

# Customer Service Bulletin

SLM Electronics, Inc. Saint Louis, Missouri

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July 16, 1999

# CSB0012

## Units Affected:

### Model

### Serial Number

SVPBSPJ

AZYJL40001 through AZYJL40010

SVPBSPW

AYLWL20001, AYLWL20002  
AYLWL40001 through AYLWL40012

## Purpose:

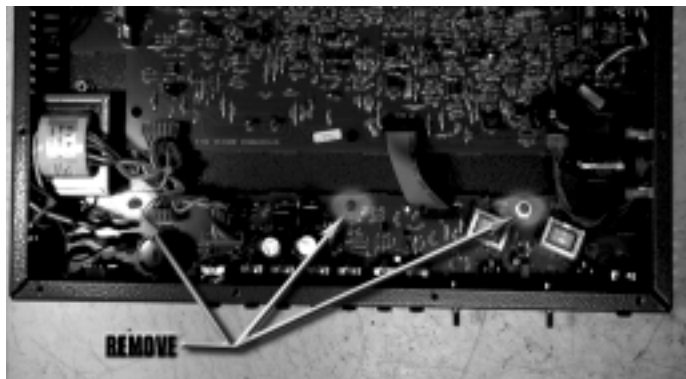
Resettable polyswitch fuses within the unit are more sensitive than necessary and can trip during normal operation.

## Recommended Actions:

### MODIFY UNIT:

***NOTE: Use standard anti-static precautions when working with the PCB.***

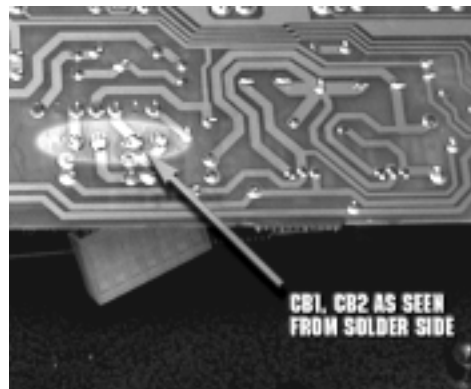
1. Tools/parts needed: #1 phillips screwdriver, #2 phillips screwdriver, pliers or nut drivers (3/8" and 5/8"), soldering iron and solder, solder wick or desoldering tool, and two 0.4A polyswitches (SLM Electronics part number 73-102-01).
2. Unplug the unit.
3. Remove the nine phillips screws from the top cover; remove the top cover.
4. Remove all screws, knobs and nuts from the rear panel.
5. Remove the three phillips screws which hold the rear PC board in place (see below).



6. For future reference, locate CB1 and CB2 polyswitches (see photo below). Carefully turn the PCB over, taking care not to misplace the washers on the 1/4" jacks.



7. Remove CB1 and CB2 from the PC board (see photo below).



8. Install one each of the 0.4A polyswitches into CB1 and CB2's locations. Clip and remove excess leads. Insure good solder connections.
9. Prior to installing the PCB back into the chassis, double check to make sure there is a washer on each 1/4" jack. Reassemble entire unit.

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