

# **MicroComm**



# FST-420 Fiber Station Transceiver

## **Description**

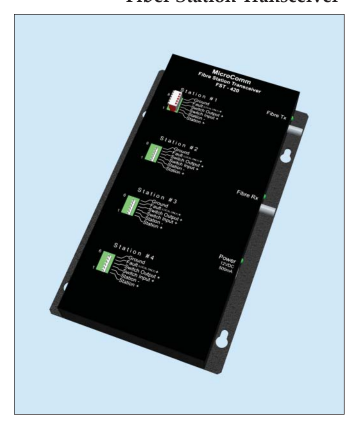
The FST-420 Fiber Station Transceiver facilitates the connection of DXI/DXL 400-series Intercom Stations (ICMs), Touchscreen Master Modules (TMMs), and Master Audio Interface modules (MAIs) to a system's exchange equipment by means of fiber optic cable, allowing these devices to be located in another building or out of doors. Up to four devices may be connected using a single fiber optic transmit & receive pair.

Two FST-420s are required to complete the connection. The local transceiver connects to either an SAB-400 station audio board in a DXI system, or similarly to an SCC-400 station control card and/or MCC-400 master audio card in a DXL system. The remote transceiver then connects to the associated field devices.

The transceiver pair carries bi-directional audio as well as a variety of discrete signaling, thereby providing a completely transparent bridge between the local and remote locations. The FST-420's signaling supports up to two switches per device (c/w remote wiring supervision), as well as a supplementary status input at both the local and remote locations.

#### **Features**

- cost effective means of connecting remote stations
- fiber optic interface provides lightning protection
- simple 12 Vdc wall plug power supply, included with units
- MTA -100 connectors for field wiring
- supervised switch input at remote FST site triggers open drain output at local FST
- wiring fault on remote site supervised switch causes open drain alarm output at local unit to turn on
- switch input at local can be used to provide optional open drain output at remote site



## **Specifications**

Physical Form Factor 5.8

Field Connections

Intercom stations Station cards

Fiber optic

Power supply

Cabling

Fiber

Power supply
Open drain outputs

5.85" x 10.03" x 1.22"

(14.9 mm x 12.5 mm x 3.1 mm)

MTA-100 6-pin connector MTA-100 6-pin connector

ST connectors

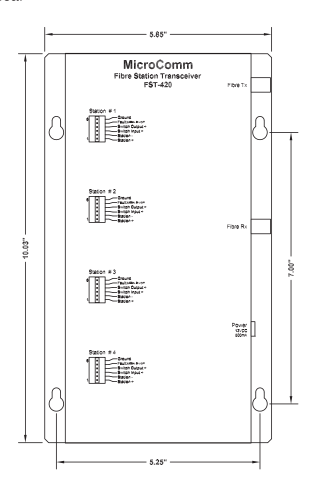
DC power jack

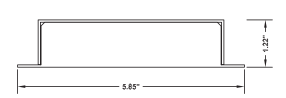
2 fibers -  $62.5/125 \mu m$ 10 dB power budget

12 Vdc +/- 10 % 500 mA

30 mA max, 30 volts max

### Mechanical





## **Ordering Information**

Part number FST-420-A

- A Transceiver type
  - 1 Remote Fiber Station Transceiver
  - 2 Local Fiber Station Transceiver Interfaces to the SAB-400, SCC-400, and the MCC-400

Document # DS-FST-420-1.8 • Copyright © 2006 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



Tel 780.462.7100 Fax 780.450.8396 www.harding.ca



