

Catalogue Number: FLEXPP

FLEXI ADAPTOR (Play/Pause)

The Flexi Adaptor (Play/Pause) is a special version of our popular Flexi Adaptor that has been designed to work with click-on, click-off style devices such as the play/pause function of our Adapted CD player. The Flexi Adaptor (Play/Pause) can also be used in conjunction with a switch adapted mouse and computer to control the play/pause on media player or other music software.

The *Flexi Adaptor- Play/Pause* connects between the user's switch and the equipment under control and is designed to work with a play/pause button on a CD player or similar device. It provides two special modes of operation:

- ***Play/Pause Mode.*** When the switch is pressed, the *Flexi* output will pulse once to start the CD playing then, when the switch is released, the *Flexi* output will pulse again to pause the CD.
- ***Timer Mode.***
When the switch is pressed, the *Flexi* output will pulse once to start the CD playing then after an adjustable time period, the *Flexi* output will pulse again to pause the CD. Note that pressing the switch again during the timing period will also pause the CD.

The power consumption of the low power *Flexi Adaptor* is so low that the unit doesn't need an on/off switch!

OPERATING THE FLEXI ADAPTOR

Plug the lead from the *Flexi Adaptor* into the adapted CD player, computer, toy or equipment to be controlled.

- Plug any of our special access switches into the socket labelled '*Switch input.*'
- Select the mode you wish to use with the toggle switch.
(either '*Timer*' or '*Play/Pause*' mode – see above)
- The device operate time is controlled by the knob marked '*Timer adjust.*' Turn the knob clockwise to increase the operate time from 1 to a maximum of about 50 seconds.

BATTERY LIFE

It's hard to say how long your battery will last. Our display unit ran continuously for 14 months and the battery still read its rated voltage. To play it safe, we recommend that if you are not going to use your Flexi Switch Adaptor for a period of time, remove the battery.

If the unit does not respond to a switch input, or behaves erratically, it's probably time for a new 9 Volt Alkaline battery.

