



# Brewing with Electricity

Lee Paulsen  
LMPAULSE@MTU.EDU

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# Outline

- What
- Why
- How

## Goals:

- Brief Introduction
- Clear up misconceptions
- Not a detailed design guide
- Potential Follow-On Tech Meetings:
  1. Detailed System Design
  2. RIMS system





# What

- Using Electricity to heat & boil water for the brewing process.

## Fully Electric – Fancy Kettles



## Gas Kettles & Electric RIMS



## Fully Electric – Shitty Kettles



Electric Coolers



Electric Stove



Electric HLT



Heat Stick





# Why



- Brew Indoors
- Lower Recurring Costs
- More Efficient
  - >95% vs <60% for gas
  - 200k BTU/hr is useless if most of it heats the air
- Insulated Kettles
- Safe to Leave Unattended
  - Set It & Forget It
- Kill Switches
- Easier to Automate/Control
- Fun to experiment
- Makes more intrinsic sense\*



\*This statement may only  
apply to Electrical Engineers.







# How : Buy Pre-Fab'd



Midwest Supplies



HighGravityHomebrew.com



Homebrewing.com



BCS-460



Minibrew.com





# How : DIY

- Safety
  - GFCI
- Kettles
  - Same options as gas, but also plastic
- Heating Elements
  - Water Heater
  - Variable Size
- Controllers
  - Analog
  - PID
  - Software
  - None



# Safety

- Ground Fault Current Interrupter
- In-Line
  - Up to 30 A
- Circuit Breaker
  - Up to 50 A
- Check for Voltage & Current Rating
  - 120 V, 15 A
  - 240 V, 30 – 50 A
- Kill Switches







# Heating Element

- Water Heaters
  - High Density
  - Low Density
  - Ultra-Low Density
- Materials
  - Ni-Chrome Wire
  - Ceramic Sheath
  - Outer Coating
  - Dry Firing = Fire
    - Incoloy is safer
    - Float Switches
- Power Ratings
  - 1500W : 120V
  - 3500W - 5500W : 240V



16.5  $\Omega$  : 3500 Watts  
12.8  $\Omega$  : 4500 Watts  
10.5  $\Omega$  : 5500 Watts

**Stainless Steel Element**



**Plated Copper Element**







# Quantities, Concepts, & Units

- Voltage – electric potential (Volts)
- Current – moving electrons (Amps)
- Resistance – Voltage/Current (Ohms)
- Energy – (Joules, kW-hr, or BTUs)
- Power – Energy/time (Watts or BTU/hr)
  - 1 Watt = 3.412 BTU/hr
- Mass – (kg)
- Specific Heat – energy per unit mass required to raise water temp (4.186 J-gm/°C)
- Vaporization Heat – energy required to vaporize a unit of water (2260 J/gm)





# Quantities, Concepts, & Units

- Energy – What it takes to boil water (difficult to measure)
- Power – How long it takes (easy to measure)
- Current – Limited by house wiring & breakers
- AC: Changing with time (wall outlets)
- DC: Fixed with time (batteries & phone chargers)





# Quantities, Concepts, & Units

## Sample Calculation

$$Q = P * t = c * m * \Delta T$$

$$t = \frac{Q}{P} = \frac{c * m * \Delta T}{P}$$

1. Volume = 7.5 Gal = 28,391 cm<sup>3</sup>
2. Mass = 0.98804 gm/cm<sup>3</sup> \* Vol = 28,051 gm
3. c = 4.186 J/g/°C
4. ΔT = 100F (Start = 75F, Final = 175F)
5. Q = 4.186 \* 28,051 \* 100 = 11.742x10<sup>6</sup> J
6. time = Q/P = 11.742x10<sup>6</sup> J / 4500 W = 2,609 sec
7. time = 2,609 sec / 60 = **43.5 min**

$$P = V * I = I^2 * R = \frac{V^2}{R}$$

Kettle Losses will perturb calculations  
Insulation is a good idea

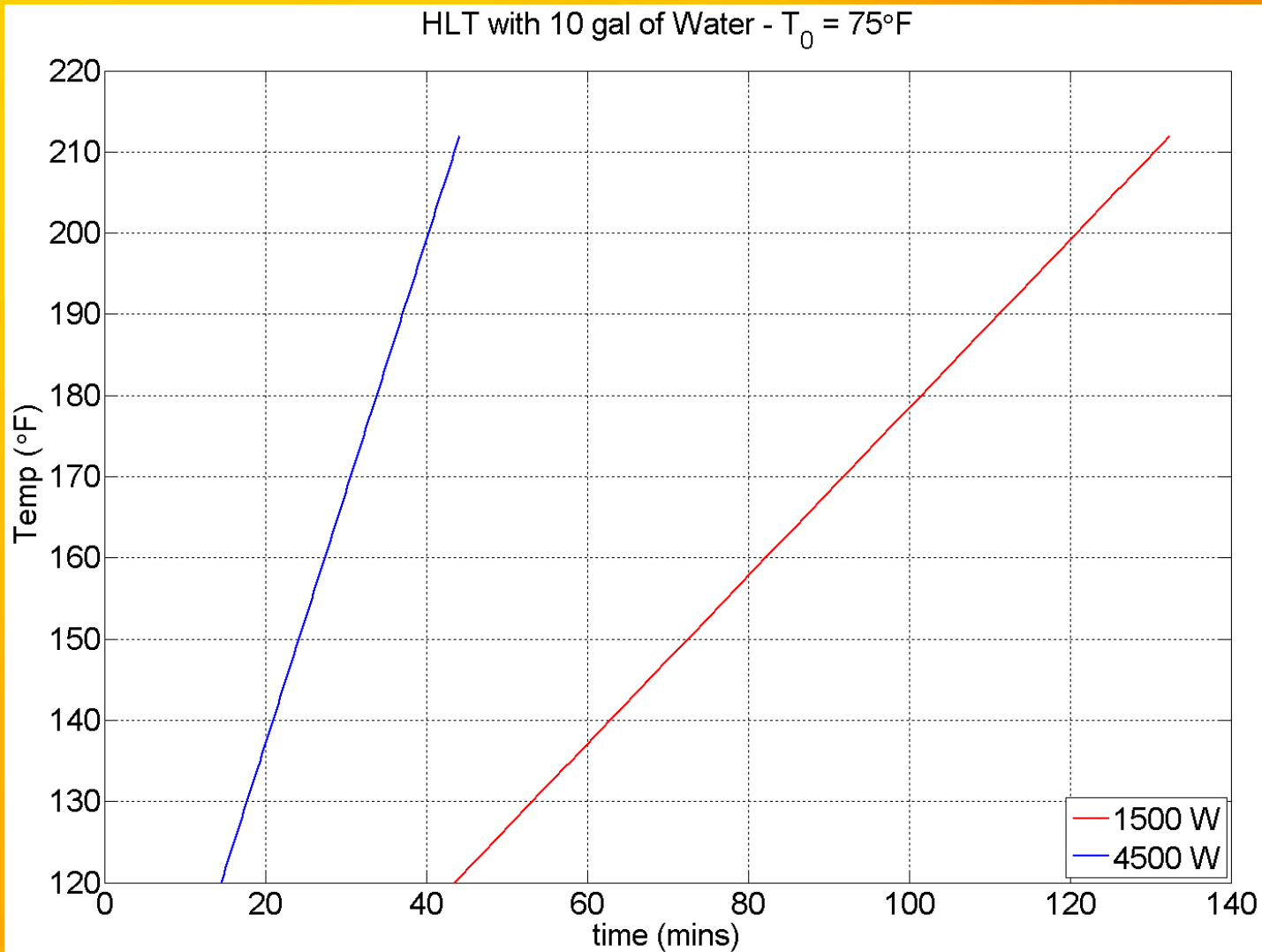
Note the V<sup>2</sup> relationship

- P1 at 240 V = P1/4 at 120V
- 6000W @ 240V = 1500W @ 120V



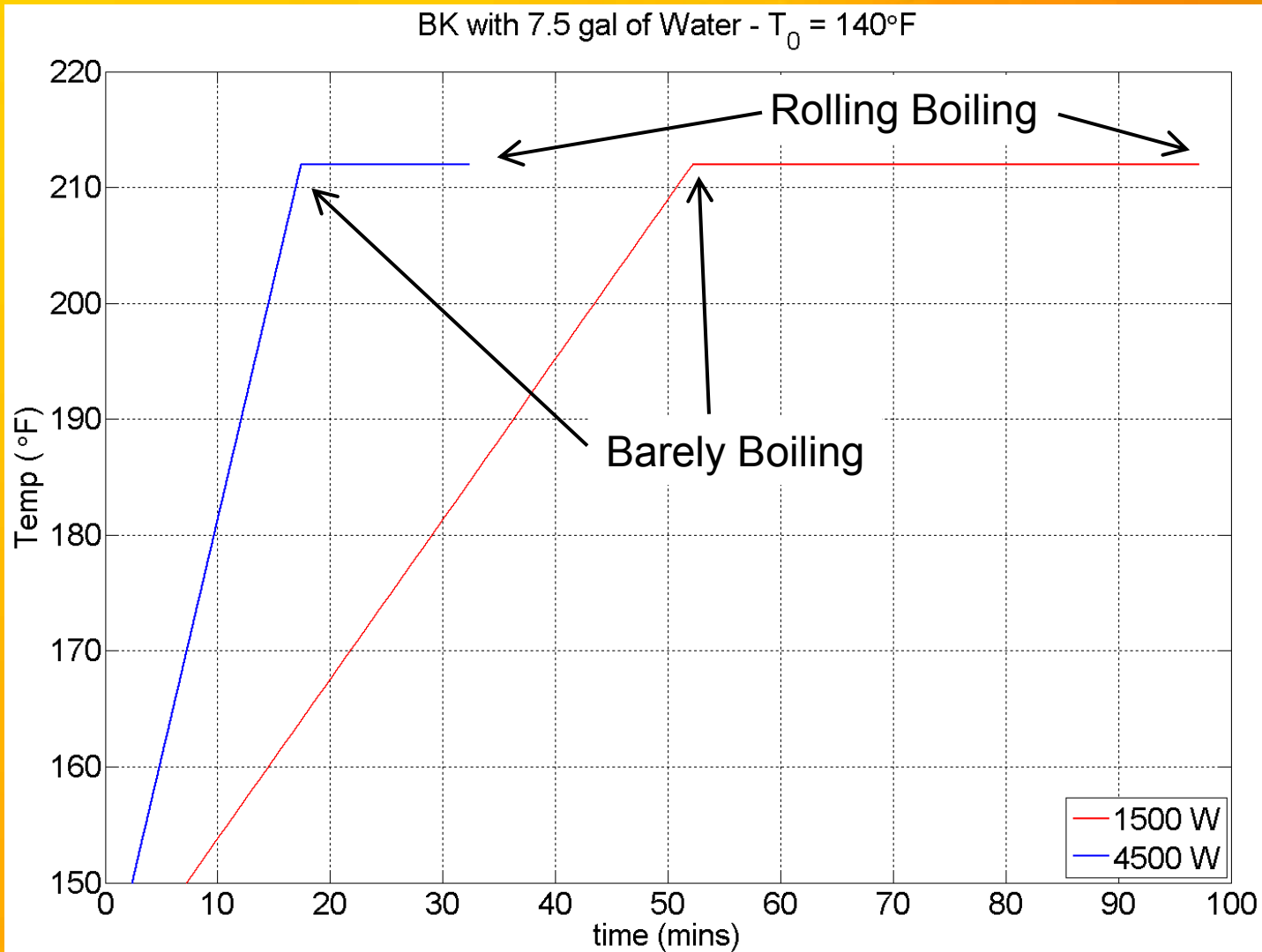


# How Much Power Do I Need?



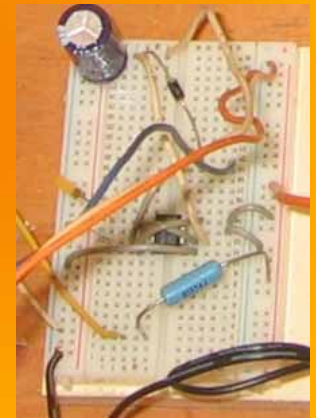


# Boil Kettle Example



# Analog Control

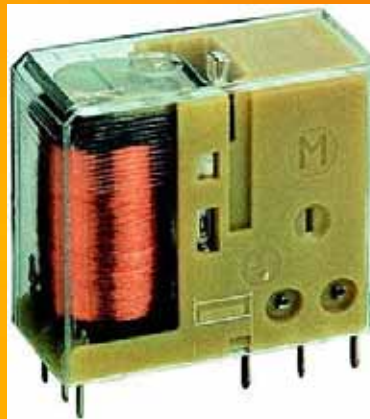
- Dimmer Switch
- PWM
- Thermostat/ $\infty$  Switch (electric stove)
- All electrical options require a relay
  - AC control
  - DC control





# Relays

- Voltage or Current controlled Switch
- Solid State Relays (SSR)
  - Voltage Controlled
  - Faster response time & longer life
  - Max Current Handling Assumed Infinite Heat Sink
    - No heat sink = de-rate by a factor of 2-5
- Electro-Mechanical Relays
  - Current Controlled
  - No Heat Sink Required
- DC or AC

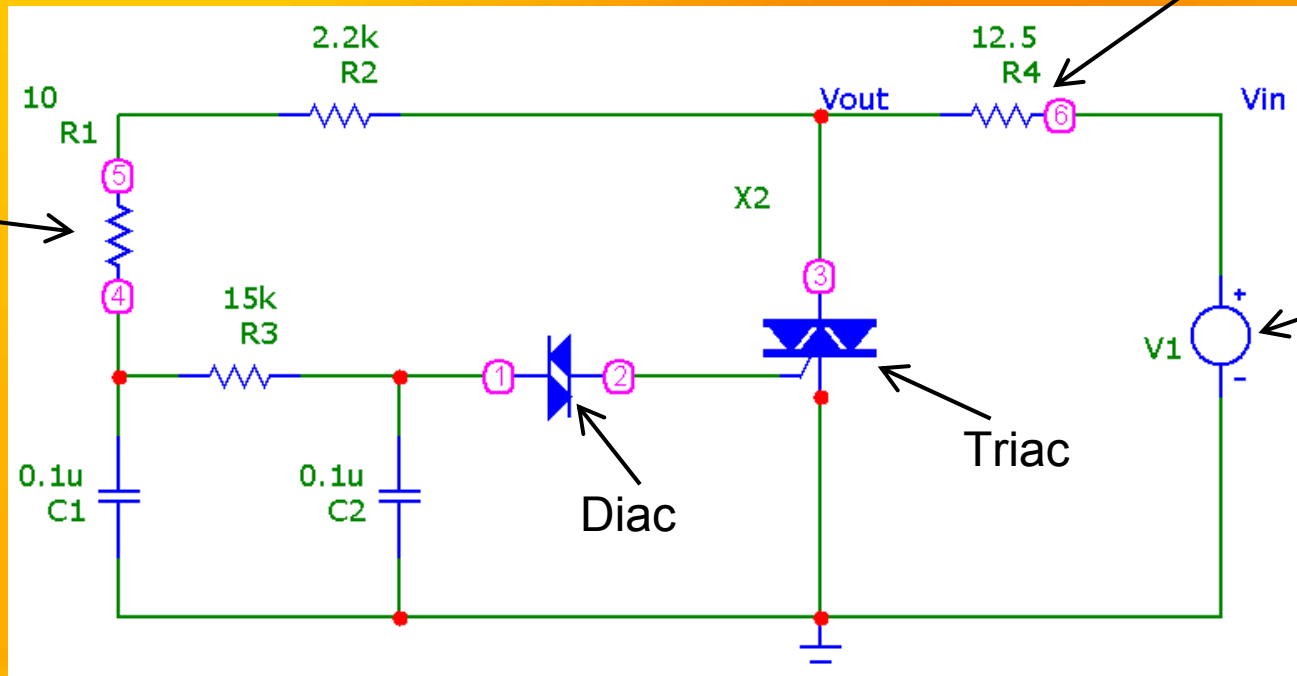


# Dimmer Switch

- Inexpensive & Simple
  - Less than \$15
  - Self-Biasing
- No SSR required
- Non-Linear power control

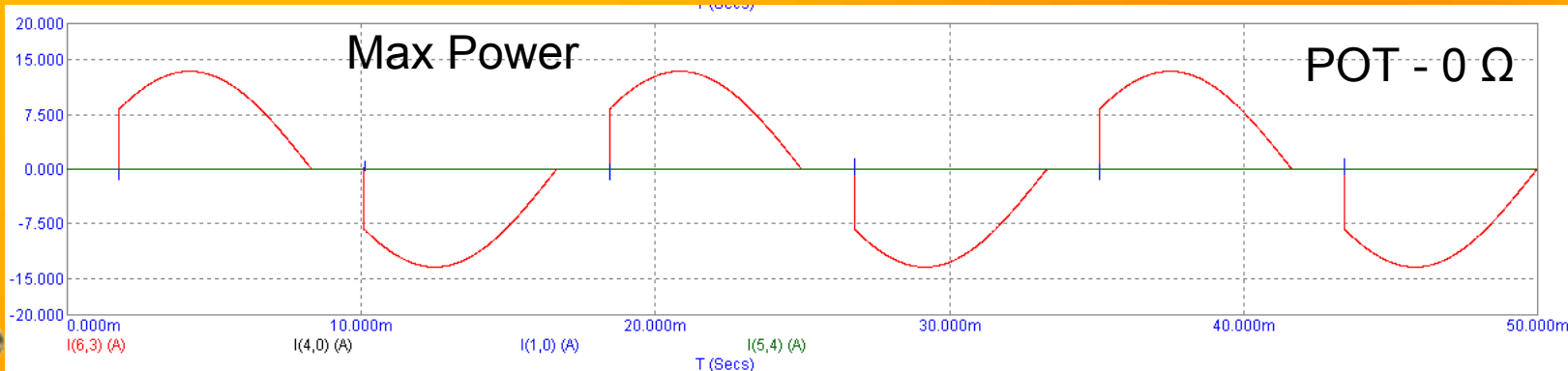
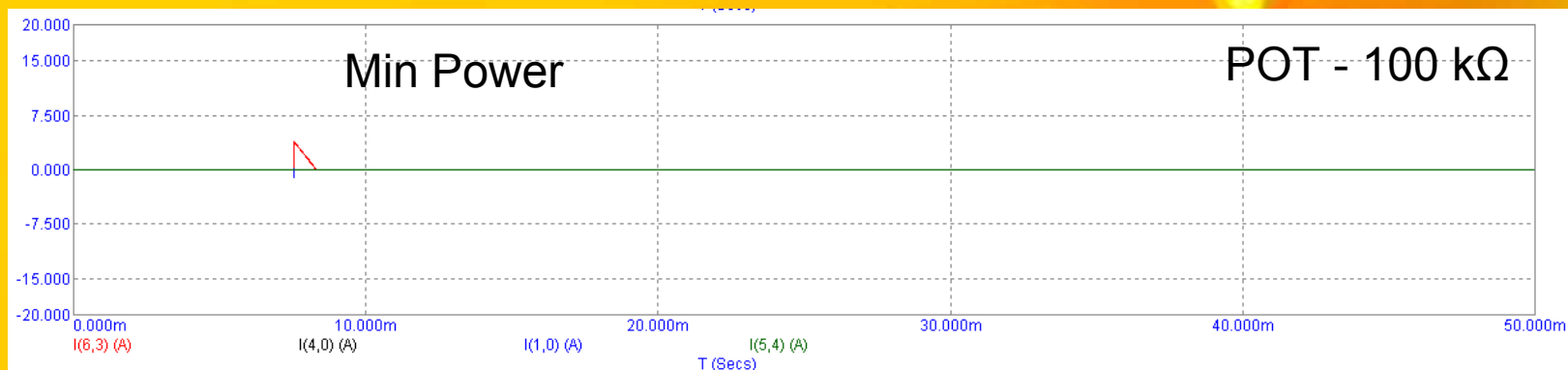


Control  
POT





# Dimmer Switch – Heater Current

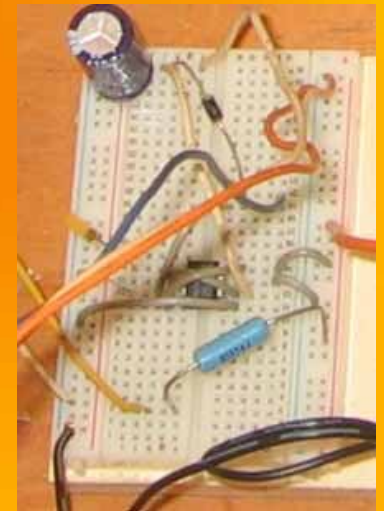
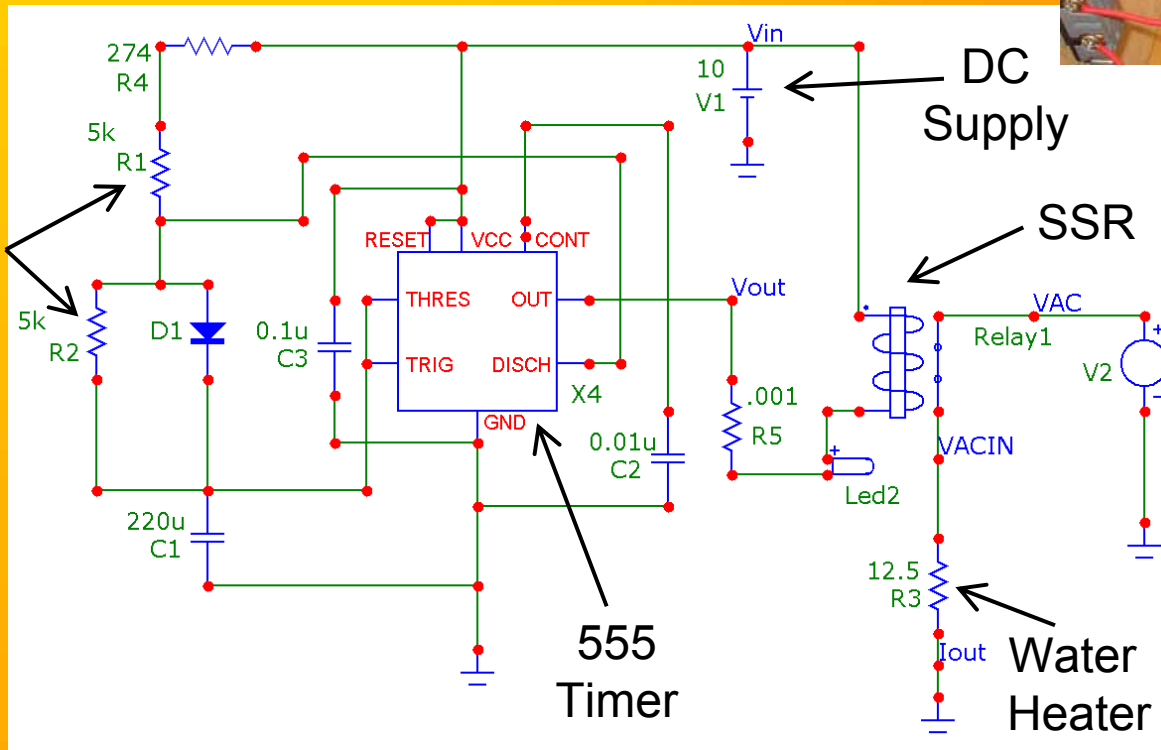






# PWM – 555 Timer

- Simple
- Linear power control
- Requires an SSR & DC Bias





# 555 Timer – Heater Current

$$\% \text{ Duty Cycle} = \frac{R_2}{R_1 + R_2}$$

R1: 10 k $\Omega$   
R2: 0 k $\Omega$

Min Power

R1: 5 k $\Omega$   
R2: 5 k $\Omega$

Half Power

R1: 0  $\Omega$   
R2: 10 k $\Omega$

Max Power



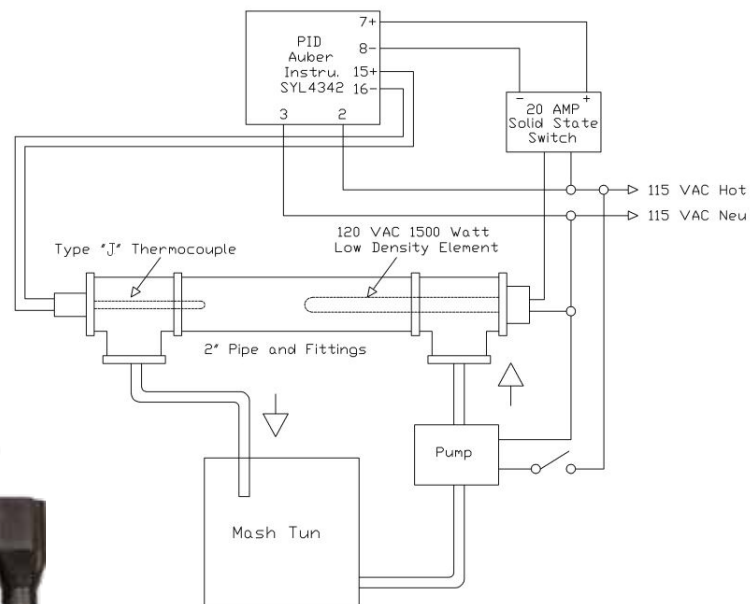


# PID Control

- Requires Probe & Relay
  - Johnson A419 includes both
- Great for HLTs
  - Set it and forget it
- Can be controlled via RS232/485
  - On/Off PID
  - PWM %Power



Recirculating Mash Heater Circuit Diagram







# Temperature Probes

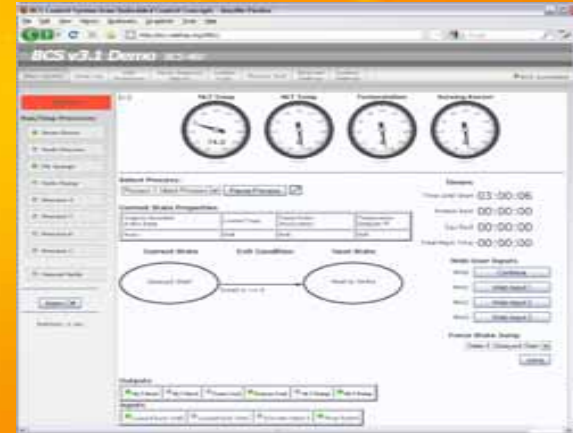
- RTD
  - 3 Wires
- Thermocouple
  - 2 Wires
- Most PIDs take either





# Software Control

- Commercial
  - BCS 460
- Homebrewed
  - Arduino micro-controller
  - PID Software
  - USB Interface
- Needs Temp Probe & SSR





# Take-Aways

- Electric brewing systems are varied & tailorable
  - Electric HLT
  - RIMS & Gas
  - Fully Electric
- Safety is critical, but not that hard
- Not many commercial options yet
  - More Beer & others are developing them
- DIY is pretty wide open – everyone's systems seem to look different so far
- Follow-On Tech Meetings are an option







# References



- Google (1<sup>st</sup> result will get you there)
  - The Electric Brewery
  - Pol's electric HERMS
  - DrPaulsen's flickr photostream
  - High Gravity Homebrew electric
  - BCS-460
- Parts Suppliers
  - Menards, Lowes, Home Depot
  - McMaster-Carr
  - Auber Instruments
  - Amazon
  - The Electric Brewery -> /master-parts-list
- Wikipedia – Great for Basic Concepts

