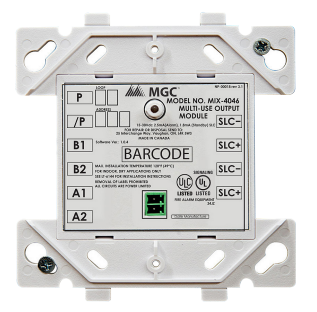


# SUPERVISED OUTPUT MODULE



## **MIX-4046**

#### Features

- Any combination of MIX-4000 series devices up to 240 can be connected on a single SLC
- Mounts in a standard 4" square or double gang electrical back box
- Indicating LED provides module status.
- · Same device can handle NAC, Speakers and Fire Telephone applications.

#### Description

The MIX-4046 Supervised Output Module is an intelligent addressable module designed to be used with an MGC compatible control panel providing high rates of information exchange and fast and secure responses.

The MIX-4046 Output Module controls speakers, Notification Appliances or Fire-Phones.

The module is compatible with MGC FT-300A and FH-100A Fire-Phones. A supervision/busy tone "ON" is provided for an off-hook handset.

The module supports class A or B:

- One circuit rated 2A, 24VDC (NAC)
- One circuit rated 2A 25VRMS (Speaker)
- One circuit rated 0.5A 70VRMS (Speaker)
- Fire Phone

An internal EOL resistor is provided for Class A operation.

The address of each module is set using the MIX-4090 programming tool.

The module has a panel controlled LED indicator. The LED flashes during normal operation and stays ON steadily when the device is in alarm condition.

#### **Benefits**

- A single stocked device type covers three application:
  - Supervised powered output
  - Speaker 25V/70V
  - Fire phone
- Supports group activation capability for fast reaction time.
- No jumpers or special hardware setting for specific applications.
- Can handle Class A or Class B device wiring. No external EOL required for class A operation.
- · Device automatically selects application (mode) as directed by the panel configuration at start-up



9509

CATALOG NUMBER

### **Technical Specifications**

| Normal Operating Value           | 15 to 30 VDC                  |
|----------------------------------|-------------------------------|
| Maximum Alarm Current            | 2.5mA (LED on)                |
| Average Operating Current        | 1.8mA with 22K EOL            |
| Max Fire Phone Wiring Resistance | 150 Ohms                      |
| Temperature Range                | 32°F to 120°F (0°C to 49°C)   |
| Humidity                         | 10% to 93% Non-condensing     |
| Wiring Range on all terminals    | 22 to 12 AWG                  |
| Dimensions                       | 4 5/8"H x 4 1/4" W x 1 1/8" D |
| Mounting                         | 4" square by 2 1/8" deep box  |

#### **NAC Wiring**

The total drop from the power supply output to the devices should not exceed 1.8V. This includes the riser drop and the MIX-4046 device line drop. If the riser is connected to several MIX-4046, the total riser load current must be used to calculate drop. The following tables provide a useful approximation.

| Max. riser length from power supply to last MIX-4046 |               |             |                |                |
|------------------------------------------------------|---------------|-------------|----------------|----------------|
| Riser<br>Current                                     | #18AWG        | #16AWG      | #14AWG         | #12AWG         |
| 500mA                                                | 210ft         | 335ft       | 535ft          | 850ft          |
|                                                      | (64m)         | (102m)      | (163m)         | (259m)         |
| 1A                                                   | 105ft         | 165ft       | 265ft          | 425ft          |
|                                                      | (32m)         | (51m)       | (82m)          | (130m)         |
| 1.5A                                                 | 70ft<br>(21m) | 110ft (34m) | 175ft<br>(54m) | 280ft<br>(86m) |
| 2A                                                   | 50ft          | 80ft        | 130ft          | 210ft          |
|                                                      | (16m)         | (26m)       | (41m)          | (65m)          |
| 2.5A                                                 | 40ft          | 65ft        | 105ft          | 170ft          |
|                                                      | (13m)         | (21m)       | (33m)          | (52m)          |

| Maximum line length from MIX-4046 to last device with worst case riser loss |               |             |                |                |
|-----------------------------------------------------------------------------|---------------|-------------|----------------|----------------|
| Line<br>current                                                             | #18AWG        | #16AWG      | #14AWG         | #12AWG         |
| 100mA                                                                       | 350ft         | 560ft       | 890ft          | 1400ft         |
|                                                                             | (107m)        | (171m)      | (272m)         | (432m)         |
| 250mA                                                                       | 140ft         | 220ft       | 355ft          | 565ft          |
|                                                                             | (43m)         | (68m)       | (109m)         | (173m)         |
| 500mA                                                                       | 70ft<br>(21m) | 110ft (34m) | 175ft<br>(54m) | 280ft<br>(35m) |
| 1A                                                                          | 35ft          | 55ft        | 90ft           | 140ft          |
|                                                                             | (11m)         | (17m)       | (27m)          | (43m)          |
| 2A                                                                          | 15ft          | 25ft        | 45ft           | 70ft           |
|                                                                             | (5m)          | (9m)        | (14m)          | (22m)          |

## Speaker line wire selection (70VRMS line)

The maximum voltage drop on a 70V line should not exceed 7V from the amplifier to the last speaker to limit power loss to 1dB. The following tables provide a useful approximation.

| Maximum riser length from amplifier to last MIX-4046 |        |        |         |         |
|------------------------------------------------------|--------|--------|---------|---------|
| Riser<br>Wattage                                     | #18AWG | #16AWG | #14AWG  | #12AWG  |
| 15W                                                  | 1900ft | 3000ft | 4900ft  | 7700ft  |
|                                                      | (584m) | (929m) | (1479m) | (3135m) |
| 30W                                                  | 950ft  | 1525ft | 2425ft  | 3850ft  |
|                                                      | (290m) | (460m) | (740m)  | (1175m) |
| 60W                                                  | 480ft  | 760ft  | 1210ft  | 1925ft  |
|                                                      | (145m) | (230m) | (370m)  | (585m)  |

| Maximum line length from MIX-4046 to last speaker with worst case riser loss |        |        |        |         |
|------------------------------------------------------------------------------|--------|--------|--------|---------|
| Line<br>Wattage                                                              | #18AWG | #16AWG | #14AWG | #12AWG  |
| 7.5W                                                                         | 1275ft | 2030ft | 3235ft | 5140ft  |
|                                                                              | (390m) | (620m) | (986m) | (1570m) |
| 15W                                                                          | 640ft  | 1015ft | 1615ft | 2570ft  |
|                                                                              | (195m) | (310m) | (493m) | (784m)  |
| 30W                                                                          | 320ft  | 505ft  | 805ft  | 1285ft  |
|                                                                              | (97m)  | (155m) | (247m) | (392m)  |



### **Speaker Line Wire Selection (25VRMS line)**

| Maximum riser length from amplifier to last MIX-4046 |        |        |        |        |
|------------------------------------------------------|--------|--------|--------|--------|
| Riser<br>Wattage                                     | #18AWG | #16AWG | #14AWG | #12AWG |
| 15W                                                  | 245ft  | 390ft  | 615ft  | 980ft  |
|                                                      | (75M)  | (120m) | (190m) | (300m) |
| 30W                                                  | 120ft  | 195ft  | 310ft  | 490ft  |
|                                                      | (37m)  | (60m)  | (94m)  | (150m) |
| 60W                                                  | 60ft   | 95ft   | 155ft  | 245ft  |
|                                                      | (19m)  | (30m)  | (47m)  | (75m)  |

| Maximum line length from MIX-4046 to last speaker with worst case riser loss |        |        |        |        |
|------------------------------------------------------------------------------|--------|--------|--------|--------|
| Line<br>Wattage                                                              | #18AWG | #16AWG | #14AWG | #12AWG |
| 7.5W                                                                         | 165ft  | 300ft  | 410ft  | 655ft  |
|                                                                              | (50m)  | (79m)  | (126m) | (200m) |
| 15W                                                                          | 80ft   | 130ft  | 205ft  | 330ft  |
|                                                                              | (25m)  | (40m)  | (63m)  | (100m) |
| 30W                                                                          | 40ft   | 65ft   | 100ft  | 165ft  |
|                                                                              | (12m)  | (20m)  | (31m)  | (50m)  |

#### **Ordering Information**

| Model    | Description                            |
|----------|----------------------------------------|
| MIX-4046 | Supervised Output Module               |
| MIX-4090 | MIX-4000 Addressable Device Programmer |
| BB-400   | Surface Mount Electrical Box           |
| MP-302   | EOL Plate                              |



Canada 25 Interchange Way Vaughan, Ontario 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



Intertek

#### 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.