

Mircom FX-LOCR FleX-Net Local Operating Console Owner's Manual

Home » Mircom » Mircom FX-LOCR FleX-Net Local Operating Console Owner's Manual

Contents

- 1 Mircom FX-LOCR FleX-Net Local Operating Console
- 2 Summary of Parts
- 3 Specifications
- **4 Ordering Information**
- 5 Documents / Resources
 - 5.1 References
- **6 Related Posts**



Mircom FX-LOCR FleX-Net Local Operating Console



Description

The FX-LOC Local Operating Console provides on-site monitoring/control of voice and notification appliances for Mass Notification applications.

The FX-LOC(R) is made up of a mechanical backbox, a middle metal chassis which the modules are attached to and a front door with a Lexan window. The backbox may be mounted either surface or flush mount.

The enclosure is made of heavy gauge steel with a lockable door. It is recessed or surface mountable. It shall be possible to install the door, so it opens from either the left or right side of the enclosure and is available in red or white.

Summary of Parts

FX-LOC(R) Enclosure consists of backbox, inner door and outer door (optional red or white door).

- Supports one remote LCD annunciator (RAXN-LCD).
- Supports an Audio indication panel (RAX-1048TZDS).
- Supports a master paging microphone (QMP-5101N).

Modules that are supported by the LOC:

- IPS-2424DS Programmable Input Switches Module
- FDX-008 Fan Damper Control Module
- QAZT-5302DS Zoned Paging and Telephone Selector Module
 A programmable priority system allows exclusive control of the MNS system from one of the LOC's as per an order determined by the authority overseeing the installation.

Specifications

AXN-LCD Remote LCD Annunciator

24V DC nominal

Provides exact functions as the MNS main display

Standby: 139 mA Max., All LEDs ON: 164 mA Max.

RAX-1048TZDS

24V DC nominal

Provides audio activity indication at each FX-LOC

Standby:

22 mA Max., one LED ON 26mA, All LEDs ON: 262 mA Max

Only one LED can be ON at any time

QMP-5101N Master Microphone Paging Module

Interconnects between other QMP-5101N module at the MNS and within the associated FX-LOC(R)s

Standby: 175 mA Max.

Alarm: 175 mA Max.

Ordering Information

Model	Description
FX-LOCR	Local Operating Console – RED, 25"H x 15" W X 5.5" D
FX-LOC	Local Operating Console- WHITE, 25"H x 15" W X 5.5" D

THIS INFORMATION IS FOR MARKETING PURPOSES ONLY AND NOT INTENDED TO DESCRIBE THE PRODUCTS TECHNICALLY.

For complete and accurate technical information relating to performance, installation, testing and certification, refer to technical literature. This document contains intellectual property of Mircom. The information is subject to change by Mircom without notice. Mircom does not represent or warrant correctness or completeness.

Canada

25 Interchange Way Vaughan, ON L4K 5W3 Telephone: (905) 660-4655 | Fax: (905) 660-4113

U.S.A.

4575 Witmer Industrial Estates Niagara Falls, NY 14305 Toll Free: (888) 660-4655 | Fax Toll Free: (888) 660-4113

www.mircom.com

firealarmresources.com

Documents / Resources



Mircom FX-LOCR FleX-Net Local Operating Console [pdf] Owner's Manual FX-LOCR, FX-LOCR FleX-Net Local Operating Console, FleX-Net Local Operating Console, Local Operating Console, Console

References

- <u>Fire Alarm Resources | Download fire alarm documents</u>
- Mircom Smart Buildings. Smarter Solutions.

Manuals+,