# Dual Line Digital Input Panel Meter

Red Lion PAX®2 Series



## PAX2D - Dual Line Digital Input Panel Meter

With its dual display and digital input, the PAX2D delivers an ideal solution for applications that require two parameters to be visualized at the same time.

Line one consists of a 0.7" high 6 digit LCD display that can be programmed to show Counters A, B, or C; Rate A, B, or C; or the Hi or Lo values. The color can be tied to the setpoints; providing the operator with a visual display of changing conditions in the application. A second display line can be programmed for any of the above parameters as well. The meter also offers a programmable custom unit indicator for both displays.

PAX2D provides the maximum in application flexibility; by accepting inputs from proximity sensors, magnetic sensors, photo eyes, length sensors, rotary pulse generators, transistors or a plain switch.



- 1. Top Line: 6-Digit 0.7" (18 mm) Display
- 2. Programmable for Red, Orange or Green
- 3. Custom Unit Indicator
- 4. Tactile Feel Buttons
- 5. Setpoint Annunciators
- 6. Bottom Line: 9-Digit 0.35" (9 mm) Green Display
- 7. Built-In USB Port



- > Count, Dual Count, Rate, and Dual Rate
- > Math Function Capability
- Universal Power Supply: 50 to 250 VAC or 21.6 to 250 VDC
- > Built-in USB Programming/Virtual Comms Port
- Setpoints: Dual or Quad Relay; Quad Sinking; Quad Sourcing/SSR Drive; and Dual Triac/Dual SSR Drive
- > Retransmitted Analog Output
- > Communications: Modbus Protocol; RS232, RS485, DeviceNet, and Profibus

#### **FEATURES & BENEFITS**

- Main display offers three programmable, easy-to-read colors: red, orange and green
- > The display color can be tied to the setpoints
- > Second display line is a 0.35" high 9 digit, green LCD
- > The 9-digit display accommodates totalizing applications that exceed the normal 6-digit displays
- > Stock one meter for multiple applications



## ▶▶▶ PAX2D - Dual Line Digital Input Panel Meter Specifications

#### DISPLAY

Negative image LCD

Top Line: 6-digit, 0.71" (18 mm) tri-color backlight

(red, green or orange)

Display range: -199,999 to 999,999

Bottom Line: 9 digit, 0.35" (8.9 mm) green backlight Display range: -199,999,999 to 999,999,999

#### **POWER CONNECTION**

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

#### **SENSOR POWER**

+18 VDC, ±5% @ 60 mA max., short circuit protected

#### **ANNUNCIATORS**

Backlight color: Red

- 1 setpoint alarm 1
- 2 setpoint alarm 2
- 3 setpoint alarm 3
- 4 setpoint alarm 4

Units Label: programmable units annunciators

2 programmable function keys, 4 keys total

#### **COUNTER DISPLAYS**

6-digit (top line) or 9-digit (bottom line) Top Line Display Range: -199,999 to 999,999

Bottom Line Display Range: -199,999,999 to 999,999,999

Over Range Display: OUEr Under Range Display: UndEr

Display Designators: CtA, Ctb, CtC (top line), A, b, C (bottom line) Maximum Count Rates: 50% duty cycle, count mode dependent

If setpoints disabled: 35 KHz for all modes except Quadrature

If setpoint(s) enabled: 20 KHz for any mode except Quadrature x1 (19 KHz), Quadrature x2 (17 KHz) and Quadrature x4 (10 KHz)

#### **RATE DISPLAYS**

6-digit (top or bottom line)

Rate A or Rate B Display Range: 0 to 999,999 Rate C, Rate Max (High) or Min (Low) Display Range:

-199,999 to 999,999 Over Range Display: OUEr

Under Range Display: UndEr Display Designators: RtA, Rtb, RtC, Hi, Lo (top or bottom line)

Maximum Frequency: 50 KHz Minimum Frequency: 0.001 Hz

Display Update Time: 0.1 to 999.9 seconds

Accuracy: ±0.01%

### **INPUT CAPABILITIES**

The inputs accept pulses from a variety of sources including switch contacts, TTL outputs, magnetic pickups and all standard RLC sensors. Inputs accept current sinking or current sourcing outputs and provide selectable input filtering for low frequency signals or switch contact debounce.

Nonvolatile memory retains all programmable parameters and display values

## **INPUTS**

Three programmable user inputs

All specifications are subject to change. Consult the company website for more information.

#### **ENVIRONMENTAL**

Operating Temperature Range: 0 to 50 °C Storage Temperature Range: -40 to 60 °C Operating and Storage Humidity: 0 to 85% max.

RH non-condensing Altitude: Up to 2000 meters

#### **CERTIFICATION & COMPLIANCE**

Refer to EMC Installation Guidelines section of the bulletin for additional information

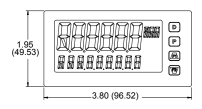
#### CONNECTIONS

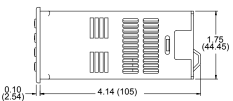
High compression cage-clamp terminal block

#### **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

Weight: 8 oz. (226.8 g) **DIMENSIONS** In inches (mm)





## **ORDERING INFORMATION**

PART NUMBER	MODEL	DESCRIPTION
PAX2D000	PAX2D	Dual Line Digital Input Panel Meter
PAXCDS10	PAXCDS	Dual Setpoint Relay Output Card
PAXCDS20		Quad Setpoint Relay Output Card
PAXCDS30		Quad Setpoint Sinking Open Collector Output Card
PAXCDS40		Quad Setpoint Sourcing Open Collector Output Card
PAXCDS50		Dual Triac/Dual SSR Drive Digital Output Card
PAXCDS60		Quad Form C Relay Digital Output Card
PAXCDC10	PAXCDC	RS485 Serial Communications Card with Terminal Block
PAXCDC1C		Extended RS485 Serial Communications Card with Dual RJ11 Connector
PAXCDC20		RS232 Serial Communications Card with Terminal Block
PAXCDC2C		Extended RS232 Serial Communications Card with 9 Pin D Connector
PAXCDC30		DeviceNet Communications Card
PAXCDC50		Profibus-DP Communications Card
PAXCDL10	PAXCDL	Analog Output Card



www.redlion.net

sales@redlion.net

**Americas** 

Asia-Pacific asia@redlion.net

**Europe** Middle East Africa

europe@redlion.net

+1 (717) 767-6511

As the global experts in communication, monitoring and control for industrial automation and networking, Red Lion has been delivering innovative solutions for over forty years. Our automation, Ethernet and cellular M2M technology enables companies worldwide to gain real-time data visibility that drives productivity. Product brands include Red Lion, N-Tron® and Sixnet®. With headquarters in York, Pennsylvania, the company has offices across the Americas, Asia-Pacific and Europe. Red Lion is part of Spectris plc, the productivity-enhancing instrumentation and controls company. For more information, please visit www.redlion.net.

ADLD0124 093015 @2015 Red Lion Controls, Inc. All rights reserved, Red Lion, the Red Lion logo, N-Tron and Sixnet are registered trademarks of Red Lion Controls, Inc. All other company and product names are trademarks of their respective owners.