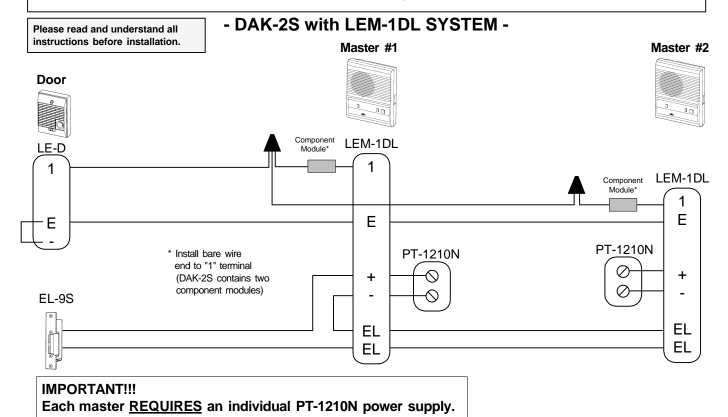


# **DAK-2S**

## **Dual Adaptor Kit for 2 Station Systems**

DAK-2S Includes: 2 component modules



### **OPERATION NOTES:**

- 1. Only one master can be used at a time.
- 2. If both masters are activated, a feedback will be heard through the system when either TALK button is pressed.
- 3. If feedback occurs, press the OFF button on one of the LEM-1DL masters.

### **INSTALLATION GUIDELINES:**

- 1. Use 2 conductor wire from the door station to the first master, then to the second master.
- 2. Install the units at the desired locations.
- 3. Separate PT-1210N power supplies are required for each master station.
- 4. Install the bare wire leg of the component module directly onto the "1" terminal of the LEM-1DL's.
- 5. Attach the wire coming form the "1" terminal of the LE-D to the colored wire end of the component modules at both masters. (The component modules will easily fit within the space available.)
- 6. Connect the "E" terminals between the door station and master stations.
- 7. If door release is included, use a separate 2-conductor wire from the "EL" terminals of the masters through an AC transformer and to the door strike.
- 8. The EL-9S is designed for a standard wood framed door, and for light and medium usage. If a different type of door is used, install a strike appropriate for the door.
- 9. The door release button on the master station is a "Normally Open" contact closure.

Aiphone Communication Systems 1700 130th Ave. N.E. Bellevue, WA 98005 (425) 455-0510 FAX (425) 455-0071 **TOLL FREE TECHNICAL SUPPORT:** 

(800) 692-0200 TOLL FREE FAX LINE: (800) 832-3765 E-MAIL: tech-serv@aiphone.com

DAK-2S Instr. 0301bkjd



## **DAK-2S**

### **Dual Adaptor Kit for 2 Station Systems**

DAK-2S Includes: 2 component modules

- DAK-2S with C-ML/A SYSTEM -Please read and understand all instructions before installation. Master #1 Door Master #2 C-ML/A C-D 1 C-ML/A Component Module\* 1 Component Ε E Ε SKK-620 SKK-620 \* Install bare wire end to "1" terminal + (DAK-2S contains two component modules) PT-1210N EL-9S (AC Transformer) L L

#### **IMPORTANT!!!**

Each master REQUIRES an SKK-620 power supply (or batteries).

### **OPERATION NOTES:**

- 1. Only one master can be used at a time.
- 2. If both masters are activated, a feedback will be heard through the system when either TALK button is pressed.
- 3. If feedback occurs, wait approximately 15 seconds, or until the master turns off automatically. At that time, communication can continue normally.

### **INSTALLATION GUIDELINES:**

- 1. Use 2 conductor wire from the door station to the first master, then to the second master.
- 2. Install the units at the desired locations.
- 3. Separate SKK-620 power supplies, or four "C" batteries are required for each master station.
- 4. DO NOT install both a power supply and batteries at any one master.
- 5. Install the bare wire leg of the component module directly onto the "1" terminal of the C-ML/A's.
- 6. Attach the wire coming form the "1" terminal of the C-D to the colored wire end of the component modules at both masters. (The component modules will easily fit within the space available.)
- 7. Connect the "E" terminals between the door station and master stations.
- 8. If door release is included, use a separate 2-conductor wire from the "L" terminals of the masters through an AC transformer and to the door strike.
- 9. The EL-9S is designed for a standard wood framed door, and for light and medium usage. If a different type of door is used, install a strike appropriate for the door.
- 10. The door release button on the master station is a "Normally Open" contact closure.

Aiphone Communication Systems 1700 130th Ave. N.E. Bellevue, WA 98005 (425) 455-0510 FAX (425) 455-0071 **TOLL FREE TECHNICAL SUPPORT:** 

(800) 692-0200 TOLL FREE FAX LINE: (800) 832-3765

E-MAIL: tech-serv@aiphone.com