

## AC1 AC / DC Convertor Module

The AC1 is a simple to use AC to DC converter with lock output. The module accepts an AC input voltage between 12 – 18V and will supply a 12V DC output to operate locks or other auxiliary equipment requiring a 12V DC supply.

### Features

- Simple to use
- Provides a regulated 12V output. (0.5A)
- Timed lock operation. (Lock will operate for approximately 5 seconds).
- Trigger can be a clean contact input e.g. door contacts or push buttons.
- Trigger can be a voltage input e.g. lock output from door entry handset.

### Specifications

Dimensions	70 x 59 x 28 mm.
Supply Voltage.	12 to 18V AC.
Output	12V DC. Switched 12V DC Combined output 0.5A max.
Trigger Inputs	RTE Clean Contact N/O Switch LB Voltage Input AC or DC
Timer	Relay operates for approximately 5 seconds after triggering

