Redling[®] PAX® Strain Gage Meter, DC-Powered



The DC-Powered PAX[®] Strain Gage Panel Meter helps you visualize analog and digital inputs with reliable panel meters that save you money and reduce downtime. When requirements change, simply upgrade your meter with field-installable, plug-and-play option cards to add communication, programming, I/O and setpoint capability.

Features and benefits

Recognized as an industrial standard

For 23 years, the PAX Meter has been voted North America's number 1 panel meter by Control Design's readers.

Compact, easy to read display

Visualize critical performance data easily on a 5-digit 0.56" (14 mm) red sunlight readable LED display.

Field-upgradable communications and programming cards 🗸

Add communications or programming capability with optional cards. Choose from RS232, RS485, Modbus[®], PROFIBUS-DP and Crimson[®] programming.

Field-upgradable setpoint cards

Add setpoint capability with optional cards. Choose from dual relay, quad relay, quad sinking and quad sourcing.

Runs on DC power.

Uses 11-36 DC.

Visualize any analog parameter

upgradable panel meter

Whatever parameter you need to monitor, the PAX series covers it. Keep track of strain gage inputs.

Visualize and control industrial processes with a field-

Customizable units for evolving demands

When needs change, upgrade your meter instead of replacing it. A label kit and plug-and-play option cards add new capabilities. Choose from programming, communication, analog output and setpoint cards.

Field-upgradable analog output cards

Install a single analog output card for 0 to 20 mA, 4 to 20 mA or 0 to 10 VDC

Custom unit labels

Identify your display with one of 189 different engineering units available with the label kit accessory.

Agency Approved

UL listed





PAX® Strain Gage Meter, DC-Powered



General	
Net Weight (g)	295
Packed Width (mm)	152.4
Packed Height (mm)	101.6
Packed Depth (mm)	203.2
Packed Weight (g)	295
Operating Temperature °C Min	0
Operating Temperature °C Max	50
Storage Temperature °C Min	-40
Storage Temperature °C Max	60
Relative Humidity	0 to 85% relative humidity (non-condensing)
Power Consumption (W)	11
Input Voltage (V)	11 to 36 VDC
Maximum Installation Altitude (m)	2000
Mounting	DIN rail mount (bracket included), Panel mount
Panel Cut-Out Dimensions	3.62" (92 mm) x 1.77" (45 mm)
Housing Materials	Polycarbonate
Front Sealing	NEMA 4X/IP65 outdoor
Back Sealing	IP20
Packaging Material	Cardboard



PAX® Strain Gage Meter, DC-Powered



General		
Warranty (years)	2	
Identification and Status		
Product ID	PAXS0010	
Country of Origin	United States of America (the)	
HS Code	9030337000	
Dual Usage	No	
Export Control Classification Number (ECCN)	EAR99	
Physical Features		
Connectors / Input / Output	Terminal	
SD Card Slot	No	
Flash Drive	No	
Contains Battery	No	
Display Features		
Analog/Digital	Analog	
Display Size	0.56" (14.2 mm)	
Display Type	LED	
Colors	Red or Green	
Certifications and Standards		
Protection Class IP	IP65	
RoHS Compliant	Yes	
CE	Yes	
FCC	No	
UKCA	Yes	



Certifications and Standards

UL	Yes
UL Information	E179259
ATEX	No
DNV	No
КС	No
EMC	No
Environment	EN 61326-1
Vibration and Shock	IEC 68-2-27: Operational 25 g (10 g relay); IEC 68-2-6: Operational 5 to 150 Hz, 2 g

