Limited Warranty

In no event shall Mircom be liable for any direct, indirect or consequential damages, loss of anticipated profits, loss of time or any other losses incurred by the buyer in connection with the purchase, installation or operation or failure of this product.

Important!

Mircom recommends that the entire system be completely tested on a regular basis. However, despite frequent testing and due to but not limited to, criminal tampering or electrical disruption, it is possible for this product to fail to perform as expected.



LT-2031MIR Rev. 0

Canada

25 Interchange Way Vaughan, ON, L4K 5W3 Tel: (888) 660-4655 Fax: (888) 660-4113 www.mircom.com

USA

60 Industrial Parkway Cheektowaga, NY, 14227 Tel: (888) 660-4655 Fax: (888) 660-4113

INSTALLATION INSTRUCTIONS



PR-2200 Reverse Polarity/ Municipal Box Module

The PR-2200 Reverse Polarity/Municipal Box Module is jumper programmable for polarity reversal operation or Municipal Box operation, Single or Separate Alarm and AC Fail delay.

Parts List

- Qtv 1 ... PR-2200 module
- Qty 4 ... KEP nuts, 4 spacers
- Qty 1 ... 4 pin polarized locking cable assembly
- Qtv 6 ... Jumpers (on PCB)

Specifications

Module Specifications

- Standby... 20mA
- Alarm ... Municipal Box Mode = 250mA momentary
- Alarm ... Reverse Polarity Mode = 35mA + load on relay (10mA each)

Municipal Box Output (for use with local energy type (series) master box)

- Maximum Voltage ... 28VDC
- Supervisory Current ... 2mA
- Power Limited Output
- Trip Current ... 1 second momentary @ 250mA (subtracted from AUX power)
- Maximum Wire & Coil Resistance ... 20Ω total

Reverse Polarity Outputs

- Maximum Voltage ... 28VDC
- Maximum Current ... 10mA
- Power Limited ... Yes
- Maximum Loop Resistance ... 2200 Ω

NOTE: This component must be included in the control panel battery calculation. Refer to the Standby Battery Calculation Sheet included with the control panel.

Installing the PR-2200 Module

The PR-2200 module mounts on 4 threaded studs located in the FX-2200 Fire Alarm Control Unit panel. Refer to Figures 1, 2 & Table 1.

- Configure Jumpers for desired operating modes.
- 2. Insert spacers on studs.
- 3. Position the PR-2200 Module on the 4 threaded studs. Secure the module to the studs with 4 KEP nuts (provided).
- Insert the 4-wire Secur-Bus connector into the RPMB Dialer connector located on the FX-2200 Fire Alarm Unit Control board.
- Route 14-18 AWG Hookup Wire through the panel access holes in accordance with local regulations. Secure wire connections to output terminals as required.
- 6. Refer to FX-2200 Installation Manual for programming details.

PR-2200 Reverse Polarity/ **Municipal Box Module**

	Table 1: LED Indicators
LED Label	Function
WDOG	Flashes when module is active.
DIS	Active when disconnect switch has been activated.
M-BOX	Active when there is an open circuit on that output
	(when M-BOX option is enabled).
BUS	Turns on when communications stops between
	module and panel.
ALM, SUP, TRB	Not used.
PWR	Not used.

Table 2	: Disconnect Switch
Action	Function
Press	Activates test lamp.
Press & hold	Activates disconnect mode
	(LED activates)

When servicing the panel or module, activating the disconnect switch disables the outputs so that no false data will be sent to the receiving station.

Option

AC Delay

Module

Configuration

Polarity

Reversal Output

Options

Jumper Settings P2

P3 - Off

P3 - On

P5 Off

Off

Off

On

Off

Off

On

On

NO AC fail delay

6 Hr AC fail delay

12 Hr AC fail delay 24 Hr AC fail delay

P1 Off

On

Off

On

P4

On

Off

Off

Off

Fig 1 PR-2200 Reverse Polarity/Municipal Box Module

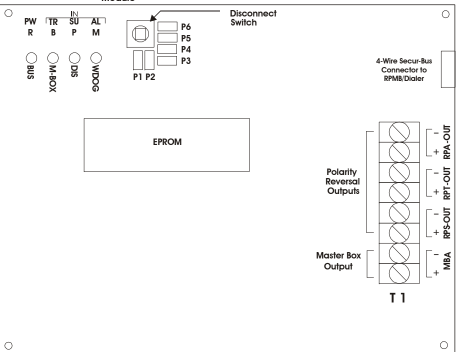


Fig 2 FX-2200 Fire Panel Layout

During a Trouble event the Alarm output disconnects, the Trouble & Supervisory outputs do not change states

During a Trouble event the Alarm and Supervisory outputs are disconnected, the Trouble output does not change states

Table 3: Jumper Programming

Municipal Box Output enabled - Polarity Reversal disabled

Polarity Reversal enabled - Municipal Box Output disabled

During a Supervisory event the Supervisory output reverses polarity During a Trouble event the Trouble output reverses polarity

During a Supervisory event the Alarm output disconnects (no voltage)

During a Supervisory event the Supervisory output reverses polarity During a Trouble event the Trouble output does not change states

During a Supervisory event the Supervisory output reverses polarity

During a Trouble event the Trouble & Supervisory outputs do not change states

Off During an Alarm event the Alarm output reverses polarity

Off During an Alarm event the Alarm output reverses polarity

On During an Alarm event the Alarm output reverses polarity During a Supervisory event the Alarm output disconnects

Off During an Alarm event the Alarm output reverses polarity

On During an Alarm event the Alarm Output reverses polarity

Function

