



PRODUCT OBSOLESCENCE MEMO

CHIP RESISTORS



Bourns® Model CRT-ST Series Thin Film Precision Chip Resistors to be Discontinued

Riverside, California – September 1, 2021 – In accordance with our ongoing product lifecycle management procedure, Bourns will transfer the [Model CRT-ST Series Thin Film Precision Chip Resistors](#) to an End of Product Life status on February 28, 2022. A lack of sales volume and diminishing demand necessitates this action. The discontinued part numbers and their recommended replacement part numbers can be found in the table below.

Obsolete Part Number	Suggested Replacement Part Number
CRT0402-BY-1000GST	CRT0402-BY-1000GLF
CRT0402-FZ-1001GST	CRT0402-FZ-1001GLF
CRT0603-BY-1002EST	CRT0603-BY-1002ELF
CRT0603-BZ-5621EST	CRT0603-BZ-5621ELF
CRT0603-FZ-2002EST	CRT0603-FZ-2002ELF
CRT0805-BY-1002EST	CRT0805-BY-1002ELF
CRT0805-DY-9312EST	CRT0805-DY-9312ELF
CRT0805-FZ-1003EST	CRT0805-FZ-1003ELF
CRT1206-BY-1002EST	CRT1206-BY-1002ELF
CRT1206-BY-1602EST	CRT1206-BY-1602ELF
CRT1206-BY-3242EST	CRT1206-BY-3242ELF
CRT1206-BY-3321EST	CRT1206-BY-3321ELF
CRT1206-BY-4751EST	CRT1206-BY-4751ELF
CRT1206-BZ-2673EST	CRT1206-BZ-2673ELF

Customers must notify Bourns in writing within 30 days of publication of this notification if they consider the discontinued part numbers to be sole sourced by Bourns. In such cases, Bourns will work with the customer to negotiate an appropriate End of Product Life purchase for the discontinued products. Orders for these discontinued products 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: **February 28, 2022**

Last time ship date: **May 31, 2022**

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

N2125