



*Diversified  
Components, Inc.*

The 2018 UL 48 Full  
Requires LED Sign  
Installations and  
Instructions Utilize  
Insulating Pass-Thru's!

## Quik-Connects™ Insulating Pass-Thru System

Meet the New 2018 UL 48 Full  
and Sign Code Requirements  
when Installing LED Signs

Install in the sign  
while in your  
UL Sign Shop!  
Save installation  
time and money  
in the field!



Made in  
the U.S.A.

UL 879 Listed  
and in the  
UL IQ for Sign  
Components  
(SAM Manual)

**UL**  
C **US**

E485158  
Sign Accessory





# The Quik-Connects™ Insulating Pass-Thru System

The 2018 UL 48 FUII  
Requires LED Sign  
Installations and  
Instructions Utilize  
Insulating Pass-Thru's!



*Choose your  
wall thickness*

- Four standard rigid Pass-Thru options.\*
- 18" & 24" flexible Pass-Thru's also available!

\* - Also rated for use with GTO wire!



Female



Male

*Choose a locknut*



*Add Flexible  
Quik-Connect™ (NMG)*



*1, 2 and Twist = Done!™*

**Meet the New 2018 UL 48 Full Requirements when Installing LED Signs!**

**The Quik-Connects™ System  
saves you installation time and money!**

**Don't forget our Sign Dimmers for LED, Neon, Fluorescent & HID applications!**



PS-LED series



NE-5P



NE-10



NE-15



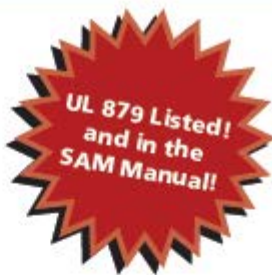
200 Rome Court, Fort Collins, CO 80524

Phone: (970) 484-9025

Fax: (970) 493-4125

Email: [info@LEDSignComponents.com](mailto:info@LEDSignComponents.com)

Web: [www.LEDSignComponents.com](http://www.LEDSignComponents.com)

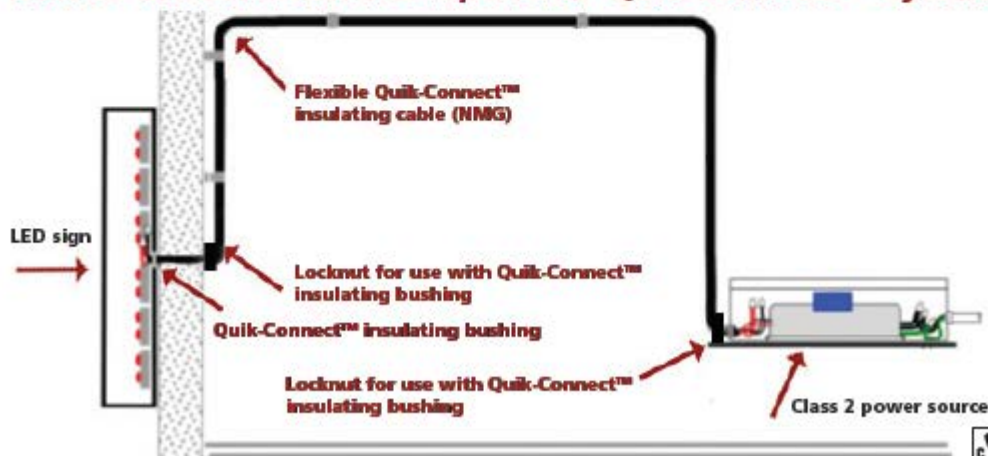


Represented by:



The 2018 UL 48 FUII and Sign Code Articles 300.4(A-D) and 600.33 require LED Sign Installations utilize insulating pass-thru's with LED sign wiring. This includes the wiring from the sign, through the wall, and to the Class 2 Power Supply on its secondary output.

## How to use Diversified Components' Quik-Connects™ System



Typical installation

Component Items must be Listed by a Nationally Recognized Testing Laboratory (NRTL) such as UL or ETL.

