

## PRODUCT CHANGE NOTIFICATION

DIODES



## Select Bourns® Model CD143A, CDS0T23, CDS0T23-6 and CDS0D523 TVS Diodes Supplier Site Change for Lead Frame Packages

Riverside, California – January 21, 2022 – In order to support fast growing demand, effective March 31, 2022, the factory producing the lead frame packages for select Model CD143A, CDS0T23, CDS0T23-6 and CDS0D523 TVS Diodes will change. The current factory is located in JiangYing, China. As of March 31, 2022, the lead frame packages will be manufactured at another existing factory of the supplier in Ningbo, China. The country of origin will not change.

A list of affected part numbers is shown below.

Affected Part Numbers	
<u>CD143A-SR2.8</u>	<u>CDS0T23-0502U</u>
CD143A-SR3.3C	CDS0T23-0502B
CD143A-SR3.3	CDS0D523-T05
CD143A-SR05LC	CDS0T236-0504C
CDS0T236-0504LC	CDS0T236-0502

There will be no product design or manufacturing process change as a result of the change in the factory producing the lead frame package. There will be no change to the form, fit, function, quality or reliability of the affected TVS Diodes. Traceability will be maintained through lot code and date code. The product marking and label for the affected TVS Diodes will remain unchanged.

Evaluation samples and reliability data are available upon request.

## Implementation dates are as follows:

Date that production of lead frame packages will cease at the supplier's current site: *March 30, 2022*Date that deliveries of lead frame packages will begin from the supplier's new site: *March 31, 2022*First date code using the modified product: *2214* 

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.

ESD2202