LVDS
Input Port - Surge Protection

Bourns® PortNote® solutions provide protection recommendations for typical port threats.

Solution Products

Objective
Low-voltage differential signaling (LVDS) utilizes a 1.25 V electrical signal. This solution protects LVDS which is exposed to high level surges.

Solution
2 TBU® High-Speed Protectors:
   TBU-CA085-200-WH
2 GDTs: 2031-42T-SM-RPLF
2 Switching Diode Arrays: CDSOT23-S2004

Compliance
IEC 61000-4-5; Class 4 and 5; 4000 V / 95 A

Alternate Recommendations
Other PortNote® Solutions:
- LVDS: Output Port - Surge Protection
Specific solutions are also available for lower levels of IEC 61000-4-5 as well as the ITU-T and GR-1089-CORE documents.

Benefit
This solution provides input protection for a receiver, equalizer or buffer input without impairing the LVDS signal up to 3 GHz.

The schematic above illustrates the application protection and does not constitute the complete circuit design. Customers should verify actual device performance in their specific applications.

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