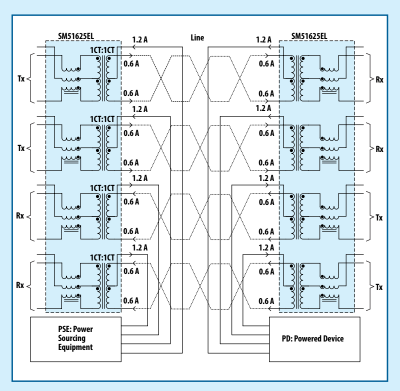




# **EXPOSED POWER OVER ETHERNET (PoE)**

## **Circuit Conditioning**



\*The Bourns\* model SM51625EL transformer is built to meet IEEE 802.3 specification, by fitting in the specified limits defined in the Clause 40.8.3 for Medium Dependent Interface (MDI) of the IEEE 802.3-2012, thus helps ensure an application's compliance to IEEE 802.3-2012.

The schematic shown here illustrates the conditioning of the application and does not constitute the complete circuit design.

Customers should verify actual device performance in their specific applications.

#### **Product**



SM51625EL

#### **Design Kit**



TEL-NOTEKIT-2

#### **Objective**

Introduction of a high current PoE transformer, enabling higher power applications for outdoor PoE applications

#### **Solution**

High current transformer:

• SM51625EL

### Compliance\*

IEEE802.3

### **Features & Benefits**

This solution enables high power delivery over Ethernet cables without impacting signal integrity

## **BOURNS**®

For more information, go to:

www.bourns.com

or email: protection@bourns.com

**Americas:** *Tel* +1-951 781-5500

*Fax* +1-951 781-5700

**EMEA:** *Tel* +36 88 520 390

Fax +36 88 520 211

**Asia-Pacific:** *Tel* +886-2 256 241 17 *Fax* +886-2 256 241 16

 $\begin{array}{l} \text{COPYRIGHT} @\ 2016 - BOURNS, INC. \bullet\ 01/16 \bullet PSG \bullet XX/IC1546\\ \text{"Bourns"} is a registered trademarks of Bourns, Inc.\\ \text{in the U.S. and other countries.} \end{array}$ 

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bourns:

TEL-NOTEKIT-2