SYSTEM/MODEL: LEF

MODIFICATION: Adding selective contact terminals ("K" terminals) to LEF-3/3C

DIFFICULTY LEVEL: 4 - Moderate/hard - Internal connection or component addition.

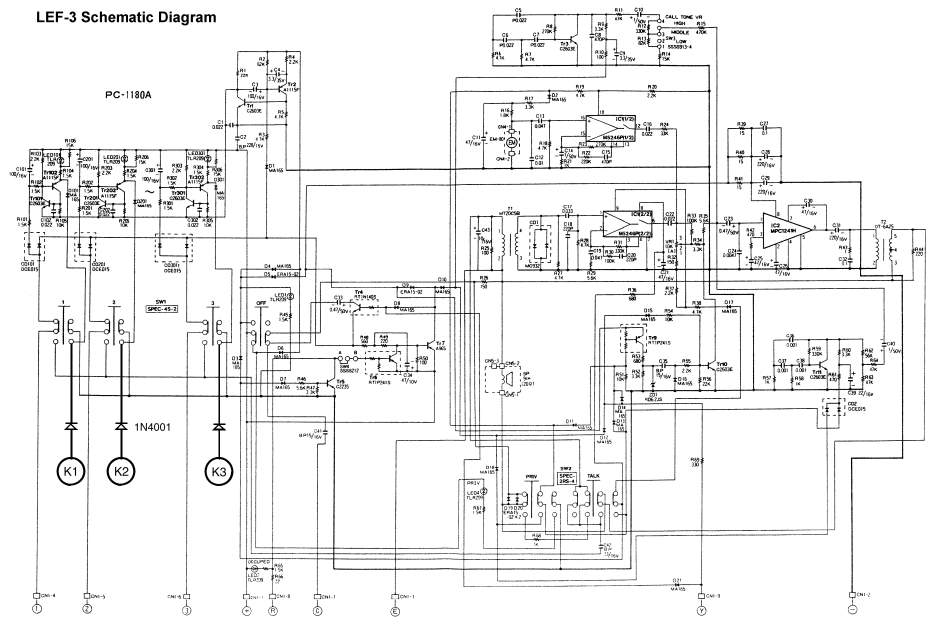
COMPONENTS REQUIRED: 1. Diode (1N4001~4007 value), 1 per station being modified.

INSTR/OPERATIONS: 1. Solder diode onto point of station selector switch as shown on schematic diagram. (Cathode side to switch)

> 2. Solder lead wire to anode side of diode. This additional wire will be the selective negative used to turn on the video door station when the channel is selected.

**REFERENCE DRAWING #**: 0998-1304, 1180/1285-1304

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.



## ADDING SELECTIVE CONTACT TERMINALS (LEF-3) (For use with Video Door Stations)

Add diode (1N4001) as shown, corresponding to the stations that are used to communicate with video door stations.

LEF-3 Mod. #0798-1304 Sch #1180-1304