SYSTEM/MODEL: LEF

MODIFICATION: LED monitoring indicator on an LE series sub station

DIFFICULTY LEVEL: 5 - Hard - Circuit creation and internal addition.

COMPONENTS REQUIRED: 1. Resistor: 1K ohm, 1/4 Watt.

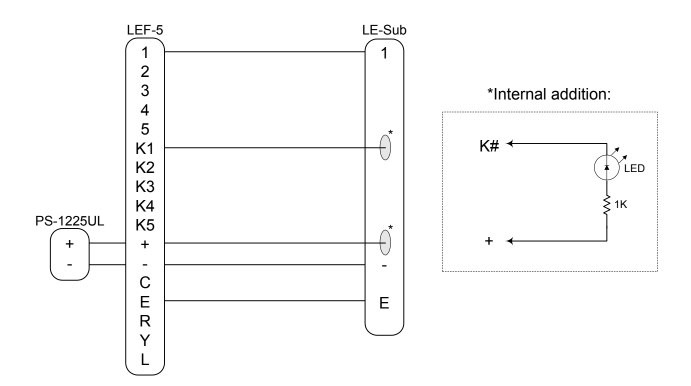
2. LED: General purpose.

- INSTR/OPERATIONS: 1. Run two extra wires to each sub requiring the modification. (Only one extra wire is required when using LE-C, LE-CN, or LE-DL.)
 - 2. Install LED and resistor as shown on diagram.
 - 3. When a master selects that sub station, the LED will illuminate.
 - 4. No physical provisions are made on the sub station for the addition of an LED. Chassis modification or external mounting is required.

REFERENCE DRAWING #: 0998-1307

Aiphone's product warranty applies to products properly modified using these instructions. However, if a unit is damaged as a result of improper modification, the warranty does not apply.

LED MONITORING INDICATOR ON AN "LE-" SUB STATION



NOTES:

- 1. Inside the sub station, install the general purpose LED and 1K ohm resistor as shown above.
- 2. Since there is no designated location for placement of the LED, either modify the chassis of the sub station or mount the LED externally.
- 3. The LE-C, LE-CN and LE-DL already have the "+" wire connected to them. Only the "K" wire will need to be added with those models.