

MicroComm DXI

IMS-240 Intercom Master Station

Description

The IMS-240 is the desk top standard size display master station for use with DIO-2XX discrete I/O modules. This unit is compact, sturdy, and can be permanently fixed to millwork if required. It provides the operator with audio communication, paging, and monitoring functions as well as alarm and event monitoring and control. Control panel audio functions permit the operator to receive and place calls, put calls on hold, make public address and station group call announcements, and manage system background music operations. Control functions include the ability to acknowledge, cancel, and reset incoming signals and to monitor, activate and deactivate output points.

Features

The IMS-240 delivers exceptional user features and high reliability:

- 4 line by 20 character alphanumeric LCD display
- · scratch and impact resistant window protects display
- · adjustable viewing angle on the LCD display
- · adjustable back lighting for low ambient light conditions
- 4 software labeled menu keys for fast and simple user operation
- 5 dedicated function control keys
- 3 audio control keys
- standard 12 button telephone keypad
- optional internal speaker and microphone protected by plate baffle
- optional gooseneck microphone
- · optional headset jack
- handset with five foot coiled cord includes a push to talk switch in the handle, and a rugged cradle assembly
- · high impact handset
- · internal signal buzzer
- input for external push to dtalk switch
- 2 programmable external contacts
- 2 LEDs indicate network status
- 3 LEDs indicate operating status
- can be connected or removed while the system is operating without disrupting the rest of the system
- internal fuse protects circuitry
- flash memory enables updating of the firmware over the network
- full functional test capabilities
- self test functions can be operated from the SAC computer
- · highly reliable key switches for long life



- rugged steel construction for harsh environments
- brushed stainless steel faceplates
- · connectorized field wiring for ease of installation and service

Specifications

Physical

Audio

Power

Network

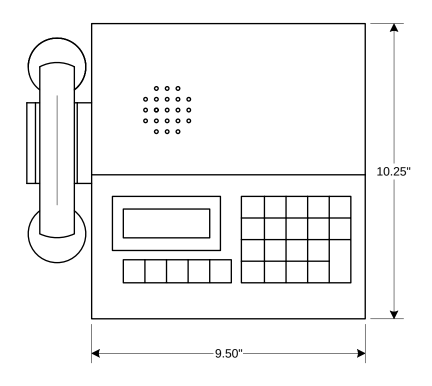
	(114 x 222 x 260 mm)
Display Size	1" H x 3" W (25 x 76 mm)
Character Size	0.19" H x 0.12" W (5 x 3 mm)
Key Switch Lifetime	10 million operations
Environmental	
Operating Temperature	32 to 122 °F (0 to 50 °C)
Storage Temperature	-4 to 158 °F (-20 to 70 °C)
Humidity	0 to 95 % non-condensing
Power Supply	$12 \text{Vdc} \pm 10\% @ 2 \text{A max or}$
	24 Vdc +10% -50% @ 0.5-1.0 A
Field Connections	DB 25 connector
Cahling	

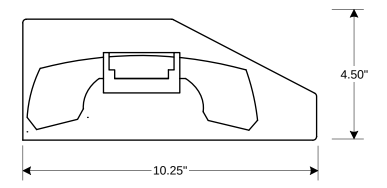
2 22 ga shielded twisted pair 1* 22 ga unshielded twisted pair 2* 22 ga pair max. 30 ft (9 m) at 12 Vdc max 375 ft (114 m) at 24 Vdc * Double for redundant wiring

4.5" H x 8.75" W x 10.25" D

Standards FCC Part 15

Mechanical





Ordering Information

Part number IMS-240-ABC-D

- A power supply options
 - 12 Volt 1
 - 2 24 Volt
- В speaker/microphone options

 - internal speaker and microphone
 - internal speaker and gooseneck microphone
- C handset options
 - 0 none
 - handset
 - 2 handset with PTT switch

- headset jack options D
 - 0 none
 - modular jack

Accessories

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Headset

Foot Switch

External Buzzer

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Printed in Canada



