PORTNOTE[®]

Ethernet ESD Protection

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

Solution Products



Objective

Ethernet interfaces are 2 V digital signals operating on a 125 MHz clock. This solution provides ESD protection commonly required in indoor, short-cable applications where ESD is the primary threat.

Solution

2 TVS Diode Arrays: CDDFN10-3324P

Compliance

IEC 61000-4-2 Level 4 (8 kV / 15 kV)

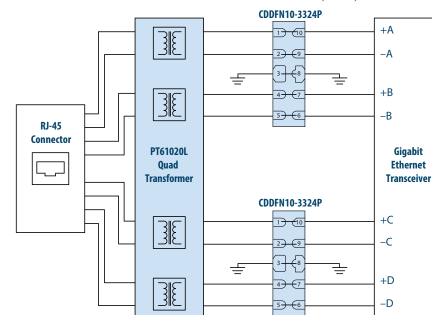
Alternate Recommendations

CDDFN10-2574N is available if a 2.5 V reverse working mode voltage is required. Other PortNote[®] solutions:

- Ethernet Power Over Ethernet (PoE) PSE Solution
- Ethernet Quad Port Power over Ethernet PSE Unit Protection

Benefit

This solution provides ESD protection without impairing the Ethernet signal. The highlighted transformer supports IEEE 802.3at Power over Ethernet (PoE+).





To order samples, click on the "Request Sample" button.

Americas: Tel +1-951 781-5500

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.

www.bourns.com

BOURNS

EMEA: *Tel* +36 88 520 390 *Email* eurocus@bourns.com

COPYRIGHT© 2018 • BOURNS, INC. • 3/18 • e/K1820 • "PortNote" is a registered service mark of Bourns, Inc "Bourns" is a registered trademark of Bourns, Inc. in the U.S. and other countries. Asia-Pacific: Tel +886-2 256 241 17 Email asiacus@bourns.com

Companion Products



PT61020L Quad Transformer

Email americus@bourns.com