

The Switch2 controller can be used for the same function. Set the unit to operate in toggle mode with a function card. The mains relay is again wired across the COM/NO/NC Switch2 terminals as required.

NOTE: The reader only monitors one card at a time and so a short 'off' period will occur if the user card in the holder is exchanged for another.



The above diagram shows how a single ACU can be used for both access control (Reader 1 - Relay 1) and energy saving (Reader 2 - Relay 2).

The equipment interface is defined as any connection to item(s) that need to be turned off when not required. This may be the switching on/off of a low voltage enabling signal to the controlling of the power feed itself.

Where mains voltage is involved the wiring should be as on the previous page.