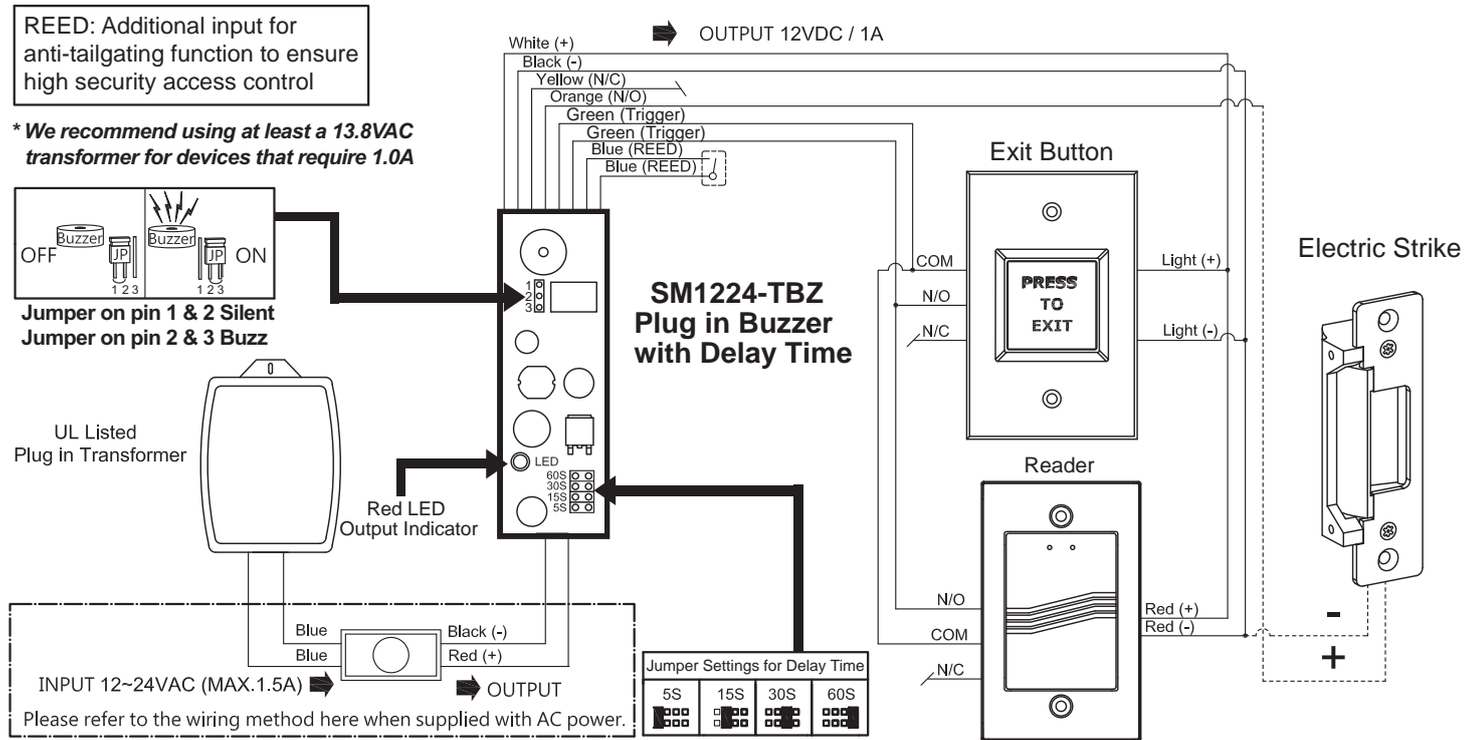


# SM1224-TBZ Plug in Buzzer (Delay Time) Instruction Manual

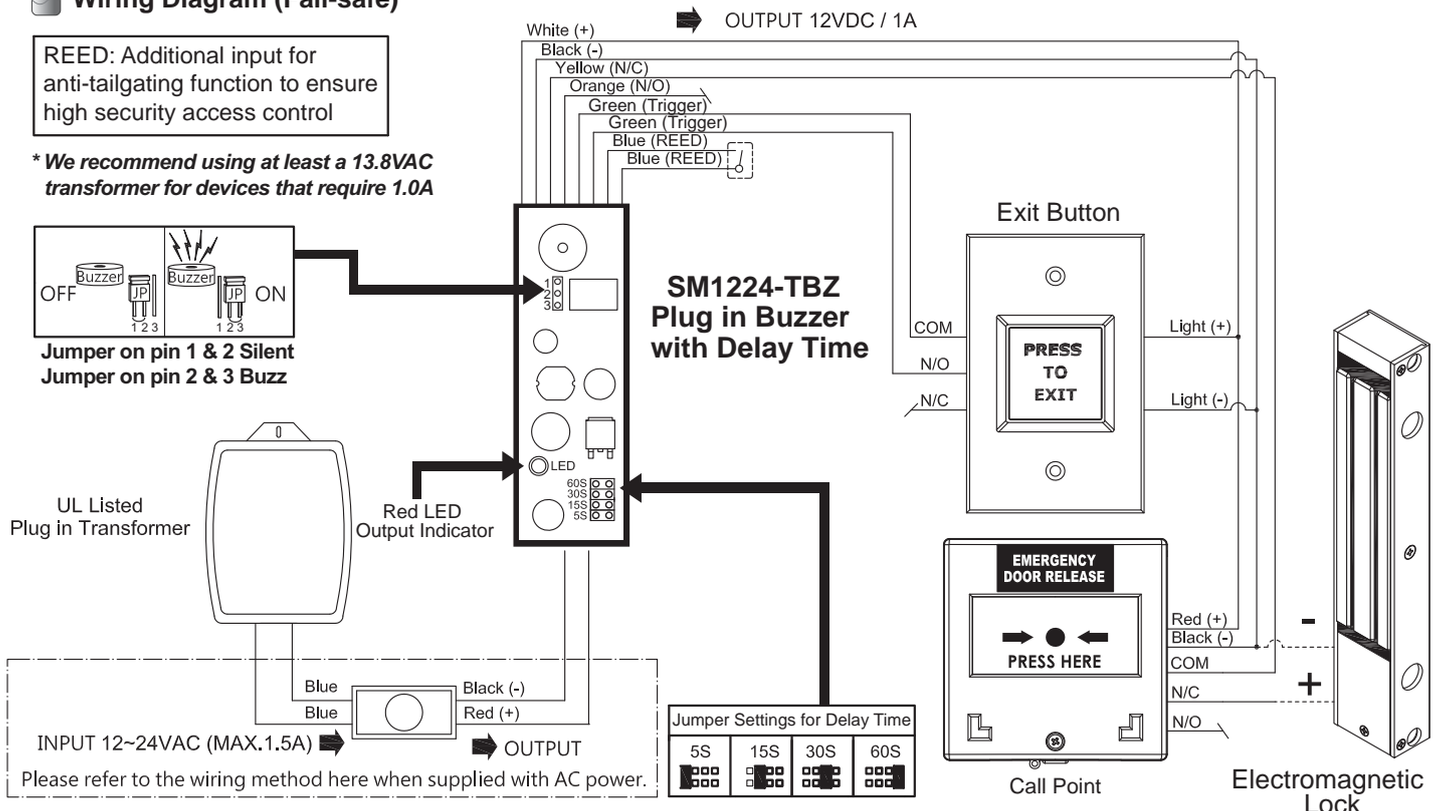
SM1224-TBZ Plug in Buzzer (Delay Time) can be integrated with access controls. It features a relock delay timer and provides indication of door unlocked status.

- Power Input: 12~24VDC/VAC
- Output Rating: 12VDC/1A
- The device is powered continuously
- The trigger is connected to a N/O push button
- Selectable relock delay time (5, 15, 30, or 60 seconds)
- Additional input for anti-tailgating function
- Built-in piezo buzzer
- Output overload or short circuit protection
- Indicating beeps for door unlocked status
- AC transformers should range from 12 to 24 VAC, and DC power supplies from 14-24 VDC

## Wiring Diagram (Fail-secure)



## Wiring Diagram (Fail-safe)



**[ Note: Connect to + and – per electromagnetic lock instructions ]**