The fnc2000/AB is a control device which can plug directly into any of the eZeBox range of connection units or a 7-pole single socket outlet. Working with at least a switch or together with a plug-in sensor head, the device will control the connected mains rated luminaires ON and OFF. The exact operation will largely depend on which of the input devices are connected. Note that any connected switch or sensor head will be operating at ELV.

Configuring the fnc2000/AB controller \& wiring the connection unit



Link in position 1
Lights can remain ON during an emergency test. Wire connection unit as shown in option A. Please refer to the back page for details.

Link in position 2 Lights will switch OFF during an emergency test. Wire connection unit as shown in option A or B. Please refer to the back page for details.
$\begin{array}{ll}\text { Fluorescent \& Incandescent Lighting } & : 6 \mathrm{~A} \\ \text { Compact Fluorescent Lighting } & : 3 \mathrm{~A}\end{array}$

## Using a fnc2000/AB controller with a switch only

* Refer to leaflet Networking Sensors, leaflet number 17/245.


Note:
3-position, centre off, Multiple switches can be connected in parallel. ' $Y$ ' retractive switch connectors are available to enable two switch drop leads (not supplied) to be connected into one point (Part No. fsy/A - adaptor)

## Operation:

## Switch control:

An ON pulse - turns the lights ON
An OFF pulse - turns the lights OFF
Using fnc2000/AB controller with a sensor head and a switch


## Note:

For best operation it is advisable that occupancy coverage extends to cover the wall switch.


## Note:

Multiple switches can be connected in parallel. 'Y' connectors are available to enable two switch drop leads to be connected into one point. (Part No. fsy/A - adaptor).

## Operation:

## Switch control:

An ON pulse - turns the lights ON
An OFF pulse - turns the lights OFF
Absence detection: When occupancy is no longer detected ights will switch OFF after a pre-selected time-out period. Daylight dependency (fnh400 only): During periods of
occupancy the lights will switch OFF if the ambient light
detected under the sensor head exceeds the set level.


