

MicroComm



FTR-120 Free Topology Network Repeater

Description

The FTR-120 is a four port Free Topology Repeater which allows the MicroComm DXI/DXL to extend its LonWorks network to support large installations with many nodes or with nodes spread over distances exceeding the cable length specifications

A free topology repeater breaks the network up into segments which are transparent to the system. Data received on any port of a free topology repeater is retransmitted on all the other ports.

Each LonWorks network segment is restricted to a maximum length of 1300 feet (400 meters) or 128 loads. A free topology node is equivalent to two network loads.

Features

The FTR-120 offers the following features:

- all ports are compatible with FT (Free Topology) network segments
- redundant external power supply connections
- depluggable network and power connectors ensure the network wiring is not disturbed during maintenance
- 6 status LED's indicate the receiving port, network activity, and power status
- · internal fuse protects circuitry



Specifications

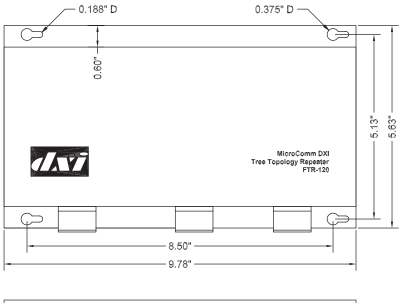
Physical 5.62" H x 9.75" W x 2.0" D (143 x 248 x 50.8 mm)

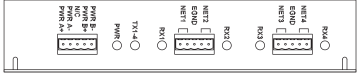
Environmental

Operating Temperature
Storage Temperature
Humidity
O to 95 % non-condensing
Power Supply
12—24 Vdc @ 200 mA
I/O Capacity
4 FT -10 network ports
Field Connections
32 to 122 °F (0 to 50 °C)
-40 to 158 °F (-40 to 70 °C)
40 to 95 % non-condensing
12—24 Vdc @ 200 mA
4 FT -10 network ports
depluggable screw terminal

blocks

Standards FCC Part 15







Ordering Information

Part Number FTR-120-A

A power supply options

1 external

Document # DS-FTR-120-2.9 • Copyright © 2000 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



sales@harding.ca

Tel 780.462.7100 Fax 780.450.8396 www.harding.ca



