www.leedan.com info@leedan.com Toll-Free: 800-231-1414



LI-404B Strobe Wiring Diagram and Installation Instructions

# WIRING

IN-554

Section A

Rev. 7 - 09/2009

Before applying power to the system, make certain that all wires are free from shorts or grounds. Failure to do so could result in damage to the system and to the devices attached. The LI404B Strobe is not a weather resistant device and is not intended to be used for outdoor applications. Do not install this unit in areas of high humidity, direct sunlight, or high ambient light, as this will minimize the effectiveness of the strobe. The TekTone<sup>®</sup> warranty is void if this device is installed or used in any manner other than that described on this installation sheet (IL554).

**IMPORTANT NOTES** 

### PROCEDURES

- 1. Read the installation instructions to determine equipment location and installation method.
- 2. Install the housing and wiring.
- 3. Install the equipment.
- 4. Check all wiring and connections.
- 5. Apply power and check operation.

# **LOCATIONS**

The LI404B Strobe mounts in most standard single and dual gang electrical boxes. If the strobe is to be used as a primary visual indicator, locate the boxes at a minimum of 6' (1.8 m) from the floor or 6" (15 cm) from the ceiling. For secondary signaling purposes, locate the electrical boxes at a minimum of 6" from the floor. It is recommended that the LI404B Strobe be mounted on a wall opposite its associated apartment station, but within sight of it.

## HOUSINGS

If needed, mount the provided adapter plate to the electrical box, keeping the surface marked "THIS SIDE TO WALL" facing away from the room. Use the hardware included with the strobe to mount the adapter plate. See supplemental documentation included with the strobe for additional mounting information. Route all cables away from AC power wiring, transformers, fluorescent lighting, light dimmers, or other electrical devices. If AC/RF interference is a concern, use shielded cables. Protect the cables from damage during installation. A minimum of 18 gauge wire must be used. The maximum cable length of 750' (228 m) per run applies to cabling from the PK amplifier and includes any remote station wiring that is used. Select conduit entrance to allow space in the electrical box for the LI404B's protruding circuitry and wiring.

## CONNECTIONS

Remove the 4-pin connector from the unit (if attached) and make the connections as shown in the wiring diagram specific to the system being used. The maximum number of lights per call point (apartment) is two (2) for PK-powered systems. Up to four (4) lights per station may be installed when a separate power supply is used (PK601A). Insulate all wire connections and verify them before reconnecting and applying power to the system.

## TESTS

Install the device in its housing, being careful not to overtighten any screws. Apply power and check each unit in the system for operation in accordance with the operating instructions. If the unit fails to operate as required, review the instructions and re-check all wiring. For other problems, see the individual PK amplifier installation instructions for troubleshooting methods.

Periodic cleanings, inspections and tests must be made to ensure proper operation and continued appliance life.

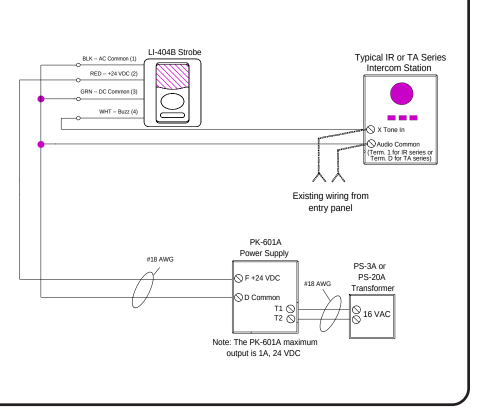
#### LI-404B Wiring Diagram for Retrofit System with Single Strobe (Refer to IN-487 or IL418 for system wiring details)

*Note:* This configuration should only be used when the PK601A Power Supply is located in close proximity to the LI-404B Strobe.

In a typical LI404B Strobe add-on installation, the LI404B Strobe receives power from the local PK601A Power Supply terminals F (+24 VDC) and D (Return).

The LI404B Strobe trigger (buzz) is typically sourced by the same tone line that feeds the remote station (X terminal). This tone signal is approximately +24 V pulsed to ground at a 1 Khz rate.

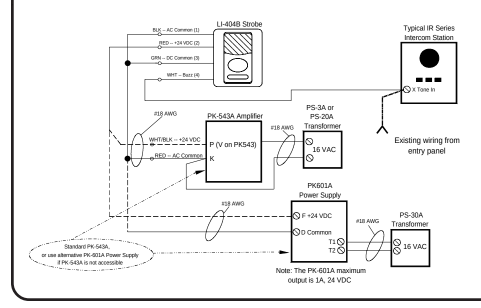
Pressing the respective call button at the entrance panel results in a tone to the apartment and trigger to the strobe.



### www.leedan.com info@leedan.com Toll-Free: 800-231-1414

#### LI-404B Wiring Diagram for PK-543A Systems (Refer to IN-826 for system wiring details)

In a typical PK543A installation, the LI404B Strobe receives power from the PK543A Amplifier's terminals P (+24 VDC) and K (Return), or from a local 24 VDC power supply when strobes are being installed as an add-on to the intercom system. (Use terminals V and K with a PK543.) The PK543AAmplifier can power up to two strobes per apartment. When more than two strobes



per apartment are used, a PK601A Power Supply must be used in conjunction with the PK543A Amplifier to supply power to the strobes.

The LI404B Strobe trigger (buzz) is typically sourced by the same tone line that feeds the remote station (X terminal). This tone signal is approximately +24 V pulsed to ground at a 1 Khz rate. For the strobe, the return for this tone line is the PK543A terminal K.

Note: The strobe return differs from the station return, which is the "1" terminal on the station and the "1" terminal on the PK543A. The importance of the alternate strobe return is to prevent audio distortion during strobe activity.

Pressing the respective call button at the entrance panel results in a tone to the apartment and trigger to the strobe.

#### LI-404B Wiring Diagram for PK-205 Systems

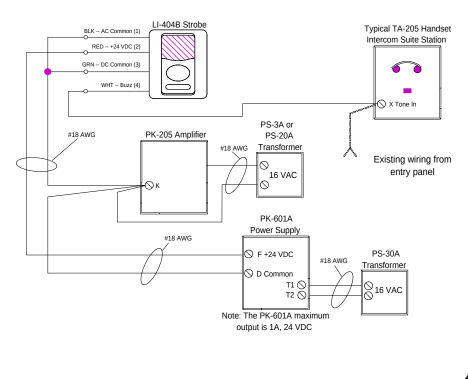
(Refer to IL418 for system wiring details)

In a typical PK205 installation, the LI404B Strobe receives power from the PK601A Power Supply terminals F (+24 VDC) and D (Return).

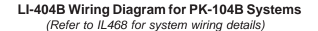
The LI404B Strobe trigger (buzz) is typically sourced by the same tone line that feeds the remote station (X terminal). This tone signal is approximately +24 V pulsed to ground at a 1 Khz rate. For the strobe, the return for this tone line is the PK205 terminal K.

Note: The strobe return differs from the station return, which is the "D" terminal on the station and the "D" terminal on the PK205. The importance of the alternate strobe return is to prevent audio distortion during strobe activity.

Pressing the respective call button at the entrance panel results in a tone to the apartment and trigger to the strobe.



#### www.leedan.com info@leedan.com Toll-Free: 800-231-1414



In a typical PK104B installation, the LI404B Strobe receives power from the PK601A Power Supply terminals F (+24 VDC) and D (Return).

The LI404B Strobe trigger (buzz) is typically sourced by the same tone line that feeds the remote station (X terminal). This tone signal is approximately +24 V pulsed to ground at a 1 Khz rate. For the strobe, the return for this tone line is the PK104B terminal K.

Note: The strobe return differs from the station return, which is the "1" terminal on the station and the "1" terminal on the PK104B. The importance of the alternate strobe return is to prevent audio distortion during strobe activity.

Pressing the respective call button at the entrance panel results in a tone to the apartment and trigger to the strobe.

