LOUDSPEAKER INTERCOM SYSTEM
MODELS LAF-20  (twenty call master station)
LAF-20S  (twenty call master with all-call & door release)

— INSTRUCTIONS —

NAMES & FUNCTIONS
1 Selector button
2 Annunciator light
3 Microphone
4 Speaker
5 “A” button
6 Off button (LAF-20)
   All-call button (LAF-20S)
7 All-call output indicator
   (LAF-20S)
8 Door release button
   (LAF-20S)
9 Directory card
10 Occupied light
11 Privacy button
12 Talk button
13 Communication volume
14 Terminal box
15 Terminal cord
16 Off button (LAF-20S)

SPECIFICATIONS
★ Power source: DC 12V. Use PS-12C Power Supply.
★ Current consumption: 350 mA maximum per station.
★ Power output: 800 mW maximum at 20 ohms.
★ Communication: Push button station selection. Calling by tone or voice. Press-to-talk operation at calling master.
★ Door release switching contact capacity: AC 240V, 1A; DC 30V, 1A.

FEATURES
★ Background music (and all-call w/LAF-20S) can be included using BG-1AC/PG-KC and PG-30A.
★ Straight paging is available using an 8-ohm horn and PG-3 Paging Amplifier.
★ Hands-free reply and high power output allow use in large or noisy areas.
★ Single talk path.
★ Includes a button for door release (LAF-20S).
★ Individual volume controls for communication and call tone on each master.
★ Privacy button helps prevent eavesdropping.
★ Several different substations to suit various needs.
★ Timer circuit turns off annunciator lights in approximately 20 seconds.
★ Designed for desk or wall mount.
★ Optional field installed handset for private communication (desktop only).
INSTALLATION

Do not attempt to install your LAF master stations until you have read and thoroughly understand the installation instructions. Aiphone’s warranty is void if the system is installed in a manner other than described in this manual.

ACTUAL TERMINAL LOCATION

1 - A10 : Connect to relative stations.
C      : Receiving a call and BGM.
+ , −  : Power supply connection.
E      : Common connection.
R      : Occupied light control.
L , L  : Door release contacts.
P1     : All-call control.
P2 , P3 : All-call output.

WIRING

Lay out your system in advance. Determine the exact location of each station, and make a sketch showing the number of wires required from each station to the other stations. Assign station numbers at this time.

Refer to the chart below and select the proper wire gauge to meet your specific distance requirements.

<table>
<thead>
<tr>
<th>AWG WIRE SIZE</th>
<th>24 AWG</th>
<th>22 AWG</th>
<th>20 AWG</th>
<th>18 AWG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISTANCE</td>
<td>400'</td>
<td>650'</td>
<td>1000'</td>
<td>1600'</td>
</tr>
</tbody>
</table>

Begin your installation with master station #1. All masters included in your system should be connected and tested before beginning substation installation. Note the position of the (C) terminal on each master station, and be sure that each station is wired correctly.

After installing your second station, we recommend the power supply be connected and a test be made of all functions, calling and talking between each station. Unplug the power supply before making any additional connections.

WALL MOUNTING INSTALLATION

1) Attach mounting bracket to wall or box with supplied screws.
2) Mount station on bracket.

TERMINAL BOX INSTALLATION

1) Remove screw and cover as shown.
2) Mount bottom case to wall or box with supplied screws.
3) Wire terminals as necessary and replace cover.

* The Terminal box may be mounted inside 3-gang box.
ADJUSTING VOLUME CONTROLS

Fingertip adjustment ensures pleasant communication at the desired level all the time.
Use a screwdriver to adjust the call tone volume control to the desired level.

LA-D INSTALLATION

1) Attach unit to a single gang box with the screws provided.
2) When mounting to wall, wires may be routed thru the top or bottom of the back case. As shown, cut out the thin part of case when passing wires thru top.

INSTALLATION OF LAR-2 OPTIONAL HANDSET

1) Remove the 4 mounting screws on bottom of the master as shown in Fig. 1, and lift the plastic case from the base.
2) Using a nipper or soldering iron, remove the jumpers between A & G, I & J, and K & L on the printed circuit board as shown in Fig. 2.
3) Make a hole in the body of the base to pass the wires thru using a soldering iron, 1/4” or 8mm drill as shown in Fig. 3. If a soldering iron is used, clean away the burned plastic with a sharp knife as shown in Fig. 4.
4) Route the wires into the base and mount the handset with screws provided as shown in Fig. 5.
5) Solder the 12 wires from the handset to the printed circuit board as shown in Fig. 6. Be sure the wires are in the correct order.
6) Replace the plastic case and reinstall the mounting screws.
WIRING DIAGRAM #1

The following diagram illustrates an intermixed LAF system. All stations connected to the BG-LAC/PG-KC will receive all-call announcements and BGM. Substations must be connected to the BG-LAC/PG-KC thru a 15 mfd bipolar capacitor as shown (if BGM/all-call is desired), or the system will not work.

NOTE: Remove the shorting link attached to the (E) and (–) terminals on all substations as shown if your system uses 2 or more masters. In this case, 2 common and 1 individual wire per sub are required.

NOTE: Separate AC transformer (PT-1210) is required to power door release. Wiring should be separated from communication wiring to avoid noise from activated door release.
The LA-D Door Station below is connected to the first 6 masters shown and will annunciate a call at each simultaneously, but is not wired to receive all-call or BGM. Only masters #1, 3, 11 & 18 are wired to activate the door release.

**NOTE:** Substations cannot be wired to call more than 6 master stations without modification. Contact Aiphone's Technical Sales Staff for information.
WIRING DIAGRAM #2

The diagram below illustrates a typical single master system with an NP-B Call-in button, AH-108 Horn Speaker, and an LT-1 Matching Transformer installed. In operation, the horn speaker will function just like a standard substation.

NOTE: If your system consists of just 1 master and several subs, only 2 wires per sub to the master are required. Leave the (E) and (−) terminals on all subs shorted together. Also, make a jumper and short the (E) and (−) terminals on the master station terminal box as shown.

OPERATION

MASTER STATION

★ Illuminated Occupied light indicates another master is using the system. Make your call once the light has gone out.

★ Placing a call;

1) Depress the selector button for the desired station.
2) To call by tone, momentarily press both PRIVACY and TALK buttons. To call by voice, depress the TALK button and speak.
3) Depress the TALK button to speak, release to listen. If using LAR-2 handset, use the TALK switch in the handset to control conversation.
4) Upon completing conversation, press the OFF button and release the depressed selector button(s) by pressing any other selector button half way down.
NOTE: The LAF-20/20S master station must be placed on standby after each conversation by pressing the OFF button and releasing any depressed selector switch button(s) as described, or the system will not work.

★ Receiving a call from another master:
1) If your station is in a non-privacy mode, no action is necessary; communication is hands-free.
2) If the PRIVACY button is depressed, release it by momentarily pressing the TALK button, then resume hands-free operation. Reply can be made privately by using the LAR-2 handset, if installed.

NOTE: There is no LED annunciation between masters except the Occupied light.

★ Receiving a call from a substation:
1) An incoming call is annunciated by both tone and light. Depress the selector button above the lighted annunciator light.
2) Press the TALK button to speak, and release to listen.
3) Upon completing conversation, press the OFF button and release the depressed selector button(s) by pressing any other selector button halfway down.
4) If privacy is desired, depress and lock the PRIVACY button down.

NOTE: When receiving a call from a master station and substation simultaneously, reply first to the master. Then, after the Occupied light has gone out, depress the selector button above the lighted annunciator light and communicate. DO NOT DEPRESS THE SELECTOR BUTTON WHILE THE OCCUPIED LIGHT IS ILLUMINATED.

★ Operating electric door release (LAF-20S only);
Door release mechanism is activated by pressing and holding the door release button until the door is opened by someone.

★ All-call announcement (LAF-20S only):
1) If the Occupied light is not on, depress and lock the ALL-CALL button down. A pre-tone will sound at all stations connected to the BG-IAC/PG-KC, and BGM will be cut off automatically.
2) Make announcement while pressing and holding the TALK button.
3) After making announcement, release the ALL-CALL button by pressing it again.

NOTE 1: DO NOT MAKE ALL-CALL ANNOUNCEMENT WHILE THE OCCUPIED LIGHT IS ON.

NOTE 2: All-call announcement cannot be made thru the LAR-2 handset.

★ Distributing Background Music (BGM);
1) Turn on the ON/OFF switch for music on the BG-IAC as well as the BGM source/amplifier. BGM will be distributed to the selected stations until interrupted automatically during communication.
2) When BGM is not desired, turn off the ON/OFF switch on the BG-IAC.

NOTE: A low volume call tone from a substation may be announced at all masters while BGM is being distributed. Only the annunciator light on the called master will light, and will time out normally in about 20 seconds.

SUBSTATION
★ LA-A, LA-D & LA-AN;
1) Momentarily press the call button to call the master. If a tone is heard, wait for the master to answer. When the master replies, communication is hands-free.
2) If no call tone is heard when the call button is pressed, the system is occupied. Try again later.
★ LA-A3 & LA-AN3;
1) Momentarily press the call button for the desired master (unlock the PRIVACY button first on the LA-AN3). When the master replies, communication is hands-free.
2) If no call tone is heard when the call button is pressed, the system is occupied. Try again later.
INSTALLATION GUIDELINES

- Select a location that:
  - has low humidity.
  - is free of dust.
  - is vibration free.
  - is not near flammable or chemical products.
  - is not near heating or air conditioning equipment.
  - does not have direct sunlight.
  - does not have temperature extremes.

TO PREVENT ELECTRIC SHOCK

- DO NOT CONNECT ANY TERMINAL ON ANY UNIT TO AC POWER LINES.
- BE SURE TO REMOVE THE PLUG OF THE PS-12C FROM THE POWER OUTLET BEFORE YOU OPEN THE UNIT, OR MAKE ANY WIRING CONNECTIONS.
- Do not pinch any connecting wires in windows, doors, or desks.

CLEANING YOUR INTERCOM STATIONS

Your Aiphone intercom stations may be cleaned with a soft cloth dampened with household cleanser, such as Mr. Clean or Fantastik.

We at AIPHONE are proud of our products. Our designers and engineers strive to bring you the finest in communication equipment. Each item has been carefully tested and inspected before leaving our factory. Properly installed and used, your Aiphone intercoms should give you years of trouble-free service.

We are pleased to offer the following warranty:

WARRANTY

Aiphone warrants its products to be free from defects of material and workmanship under normal use and service for a period of one year after delivery to the ultimate user and will repair free of charge or replace at no charge, should it become defective upon which examination shall disclose to be defective and under warranty. Aiphone reserves unto itself the sole right to make the final decision whether there is a defect in materials and/or workmanship; and whether or not the product is within the warranty.

This warranty shall not apply to any Aiphone product which has been subject to misuse, neglect, accident, or to use in violation of instructions furnished, nor extended to units which have been repaired or altered outside of the factory.

This warranty does not cover batteries or damage caused by batteries used in connection with the products.

This warranty covers bench repairs only, and any repairs must be made at the shop or place designated in writing by Aiphone. Aiphone will not be responsible for any costs incurred involving on site service calls.

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