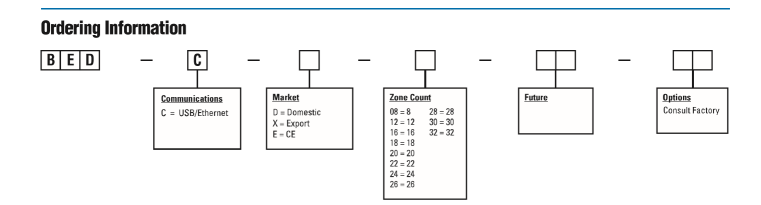
BEDROS™ Hot Runner Controller

For Medium-Sized Multizone Applications



Athena's new Bedros Hot Runner control system offers 8 to 32 zones of microprocessor-based control. The system delivers more functionality with a full featured easy-to-use touch screen that simplifies single and multizone system setup with mold storage recipe capabilities.

- ▲ Compact package design
- ▲ 8 to 32 zones of control with 15 amps per zone
- ▲ A user-friendly color touch screen with intuitive HMI and built-in buttons for joy stick operation
- ▲ Accepts "J" or "K" thermocouple input
- ▲ Compustep® bake out feature prevents moisture at start-up
- ▲ Built-in loop break, short, open, and reverse thermocouple
- ▲ Slaving feature
- ▲ Adjustable set-point limits
- ▲ "Boost" mode for temporary % of power output increase
- ▲ USB or Ethernet communications
- ▲ Remote input standby function
- ▲ Remote alarm output contacts
- ▲ Mold storage recipe capabilities
- ▲ GFI protection



Accessory

Floor Stand: Part Number BFS-000 (see page 31)



BEDROS™ Hot Runner Controller

For Medium-Sized Multizone Applications

Technical Specifications

Operating Limits

Absolute Voltage Limits Input Line Voltage **Ambient Temperature** Relative Humidity Tolerance

85 to 265 Vac Nominal 100 to 240 Vac 32 to 122°F (0 to 50°C)

90%, non-condensing 50-60 Hz

Performance

Frequency

Auto Control Mode

CompuCycle® system (PWM, 200 msec)

Control Accuracy

 $\pm 0.1^{\circ}F(\pm 0.1^{\circ}C)$ dependent on the total thermal

system

Temperature Stability

 \pm 0.5% of full scale over the

ambient range

Calibration Accuracy Power Response Time Better than 0.2% of full scale

Process Sampling

Better than 400 ms 100 ms

°F/°C

Field Configurable

CompuStep® System Control Mode

PWM

CompuStep® System

Duration

CompuStep® System

Output Voltage CompuStep® System

Override Temperature

Approximately 5 min. PWM % with Zero Cross

200°F (93°C)

Operation Mode Priority

a: T/C open, T/C reverse, Shutdown and open heater override CompuStep®

b: Manual mode overrides T/C open.

T/C reverse

Dimensions

Height 24-1/4" Width 16-1/21

Depth 20" with connectors

Weight 62 lbs.

Inputs

Thermocouple

(T/C Sensor)

Type "J" or "K" grounded or

ungrounded

External T/C Resistance

T/C Isolation

Max. 100 ohms for related accuracy

Isolated from ground and

supply voltages

Cold Junction

Compensation

Automatic, better than 0.02°F/°F

Greater than 999°F (537°C)

(0.03°C/°C)

Input Impedance 10 meaohms Diode clamp, RC filter

Input Protection Input Dynamic Range Common Mode

Rejection Ratio

Power Supply Rejection Ratio Greater than 100dB

Greater than 70dB

Outputs

Voltages

240 Vac nominal, single phase

100 Vac available

Power Capability

15 amperes, 3600 watts @ 240 Vac per zone

Overload Protection

Type (ABC) Fuses

Power Line Isolation

Optically and transformer isolated

from ac lines. Isolation voltage is

greater than 2500 volts

Output Drive

Internal solid state triac

Human Interface (HMI)

Color Touch/screen (6" x 4")

Summary of all zones including process values and set points

Configure single or multiple zones

Zone Group Naming Mold Storage Capabilities **Network Communications** Built-in Buttons for joy stick

Dimensions (mounted on floor stand)

48-1/2" Height Width 23~ Depth 22-1/2" Weight, floor stand 19 lbs.

> See Appendix 1 (pages 46-57) for BEDROS connector plate layouts and wiring. See page 33 for Standard TC and Power Cables

