

PANEL METERS

AWARD-WINNING SOLUTIONS FROM THE NUMBER ONE BRAND IN THE INDUSTRY



EXCELLENCE. REDEFINED.



THE RED LION DIFFERENCE

Smart device connectivity, Wi-Fi and Modbus communications.

- **Display Height:** 0.3" (7.6 mm) to 4" (101 mm)
- ▲ Digital Meters: count, rate, time
- ▲ Analog Meters: current, process, resistance, strain gage, temperature, voltage
- ▶ PID Control: current, process, temperature, voltage
- Outputs: relay, solid state, retransmitted analog
- Various communication protocols
- ▲ Field-installable option cards providing flexibility as your business needs change
- **▲ Easy-to-use** powerful capabilities of Crimson software
- ▲ Leading Panel Meter Brand: For 21 consecutive years



2021 Readers' Choice Award

For 21 consecutive years the readers of Control Design Magazine have voted Red Lion the number one panel meter manufacturer in the industry.



PM-50: RED LION'S GRAPHICAL PANEL METER



MODULAR CONSTRUCTION

- Plug-in Play Modules
- Upgradeable Firmware
- Outputs, Power, Comms

DATA ACCESS

- ✓ Wi-Fi
- ▲ Modbus/RS485
- ▲ Ethernet & RS232

EASY FIELD REPLACEMENT

- Use existing wiring
- **4**.3" → 1/8 DIN Products
- \checkmark 3.5" \rightarrow 1/16 DIN Products
- ▲ Enable Wi-Fi to collect data

SMART DEVICE CAPABILITIES

- ▲ Functionality
- ▲ Programming
- Connectivity

ALARM NOTIFICATION

- Display Color Change
- ▲ Focuses Attention

SIMPLE PROGRAMMING

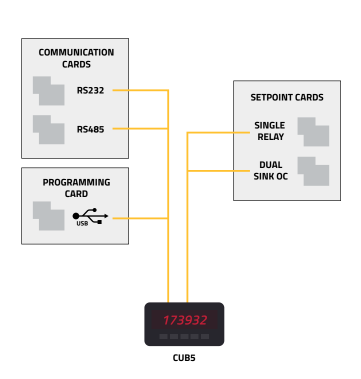
- ▲ Start-up Wizard
- Programming App
- Web Browser

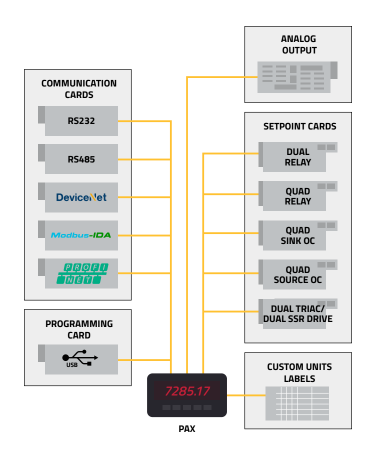
CUB5 AND PAX METERS: ENDLESSLY ADAPTABLE



FIELD-UPGRADEABLE PLUG-IN OPTION CARDS

Red Lion's CUB5 and PAX meters offer the capability to add and change option cards as your application and communications requirements change.





PANEL METER **SPECIFICATIONS**

DIGITAL APPLICATIONS

	CUB5	PAX Lite	C48C/C48T	PAX/PAX2	Large Displays	PM-50
Counting/Totalizing	CUB5R000, CUB5B000	PAXLC600, PAXLC800	C48C Series	PAXC0020, PAX2D000	LD Series, LPAX/ EPAX	PM500D0X
Preset Count	CUB5R000*, CUB5B000*	PAXLCR00	C48C Series	PAXI0020*, PAX2D000*	LD Series, LPAX/ EPAX	PM500D0X
Batch Count	CUB5R000*, CUB5B000*	N/A	C48C Series	PAXI0020*, PAX2D000*	LD Series, LPAX/ EPAX	PM500D0X
Rate Indication	CUB5R000, CUB5B000	PAXLR000	N/A	PAXR0020, PAX2D000	LD Series, LPAX/ EPAX	PM500D0X
Rate Control	CUB5R000*, CUB5B000*	PAXLCR00	N/A	PAXI0020*, PAX2D000*	LD Series, LPAX/ EPAX	PM500D0X
Elapsed Timing	CUB5TR00, CUB5TB00	N/A	C48T Series	PAXTM000	LD Series, LPAX/ EPAX	N/A
Time Control	CUB5TR00*, CUB5TB00*	N/A	C48T Series	PAXTM000*	LD Series, LPAX/ EPAX	N/A
Real-Time Clock	N/A	N/A	N/A	PAXCK000	LPAX/EPAX	N/A

^{*} Meter requires option card to provide capability.

ANALOG APPLICATIONS

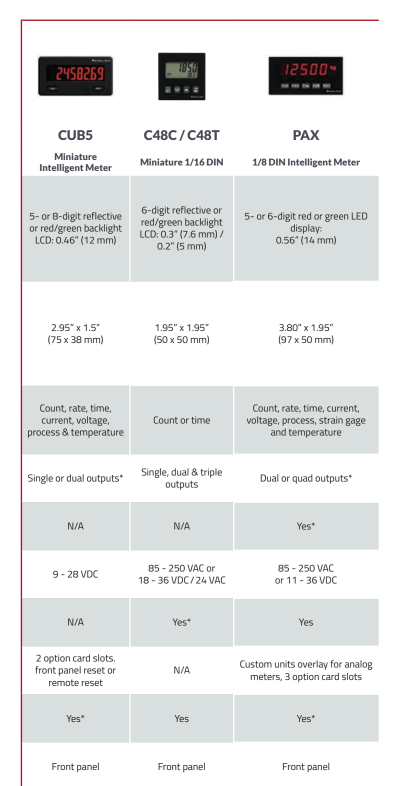
	CUB5	PAX Lite	PXU	PAX/PAX2	Large Displays	PM-50
AC Current	N/A	PAXLIA00, PAXLIT00	N/A	PAXH0000	LPAX/EPAX	N/A
AC Voltage	N/A	PAXLVA00, PAXLHV00	N/A	PAXH0000	LPAX/EPAX	N/A
DC Current	CUB5IR00, CUB5IB00	PAXLIDOO, PAXLAOOO	N/A	PAXD0000 PAX2A000,	LD Series, LPAX/ EPAX	PM500A0X
DC Voltage	CUB5VR00, CUB5VB00	PAXLVD00, PAXLA000	N/A	PAXD0000, PAX2A000	LD Series, LPAX/ EPAX	PM500A0X
Process Signals	CUB5PR00, CUB5PB00	PAXLCL00, PAXLA000	N/A	PAXP0000, PAX2A000	LD Series, LPAX/ EPAX	PM500A0X
Temperature, RTD/ Thermocouple	CUB5RTRO, CUB5RTBO	PAXLT000	N/A	PAXT0000, PAX2A000	LPAX/EPAX	PM500A0X
Strain Gage/Load Cells	N/A	PAXLSG00	N/A	PAXS0000	LPAX/EPAX	N/A
PID Controller	N/A	N/A	PXU Series	PX2A8H00, PX2A8V00	N/A	N/A

^{*} Meter requires option card to provide capability.

PANEL METER **SPECIFICATIONS**

	<u> 12923131</u>	81107 1 V 688 (N) (N) Market
	CUB7	PAX Lite
	Miniature 1/32 DIN	1/8 DIN Meter
Display Type	8-digit reflective, red, or green backlight LCD: 0.35" (9 mm)	5- to 8-digit red LED display: 0.56" (14 mm)
Dimension (W x H)	2" x 1.1" (51 x 28 mm)	3.80" x 1.95" (97 x 50 mm)
Input Capability	Count & time	Count, rate, time, current, voltage, process, strain gage & temperature
Setpoint Capability	N/A	Dual outputs (some models)
Retransmitted Analog	N/A	N/A
Power Source	Lithium battery, 9 - 28 VDC for backlighting	85 - 250 VAC
Sensor Excitation	N/A	Yes
Other Features	Front panel reset or remote reset	Custom units overlay for analog meters
Communications Capability	N/A	N/A
NEMA 4X/IP65	Front panel	Front panel

^{*} Meter requires option card to provide capability.













PM-50	PAX2 Dual Line	PXU	PAX2C Dual Line	LD
1/16, 1/8 DIN	1/8 DIN Intelligent Meter	1/16, 1/8, 1/4 DIN	1/8 DIN Intelligent Meter	Large Display
Graphical Display, Full Color Touchscreen, 3.5" or 4.3", Multiple Screens	Line 1 - Backlight 6-digit, 0.71" (18mm) red/orange/ green LCD display Line 2 - Backlight 9-digit, 0.35" (8.9 mm) green LCD display	4-digit dual line red/orange LCD display 1/16 DIN Digit Size: Line 1 - 0.43" (11 mm); Line 2 - 0.27" (7.0 mm) 1/8 DIN Digit Size: Line 1 - 0.47" (12 mm); Line 2 - 0.47" (12 mm) 1/4 DIN Digit Size: Line 1 - 0.87" (22 mm); Line 2 - 0.55" (14 mm)	Vertical and horizontal units with red/orange/green LCD display Vertical: Line 1 - 0.51" (13 mm), Line 2 - 0.44" (11.2 mm) Horizontal: Line 1 - 0.62" (15.7 mm), Line 2 - 0.47" (12 mm)	5- and 6-digit 2.25" (57 mm) or 4" (101 mm) red LED display
Small 95 mm x 82 mm Large 124 mm x 85 mm	3.80" x 1.95" (97 x 50 mm)	1/16 DIN: 1.89" x 1.89" (48 x 48mm) 1/8 DIN: 1.89" x 3.77" (48 x 96mm) 1/4 DIN: 3.77" x 3.77" (96 x 96mm)	Vertical: 1.95" x 3.80" (50 x 97 mm) Horizontal: 3.80" x 1.95" (97 x 50 mm)	12" x 4" (304 x 101 mm) or 16" x 4" (406 x 101 mm) or 20" x 7.87" (508 x 200 mm) or 26" x 7.87" (660 x 200 mm)
Universal Input Digital Model - count and rate Analog Model - current, voltage, process, resistance, and temperature	Current, voltage, process, resistance, and temperature	Full PID control for temperature or process	Full PID control for process and temperature	Count, rate, time, current, voltage, process & serial slave
Dual SS on-board, Dual or Quad Relay outputs*	Dual or quad outputs*	Single, dual & triple outputs	Dual or quad outputs*	Single or dual outputs
Yes*	Yes*	Yes	Yes*	N/A
10 to 30 VDC, AC Power Module optional	Universal power, 50 - 250 VAC and 22 - 250 VDC	100 - 240 VAC or 24 VAC / 24 VDC	Universal power, 50 - 250 VAC & 22 - 250 VDC	Universal power, 50 - 250 VAC and 22 - 250 VDC
'+24 VDC @ 50 mA	Yes	No	Yes	Yes

Ramp/soak, remote setpoint

and CT input

Yes

IP65 only

Custom programmable

mnemonics, 3 option card

slots,

Yes*

Front panel

Programming/Monitoring App, Web Browser, Smart

Device Connectivity

Modbus, On-board Wi-Fi, Ethernet and

Optional RS232

Front panel

NEED HELP SELECTING THE RIGHT METER?

Ramp/soak, remote setpoint

and CT input

Yes*

Front panel

N/A

Yes

Sealed case

 $^{^{\}ast}$ Meter/module requires option card to provide capability.



Red Lion has been delivering innovative solutions to global markets since 1972 through communication, monitoring and control for industrial automation and networking—enabling companies worldwide to gain real-time data visibility that drives productivity. Red Lion is part of Spectris plc, the productivity enhancing instrumentation and controls company. www.redlion.net

ADLD0097 © 2021 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.