

Ethernet

Quad Port Power over Ethernet (PoE++) PSE Unit Protection

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

Solution Products



BOURNS SM51625L SM51645L

SM51625EL

Objective

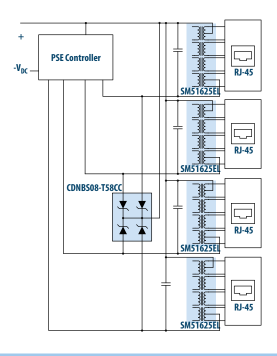
Power over Ethernet (PoE) interfaces combine differential signals and DC power. This solution provides the protection for the power section of a quad port PSE (up to PoE++ Type 3).

Solution

- 1 TVS Diode Array: CDNBS08-T58CC
- 4 Quad Transformers: SM51625EL

Compliance*

IEC 61000-4-2 Level 4 (30 kV) IEC 61000-4-5 Level 2 (1KV)



Alternate Recommendations

Other PortNote® and TelNote™ Solutions:

- Ethernet ESD Protection PortNote®
- Ethernet Power Over Ethernet (PoE) Surge Protection PortNote*
- Ethernet 10/100 Base-T Power over Ethernet (PoE) PSE Unit Protection PortNote*
- Ethernet 10/100 Base-T Power over Ethernet (PoE) PD Unit Protection PortNote®
- Ethernet Exposed PoE Circuit Conditioning TelNote™

Contact Bourns for additional PoE++ and GbE solutions.

Benefit

This solution provides ESD and Surge protection, with low leakage, using a small area of the PCB.

*The Bourns® model CDNBS08-T58CC Diode Array helps ensure the circuit protection for Power over Ethernet (PoE) applications' compliance to IEC 61000-4-2 Level 4 (30 kV) and IEC 61000-4-5 Level 2 (1 kV).

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

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