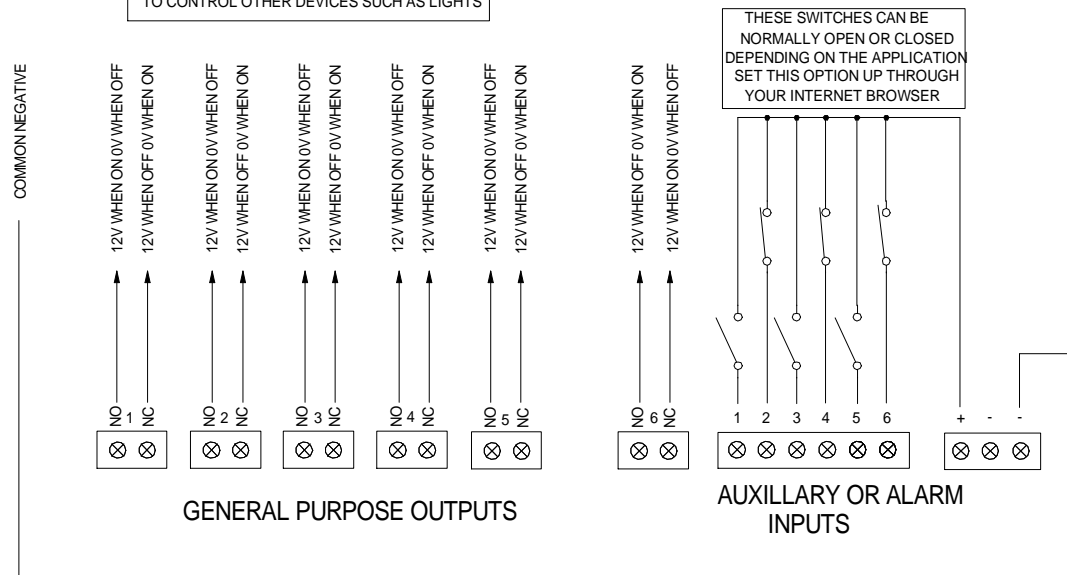
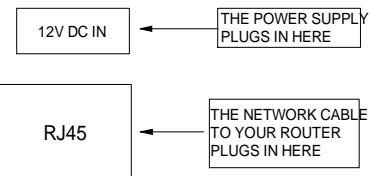


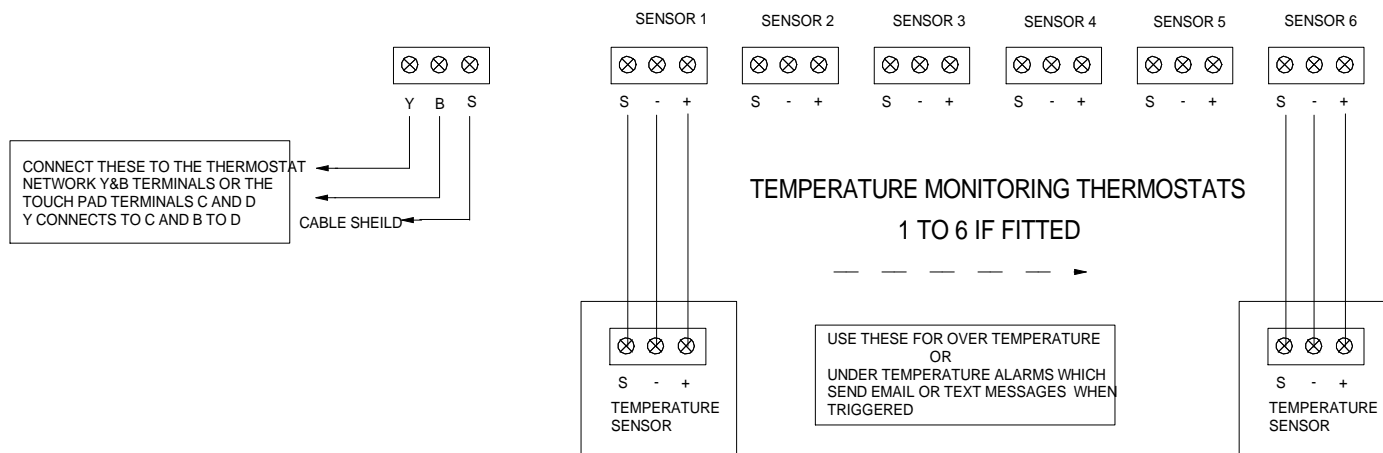
CONNECT THESE OUTPUTS TO 12V COIL RELAYS
TO CONTROL OTHER DEVICES SUCH AS LIGHTS



PRESS THIS BUTTON TO
RESET THE NETMONITOR
IP ADDRESS TO THE FACTORY
DEFAULT SETTING



MONITORING SENSORS



NETMONITOR OVERVIEW
HEATMISER UK LTD
23 AUGUST 2006

WIRING EXAMPLE : CONTROLLING AN OUTSIDE LIGHT

The diagram illustrates a wiring setup for controlling an outside light. It features a 12V relay with three contacts: C (Common), NC (Normally Closed), and NO (Normally Open). The relay is powered by a 12V source, represented by a battery symbol. The NO contact is connected to the live wire of the outside light. The NC contact is connected to the neutral wire of the outside light. The C contact is connected to the live wire of the outside light. The relay is also connected to a terminal block labeled 'GENERAL PURPOSE OUTPUTS' with terminals 1 through 6. The live wire of the outside light is also connected to a terminal block labeled 'AUXILLARY OR ALARM INPUTS' with terminals 1 through 6. A RESET IP button is connected to the terminal block.

NEUTRAL

LIVE

OUTSIDE LIGHT

12V RELAY

C NC NO

L

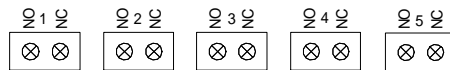
1 2 3 4 5 6

GENERAL PURPOSE OUTPUTS

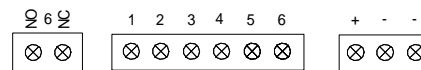
AUXILLARY OR ALARM INPUTS

RESET IP

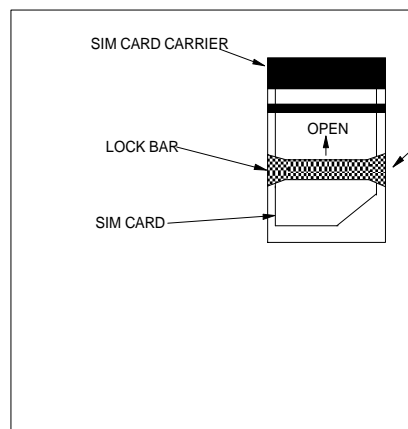
23 AUGUST 2006



GENERAL PURPOSE OUTPUTS



AUXILLARY OR ALARM
INPUTS

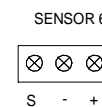
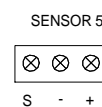
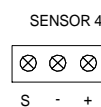
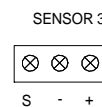
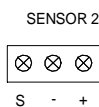
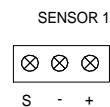
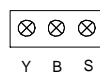


TO INSERT SIM CARD SLIDE THE CARRIER
LOCK BAR UP, LIFT THE HINGED CARRIER
UP AND SLIDE THE SIM CARD INTO IT
WITH THE METAL PADS FACING DOWN

12V DC IN

RJ45

MONITORING SENSORS



SIM CARD INSERTION

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