

MicroComm DXI

MAI-125 Master Audio Interface

Description

The MAI-125 Master Audio Interface provides audio communication circuitry and control between the DXI exchange and a remote location requiring master station audio devices but no keyboard or display.

Terminals are available for connection of a loudspeaker, microphone, telephone handset and hook switch, headset, and phantom powered microphone. External press-to-talk and volume control connections are also provided.

Features

- 1 watt 45 Ω loudspeaker interface
- · electret microphone interface
- phantom powered input for amplified microphones
- telephone handset interface with PTT input
- telephone hook switch interface to activate handset
- lifting telephone handsets cuts off loudspeaker and microphone
- headset interface with jack switch to detect headset connection for loudspeaker and microphone cut off
- can be connected or removed while the system is operating without disrupting the rest of the system
- internal fuse protects circuitry



Specifications

Physical 9" H x 6.5" W x 1.8" D (229 x 165 x 46 mm)

Environmental

Operating Temperature 32 to 122 °F (0 to 50 °C) Storage Temperature -4 to 158 °F (-20 to 70 °C) Humidity 0 to 95 % non-condensing

Power Supply +12 Vdc ±10% +24 Vdc +10% - 40%

Field Connections

Power, Audio DB-25

Handset with 6 position terminal block

Hook Switch MTA-100-8 Speaker/Microphone MTA-100-4 Phantom Powered Microphone MTA-100-4 Headset/Jack Switch MTA-100-8

Cabling

Audio 2 22 ga shielded twisted pairs

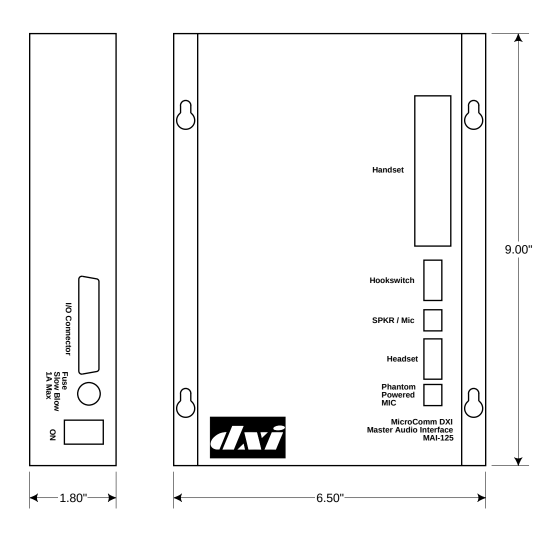
Power 2* 22 ga pair

* Double for redundant wiring Handset 1 SP 2 UP provided with handset

Hook Switch 22 ga 5 conductors

Speaker 22 ga 1UTP
Microphone 22 ga 1 STP
Headset/Jack Switch 22 ga
Microphone 22 ga 1 STP
Standard FCC Part 15

Mechanical



Ordering Information

Part number MAI-125-A

A power supply options

1 12 Volt 2 24 Volt

Accessories

Panel mount loudspeaker and microphone assembly

Panel mount gooseneck microphone

Headset with boom microphone

Telephone handset with press to talk bar, cradle, and hook switch

Document # DS-MAI-125-1.1 • Copyright © 1997 Harding Instruments

