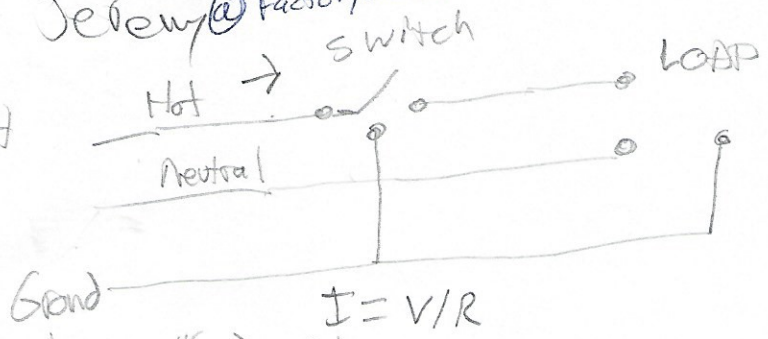


Jeremy @ Factory Motion

Power Dist
GND



$I = V/R$

Voltage - "Pressure" (V) Volts

Current - "flow" (I) Amps

Resistance - (R)

Electrical appliances offer a Resistance or Load, which makes the appliance work.

3 Wire Cable = ROMEX
Red+Black=Hot white=Neutral Green=Ground

14 Gauge = 15 Amps

12 Gauge = 20 Amps

2 Wire cable
Black=Hot, white=Neutral Green/Blue=Ground

1/4" w Ground

Receptacle Hot side screws are Brass
Neutral side screws are Silver

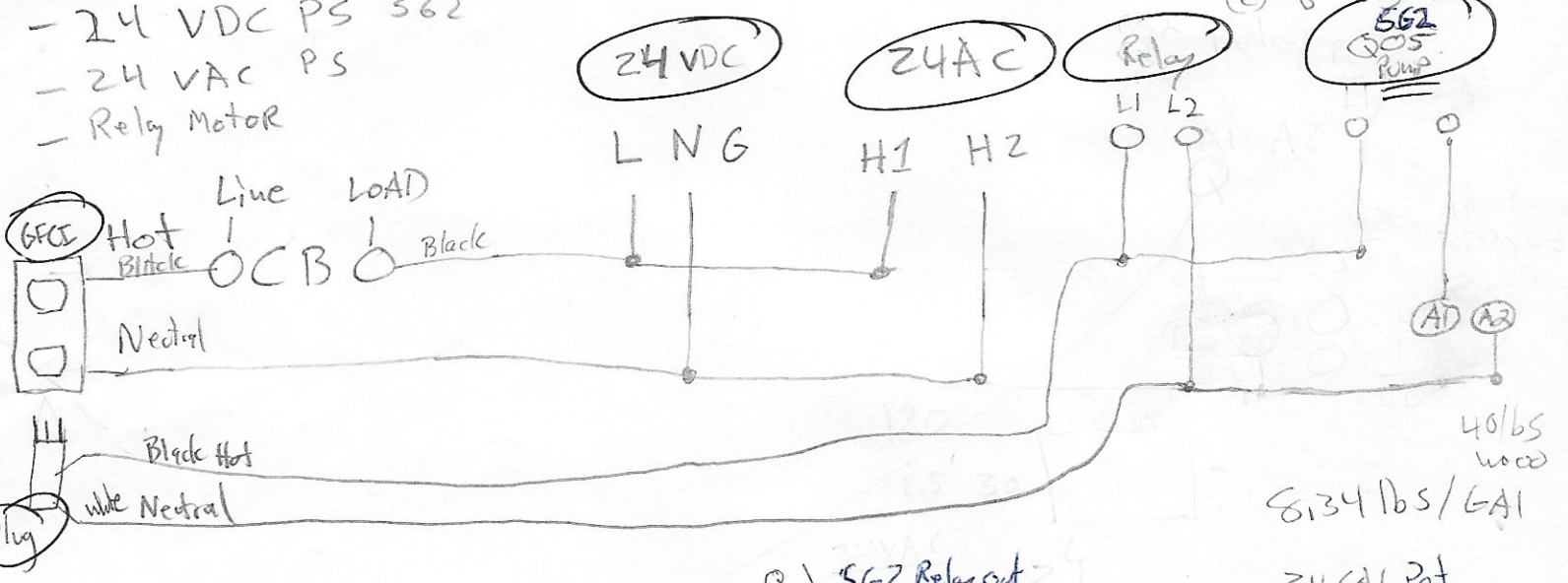
Ground Fault Circuit Interrupter (GFCI)

- 24 VDC PS 562
- 24 VAC PS
- Relay Motor

L1 = Hot
L2 = Neutral

MC-12B-11-AC120

- (2) 5' sides dc
- (2) 8' sides ac



40 lbs wood

8.34 lbs/GAI

24 GAI Pot

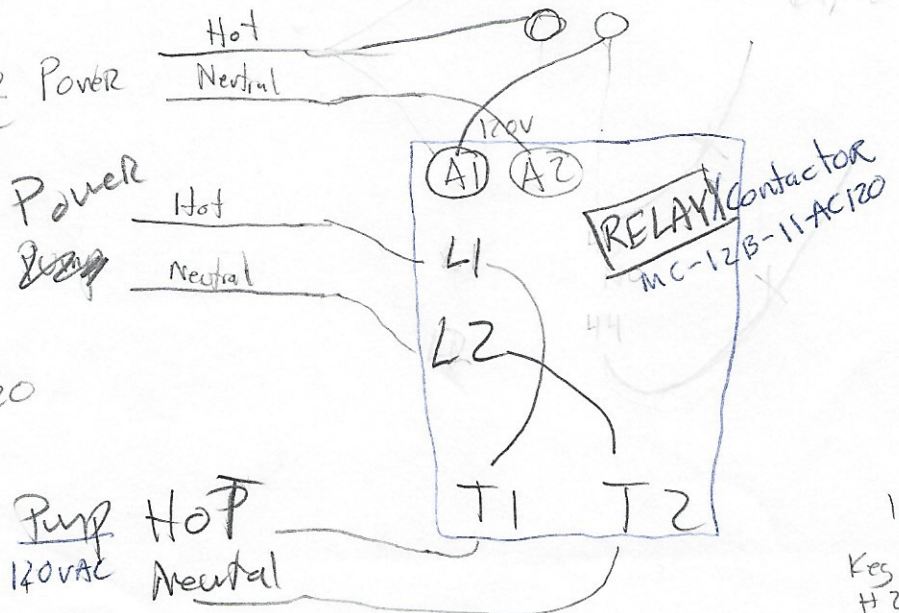
18 GAI Pot

$42 \cdot 8.34 = 350$ lbs

120 Power VAC

120 VAC Power Pump

Contactors MC-12B-11-AC120



$36 \times 4 = 120$ VAC

20" 470 lbs

Pump - 25 lbs

Wood 1.28/foot 40 lbs

Pots 20.7 lbs

$19" \cdot 21" = 40" \cdot 3.33 = 570$

550

50

Key 17" H 23" x 4 = 68" = 5.66

Weight of Key Wastler 600 lbs

Cleaning TANK HEATING Element wiring

Plug 120 VAC

ON/OFF

GFI

H

N

1 2

3 4

5 6

HEAT

Temp Probe

Temp controller 1/2" NPT

MHZ10F

← Amazon

