

# PORTNOTE®

# G.Fast CO and DPU Side Protection

#### **Solution Products**



TISP4G024L1W



2026-42-C2LF



SM51430L

#### **Objective**

G.Fast provides fast data transmission over a twisted pair of copper wire. This solution protects CO and DPU side ports against surge and power contact.

#### **Solution**

- 1 Thyristor Surge Protector (TISP): TISP4G024L1W
- 1 Gas Discharge Tube (GDT) Surge Arrestor: 2026-42-C2LF
- 1 Transformer:

SM51430L

#### **Compliance\***

ITU-T K.20 and K.45 Enhanced

#### **Alternate Recommendations**

Various G.Fast protection solutions are available depending on specific design constraints; contact your local Bourns technical representative for more information.

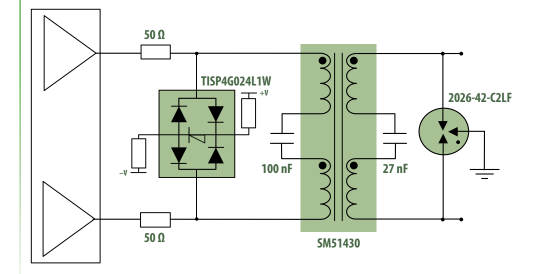
#### Benefit

This solution provides protection on the driver side without impairing the G.Fast signal.

## Design Kit



PN-DESIGNKIT-58



\*The Bourns\* model TISP4G024L1W Thyristor Surge Protector and model 2026-42-C2LF Gas Discharge Tube and model SM51430L in conjunction help to ensure an application's compliance to ITU-T K.20 and K.45 Enhanced. These components can withstand 10/700 µs surges as described in ITU-T K.20 Basic and K.45 Enhanced recommendation.

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.

**BOURNS**®

Americas: Tel +1-951 781-5500

Fax +1-951 781-5700

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

recommendations for typical port threats.

Bourns\* PortNote\* solutions provide protection

For more information, go to:

www.bourns.com

or email: protection@bourns.com

**EMEA:** Tel +36 88 520 390 Fax +36 88 520 211

COPYRIGHT© 2016 • BOURNS, INC. •  $1/16 \cdot e/K1570 \cdot e'$ PortNote" is a registered service mark of Bourns, Inc. "Bourns" is a registered trademark of Bourns, Inc. in the U.S. and other countries.

### **Mouser Electronics**

**Authorized Distributor** 

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

Bourns:

PN-DESIGNKIT-58