

CONTROL SET

BriskHe

Each Set Includes:

- LYNX Temperature Control Module
- Docking Station Assembly with Choice of Heater and Sensor Ports
- 6 ft. (1.8 m) Power Harness with Choice of Plugs
- 5 ft. (1.5 m) Temperature Sensor
- Benchtop Stand

Your LINK to Process Perfection and Peace of Mind

Heaters not included

NEW!

PLUG AND PLAY

32 LYNX TEMPERATURE CONTROL SET

- Compact PID control system with Autotuning that controls almost any heater
- Everything needed to Plug-and-play
- 3-button touchpad programming and large 3-digit display
- Latching alarms for high and low temperature

Benefits:

- Versatile Can be used as a single zone controller or be connected together for a system of temperature control. Grows with your application
- Able to be used with a wide variety of electrical heaters
- Uses a minimal amount of benchtop space
- Easy to program and provides precise control
- Easily visible LED for alarm conditions: High temperature limits, low temperature limits, and more



Ordering Information:

Input Power Heater Connection Temperature LYNX Set Part Sensor Number Type-J LYNX-SET-JA Thermocouple **NEMA 5-15** Туре-К NEMA 5-15 Plug LYNX-SET-KA Thermocouple Receptacle PT100-RTD LYNX-SET-RA Sensor Type-J LYNX-SET-JD Thermocouple NEMA 6-15 Type-K NEMA 6-15 Plug LYNX-SET-KD Receptacle Thermocouple PT100-RTD LYNX-SET-RD Sensor Harting Q 2/0 PT100-RTD Schuko CEE 7/7 Plug LYNX-SET-RC Receptacle with mate Sensor Tvpe-J LYNX-SET-JI Thermocouple IEC13 Receptacle with Type-K LYNX-SET-KI IEC Type I mate Thermocouple PT100-RTD LYNX-SET-RI Sensor





LYNX[®] Sets are compatible with a wide variety of LYNX[®] accessories including Operator Interfaces, Power Harnesses with Modbus RTU communication cables, and more.

See BriskHeat product catalog or web site for options.

Briskheat 1-888-412-7406 (Worldwide)

www.BriskHeat.com Email: bhtsales1@briskheat.com

Specifications:

Temperature Control Range: 32°F to 1100°F (0°C to 593°C) **Sensor Input:** 5 ft (1.5 m) long included; Choice of PT100 RTD; Type-J and Type-K Thermocouples

Alarms: Multi-color LED display with highly visible viewing

Power Cord: 6 ft (1.8 m) power harness with plug. See ordering information for choices

Heater Connection: Receptacle is on docking station assembly as indicated in ordering information

Minimum Voltage: 100 VAC

Maximum Voltage: 277 VAC (North America), 240VAC (Worldwide)

Maximum Continuous Amp Load per Zone: 7 amp at 77°F (25°C) ambient; 4 amp at 104°F (40°C)

Communication Method: Modbus RTU over RS-485. Optional power harnesses with communication cable and operator interfaces are available upon request.

Ingress Protection Rating: IP20

Agency Approvals for LYNX[®] Temperature Control Module:



Additional specifications for LYNX® can be found in BriskHeat product catalog or web site.