

# COOKERMISER 2 AUTOMATIC FAN CONTROLLER

## Typical Arrangements

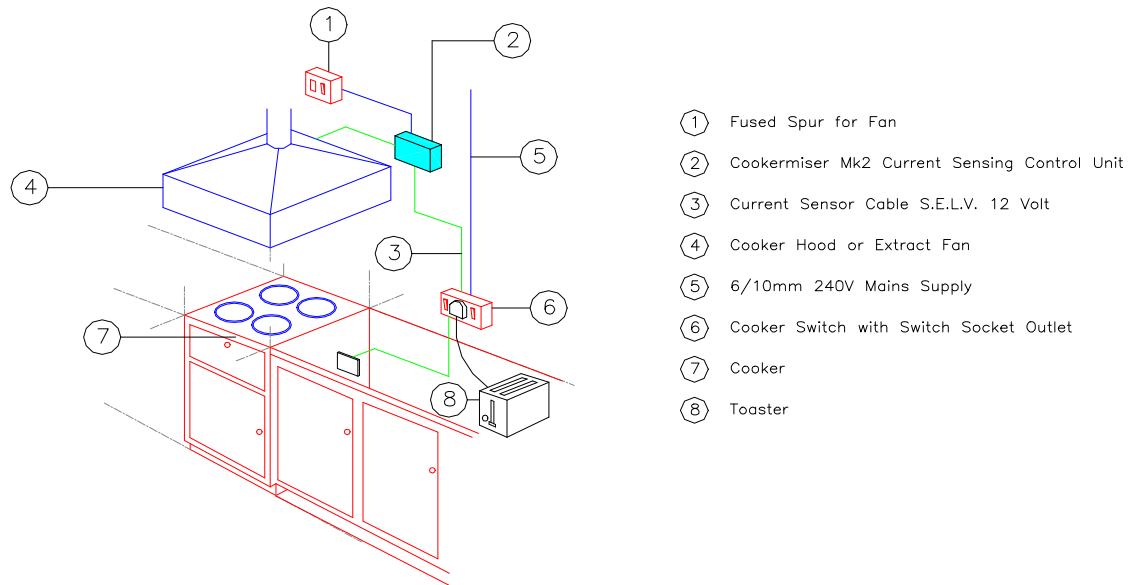


Fig 1 Shows a basic installation utilizing one *COOKERMISER* unit with one sensor to activate the extract fan from the cooker & any appliance plugged into the socket incorporated in the cooker isolation switch. Please note the sensor must be sited in the feed to the cooker isolation switch to allow sensing of the toaster or other appliances.

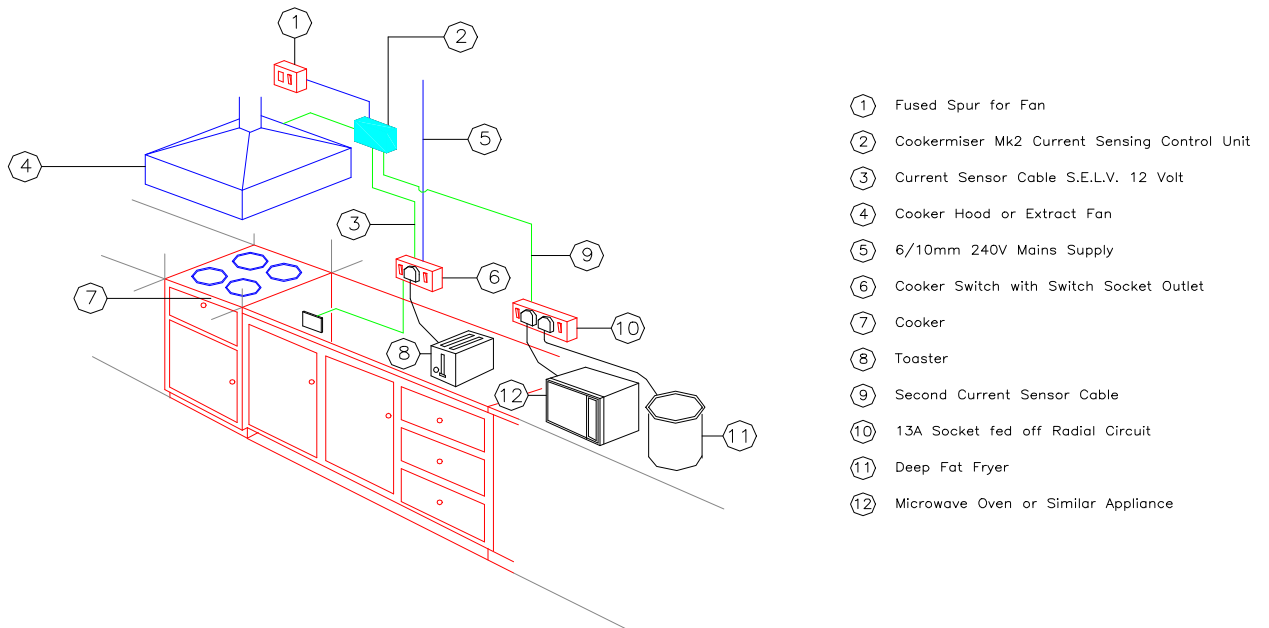


Fig 2 Shows an installation utilizing one *COOKERMISER* unit with two sensors to activate the extract fan from the cooker & any appliance plugged into the socket incorporated in the cooker isolation switch, plus a further sensor to control the fan from a switched socket outlet fed from a radial circuit. Please note the sensor must be sited in the feed to the cooker isolation switch to allow sensing of the toaster or other appliances.

## COOKERMISER 2

### Typical Arrangements Continued

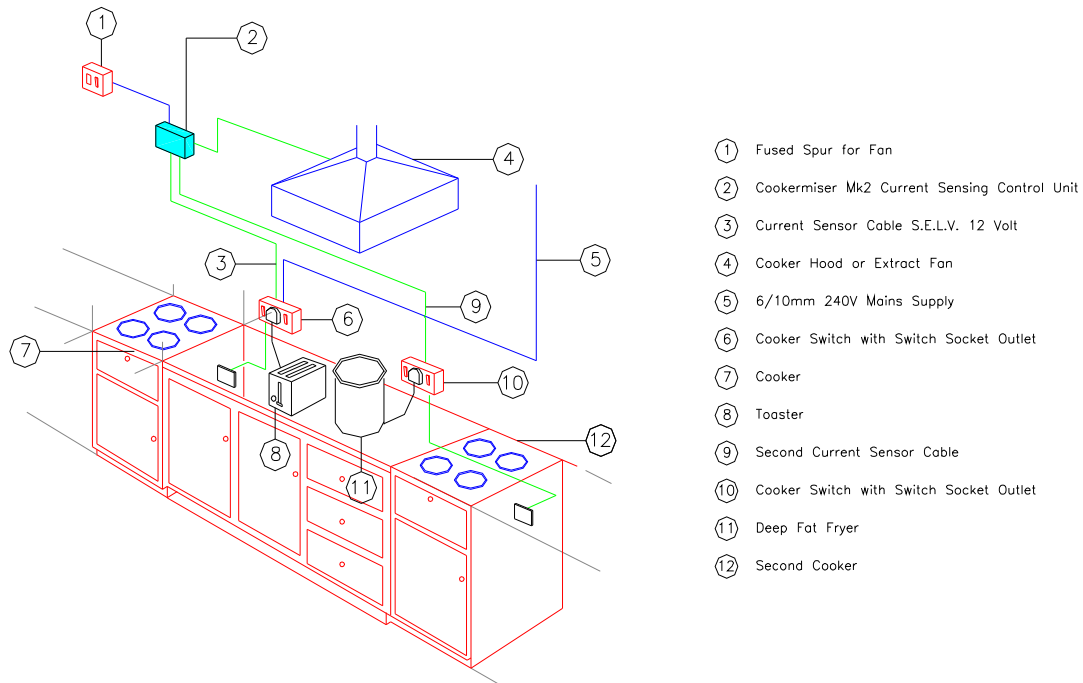


Fig 3 Shows an installation utilizing one *COOKERMISER* unit with two sensors to activate the extract fan from either or both cookers & any appliance plugged into the sockets incorporated in the cooker isolation switches. Please note the sensor must be sited in the feed to the cooker isolation switch to allow sensing of the toaster or other appliances.

It must be noted that for the unit to have the desired effect in reducing false fire alarms, the extract fans being controlled must produce sufficient volume flow and pressure so as to create a negative pressure to “means of escape corridors”.

*COOKERMISER* units carry a 12 month back to base warranty.

For Further Details Please Contact:

WEST ENERGY SAVING TECHNOLOGIES Ltd  
76 Cow Lane  
Bramcote  
Nottingham  
NG9 3BB  
Tel 0115 9222940 Fax 0115 9250222  
Web Site [www.westenergy.co.uk](http://www.westenergy.co.uk)



Winner of

**housebuilder**  
awards  
2010

BEST PRODUCT

