient Current Suppressor during the End of Product Life transition period between now and December 31, 2022. Orders for this part number during this End of Product Life transition period will be considered noncancellable. Products purchased during this End of Product Life transition period will be considered nonreturnable and will be covered by Bourns' standard warranty.

#### Please plan for the following deadlines:

Last time buy date: **December 31, 2022**

Last time ship date: **June 30, 2023**

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

FU2203