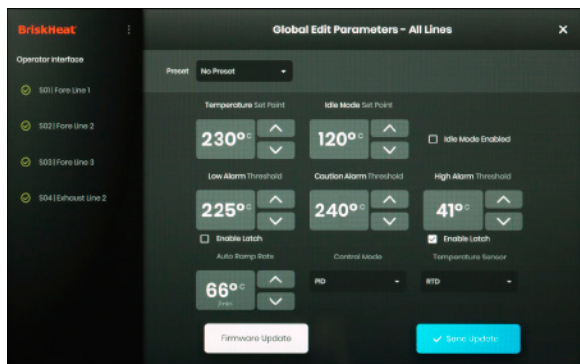
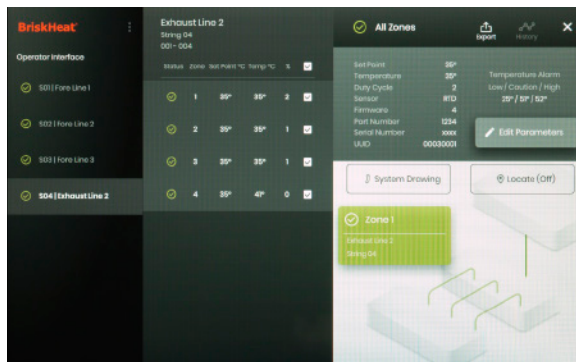


LYNX® PID TEMPERATURE CONTROL SYSTEM OPERATOR INTERFACE (OI)

- Provides complete control and system optimization for maximum precision



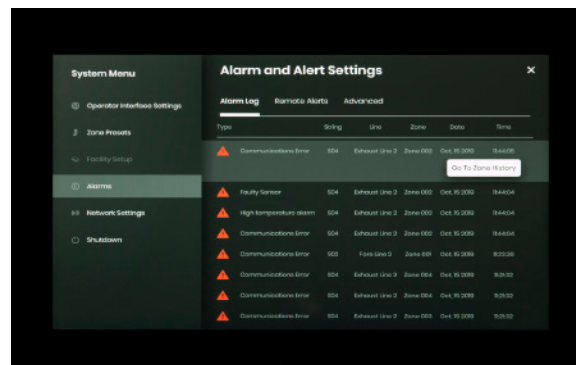
- User-configurable graphical mapping and naming to match application provides ease of use



- Historical graphing of temperature, duty cycle and current displays performance over time



- Alarm history for diagnostics



Features & Benefits

- Controls up to eight strings with up to 128 PID controllers per string for expandability
- Each string has individual dry contact for alarm to provide easier troubleshooting
- Large 10.1 in (25.7 cm) touchscreen enables easy monitoring and programming
- Wired or Wireless (WiFi) communications sends email alerts
- Modbus communications allows remote access and control via HMI
- Zone-locator feature enables user to easily identify specific modules
- USB port simplifies ability to upload firmware and download data
- Global programming saves time



Conforms to UL STD 61010-1
Certified to CSA STD C22.2 # 61010-1



Plug & Play
Power Cord

Your LINK to Process Perfection and Peace of Mind!

800-848-7673 | 614-294-3376 | BriskHeat.com | bhtsales1@briskheat.com

145