# **Panel Mount Indicators** PM4-IV3 3 channel scanning with arithmetic functions



Scalable indication of ±20mA, 4-20mA, ±1VDC, ±10VDC or ±100VDC

## **PM4** displays

## Description



4 digit LED 20mm digit height



4 digit LCD 12.7mm digit height



5 digit LED 14.2mm digit height



programmed to operate as a 3 input scanning monitor or an arithmetic process monitor.

The PM4-IV3 accepts inputs of  $\pm 20$ mA, 4 to 20mA,  $\pm 1$ V,  $\pm 10$ V or  $\pm 100$ V. and may be

In scanning mode the instrument scans and displays each input at a programmable rate (0 to 240 seconds). In arithmetic mode the three inputs (Ch1, Ch2 & Ch3) can be combined arithmetically using the versatile formula below. The display shows the result but each input can be viewed separately.



The instrument is ideal for situations requiring multi-input calculations such as:- power measurement, density correction, temperature compensation measurements, flow combining from more than one source, ratios etc.

The instruments feature flexible pushbutton calibration and programming. The programmable digital filter improves stability by smoothing out short term interference. The display brightness can be adjusted. Each instrument is supplied with a single control/alarm relay. Electrical isolation between power supply, input voltage/current signal and retransmission eliminates grounding and common mode voltage problems.



6 digit LED 14.2mm digit height



6 digit LCD 12.7mm digit height





Circular graph and 5 digit display



20 segment bargraph and 5 digit display

### **Features**

- Accepts  $\pm 20$ mA, 4 to 20mA,  $\pm 1$ V,  $\pm 10$ V or +100V
- Pushbutton calibration and setup
- Displays in engineering units
- Versatile arithmetic process (all A,B and C values may be programmed separately).
- Scanning mode allows up to 3 separate inputs to be scanned and displayed
- Allows many common control and • monitoring conditions such as density correction, flow combining, input to output differences etc. from up to 3 inputs to be calculated and displayed
- 240V, 110V, 32V, 24V AC, 12 to 48 V DC or 50 to 110 V DC (factory configured)
- Alarm/control relay output
- 2 year guarantee

PM4IV3-3.5-0

## AMALGAMATED INSTRUMENT CO

Unit 5, 28 Leighton Place Hornsby NSW 2077 Australia

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

ABN: 80 619 963 692

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

## Specifications

#### **Technical Specifications** Link selectable $\pm 20$ mA, 4 to 20mA Input types: or DC Volts $\pm 1V$ , $\pm 10V$ , $\pm 100V$ Maths functions: Add, subtract, product, divide, maxi-In А А

mano functiono:	maa, subtract, product, arriac, maxi		
	mum, minimum, sine & cosine		
Impedance:	$80\Omega$ nominal (4 to 20mA)		
	$1 M\Omega$ on DC voltage		
ADC resolution:	1 in 20,000		
ADC conversion:	Dual slope ADC		
Accuracy:	0.1% of FS when calibrated		
Sample rate:	1/2 sec per channel		
Microprocessor:	MC68HC11 CMOS		
Ambient temp:	LED models - $10^{\circ}$ C to $60^{\circ}$ C,		
	LCD models $-10^{\circ}$ C to $50^{\circ}$ C		
Humidity:	5% to 95% non condensing		
Display types:	LED models:		
	4 digit 20mm,		
	5 digit 14.2mm, status LEDs, keypad.		
	6 digit 14.2mm + 4 way keypad		
	LED bar graph 20 segment bar		
	+ 5 digit display + 4 way keypad		
	16 segment circular "bargraph" + 5 digit		
	display + 4 way keypad		
	LCD models:		
	4 digit 12.7mm		
	or 6 digit 12.7mm		
Power supply:	240, 110, 32, 24VAC 50/60Hz,		
	12 to 48VDC or 50 to 110VDC		
	(factory configured)		
Power usage:	AC supply 4 VA max.		
	DC supply, consult supplier		
Output (standard):	1 x relay, form A, rated 5A resistive		
Relay action:	Programmable N.O. or N.C.		
Output Options			
Extra relays:	Same specs as relay 1		
	(form C optional)		
Retransmission:	Analog 4 to 20mA, 0 to 1VDC or		
	0 to 10VDC link selectable		
	(single or dual channel versions)		
	Serial RS232 or RS485, choice of ASCII		
	or Modbus RTU protocols		
	Digital Binary or BCD		
DC voltage out:	Isolated 24V (±12V), 20mA		
Data logger:	2MB memory inbuilt or externally		
	mounted		

#### **Physical Characteristics**

IN 48mm x 96mm x 10mm
4mm x 91mm x 115mm
ehind face of panel
5mm x 92mm (+1mm & -0mm)
lug in screw terminals
nax 2.5mm <sup>2</sup> wire)
00g basic model,
50g with option card

#### **PM4-IV3** Accessories

Description	Model No.
IP67 access cover	COVER-PM-IP67
Wall mount enclosure	ENC-PM1-02
IP65 wall mount encl.	ENC-PM1-02-IPCOV
with IP67 cover	
Surface mount kit	PM4-OPT-SMKIT
Portable/bench enclosure AC	ENC-PM-AC
Portable/bench enclosure DC	ENC-PM-DC

#### PM4-IV3 case dimensions



#### PM4-IV3 panel mounting details





Wiring diagrams and full operations manual are available from www.aicpl.com.au/pdf/pm4iv3ma.pdf.

PM4IV3-3.5-0

## AMALGAMATED INSTRUMENT CO

Unit 5, 28 Leighton Place Hornsby NSW 2077 Australia

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

ABN: 80 619 963 692

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

### PM4-IV3 order codes

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

PM4-IV3
A A Power supply
240 240VAC
110 110VAC
32 32VAC
24 24VAC
DC 12-48VDC isolated
DCH 50-110VDC isolated
Display type
4E 4 Digit 20mm red led
5E
6E 6 digit 14mm red led with front pushbuttons
SGP
4 CG 4 digit 12.7mm lod with backlight
6C 6 digit 12.7mm lcd
Optional outputs
R2nd setpoint relay
R12 2nd setpoint relay and 24V (+/- 12V) isolated transmitter supply
HHR 2nd, 3fd and 4th setpoint relays
12 24v (',1 22') isolated transmitter supply
A Analog retraininistion (solated)
An
ARTINI Analog retransmission (solated) and retra subout retays
A12 Analog retransmission (isolated) and 24V (+, 12V) isolated transmitter supply
AA Dual analog retransmission (isolated)
AAR Dual analog retransmission (isolated) and 2nd setpoint relay
A2 Analog retransmission, 4-20mA only (isolated) and RS232 communications (isolated)
A2R Analog retransmission, 4-20mA only (isolated), RS232 communications (isolated) and second relay
A4 Analog retransmission, 4-20mA only (isolated) and RS485 communications (isolated)
A4R Analog retransmission, 4-20mA only (isolated), RS485 communications (isolated) and second relay
2 HS232 communications (isolated)
2H HS232 communications (isolated) and 2nd setpoint relay
2H12
4 noves communications (solated)
4B12
DNDigital NPN 16 bit Binary/BCD retransmission
DP Digital PNP 16 bit Binary/BCD retransmission

ABP ----- Analog retransmission bipolar output (-10V to +10VDC only)

#### Applications/input types available with panel mount display models

- Analog input, process transmitters etc. ±20mA, 4-20mA or ±2.5VDC or ±25VDC
- Pulse input, rate, total, count, grand total (encoders, switches, proximity sensors etc.)
- Rate, total from quadrature pulse input
- Liquid conductivity/resistivity/ppm
- pH/Redox (ORP)
- Loop powered displays
- AC current or AC voltage input
- Temperature RTD, thermocouple, 4-20mA
- Weighing 4 or 6 wire mV/V output loadcells
- Pressure measurement 4 or 6 wire mV/V pressure sensors or 4-20mA analog transducers
- Liquid level measurement 4 or 6 wire mV/V pressure sensors or 4-20mA analog transducers
- Serial input RS232, RS485, Serial current loop for slave displays etc.
- Synchronous Serial Interface (SSI) for high accuracy position etc. measurement
- Binary, BCD or Gray Code input
- Real time clock with alarms
- Timer, elapsed time, stopwatch, run time etc.
- Auto/Manual station

#### PM4IV3-3.5-0

## AMALGAMATED INSTRUMENT CO

Unit 5, 28 Leighton Place Hornsby NSW 2077 Australia Telephone: +61 2 9476 2244 Facsimile: +61 2 9476 2902 ABN: 80 619 963 692

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