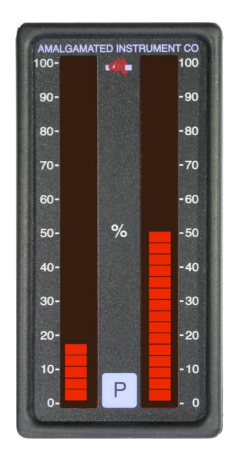
Panel Mount Instruments PM4-IV2 dual bargraph

Scalable indication of 4-20mA 0-2VDC or 0-20VDC







Features

- Dual 32 segment red LED bargraphs
- Channels isolated from one another
- Channels independently scalable from analog input
- Pushbutton setup and calibration
- Compact panel mount display
- Optional IP65 environmental protection available
- Optional setpoint relays available (1, 3 or 6)
- 2 year guarantee

Description

The model PM4-IV2 accepts DC inputs 4 to 20mA, 0-2VDC or 0-20VDC. The instrument offers dual isolated inputs and 32 segment bargraphs. Each channel can be independently configured for its own input (4-20mA, 0-2VDC or 0-20VDC). The input type and range are selected by jumpers within the instrument and convenient pushbuttons on the rear bezel allow for quick and easy configuration. A mA or DC Voltage source is the only piece of test equipment required to set up the monitor.

Specifications

Technical Specifications

Input types: Link selectable 4 to 20mA

or DC Volts 0-2V or 0-20V

Impedance: Typically 65Ω (4 to 20mA)

 $1M\Omega$ on DC voltage

Accuracy: 1% of FS when calibrated Sample rate: 4 per second for each input

Ambient temp: -10°C to 60°C

Humidity: 5% to 95% non condensing

Display: Dual bargraphs. 32 segment red LED

Power supply: 240, 110 or 24VAC 50/60Hz,

12 to 48VDC

(factory configured)

Isolation: Rated at 1kV for 10 seconds, input to input

and input to power supply

Power usage: AC supply 4 VA max,

DC supply, typ. 150mA at 12VDC and 75mA $\,$

at 24VDC

Options: 1, 3 or 6 setpoint relays can be installed

Physical Characteristics

Bezel size: DIN 48mm x 96mm x 10mm Panel cut out: 45mm x 92mm (+1mm & -0mm)

Weight: 400g (base model), 450g (with relay options)

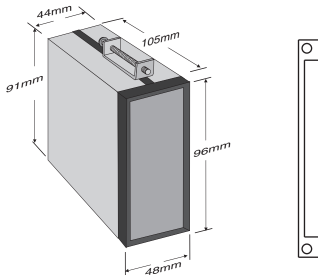
PM4IV2-3.3-0

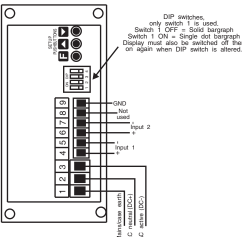
Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au Internet: www.aicpl.com.au

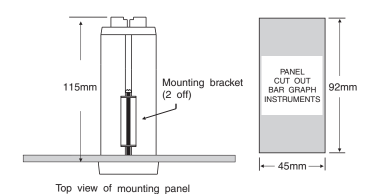
ABN: 80 619 963 692

PM4-IV2 case dimensions and electrical connections



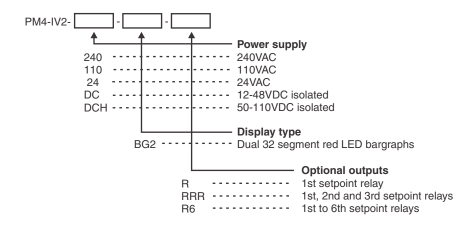


PM4-IV2 panel mounting



PM4-IV2 order codes

The last section is for optional outputs, if required. (Note: only one of the optional outputs below can be fitted).



Wiring diagrams and full operations manual are available from www.aicpl.com.au/pdf/pm4iv2ma.pdf.

PM4IV2-3.3-0

Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902

e-mail: sales@aicpl.com.au Internet: www.aicpl.com.au

ABN: 80 619 963 692