

Title?

Author

General: All Blocks should show the specific part number you have chosen

Good :)

Choose a different line style for AC and add it to the key

This is redundant since you already have the AC signals going in the left side

Key

- Signal
- Sensor
- Power
- Ground

Kiln Chamber

This should be a part number. If you found part indicate that and show a representative part

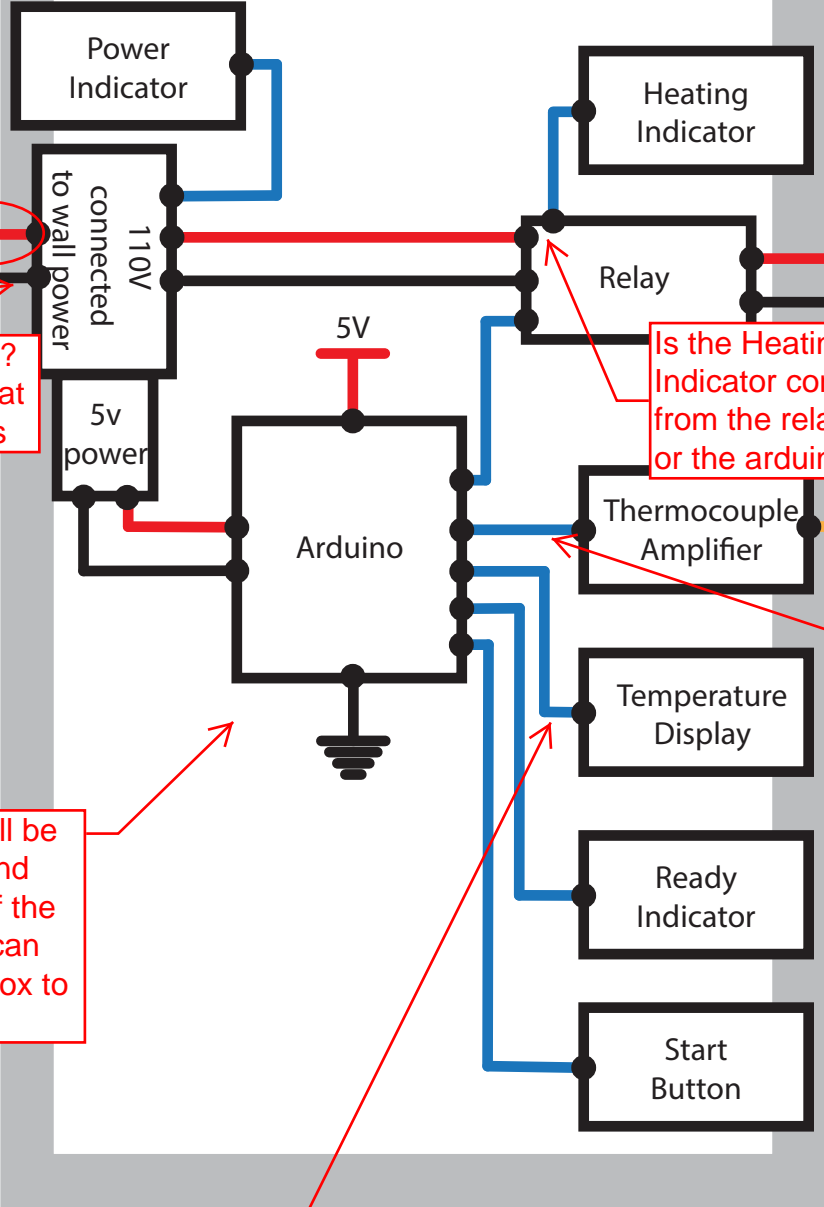
Show that this is a differential signal

This should show that it is an SPI interface and number of wires. See the BD template for a way to show this

Good :)

Good :)

Kiln Controller



Kiln V01

Introduction:

This diagram shows the major components of the design and how they are connected. The gray lines represent the enclosure boundary. Blocks that touch the boundary are accessible from the outside of the device

Show the number of wires

Show what will be on the PBC and what is part of the system. You can use a green box to show this.

Is this a connector? Rename this so that is is clear what it is

Show that this is a differential signal

This should be a part number. If you found part indicate that and show a representative part

This should show that it is an SPI interface and number of wires. See the BD template for a way to show this

Good :)

Good :)

Kiln Chamber

Kiln Controller