

## Graphical Panel Meter, PM-50

## SIMPLE PANEL METER WITH

- Easy to read graphics
- Universal Analog/Digital Inputs
- Solid state or relay outputs
- Display color change and status notification
- Modbus and Wi-Fi communications
- Smart device connectivity
- Apps for programming and monitoring
- Modular construction to add capability

## **ADDITIONAL CAPABILITIES**

- Ethernet and RS232 communications
- Retransmitted analog output
- Dual form "C" relays
- Quad form "A" relays
- AC power module

## THE DATA YOU NEED TODAY. THE POWER TO DRIVE YOUR FUTURE.

Red Lion's new panel meter, the PM50 is the latest offering in our panel meter products. It starts with an improved graphic display making it easier to read by the machine operators. The display is more intuitive allowing faster decision to be made. In addition, it can provide alarm output to indicate fault conditions include a color changing display for a visual impact.

Monitor your equipment like never before with Red Lion's PM-50 Graphical Panel Meter. This next-generation smart device is easy to configure and connect, and gives you instant visual access to workflows and performance over your plant floor and field installations. Unplug your old meter, insert the PM-50, connect via Ethernet or Wi-Fi, and connect reliably to the operational input that matters most. Creating an Industry 4.0 plant floor has never been easier. A built-in set-up wizard and mobile app lets anyone program the meter and use it on the floor or remotely. The panel unit's touchscreen interface displays the operational insights you need using vibrant, user-friendly graphics. Swipe directly to view more outputs with zero effort. Wireless connectivity and the PM-50 smartphone app lets you access and monitor critical operational data wherever you are, so you can stay focused on production excellence. Set up instant notifications to stay on top of equipment needs and eliminate wasteful downtime. The PM-50's modular design grows with you, marrying the simplicity of a panel meter with the power of your connected, data-driven future.