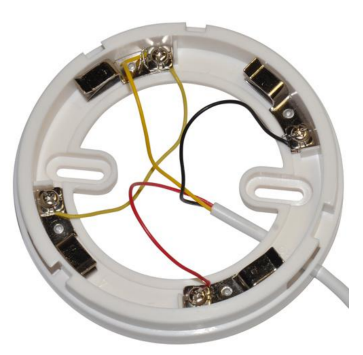
## "SMOKE" (KIT2) / "SMOKE & HEAT" (KIT3) SENSORS WIRING

Turn the bottom part of the housing counter clockwise to get access to the terminal base. Terminals on the base are numbered.



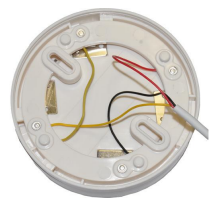
If necessary, strip the cables to suit the distance between the terminals. Alternatively, use your own wire to make the connection.





Connect the yellow wire to terminal 1, the black wire to terminal 2 and the red wire to terminal 3. Connect terminals 1 and 4 together with a piece of wire.

Join the two halves of the housing.



Please refer to a specialist if you are unsure of your skills!

## HOW TO CONFIGURE THE ISOCKET DEVICE FOR USE WITH THE SENSOR

## Please refer to Chapter 9 of the User Manual for the iSocket device for further detail. Below you will find a short summary:

The sensor is configured as NC (normally closed) by default, so you can only use this sensor on its own and not in parallel with other sensors. The sensor also supports NO (normally opened) mode, but the jumper is located inside the device. Please contact us for advice on how to change the sensor to NO.

Configure the iSocket device with the command *SENSORTYPE=NC* (product "iSocket GSM 706/707"). For other settings regarding the "Alarm" function, please refer to the user manual Chapter 9.



Intellectronics hereby declares that this iSocket Sensors Kit 2 and iSocket Sensors Kit 3 complies with the essential requirements and other relevant provisions of Directive 89/106/EEC.

At the end of the product's useful life, please dispose of it at appropriate collection points provided in your country.