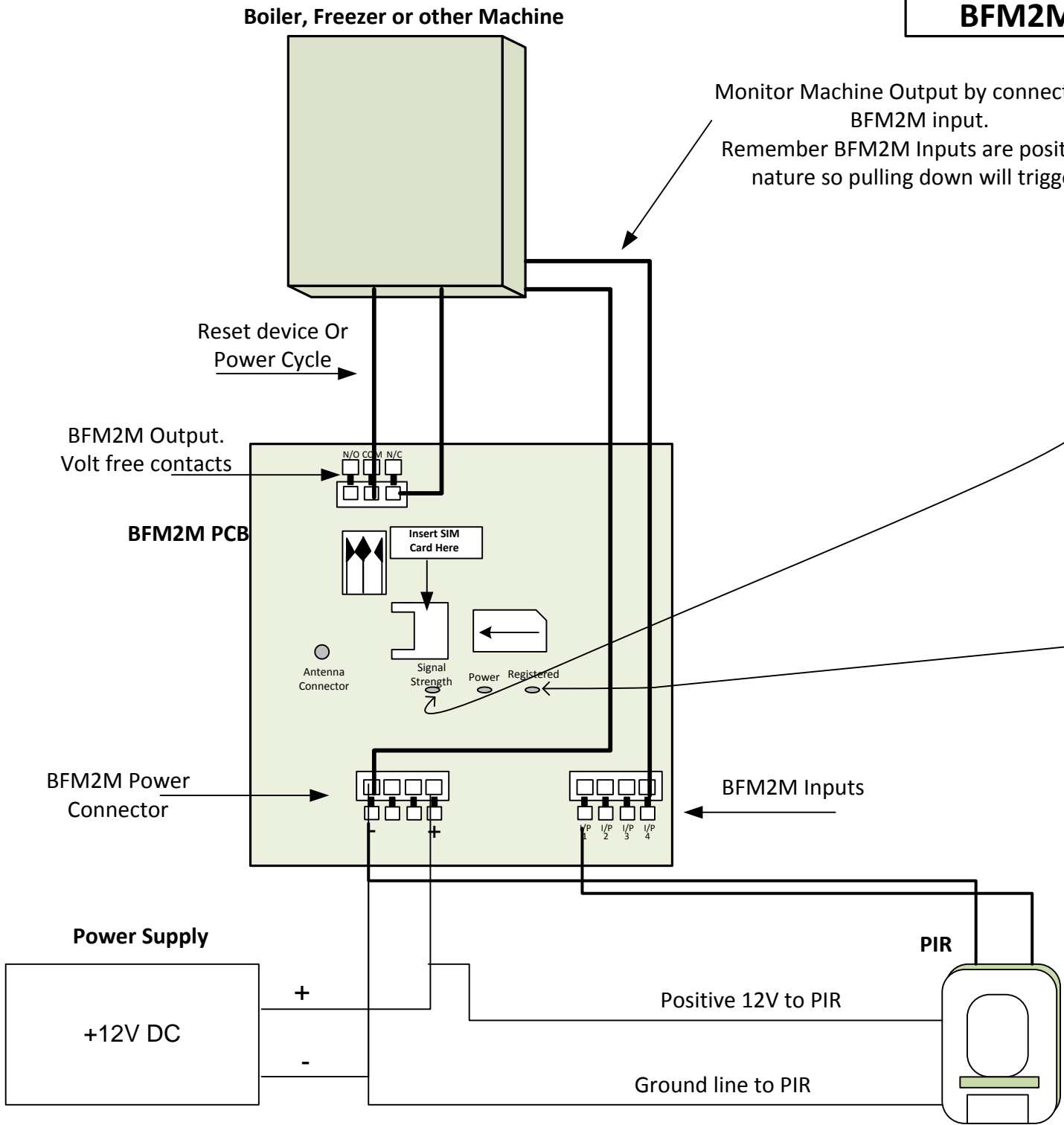


BFM2M Possible Wiring diagram



Mobile Network Signal Strength.

1. On Steady: Strong Signal
2. Flashing: Acceptable Signal.
3. Off: No Signal.

Network Registered.

1. Flash every Second : Not Registered
2. Flash Every 3 Seconds : Registered

PIR Wiring.

1. The PIR must be powered by connecting to 12V + and - on the PIR PCB
2. Next the PIR output must be wired to one of the BFM2M Inputs. Diagram shows wired to Input 1.
3. The BFM2M has pull down inputs(negative polarity), but some PIRs operate opposite to this. In this case change the inputs for positive polarity by sending the command SMS text *positive input x* where x is the input the PIR is wired to.