

Housing Devices, Inc.

ADA 121[®] Audio Visual Alert System

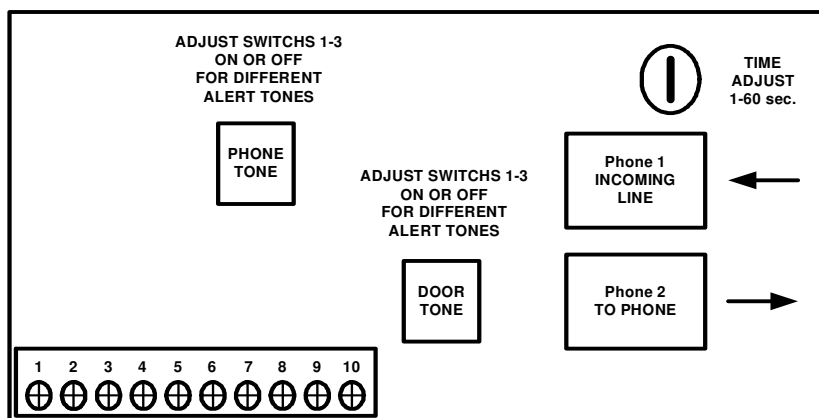
(For the Hearing & Visually Impaired)

HOUSING DEVICES, INC.

ADA-121 AUDIO VISUAL ALERT SYSTEM INSTALLATION INSTRUCTIONS

Terminal Block 1-10 Connections

- Terminal 1 16 Vac input
- Terminal 2 16 Vac input or 24 Vdc (+) Pos.
- Terminal 3 (Not used)
- Terminal 4 Doorbell switch connection
- Terminal 5 Doorbell switch connection
- Terminal 6 Apartment Station Connection (Black wire)
- Terminal 7 Apartment Station Connection (Blue wire)
- Terminal 8 24 Vdc input (-) Neg
- Terminal 9 Remote Strobe Connection (+) Pos.
- Terminal 10 Remote Strobe Connection (-) Neg.



Timer Adjustment

The timer adjustment is set by using the round white pot mounted on the top right corner of the circuit board.

Decrease
Time



Turn
Left

Increase
Time



Turn
Right

Telephone Connection

Connect the incoming phone line to the (Phone 1) INCOMING LINE RJ 11 Modular Jack, Then connect the line from the telephone to the (phone 2) TO PHONE RJ 11 Modular Jack

Phone & Door Tone Adjustment

The ADA-121 uses 2 DIP switches to adjust the sound of the tone for the DOOR & PHONE six different audio tones can be heard by turning either of the three switches on or off (the volume of the tone is not adjustable)

Housing Devices, Inc 407 Rear Mystic Ave. Medford, MA 02155 Tel (800) 392-5200 Fax (781) 395-8000
www.housingdevices.com

NOTES

Terminal 1 & 2:

1. Maximum Voltage 16 -18 Vac

Terminal 4 & 5:

1. Momentary doorbell buttons only (NO lighted buttons, latching buttons, latching relays, power at the button, chime systems are not compatible)