

**nyle**  
Dry Kilns

*User Manual*

# PFT 800



# Table of Contents

---

Safety Guidelines .....	1
Precautions .....	1
Electrical Grounding .....	1
Screen Outline .....	2
Dry Kiln Screens .....	2
Heat Treating Screens .....	3
Quick Start Up Guide .....	4
Getting Started .....	4
General Control Information .....	5
PLC Modules .....	5
Touch Screen Interface .....	5
Web Server & Remote Access .....	5
Root Screen .....	5
Start Up Screen .....	5
Additional Setup Screen .....	5
Support Screen .....	6
Trend Screen .....	6
Alarm Screen .....	6
System Information .....	6
USDA Requirements .....	6
Control Operations .....	7
System Cycle .....	7
Heat .....	7
Vent .....	7
Data Logs .....	7
Data Logging .....	7
Starting a Data Log .....	7
Retrieving a Data Log .....	7
Remote Access .....	7
Setting Up Remote Access on HMI .....	7
Setting Up Remote Access with VNC Viewer .....	8
Wiring Diagrams .....	9

## **⚠️ WARNING**

Read through entire manual before installing, operating, or servicing this unit. Failure to follow any steps or guidelines could result in personal injury, death, destruction of property or may cause the unit to become inoperable. These are the “original Instructions for this unit.” This manual must be kept with the unit at all times.

# **Safety Guidelines**

## **Precautions**

Do not operate if the unit or any of its parts:

- Have been exposed to fire.
- Have been submerged in or exposed to excessive water.
- Has significant interior or exterior damage.

If any of the above are suspected make sure to have your unit serviced by a qualified professional before continuing operation.

*\*The unit is rated for an ambient temp of 10-40° C, 80 RH % at a maximum 200 meters.*

## **Electrical Grounding**

The unit must be grounded.

Failure to ground the unit will result in unreliable performance or an inoperative unit. You can ground the unit by connecting the unit to a grounded metal, permanent wiring system. Make sure the unit is in accordance with national and local electrical codes. If you don't know the building codes in your area or need more information, please contact your municipal office.

*\*Normally airborne noise is rated at 77 dB.*

## **⚠️ WARNING**

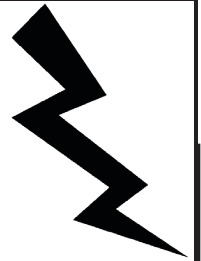
### **High Temperatures!**



- Kiln chamber can reach internal temperatures of over 90°F. working in these temperatures can cause heat stroke and minor burns.
- Pregnant women, children, the elderly and those with significant health issues are at higher risk of heat stroke and must be supervised in high temperatures.
- Kiln operators should check for temperature and take proper safety precautions before entering the kiln chamber.

## **⚠️ WARNING**

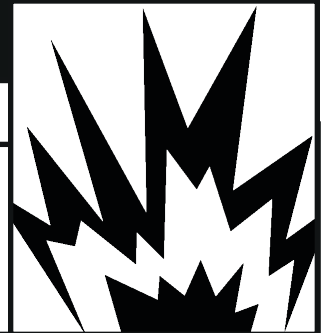
### **Electrical Shock!**



- Turn off power to unit before service.
- Make sure wires are labeled before disconnecting.
- Test unit after reconnecting wires.
- Failure to do the above could result in death or injury.

## **⚠️ WARNING**

### **Explosion Hazard!**



- DO NOT purge or pressurize this system with oxygen to test for leakage. Using oxygen may cause explosive reaction.

# Screen Outline

## Dry Kiln Screens

Start Up Screen

9/2/2024  
9:12:53 PM

Step 1: Enter Log File Name

Data Log File Name:

Nyle

\*Note Use Numbers or Letters Only!

Step 2: Select Mode of Operation

Kiln Dry

Heat Treat

Finish

Step 3: Additional Setup

Dry Bulb Set

175

Temp °F

Wet Bulb Set

120

Temp °F

Additional Setup

Kiln Dry Start up Screen

Cycle Stopped

Nyle

9/2/2024  
9:43:10 PM

Heat Control

OFF

MANUAL

AUTO

Vent Control

OFF

MANUAL

AUTO

BACK

Controlling DryBulb  
0.0 °F

Setpoint DryBulb  
175.0 °F

Controlling WetBulb  
0.0 °F

Setpoint WetBulb  
120.0 °F

Kiln Dry Additional Setup Screen

Dry Kiln Mode

Kiln Heating

9/2/2024  
9:13:37 PM

HT Time

040

HT Temp

140

Extra Drying

001

Cool Down

001

WetBulb Set

120

WP1

0.0 °F

WP2

0.0 °F

WP3

0.0 °F

Elapsed Time

0.0

Average Probe

0.0

Elapsed Time

0.0

Elapsed Time

0.0

Wet Bulb Temp

0.0

Temp °F

Temp °F

Hours

Hours

Temp °F

Skip Mode

HEAT

000%

VENT

000%

FWD FAN

000%

SETUP

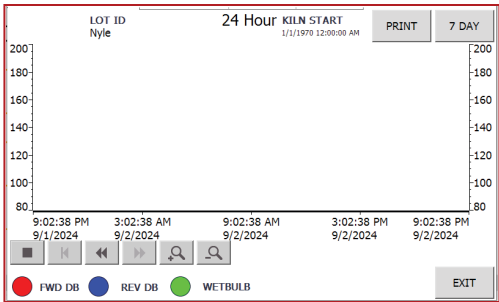
SUPPORT

PROBES

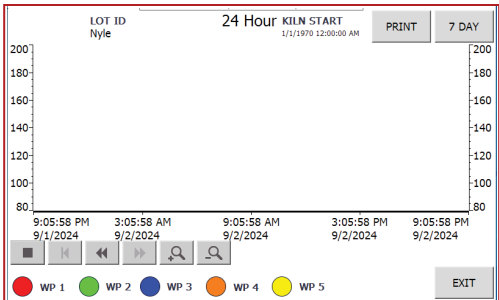
TEMPS

START

Kiln Dry Root Screen



Temp Screen



Probe Screen

Cycle Stopped

Nyle

9/2/2024  
9:42:30 PM

Inputs

E-Stop Safety

Airflow Safety

Burner Fault 1

Burner Fault 2

Burner Fault 3

Burner Fault 4

Outputs

Heat

Vent

Aux Vent

FWD Fan

Heat %

Vent %

Internals

HT Temp

HT Time

DB Set

WB Set

Fan TD

Sensors

FWD

REV

WET

WP1

WP2

WP3

WP4

WP5

BACK

Support Screen



Heat Treating Screens

Start Up Screen

9/2/2024 9:12:53 PM

Step 1: Enter Log File Name

Data Log File Name: Nyle

\*Note Use Numbers or Letters Only!

Step 2: Select Mode of Operation

Kiln Dry Heat Treat

Step 3: Additional Setup

Dry Bulb Set 175 Wet Bulb Set 120

Temp °F Temp °F

Additional Setup

Finish

Heat Treat Start up Screen

Cycle Stopped

Nyle 9/2/2024 9:43:37 PM

Extra Drying Mode 1 Hr(s) Cool Down Cycle 1 Hr(s) Wet Bulb Vent Control 120.0 F

OFF ON OFF ON OFF MANUAL AUTO

BACK Controlling Air Temp 0.0 °F Burner Internal Setpoint 175.0 °F Controlling WetBulb 0.0 °F WetBulb Setpoint 120.0 °F

Heat Treat Additional Setup Screen

Heat Treating Mode

HT Processing 9/2/2024 9:07:12 PM

HT Time 040 HT Temp 140 Extra Drying 001 Cool Down 001 WetBulb Set 120

Elapsed Time Average Probe Elapsed Time Elapsed Time Wet Bulb Temp

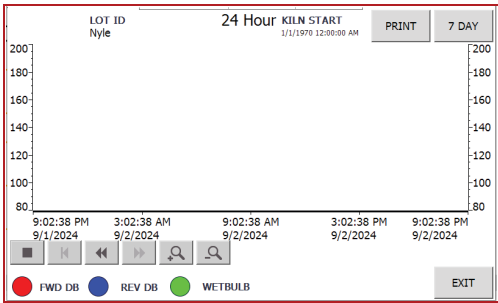
0.0 0.0 0.0 0.0 0.0

Minutes Temp °F Hours Hours Temp °F

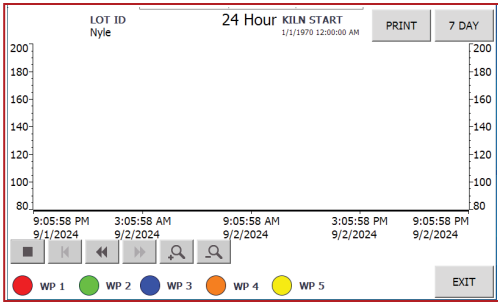
HEAT 000% VENT 000% FWD FAN PROBES @ TEMP

SETUP SUPPORT PROBES TEMPS START

Heat Treat Root Screen



Temp Screen



Probe Screen

Cycle Stopped

Nyle 9/2/2024 9:06:35 PM

Inputs	Outputs	Internals	Sensors
E-Stop Safety	Heat	HT Temp 140 °F	FWD 0.0 °F
Airflow Safety	Vent	HT Time 40 M	REV 0.0 °F
	Aux Vent	DB Set 175 °F	WET 0.0 °F
	FWD Fan	WB Set 120 °F	WP1 0.0 °F
		Fan TD 0 s	WP2 0.0 °F
Burner Fault 1	Heat % 0 %		WP3 0.0 °F
Burner Fault 2	Vent % 0 %		WP4 0.0 °F
Burner Fault 3			WP5 0.0 °F
Burner Fault 4			

BACK

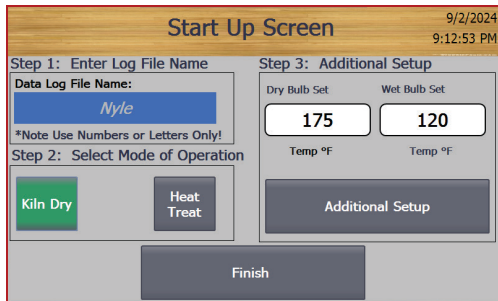
Fw Ver: 1.0 PLC: 1.0

Support Screen

# Quick Start Up Guide

## Getting Started

Your kiln control system includes screens for startup, configuration, and monitoring.

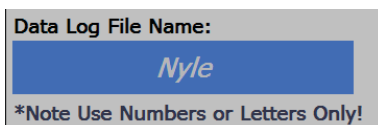


### Start up Screen

The Start up screen is the default screen when the kiln is powered on. This screen is used prior to starting the kiln for initial configuration. Nyle Presets the default setting for the purchased application. Check with local and state agencies to verify the default settings meet or exceed the requirement for heat treating in your area.

Follow the steps below to get your kiln started.

#### 1. Enter Log File Name



The default log file name is: Nyle. This is provided to ensure logs are always captured during initial start up of the kiln. This should be set to a unique value for any kiln cycle run for certification and data archival purposes. When entering the name be sure to only use numbers and letters, other keyboards values will fault the log system.

#### 2. Select the Mode of Operation

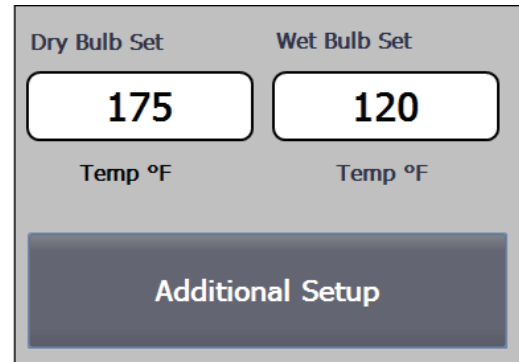


The button will turn green when selected. The input values on the right hand side will changes as well to match the selected mode.

Kiln Dry Mode: Configures the kiln to dry using only the Dry and Wet bulb set points.

Heat Treat Mode: Configured the kiln to heat treat using wood probe temperature and time once the probe set-point is reached.

#### 3. Additional Setup



Depending on the mode previously set, enter set-points to change the defaults as required. The Additional Setup button will provide additional configuration during kiln mode for heat, vents, and fan direction if equipped. When Heat Treat Mode is set it will allow the user to set extra drying time, cool down time to the cycle, as well as the wet bulb set for vent operation if required.

- I. Press the finish button and you will move to the Home Status Screen of the selected mode.
  - II. Verify the required settings for the cycle are set. If correct proceed, otherwise press the setup button to go back to the start up screen.
  - III. Press the start button
4. Monitor to verify the cycle is treating or drying as intended using the Home Screen, Trends, and the Data Logs. If using Kiln Drying Mode the user will need to manually end the cycle as needed. Heat Treating Mode automatically advances to extra dry and cooling modes if enabled a

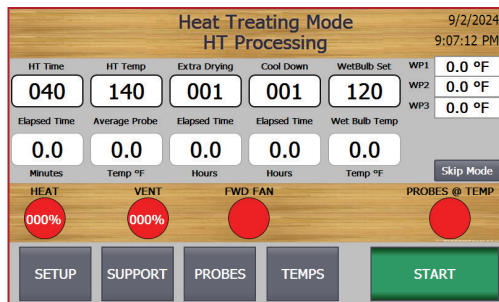
# General Control Information

## PLC Modules

The advanced control system uses a PLC controller with a built-in Ethernet switch, 24VDC power supply, and a RTD based temperature module. The HMI contains an SD data card and is used to store data logs for each cycle. The data logs are accessible via a LAN connection.

## Touch Screen Interface

The advanced control system uses a color touch screen as a main interface for operating the kiln chamber. The touch screen is capable of performing kiln operations including; data logs, reading trends, and monitoring status.



Main Screen

## Web Server & Remote Access

The advanced control offers a VNC server control with full control capabilities enabled. Kiln operators can use the built in VNC server to monitor all kiln conditions on any kiln that is connected to the LAN. This VNC server can, with very little effort, be accessed via the web on cell phones, tablets and remote computers.

Off-site Access is achieved using site provided VPN. Each kiln is accessible via its IP address, which is typically assigned in the factory. For information on changing the default IP address, please call Nyle at (800) 777-6953

Example kiln IP addresses are;

For the PLC :

192.168.1.60

For the interface:

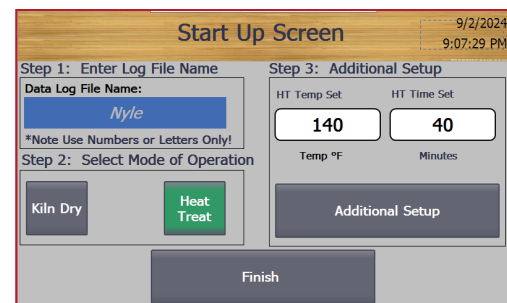
192.168.1.71

## Root Screen

The **Root** Screen is the home status screen for the mode you choose. From the Root Screen you can use the Root screen to access the Setup, Support, Probe, and Temperature screens. The Root screen displays current temperatures/conditions inside the kiln and cycle status. The Root screen is also the only screen capable of starting or stopping the kiln cycle.

## Start Up Screen

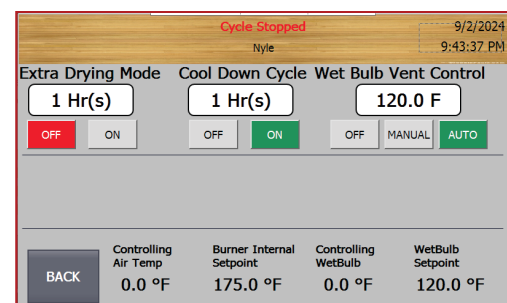
The **Start Up** Screen is used for the setup of the cycle. From the Start up screen you can select your drying mode, create the data log file, as well as set up the general parameters for the cycle.



Start Up Screen

## Additional Setup Screen

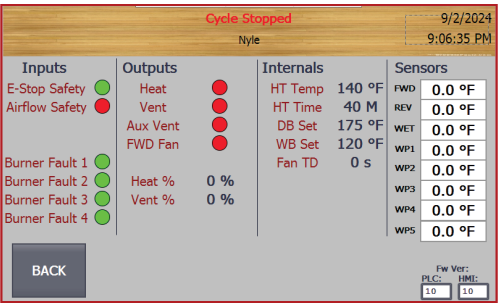
The **Additional Setup** Screen is where users go to setup their drying cycle. Through the Additional Setup Screen a kiln operator can control the Heat, Fan, and Vent controls. Extra Drying and Cool Down Cycle modes can controlled from this screen if enabled. The controlling dry bulb, dry bulb set-point, controlling wet bulb and wet bulb set-point are also displayed on this page at the bottom. To go back to the home page, click the home button.



Additional Setup Screen

## Support Screen

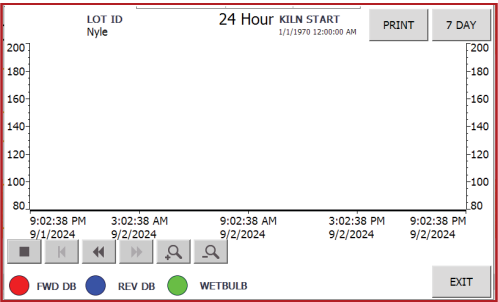
The **Support** screen is a helpful interface for viewing what is happening with your kiln. On this screen, displayed is each wood probes current temperature and the dry bulb and wet bulb temperature. To the left is the Emergency stop safety and Airflow safety which is displayed by either a red light meaning it is off or a green light meaning it is on. Next to those are heat call, vent call, and blower call. These are also displayed by either a red light meaning it is off or a green light meaning it is on.



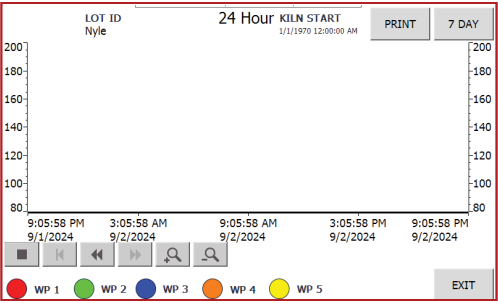
Main Screen

## Trend Screen

The **Trend** screens are the Probes and Temp Screens accessed through the Root screen. In these screens, the user can see real time data logging. This data logs the dry bulb, wet bulb, and each wood probe for 24 hours or 7 days. The user can print the data log by simply pressing the print button after the printer is configured to work with the HMI.



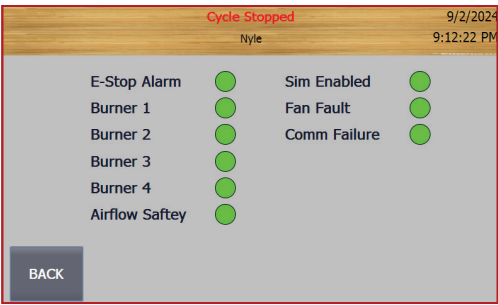
Main Screen



Main Screen

## Alarm Screen

When the kiln encounters a fault it will trigger an alarm. The alarm screen lists out all of the faults and their status. These are also displayed by either a red light meaning the fault had been triggered or a green light meaning it has not been triggered.



Start Up Screen

## Alarm Faults

Fan Fault	Fan Overloaded
	Contractor Signal
Blower Overload	Blower Overload
	Contractor Signal
Burner Fault 1	Burner Malfunction
	Check Heater Control 1
Burner Fault 2	Burner Malfunction
	Check Heater Control 2
Burner Fault 3	Burner Malfunction
	Check Heater Control 3
Burner Fault 4	Burner Malfunction
	Check Heater Control 4

## System Information

### USDA Requirements

See Below for Typical USDA Requirements for Drying  
\*\*State Requirements may differ\*\*

### Pallet Heat Treating

- Internal Probe Temperature of 140°F for 40 Minutes

### Firewood Heat Treating

- Internal Probe Temperature of 160°F for 75 Minutes



# **Control Operations**

## **System Cycle**

1. If the probes meet the treating temperature, it will start counting down.
2. When the sterilization timer reaches set time the kiln will advance to the next mode if enabled.
3. If Vent After Treat is true, vents will open after the sterilization timer reaches set time.

## **Heat**

If chamber temperature gets lower than the chamber temperature set point, the Chamber will heat up until the chamber temperature is higher than the chamber temperature set point.

## **Vent**

1. If chamber temperature gets 10 degrees higher than the set point, the vents open until the chamber temperature is equal to the chamber temperature set point.
2. Optionally, if activated in the configuration control screen, vents will open if wet bulb goes higher than the wet bulb set point.

## **Data Logs**

1. In cycle records air temperature, wood probes, treating temperature set point, and chamber temperature.
2. Records every minute
3. Stores to SD Card

# **Data Logging**

## **Starting a Data Log**

If chamber temperature gets lower than the chamber temperature set point, the Chamber will heat up until the chamber temperature is higher than the chamber temperature set point.

## **Retrieving a Data Log**

All data logs are stored on the HMI flash drive as a .CSV data log file. To obtain the data logs the kiln operator may either log into the HMI via the web interface or pull the SD card and copy the files over to a computer. Reboot required when reinstalled.

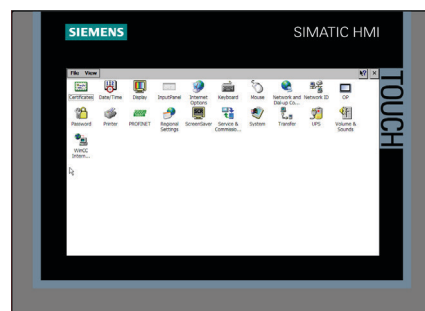
To retrieve the data through the web interface, enter the IP address of the connected HMI into a web browser connected to the same local area network. Click “ENTER” to proceed into the default web interface. Login using supplied login from Nyle Systems. Click on “DATA LOGS” to view, download, and clear the data logs stored on the HMI. Each log file will have the same name as the LOG FILE NAME that was entered when starting the kiln cycle.

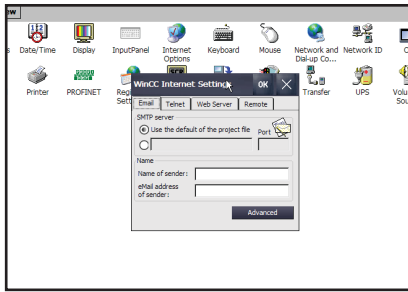
# **Remote Access**

## **Setting up Remote Access on HMI**

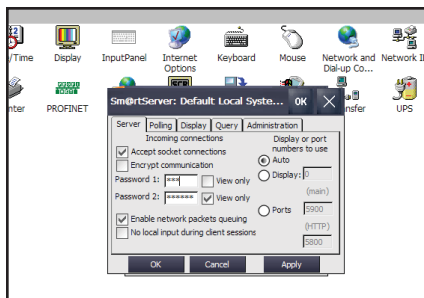
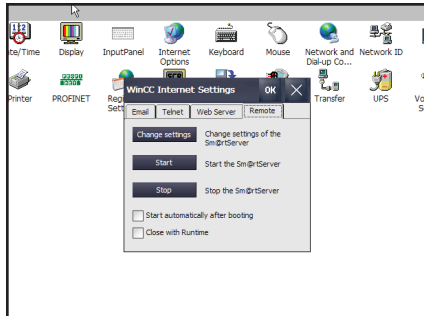
First, the user needs to make sure the unit is on the same network as the device or devices that the user wants to use the remote access feature with. To get the unit Online, run an Ethernet cable that is plugged into your network to the unit’s PLC. Plug the Ethernet cable into the bottom left corner of the PLC. There will be one Ethernet cable already plugged in. Plug the Ethernet cable in next to the one already plugged in, this will connect the unit to the LAN. The HMI screen will be configured to use remote access when shipped. However, if you need to setup remote access on the HMI screen, follow the steps below.

1. Once you have a program downloaded to the HMI and it is ready to setup, go into the control menu by pressing the top right corner of the screen on the clock.





2. When you are in the control menu, click on WinCC. Choose remote & change the settings.



3. Choose the password one box and set the password to 100. Apply and choose yes.
4. Check the box that reads start automatically.
5. Press the start button and press OK. You will now be able to remote access to this HMI

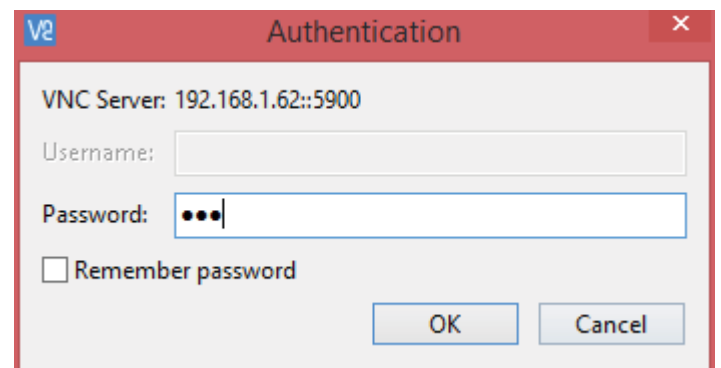
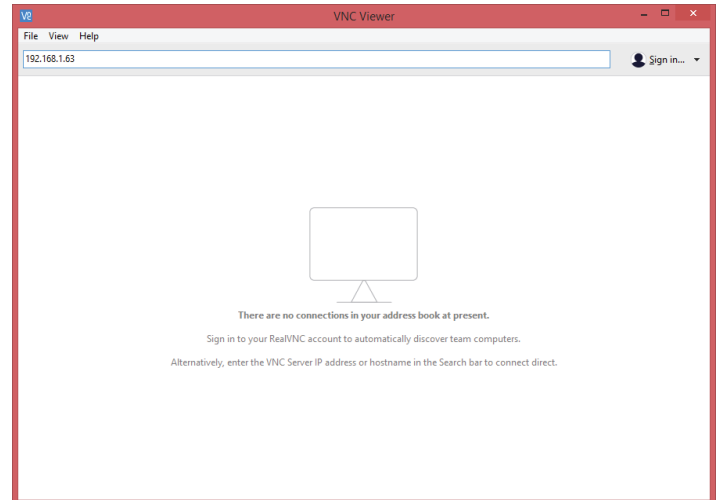
## Setting up Remote Access with VNC Viewer

To remote into the HMI screen from another device the user will need to install a program called VNC Viewer. The link for this program is posted below.

<https://www.realvnc.com/en/connect/download/viewer/>

After VNC Viewer is installed, the user will need to setup a connection to the HMI screen in the search bar at the top of the window in VNC Viewer. The search bar will read Enter a VNC

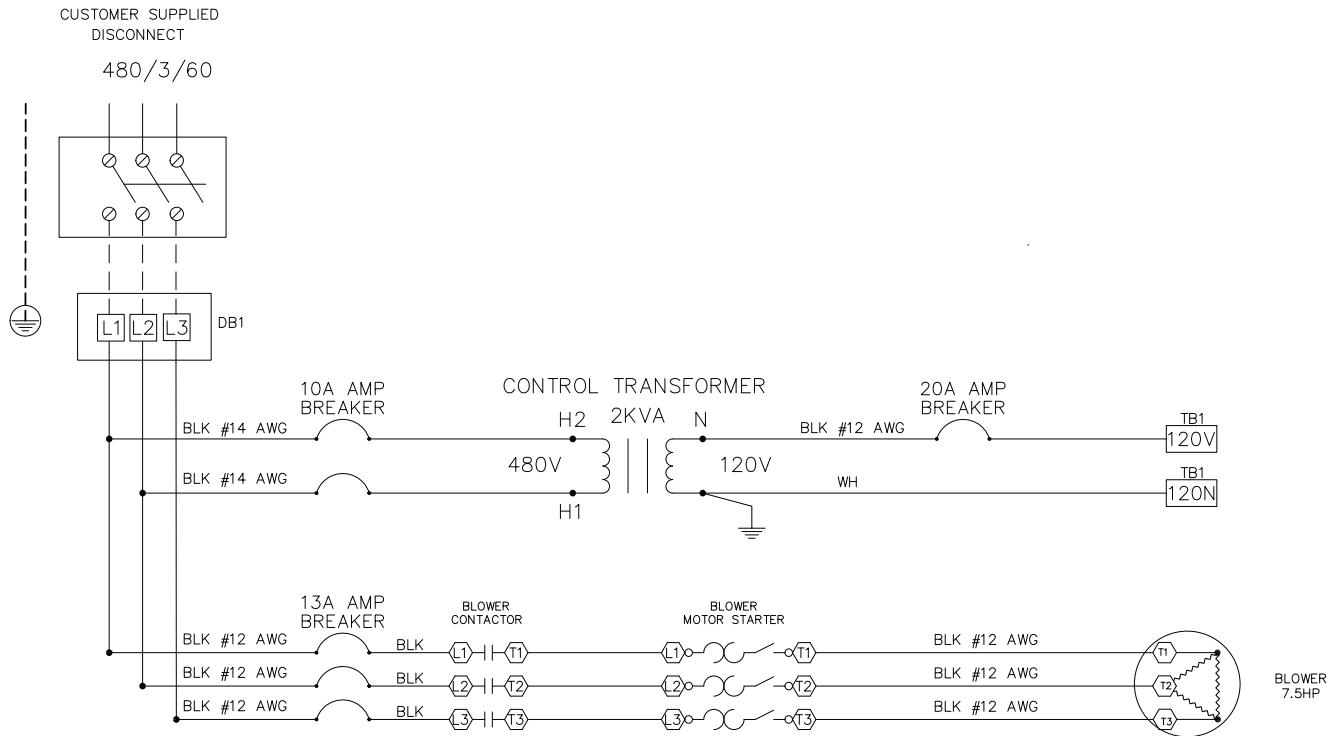
Search Address or search. This is where the user will enter the IP address and press enter.



Type in 100 and then press OK or enter. This will bring up the same screen that is displayed on the HMI screen and the user will be able to monitor or change values as the user would be able to on the HMI screen.

# Wiring Diagrams

## Power Wiring

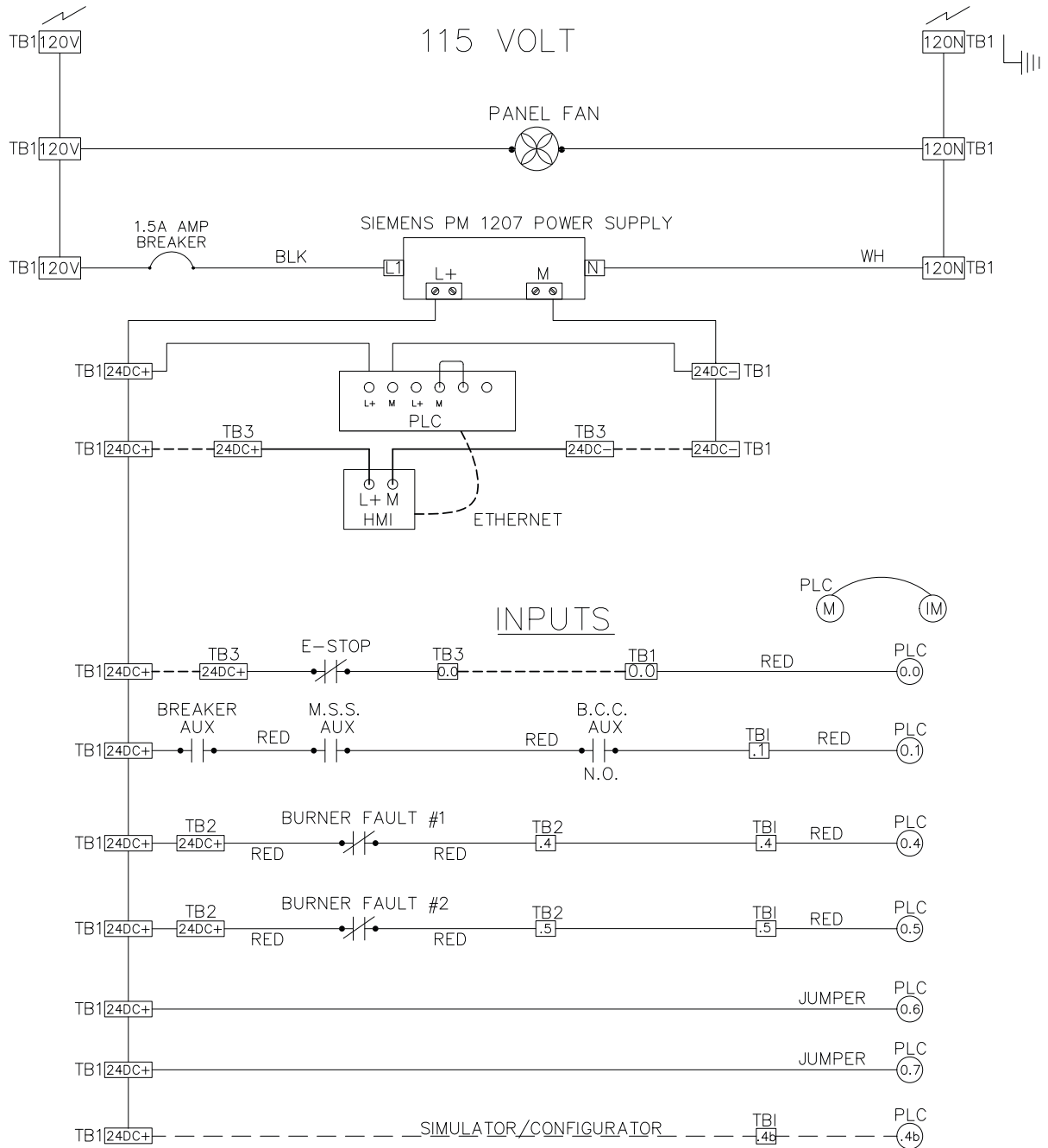


### LEGEND:

- - - - - FIELD WIRING  
 TBI- TERMINAL BLOCK #1  
 LPS- LOW PRESSURE SWITCH  
 HPS- HIGH PRESSURE SWITCH  
 OPS- OIL PRESSURE SWITCH  
 MS- MOTOR STARTER  
 C.C HTR- CRANKCASE HEATER  
 BCC- BLOWER CONTACT COIL  
 LLSV- LIQUID LINE SOLENOID VALVE  
 CCC- COMPRESSOR CONTACTOR COIL  
 C. AUX. C- COMPRESSOR AUX CONTACTS  
 COL- COMPRESSOR OVERLOAD  
 VM- VENT MOTOR  
 SSC- SPRAY SYSTEM COIL  
 HCC- HEAT CONTACTOR COIL  
 FFCC- FAN FORWARD CONTACTOR COIL  
 FRCC- FAN REVERSING CONTACTOR COIL  
 CUC- COMPRESSOR UNLOADER COIL  
 VCC- VENT CONTACTOR COIL  
 SLRC - STATUS LIGHT RELAY COIL

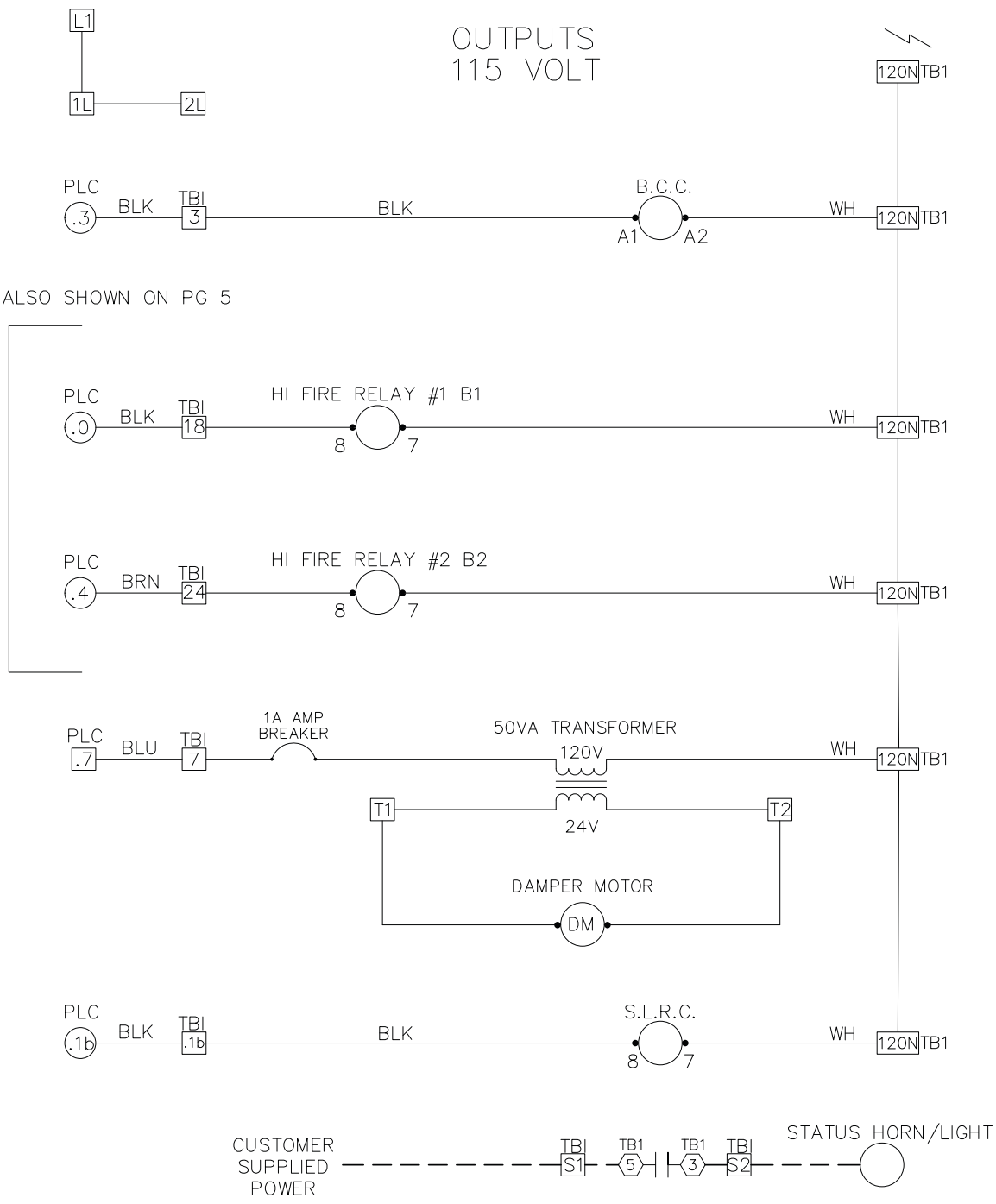
 12 Stevens Road Brewer, Maine 04412 Tel: 1-207-989-4335 Int'l: 1-800-777-6953 Fax: 1-207-989-1101 Email: info@nyle.com	TITLE POWER WIRING 1-1	
	UNIT PHT350-480360-1-7.5NR-GAS	
DRAWN BY KK	BOM PN: NG: 30124087 LP: 30124113	REV 2025.3.0
CHECKED NC	SCALE NTS	SHEET 1 OF 7


## Input Wiring



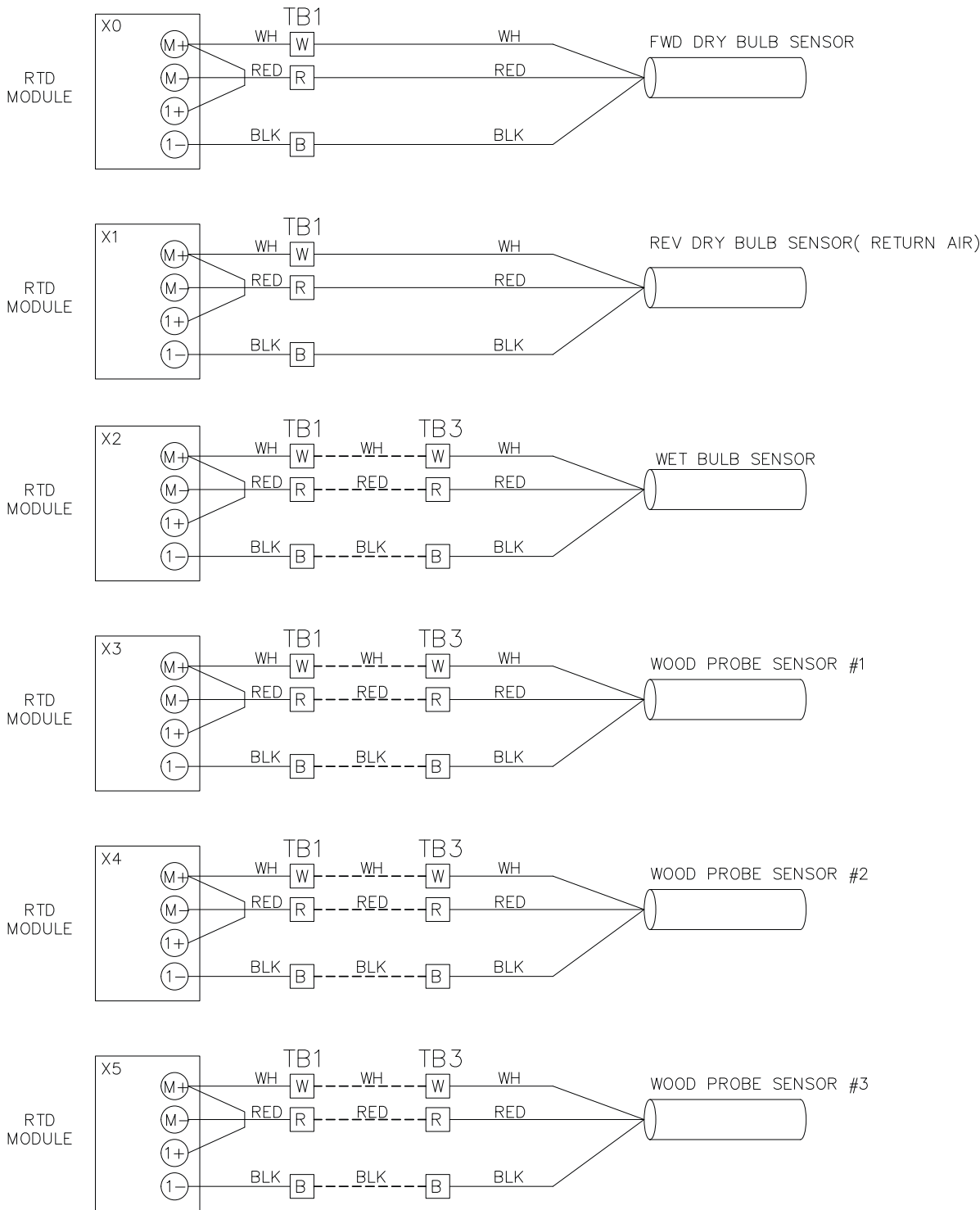


Output Wiring



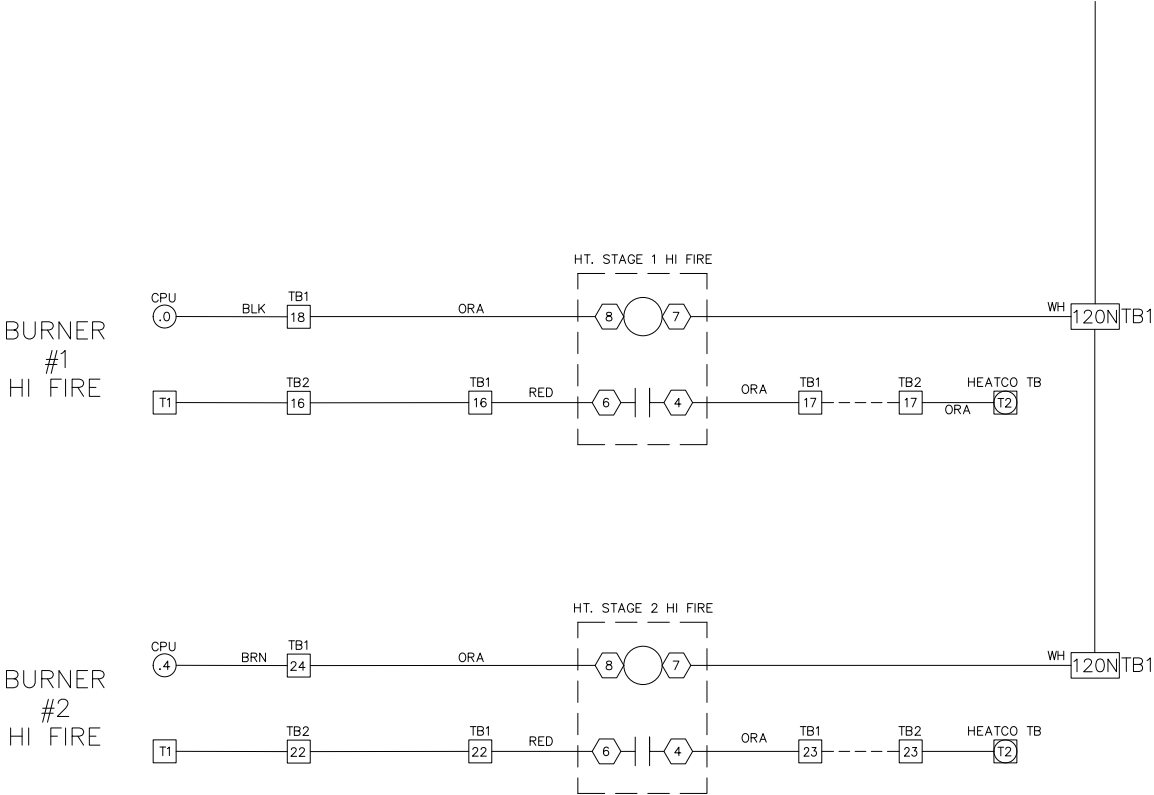
 12 Silverside Road Brewer, Maine 04412 Tel: 1-207-869-4335 Int'l: 1-800-777-6953 Fax: 1-207-989-1101 Email: info@nyle.com	TITLE CONTROL OUTPUTS 1	
	UNIT PHT350-480360-1-7.5NR-GAS	
	BOM PN: NG: 30124087 LP: 30124113	REV 2025.3.0
	SCALE NTS	SHEET 3 OF 7


RTD Wiring



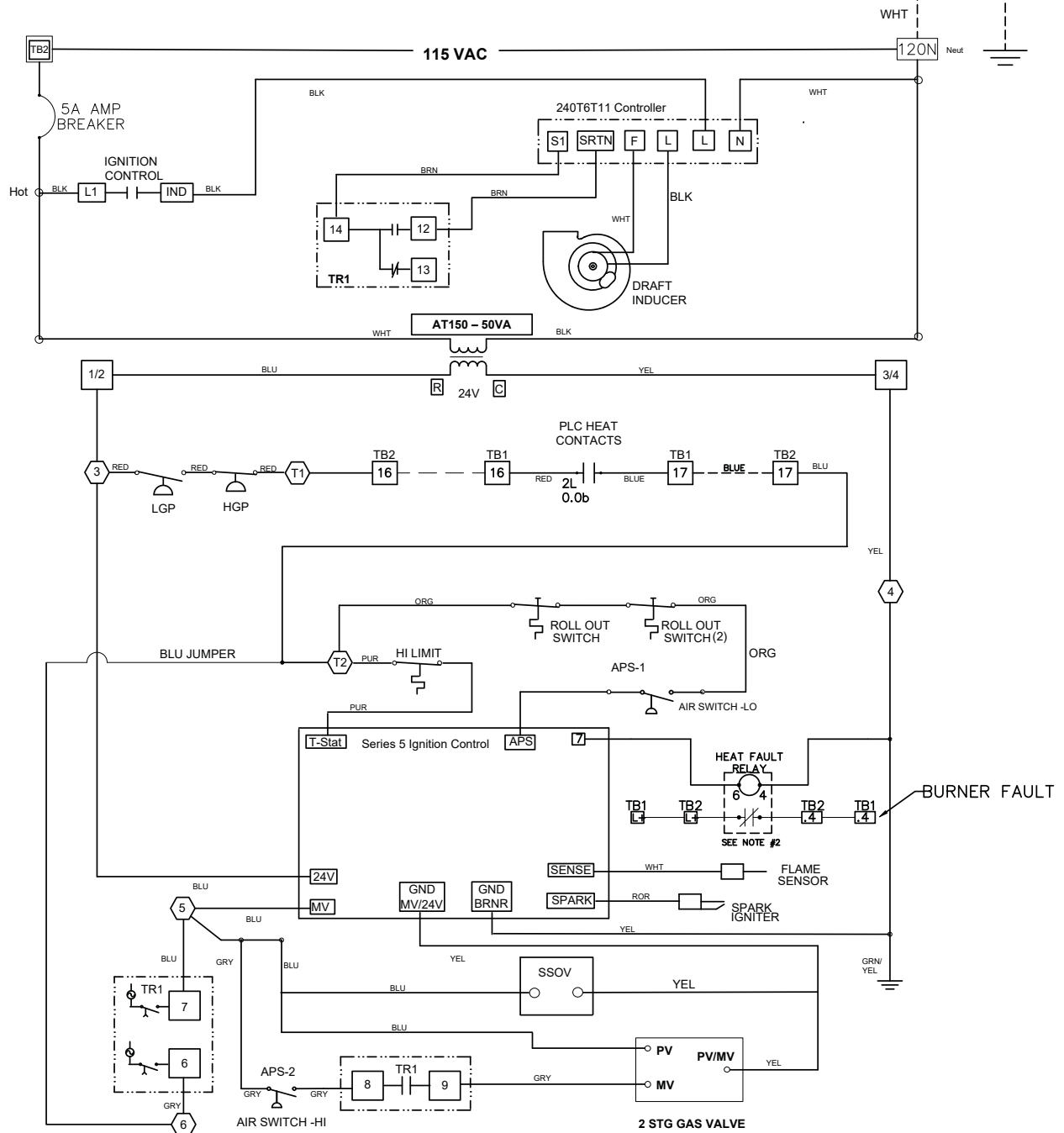
 12 Stevens Road Brewer, Maine 04412 Tel: 1-207-989-4335 Int'l: 1-800-777-6953 Fax: 1-207-989-1101 Email: info@nyle.com	TITLE CONTROL INPUTS 2	
	UNIT PHT350-480360-1-7.5NR-GAS	
DRAWN BY KK	BOM PN: NG: 30124087 LP: 30124113	REV 2025.3.0
CHECKED NC	SCALE NTS	SHEET 4 OF 7

Burner Wiring



 12 Stevens Road Brewer, Maine 04412 Tel: 1-207-989-4335 Int'l: 1-800-777-6953 Fax: 1-207-989-1101 Email: info@nyle.com	TITLE CONTROL OUTPUTS 2	
	UNIT PHT350-480360-1-7.5NR-GAS	
	BOM PN: NG: 30124087 LP: 30124113	REV 2025.3.0
	CHECKED NC	SCALE NTS SHEET 5 OF 7

# BURNER #1



CUSTOMER PROVIDED COMPONENT

CUSTOMER / FIELD WIRING

INTERNAL TERMINAL CONNECTION

TIMER RELAY - TR1-090LH15

EXTERNAL TERMINAL CONNECTION

TR1 TERMINAL CONNECTION

(2) 2nd ROLLOUT SWITCH ON HORIZONTAL BURNER TRAY ONLY

Capable Controls - 5 Series Ignition Control

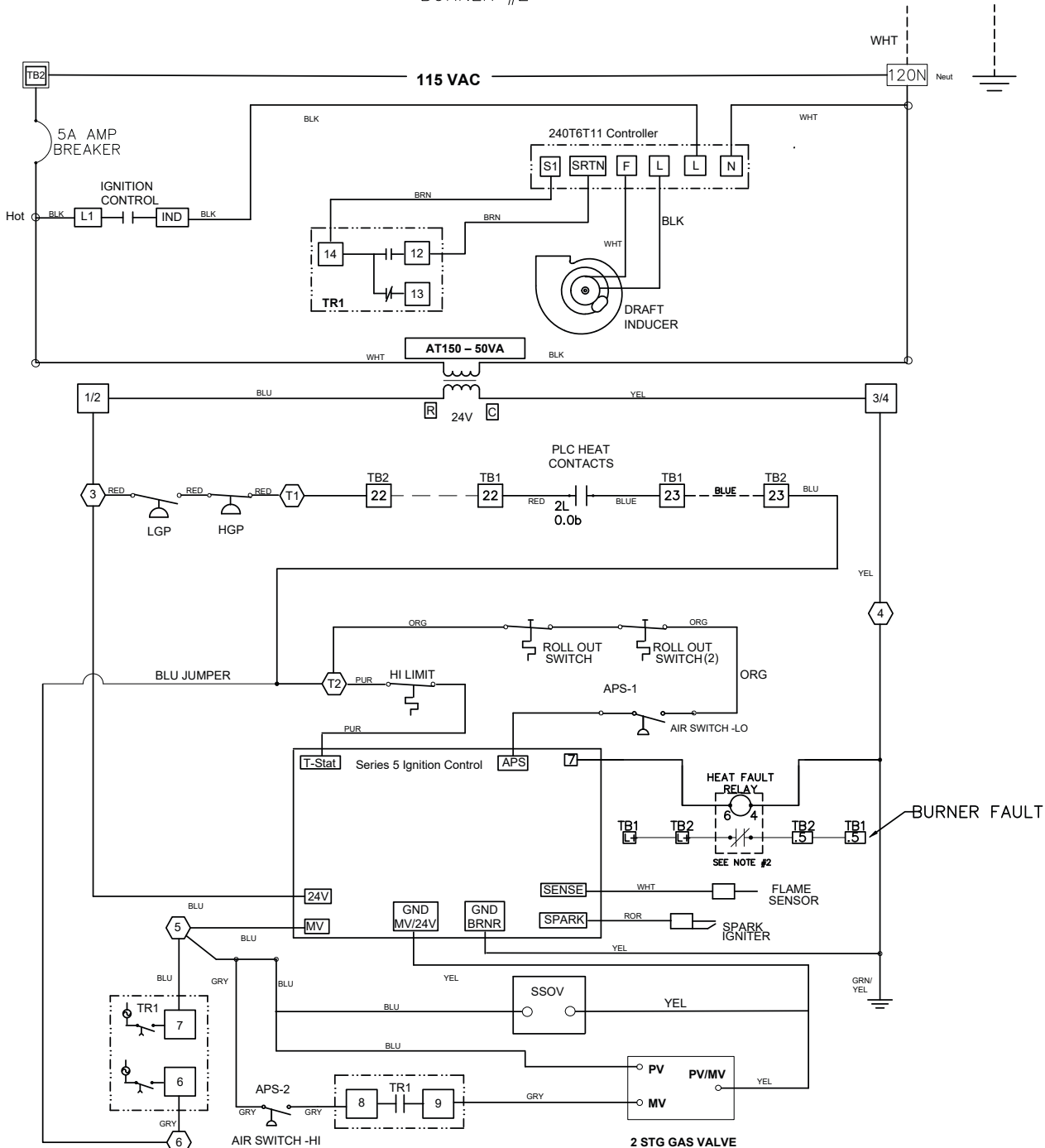
Note: If Customer safety interlocks provided, wire in series with heat enable

Models: HDA/HDB400  
HMA/HMB400

<b>nyle</b> <b>Dry Kilns</b> <small>12 Silex Road  Brewer, Maine 04412  Tel: 1-207-889-4335 Int'l: 1-800-777-6953  Fax: 1-207-889-1101 Email: info@nyle.com</small>	TITLE BURNER WIRING	
	UNIT PHT350-480360-1-7.5NR-GAS	
	BOW PN: NG: 30124087 LP: 30124113	REV 2025.3.0
	DRAWN BY KK	CHECKED NC
SCALE NTS		SHEET 6 OF 7



BURNER #2



☐ CUSTOMER PROVIDED  
☐ COMPONENT

----- CUSTOMER / FIELD WIRING

**1** INTERNAL TERMINAL CONNECTION

 **TIMER RELAY – TR1-090LH15**

**3** EXTERNAL TERMINAL CONNECTION


**1/2** TR1 TERMINAL CONNECTION

(2) 2nd ROLLOUT SWITCH ON HORIZONTAL  
BURNER TRAY ONLY


### Capable Controls – 5 Series Ignition Control


**Note:** If Customer safety interlocks provided, wire in series with heat enable

**Models: HDA/HDB400  
HMA/HMB400**


 <p>12 Stevens Road Brewer, Maine 04412 Tel: 1-207-989-4335 Int'l: 1-800-777-6953 Fax: 1-207-989-1101 Email: info@nyle.com</p>	TITLE		BURNER WIRING
	UNIT		PHT350-480360-1-7.5NR-GAS
DRAWN BY KK	BOM PN: NG: 30124087 LP: 30124113		REV 2025.3.0
CHECKED NC	SCALE NTS	SHEET	7 OF 7

Typical Vent Circuits


**INSTALLATION NOTES**




Actuators may be connected in parallel. Power consumption and input impedance must be observed.




Actuators may also be powered by 24 VDC.




A 500  $\Omega$  resistor (ZG-R01) converts the 4 to 20 mA control signal to 2 to 10 VDC.



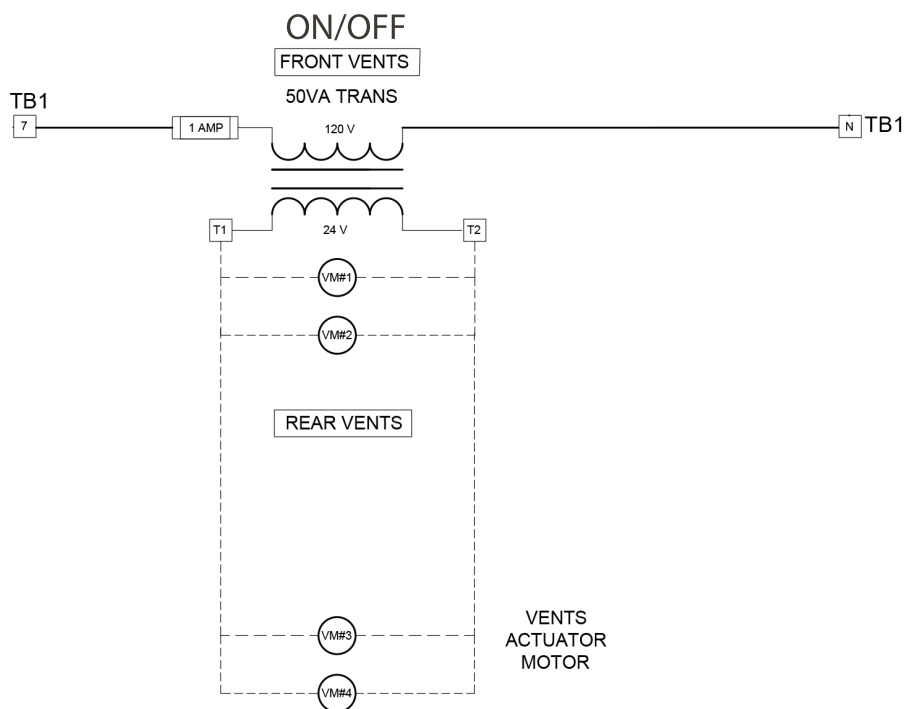
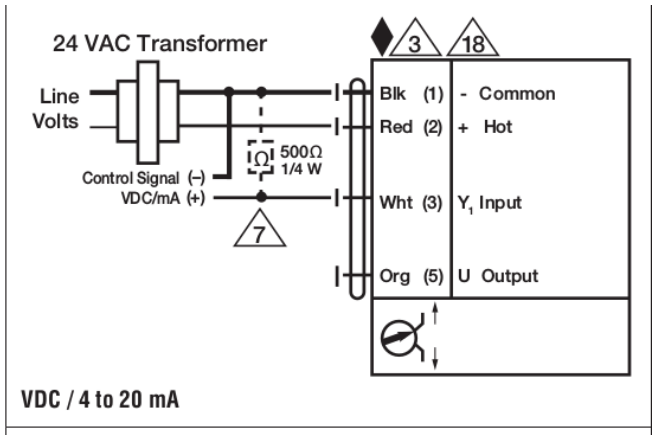
Control signal may be pulsed from either the Hot (Source) or Common (Sink) 24 VAC line.



For triac sink the common connection from the actuator must be connected to the hot connection of the controller. Contact closures A & B also can be triacs. A & B should both be closed for the triac source and open for triac sink.



Actuators with plenum cable do not have numbers; use color codes instead.



LEGEND  
F.F.C.C. - FANS FORWARD CONTACT COIL  
F.R.C.C. - FANS REVERSE CONTACT COIL

TITLE	
PART NUMBER	
DRAWN BY NR	DWG FILE NAME
CHECKED	SCALE
NTS	
REV 1.2	SHEET

## Service Log

[illegible]



## *Contact Us*

**Address:** 12 Stevens Road  
Brewer, ME 04412

**Phone:** (800) 777-6953

**E-Mail:** [kilnsales@nyle.com](mailto:kilnsales@nyle.com)

**Website:** [www.nyledrykilns.com](http://www.nyledrykilns.com)