## SPEAKER PROTECTION KII

## K4700

Protects your precious speakers against switch－on clicks and DC current．

## Features

This stereo loudspeaker protection will protect the loudspeakers against the switch-impulsions and the direct current component on the output of the connected amplifier.

ஏ Suitable for: * Amplifiers with symmetrical power supply

* Amplifiers with asymmetrical power supply.


## Specifications:

- Switch-delay: $\pm 6$ seconds
- DC protection: +1V/-1V
- Max. input voltage: $200 \mathrm{Vpp}+\mathrm{DC}$
- Max. switching current: 10A
- LED indication for: WAIT (switch-on delay) and ERROR (DC on speaker output)
- Supply voltage: 220 VAC
- PCB dimensions: $55 \times 125 \mathrm{~mm}$ (2.2" $\times 4.9^{\prime \prime}$ )


## 1. Assembly (Skipping this can lead to troubles !)

Ok, so we have your attention. These hints will help you to make this project successful. Read them carefully.

### 1.1 Make sure you have the right tools:

- A good quality soldering iron (25-40W) with a small tip.

- Wipe it often on a wet sponge or cloth, to keep it clean; then apply solder to the tip, to give it a wet look. This is called 'thinning' and will protect the tip, and enables you to make good connections. When solder rolls off the tip, it needs cleaning.
- Thin raisin-core solder. Do not use any flux or grease.
- A diagonal cutter to trim excess wires. To avoid injury when cutting excess leads, hold the lead so they cannot fly towards the eyes.
- Needle nose pliers, for bending leads, or to hold components in place.
- Small blade and Phillips screwdrivers. A basic range is fine.


### 1.2 Assembly Hints :

For some projects, a basic multi-meter is required, or might be handy

$\Rightarrow$ Make sure the skill level matches your experience, to avoid disappointments.
$\Rightarrow$ Follow the instructions carefully. Read and understand the entire step before you perform each operation.
$\Rightarrow$ Perform the assembly in the correct order as stated in this manual
$\Rightarrow$ Position all parts on the PCB (Printed Circuit Board) as shown on the drawings.
$\Rightarrow$ Values on the circuit diagram are subject to changes.
$\Rightarrow$ Values in this assembly guide are correct*
$\Rightarrow$ Use the check-boxes to mark your progress.
$\Rightarrow$ Please read the included information on safety and customer service

* Typographical inaccuracies excluded. Always look for possible last minute manual updates, indicated as 'NOTE' on a separate leaflet.


### 1.3 Soldering Hints :

1- Mount the component against the PCB surface and carefully solder the leads

2- Make sure the solder joints are cone-shaped and shiny

3- Trim excess leads as close as possible to the solder joint


## AXIAL COMPONENTS ARE TAPED IN THE CORRECT MOUNTING SEQUENCE !

REMOVE THEM FROM THE TAPE ONE AT A TIME!


You will find the colour code for the resistances and the LEDs on our website: http://www.velleman.be/common/service.aspx


| $\square R 8$ | $: 330 K$ | $(3-3-4-B)$ |
| :--- | :--- | :--- |
| $\square R 9$ | $: 330 K$ | $(3-3-4-B)$ |
| $\square R 10: 330 K$ | $(3-3-4-B)$ |  |
| $\square R 11: 330 K$ | $(3-3-4-B)$ |  |
| $\square R 12: 18 K$ | $(1-8-3-B)$ |  |
| $\square R 13: 18 K$ | $(1-8-3-B)$ |  |
| $\square R 14: 47 K$ | $(4-7-3-B)$ |  |
| $\square R 15: 47 K$ | $(4-7-3-B)$ |  |
| $\square R 16: 47 K$ | $(4-7-3-B)$ |  |
| $\square R 17: 47 K$ | $(4-7-3-B)$ |  |
| $\square R 18: 47$ | $(4-7-0-B)$ |  |
| $\square R 19: 680$ | $(6-8-1-B)$ |  |
| $\square R 20: 680$ | $(6-8-1-B)$ |  |



## 7. Transistors



## 8. PCB tabs.

```
\square MAINS (N - L)
\square +V
\square MAN
-V
G GND
\begin{tabular}{lll}
\begin{tabular}{ll}
\(\square\) PA & \\
\(\square \mathrm{LS}\) & \(\}\)
\end{tabular} & LEFT \\
\(\square\) PA & \(\}\) & RIGHT
\end{tabular}
```

0


## 9. Leds. Watch the polarity!



## 10. Electrolytic Capacitor. Watch the polarity !

| C1 | $1 \mu \mathrm{~F}$ |
| :---: | :---: |
| C2 | $1 \mu \mathrm{~F}$ |
| C3 | $1 \mu \mathrm{~F}$ |
| C4 | $1 \mu \mathrm{~F}$ |
| - C5 | $1 \mu \mathrm{~F}$ |
| $\square \mathrm{C} 6$ | $1 \mu \mathrm{~F}$ |
| - $C 7$ | 100 |
|  | 100 ${ }^{\text {F }}$ |
| - C 9 | 100 |
| C10 | $100 \mu$ |
| - C11 | 220 |
| C |  |
| C13 | 470 |

## 11. 1W vertical resistors



If the amplifier to which the module is to be connected has a simple power supply (asymmetrical supply), i.e. an amplifier with outputelcos, the following resistances has to be mounted:



## 15. Testing

Connect a net-cord to the MAINS, connect the module to the net and check if after approx. $+/-6$ sec. the yellow LED 'WAIT' extinguishes; at the very same moment the LED is extinguishing, one should hear the clack of the relais switching.

## Testing the Left channel :

- Connect the point PA of the left channel to the point -V (figure 1.0); the red LED 'ERROR' should now be lightening together with the yellow LED 'WAIT'.
$\square$ When the connection is interrupted again (figure 2.0), the red LED should extinguish and after approx. +/6 sec . the yellow LED as well.


Fig. 1.0


Fig. 2.0

Repeat this testing procedure by connecting the point PA to the point +V .

## Testing the right channel :

- Connect the point PA of the right channel to the point -V (figure 3.0); the red LED 'ERROR' should now be lightening together with the yellow LED 'WAIT'.
When the connection is interrupted again (figure 4.0), the red LED should extinguish and after approx. +/6 sec . the yellow LED as well.


Fig. 3.0


Fig. 4.0

Repeat this testing procedure by connecting the point PA to the point +V .
e. The module is now ready for being connected definitively to the amplifier.

## 16. Connection

First find a proper place to install the protection module (f.i. against the back-side of the housing).

## Realise the following connections:

MAINS: this connection has to be linked to the NET-connection of the transformer in the amplifier, i.e. AFTER the net-switch!

PA: connect this point to the speaker-output of the amplifier, respectively for the left and the right signal (fig 5.0). In case a bridge-amplifier (fig 6.0) is being used, there ought to be two "hot" connections here.

MASS: this point has to be connected to the mass of the amplifier.
LS: to this point the left resp. right loud speaker is to be connected.

## To disconnect the loudspeakers manually, realise the following connections:

Install a switch between the points -V and MAN; when the switch is shut the speakers will be disconnected permanently, when opening the switch again after approx. $+1-6$ sec the speakers will be reconnected as well.

REMARK. In case of amplifiers with asymmetrical power supply (i.e. having output-elcos and the resistances R23 to R26) of more than $300 \mathrm{~W} / 40 \mathrm{hm}$ or $150 \mathrm{~W} / 80 \mathrm{hm}$, it is not recommandable to disconnect the speakers at full power during a longer period, because the just mentioned resistances could burn. In case the protection module is being used on a bridge-amplifier with asymmetrical power supply, the diodes D7 and D8 should not be mounted; in this case the DC-protection should not be functioning anymore because the voltage-reference of the protection-module is now opposed to the mass.


## 17. PCB layout.



## 18. Diagram




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