Red Lion’s PAX®2C Controllers work with field installable cards to enable users to change or replace capabilities to meet temperature and process application requirements.

From the dual line, tri-color display to universal power and input capabilities, Red Lion’s PAX2C PID controllers are packed full of features that set it apart from other PID controllers. Choose from a range of field-installable output cards for inputs, outputs and communications option to deliver an ideal solution for applications requiring multiple parameters to be visualized or controlled at the same time. Ramp Soak capabilities allow users the ability to change and hold machine temperature – either up or down – for a specific time period to easily integrate time-stepped processes. In addition, the PAX2C offers color changing display with multiple zones, built-in USB programming port and configuration software.

### INDUSTRY APPLICATIONS
- Factory Automation
- Food & Beverage
- Heat Treatment
- Packaging
- Plastics & Molding
- Water/Wastewater

### PRODUCT HIGHLIGHTS
- Field Installable Function & Option Cards
- Multiple PID Control Capabilities
- Universal Sensor and Power Inputs
- Built-In USB Programming Port
- Configuration Software Included
- Multi-Color Changing Display
- Up To 16 Alarms with Boolean Logic Functionality

### FEATURES & BENEFITS
- **Powerful Crimson 2.0 Software**
  - Reduces configuration time and effort
  - Easy to store for multiple unit configuration
- **Field Installable Cards**
  - Easy to add or replace functions or option cards
  - Wide range of function and options
  - Reduces on-hand inventory of PID controllers
- **Multi-Color Displays**
  - Easy to read numerical and bar-graph displays
  - Color change promotes easy-to-see process changes
  - Dual line display
- **Ramp Soak Capability**
  - 16 profiles with up to 20 step changes
  - Supports wide variety of application requirements
- **Universal Inputs**
  - Sensor inputs accepts DC Current/Voltage, Process Signals, Thermocouples, RTDs and Resistance
  - Power input accepts AC or DC power without polarity
- **Built-In Programming Port**
  - Eliminates external converters
  - Reduces wiring time
  - Ideal for multiple unit configuration
- **Setpoint Capability**
  - Relay, solid state and triac cards
  - Up to 16 alarms with Boolean Logic functionality
DISPLAY PROPERTIES
Negative image LCD with tri-color backlight.
The display is divided into seven independently programmable color
zones: Line 1, Line 2, Universal Annunciators (1-4) & Mnemonics
Vertical Model: Line 1 - 0.51” (13.0 mm), Line 2 - 0.44” (11.2 mm)
Horizontal Model: Line 1 - 0.62” (15.7 mm), Line 2 - 0.47” (12.0 mm)
Display Range: -1999 to 9999

POWER
AC Power: 40 to 250 VAC, 50/60 Hz, 20 VA
DC Power: 21.6 to 250 VDC, 8 W

KEYPAD
2 programmable function keys, 4 keys total

A/D CONVERTER
24 bit resolution

UPDATE RATES
A/D conversion rate: programmable 5 to 40 readings/sec.

INPUT CAPABILITIES
Current Input: ± 250 µADC, ± 2.5 mAADC, ± 25 mAADC,
± 250 mAADC, and ±2 ADC
Voltage Input: ± 250 mVDC, ± 2.0 VDC, ± 10 VDC, ± 25 VDC,
± 100 VDC, and ± 200 VDC
RTD Input: 100Ω Pt (Alpha 0.00385 and 0.00392) 120Ω Nickel
(Alpha 0.00672) and 10Ω Copper (Alpha 0.00427)
Resistance Input: 100Ω, 1,000Ω, and 10 K Ω

EXCITATION POWER
Jumper selectable
Transmitter Power: +18 VDC @ 50 mA
Reference Voltage: +2 VDC, ± 2%
Reference Current: 1.05 mAADC, ± 2%

CUSTOM LINEARIZATION
Data Point Pairs: Selectable from 2 to 16
Display Range: -1999 to 9999
Decimal Point: 0 to 0.000

SETPOINT PROFILE
Profiles: 16
Segments per Profile: 20 ramp or hold segments (linkable up to
320 segments)
Segment Time: 0 to 999.9 or 9999 minutes; can be extended
by linking
Ramp Rate: 0 to 9999 process units per minute (optional selection
replaces Segment Time)
Error Band Conformity: Delays profile execution; Off or 1 to 9999
process unit’s of deviation
Power-On Modes: Stop, start, or profile resume
Profile End Modes: End (control to last executed profile setpoint),
Stop (terminate profile and disable PID control), OFF (terminate
profile and control to setpoint selected by SPSL), SP1-SP6
(terminate profile and control to chosen setpoint)
Profile Auto Cycle: 0 to 250, 0 = continuous
Event Outputs: 4 Event Flags, profile segment activated (can be
mapped to Outputs)
Setpoint Profile Selection/Control: Front panel buttons, user input,
or MODBUS communications

CONTROL SETS
Setpoints: 7; SP1-SP6 and SPu
Control Sets: 6, CS1-CS6; (linked combination of setpoint,
SPx value and PID Set PSx)
PID gain sets: 6, PS1-PS6; includes PID constants, Output Power
Offset, Output power filter, and Heat/Cool gains
Control Set Selection: Front panel buttons or user input,
or MODBUS communications

MEMORY
Nonvolatile FRAM memory retains all programmable parameters
and display values

INPUTS
Two programmable user inputs

CERTIFICATION & COMPLIANCE
Refer to EMC Installation Guidelines section of the bulletin for
additional information
UL Listed: File #E179259

CONNECTIONS
High compression cage-clamp terminal block

ENVIRONMENTAL
Operating Temperature Range: 0 to 50 °C
Storage Temperature Range: -40 to 60 °C
Operating and Storage Humidity: 0 to 85% max.
relative humidity non-condensing
Altitude: Up to 2000 meters

MECHANICAL
Construction: This unit is rated for NEMA 4X/IP65 indoor use;
IP20 Touch safe; Installation Category II, Pollution Degree 2;
One piece bezel/case; Flame resistant; Synthetic rubber keypad;
Panel gasket and mounting clip included
Weight: 8 oz. (226.8 g)

DIMENSIONS In inches (mm)

Note: To determine dimensions for horizontal units,
swap height and width.
# ORDERING INFORMATION

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>MODEL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PX2CHZ00</td>
<td>PAX2C</td>
<td>Universal Input Temperature/Process Profile Controller, with Flexbus™ Capability, Horizontal</td>
</tr>
<tr>
<td>PX2CVR00</td>
<td></td>
<td>Universal Input Temperature/Process Profile Controller, with Flexbus™ Capability, Vertical</td>
</tr>
<tr>
<td>PAXCDS10</td>
<td>PAXCDS</td>
<td>Dual Form C Relay Digital Output Card</td>
</tr>
<tr>
<td>PAXCDS20</td>
<td></td>
<td>Quad Form A Relay Digital Output Card</td>
</tr>
<tr>
<td>PAXCDS30</td>
<td></td>
<td>Quad Sinking Open Collector Digital Output Card</td>
</tr>
<tr>
<td>PAXCDS40</td>
<td></td>
<td>Quad Sourcing Open Collector Digital Output Card</td>
</tr>
<tr>
<td>PAXCDS50</td>
<td></td>
<td>Dual Triac/Dual SSR Drive Digital Output Card</td>
</tr>
<tr>
<td>PAXCDS60</td>
<td></td>
<td>Quad Form C Relay Digital Output Card</td>
</tr>
<tr>
<td>PX2FCA00</td>
<td>PX2FCA</td>
<td>Process Input/Remote Setpoint/PID Card with Digital Outputs</td>
</tr>
<tr>
<td>PX2FCA10</td>
<td></td>
<td>Heater Current Monitor Input Card, with Digital Outputs</td>
</tr>
</tbody>
</table>

Specifications are subject to change. Visit www.redlion.net for more information.