Bourns Introduces New TVS Diode Design Kit

Model CD-LAB11

Riverside, California – December 6, 2019 – Bourns is pleased to announce the release of a new TVS Diode Design Kit, Model CD-LAB11.

This new design kit contains AEC-Q101 compliant Transient Voltage Suppressor (TVS) Diodes for surge and ESD protection applications to provide design engineers with a variety of overvoltage protection and load dump protection solutions across a range of rated currents and voltages for quick-turn prototype testing.

The Bourns® TVS Diodes are ideal for overvoltage protection of DC and AC buses in power supplies, DC/DC converters, inverters, communication lines and I/O interfaces used in telecom, industrial, consumer and portable electronic applications. These products are RoHS compliant*.

Please visit the Bourns website at [www.bourns.com/resources/design-tools/design-kits/diodes](http://www.bourns.com/resources/design-tools/design-kits/diodes) for additional details on Bourns® TVS Diode Design Kits. Should you have any questions or need additional information, please feel free to contact Customer Service/Inside Sales.

---


ESD1960