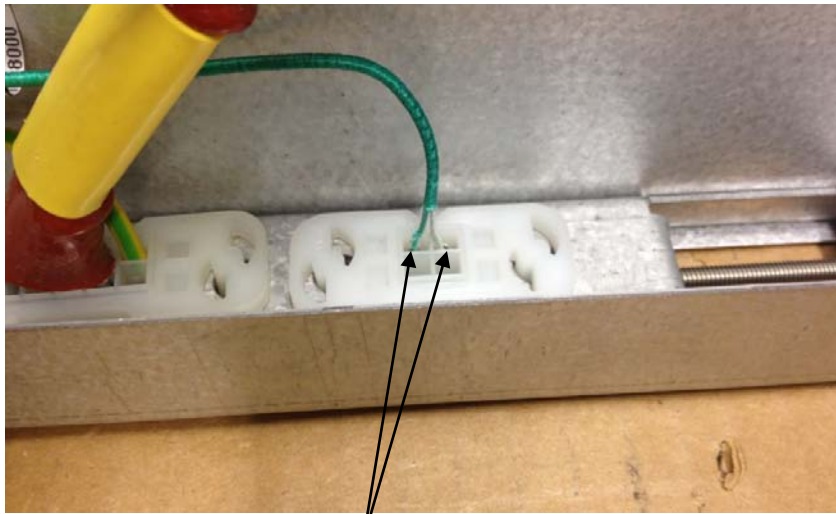


Can you see the parameters in hyper terminal while idle?

If so, what does the OVT say?

```
prg;ose;mst;gst;rst;gap;ovt;odc;sd;reg;cur;count;drt;ddc;dpc;pwm;grb;utt;utd
3;rdy;idl;idl; 2;705; 23; 0; 0; 0;100;-28680;224; 0; 0; 0; 1;281; 0;
3;rdy;idl;idl; 2;705; 23; 0; 0; 0;100;-28680;224; 0; 0; 0; 1;283; 0;
3;rdy;idl;idl; 2;705; 23; 0; 0; 0;100;-28680;221; 0; 0; 0; 1;281; 0;
3;rdy;idl;idl; 2;705; 23; 0; 0; 0;100;-28680;224; 0; 0; 0; 1;281; 0;
3;rdy;idl;idl; 2;705; 23; 0; 0; 0;100;-28680;221; 0; 0; 0; 1;281; 0;
3;rdy;idl;idl; 2;705; 23; 0; 0; 0;100;-28680;223; 0; 0; 0; 1;280; 0
```

If OVT is a very high number then more than likely there is a problem with the Thermistor (temperature sensor) or the connector at the frame to the cover.



You can measure resistance here and at room temperature (71.5*) it should read around 5.7 ohms. If you put your finger on the sensor to warm it up the resistance should go down.

