



S-TERM-F

TP/FT-10 Network Terminator

DESCRIPTION

Free Topology Transceiver (FTT)/ Linked Power Transceiver (LPT) networks require termination to provide reliable and robust network communication. Depending on the network topology, one or more S-TERM-F Network Terminators may be required, see Figures 1 – 5.

The S-TERM-F has been designed to be a high performance cost effective TP/FT-10 (FTT/LPT) network terminator that can accommodate the most rigorous installation challenges. A moisture resistance package protects the termination circuitry from environmental conditions allowing installation any where throughout a network. The S-TERM-F has pre-spliced wires that can be directly connected for easy and fast single and double termination. The quickest method to attach an S-TERM-F is at the network terminals of a controller as shown in Figure 7 and 8.

Materials and components have been selected that are rated for UL 94-V0. The S-TERM-F is manufactured with no leaded materials and is CE Mark compliant.

FEATURES

- For use on ALL Free Topology TP/FT-10 channels (FTT/LPT)
- Single and Double Termination capability in one package
- Small size for limited enclosure space
- High performance components
- Pre-spliced flying leads for fast installation
- 2-year Limited Warranty

NETWORK TERMINATIONS

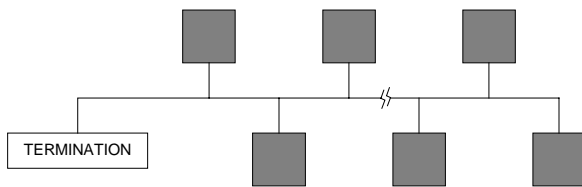


Figure 1 Single Terminated Bus Topology

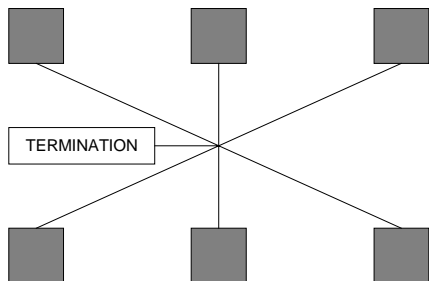


Figure 2 Single Terminated Star Topology

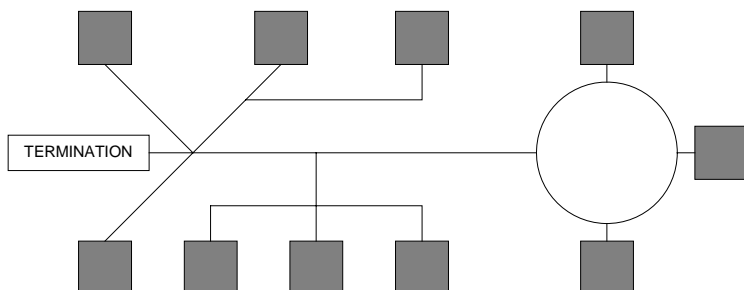


Figure 3 Single Terminated Mixed Topology

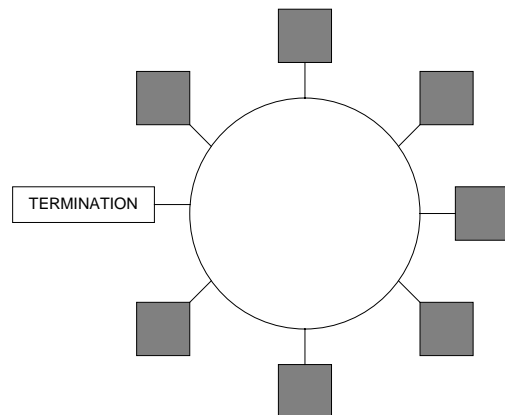


Figure 4 Single Terminated Loop Topology

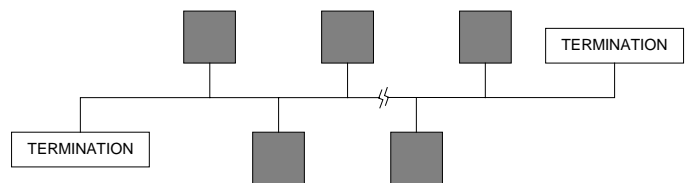


Figure 5 Double Terminated Bus Topology
(Used for very long and to maximize cable distance)

SPECIFICATIONS

CONTACT



Office:
10000 St. Clair Avenue
Fairview Heights, IL 62208
U.S.A.
Phone: 618-394-0300
Fax: 618-394-1575

E-mail:
sales@smartcontrols.com

Web site:
www.smartcontrols.com

Smart Controls is a trademark of Smart Controls, LLC. SMART CONTROLS, LLC reserves the right to make changes without further notice to this product for improvements in design and reliability. SMART CONTROLS, LLC does not assume any liability arising out of the application or use of this product; neither does it convey any license under its patent rights of others.

Document Number: 37-0246, ver. 1.0.0

General
Termination for Transceiver Types: TP/FT-10 (FTT/LPT Networks)
Connections: Flying leads
Packaging and Wiring: Components rated for UL94-V0

Power
Operating Power: None
Maximum Applied Voltage: 63 VDC

Environmental
Operating Temperature: -40 °C to +85 °C, -40 °F to 185 °F
Storage Temperature: -40 °C to +85 °C, -40 °F to 185 °F
Relative Humidity: 5 to 95% (non-condensing, 25°C)

Warranty
Period: 2 Years (Limited)

DIMENSIONS

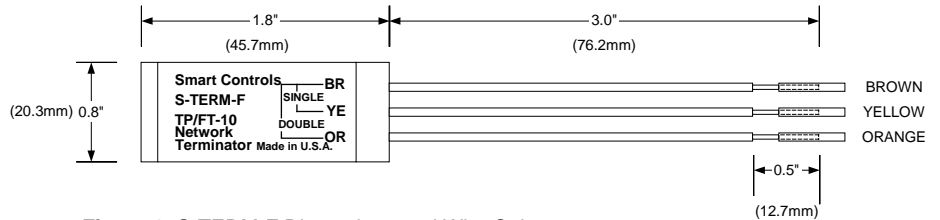


Figure 6 S-TERM-F Dimensions and Wire Color

Wire spliced from end and insulation has not been removed

WIRING

Single Terminated Network

Use **BROWN** and **YELLOW** leads on S-TERM-F for Single Termination.

Place a wire nut on unused **ORANGE** lead. (wire nut not provided with S-TERM-F)

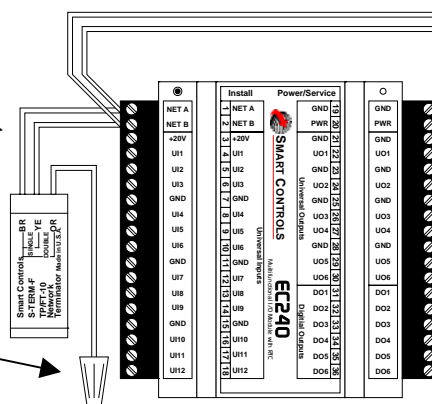


Figure 7 S-TERM-F Single Termination Wiring

To other controllers and devices on TP/FT-10 Network.

Double Terminated Network

Use **BROWN** and **ORANGE** leads on S-TERM-F for Double Termination.

Place a wire nut on unused **YELLOW** lead. (wire nut not provided with S-TERM-F)

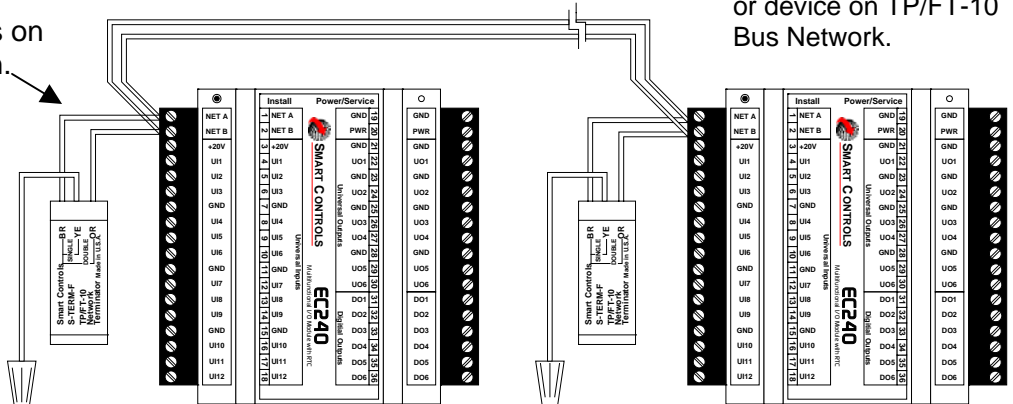


Figure 8 S-TERM-F Double Termination Wiring

First and last controller or device on TP/FT-10 Bus Network.