MODIFICATION

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The unit "pops" when switching on.

CAUSE:

After switching off the unit there appears a small dc voltage on the speaker terminals, when switching on this leaks away generating a "pop".

SOLUTION:

A small kit has been developed to reduce this pop to a minimum:

C300-modi kit

and will cost \$ 5,-

Please insert this kit as follows:

- 1. Remove C709 & D706.
- 2. Cut the track between [C709 positive pole] and [D706 Anode, Q708 Base and D714 Cathode].
- 3. Place the pcb in the holes left by C709 & D706, pin 1 and 2 go into the C709 holes.
- 4. Place the purple wire between the pad that connects F701 with B701 & C701 on the psu pcb and C709 positive side on the main pcb.

Note: the wire should be inserted in the heat shrinking tube already present at the rear of the main pcb.

Please add the attached schematics to your manual.

PRODUCTION:

This modification will be implemented from serial number: H04C30008997