GENERAL

The Fire-Lite RZA-5F is a five-zone remote annunciator. It mounts on a standard single-gang box and provides LED indication for five zones. A Local Trouble Sounder Silence Switch is also provided. All LED wiring is supervised. Any trouble condition will cause the System Trouble LED to illuminate.

The RZA-5F Remote Annunicator requires the use of a LED interface module to communicate zone trouble conditions from the FACP back to the RZA-5F. Annunciator wiring is supervised for open conditions by this interface module.

Use the ADM-12 interface module to communicate between the MS-5012 FACP and the RZA-5F. Use the ADM-24 module to communicate between the MS-5024 or MS-5024UD FACP and the RZA-5F.

Note: Refer to the appropriate FACP manual for information on mounting the ADM-12 or ADM-24 to the main circuit board: MS-5012 Control Communicator (15465), MS-5024/MS-5024E Fire Control Communicator (50066), and MS-5024UD/MS-5024UDE Fire Alarm Control Communicator (15140).

USAGE

The RZA-5F mounts on a standard single-gang box and provides LED indication of the zones in alarm. Blank slide-in labeling is provided to identify Zones 1 - 5.

- Alarm Zone 1 (red)
- Alarm Zone 2 (red)
- Alarm Zone 3 (red)
- Alarm Zone 4 (red)
- Alarm Zone 5 (red)
- System Trouble (yellow)

A Local Trouble Sounder and Resound/Tone/Silence switch is provided. All LED wiring is supervised for open conditions. Any open condition will cause the System Trouble LED to illuminate and the Local Trouble Sounder to buzz. Set the Re-sound/Tone/Silence switch to Silence to turn off the buzzer.

Note: Once the trouble has been resolved, be sure to reset the switch to Re-sound in order to hear the warning buzzer for the next trouble condition. If you forget to set the switch to Re-sound, the buzzer will sound again to warn you to reset the switch.
Mounting the RZA-5F to a single-gang box

Wiring the ADM-12 or ADM-24 to the RZA-5F

Note: Make wiring connections with system power off. Maximum wire impedance is 100 ohm per wiring connection.