

AUX 1/5A RELAY DETAILS

The Aux Relay has a 4 way terminal block which is the power supply in, this is marked ++ & - - this makes connections easier when connecting more than one input, the **LOOP** terminals are normally closed and could be connected to a fire alarm system so that when a fire signal is received this opens the link de-energising the relay to say release some fire door or smoke vents.

The terminal marked **-SW** is a negative trigger to for example to activate a communications device, this could also be used as another **-ve** to trigger the relay.

There are two sets of clean relay contacts **C -NO -NC** these contacts vary depending on what relay is fitted, if a 5A relay is fitted you use the legend nearest the edge of the PCB and for the Smaller 1A you use the legend nearest the terminal block

