

PM-ic Power Monitors

GAS SUPPLY CONTROL STATION with Fan Power Ventilation Inter-lock

For Models: PM-1P-10-5ic

INSTALLATION and COMMISSIONING INSTRUCTIONS

Product Overview

The **PM** Fan power monitor unit is based on a range of products and ancillary equipment designed to meet the ever changing requirements of the catering industry and associated regulations.

The system comes in a number of models for you to select which are based on our "patented" system.

PM-1P-10-5IC Power Monitor

Five channel unit with over & under current monitoring

The controller has been designed to make for easy system commissioning.

Contents

- 1.0 General Info
 - 1.01 Opening the unit
 - 1.02 Fixing details
 - 1.03 Cable entry
 - 1.04 Electrical connections
 - 1.05 System set-up (locations)
- 2.0 Set-up and commissioning
 - 2.01 Initial Set-up
 - 2.02 Functional Set-up
- 3.0 Fault finding
- 4.0 Wiring and connection details
- 5.0 Technical specification

1.01 Opening the unit

The \it{PM} unit is made up of four (4) main component parts, two (2) PCB circuit boards, one (1) base enclosure and one (1) facia.

The enclosure and facia are held together via four screws. The base enclosure houses the main PCB circuit boards and the facia is attached to it via a multi-core cable loom.

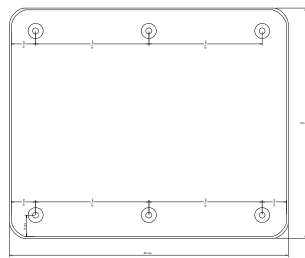
To open the enclosure, first remove the four screws and lift off the facia.

Place the screws in a safe place until the base enclosure has been fixed, wired and is ready for reassembly and set-up.

1.02 Fixing details

The **PM** unit has four (6) mounting holes which can be used (as shown)

Note: Ensure that the enclosure is mounted on a clean and level surface away from the direct cooking area or surfaces.



1.03 Cable entry

The **PM** unit has space above, below and from behind the unit to allow for cable entry holes to be drilled. Care should be taken to prevent the PCB'S from damage.

1.04 Electrical connections

There are two sets of terminals mounted along the edges of each main PCB circuit board.

Terminals 1 to 18 are the smaller terminals (1.5 mm² cable) and are used for the inter-

locking devices such as "fire alarm" and "remote knock-off units".

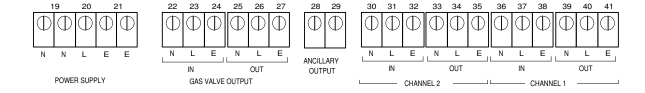
Terminals 19 to 41 are the larger terminals (4 mm² cable) and are for the power

connections for the fans, gas valve and power supply to the unit.

The terminals are of the rising clamp type with protection.

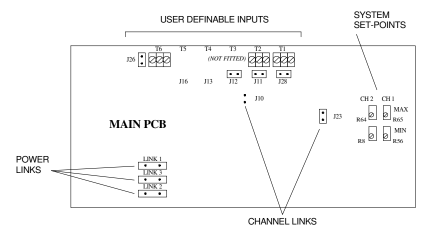
All cabling should be kept to the top or bottom of the unit within the designated area. No cables should be placed or laid across the PCBs as they may cause damage.





1.05 Location of Set-up jumpers, links and POTS

The **PM** unit has a number of components which need to be adjusted to set the system correctly. These are located on the right hand side of the main PCBs, under the top terminals and bottom left as detailed.



Follow these instructions to correctly set-up each of the PCBs for your unit.

2.0 Set-up and Commissioning

The set-up and commissioning of your **PM** unit is in two parts, **Initial** and **Functional**.

2.01 Initial Set-up

Once all of the wiring has been completed and tested and the system is ready to be set-up and commissioned, the following sequence MUST be followed to ensure the **PM** unit and system operate correctly.

- a) **Input Jumpers,** Ensure that the correct input jumpers have been removed as detailed in sections: 4.0 & 5.0. (located as detailed in 1.05)
- b) **Power Links**, Ensure that these links have been selected correctly for your installation as detailed in sections: 4.0 & 5.0. (located as detailed in 1.05)
- c) Channel Link: Ensure that links J23 and J10 are in the correct positions to select the required number of channels for your installation.
- d) Ensure that fire alarm and knock-off switches (if fitted) are all in the operational position.
- e) Ensure that you have set-up your fans, balanced the air system and you have set the min speed on the speed controllers (if fitted) to the minimum design air flow rate for the area.

2.02 Functional Set-up

Once the above has been carried out, the system is now ready to be powered up.

2.02.1 Working on one channel at a time, (CH1 and then CH2, CH 3, CH 4 and then CH5)

Before you start, turn the MAX pot (R65 / R64) approximately 30 times CLOCKWISE.

To set the MINIMUM current:

- Set the respective fan to its MIN speed and then set the MIN pot (R56 / R8) to its set point by adjusting the pot ANTI-CLOCKWISE until the green LED above the pot is on. (If green LED is on to start with, adjust CLOCKWISE until it goes off and back ANTI-CLOCKWISE to bring it on again).
- 2. Adjust the same fan <u>slowly</u> from its MIN speed to its MAX speed; if the green LED goes off at any point, adjust the MIN pot ANTI-CLOCKWISE until it comes back on.
- When the fan is at its MAX speed, turn the MIN pot one further full turn ANTI-CLOCKWISE to allow for any fluctuations. This pot is now set, and does not need to be adjusted again.

To set the MAXIMUM current:

- Set the MAX pot (R56 / R8) to its set point by adjusting the pot ANTI-CLOCKWISE until the green LED above the pot is off, and then turning the pot CLOCKWISE until the LED comes back on.
- 2. Adjust the same fan <u>slowly</u> from its MAX speed to its MIN speed; if the green LED goes off at any point, adjust the MAX pot CLOCKWISE until it comes back on.
- When the fan is at its MIN speed, turn the MAX pot one further full turn CLOCKWISE to allow for any fluctuations. This channel is now set correctly, and you can proceed to the second channel (if required).

2.02.2 Repeat the above for CH2 (R8-min & R64 max), then CH3, CH4 and CH5. When all channels have been set, turn the set/reset Keyswitch to the "set" position end release, the gas valve LED will go to GREEN and the gas valve output and ancillary output will be activated.

2.02.3 With the system running and the gas valve output on, the following tests should be carried out.

- 1) Press the Emergency Gas Shut Off on the front of the panel; the gas valve output will go off and the gas valve output LED will go out.
- Twist Emergency Gas Shut Off to release it and press the green SYSTEM SET pad to restart.
- 3) Repeat this for any remote knock-off button fitted and the fire alarm.
- 4) Switch off each fan in turn and watch the gas valve output go off.
- 5) The set-up is now complete and the system is ready for normal operation.

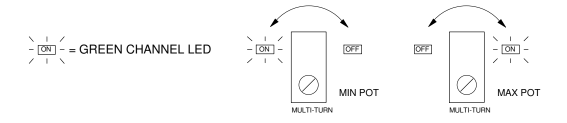
2.02.4 PM-1P-10-5(ic) Unit (5 channel models)

The PM-ic unit PCB circuit board is used within the 5 channel PM models and the sequence of set-up is the same for channel 5 respectively.

The circuit boards for the PM-1P-10-5(ic) are inter-linked so that all of the channels on the model selected must be operational before the gas valve output will switch on.

2.02.5 Adjustment POTs

The two adjustment POTs per channel are multi-turn units (approx: 10 turns). These enable fine setting of the two switching points (min & max).



Model: PM-1P-10-5ic

REF: PM-INST3 0.02

3.0 Fault finding

In the event that your PM unit has not operated, the following has been designed to help you identify your problem and offer a course of action for you to take.

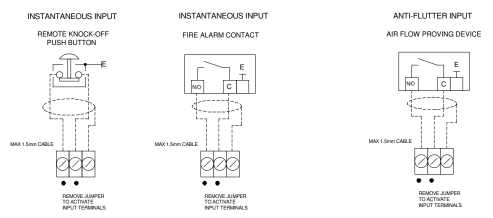
Fault finding Only to be carried out by a qualified engineer

Fault		Possible cause	Action
No Power On LED	a.	No power to the unit	Check power supply to unit,
			mains cables and terminals
	b.	Primary transformer fuse "blown"	Remove cover and check if
			"blown". If yes, check for any
			signs of a wiring fault and rectify
			before replacing with a new fuse.
	C.	None of the above	Call for further assistance
Gas valve output lamp is not lit and gas valve	a.	Fans are not running	Check that the fans are running correctly
is closed			Corroday
	b.	Fans are running but unit not set correctly	Check that the respective
		,	channel lamps are on. Action as
			detailed in set-up instructions
	C.	User definable input operated	Check if remote knock-off and
		i i	fire alarm inputs and any other
			remote circuits have been
			activated
	d.	Emergency Gas Shut off push button on	Twist and reset
		the front of the unit has been pressed	
Gas valve output lamp	a.	No power to gas valve	Check in / out terminals to see if
is on and gas valve is			240Vac is present and check
closed			cables to gas valve.
	b.	Gas valve not operational	Check if 240Vac is present at
			gas valve terminals. If yes
			replace gas valve.
Gas valve open but no	a.	Gas supply has been isolated or is	Check gas supply
gas at appliance		blocked	
	b.	No gas pressure	Check gas supply
Channel lamp not on	a.	Fans are not running	Check that the fans are running correctly
	b.	Fans are running but unit not set correctly	Check that the respective
			channel lamps are on. Action as
			detailed in set-up instructions

4.0 Wiring and connection details

The following information should be read in conjunction with the respective PM wiring diagram for your model.

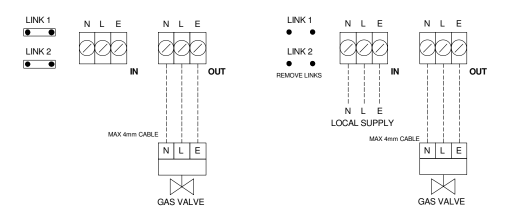
User definable inputs (Screened cable recommended)



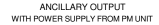
Gas Valve Output

GAS VALVE OUTPUT WITH POWER SUPPLY FROM PM UNIT

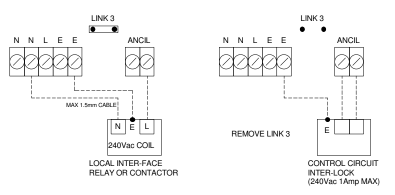
GAS VALVE OUTPUT WITH POWER SUPPLY FROM LOCAL CIRCUIT



Ancillary Output (Electric Fryer etc)



ANCILLARY OUTPUT (Volt-free mode) WITH POWER SUPPLY FROM REMOTE DEVICE



Model: PM-1P-10-5ic REF: PM-INST3 0.02

11-11

5.0 Technical Specification

The following information should be read in conjunction with the wiring diagram for the model being fitted and commissioned. It is correct at the time of going to print, but we reserve the right to change at any time the materials and information hereto detailed.

Inputs:

- Fan Power 240Vac 50Hz (0 10 Amps max each channel) Optional 20Amp
- Optional Fire alarm and / or Carbon Monoxide sensor
- Optional Air Flow differential pressure switch or proving product
- Optional Remote emergency stop

Outputs:

- Fan Power 240Vac 50Hz (0 10 Amps max each channel) Optional 20Amp
- Gas Valve output selectable 240Vac or Volt-free contact (6 Amp 240Vac 50Hz)
- Ancillary output selectable 240Vac or Volt-free contact (4 Amp 240Vac 50Hz)

PCB adjustments and jumper links (Main PCB – issue 9):

MIN	Current level switch point	0 to 10 Amps (each channel)
MAY	Current level switch point	O to 10 Amns (each channel) 30 sec.

MAX Current level switch point 0 to 10 Amps (each channel) 30 sec delay * Yes/No

J11 Fire alarm Yes/No

J26 Air flow DPS (if required) Yes/No (Anti-flutter)

J10/23 Channel select Yes/No

LED Green indicator Current switch point (each channel)

LED Red indicator Gas valve output activated

Front of unit indication and switches:

LEDs

Power on

Gas Valve Output Off = Closed Green = Open

Fan 1-5 Off = Fault Green = Running

Switch

System Set Keyswitch = Start system when fans are running

Emergency Gas Shutoff Pushbutton = Shuts gas off immediately

Power supply: 240Vac 50Hz

Transformer: F3 1Amp Primary Transformer Fuse

Consumption: Approx 5VA Housing: IP 54

Dimensions: 395 x 315 x 130mm (approx)

Ambient range: -10 to +40 Deg.C

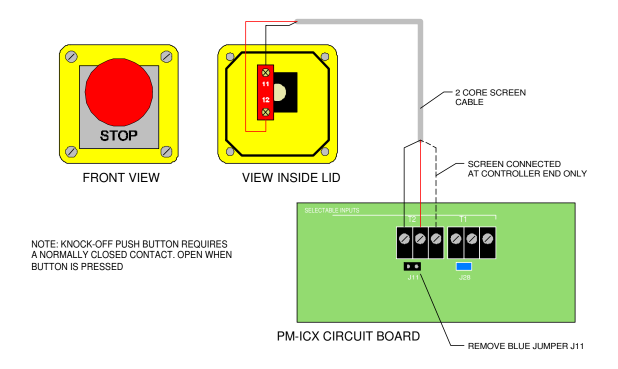
Country of Origin: UK

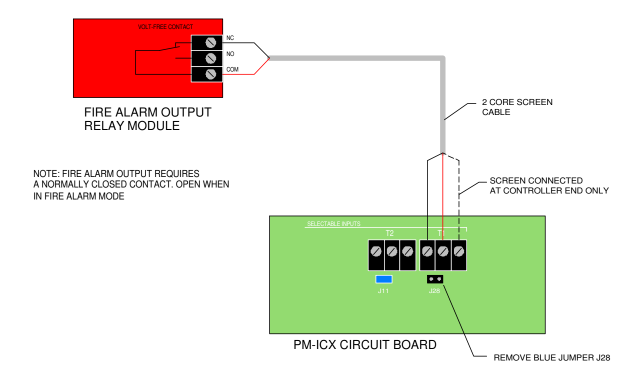
Note: The MAX current level settings have a 30 sec over current delay before switching off the gas

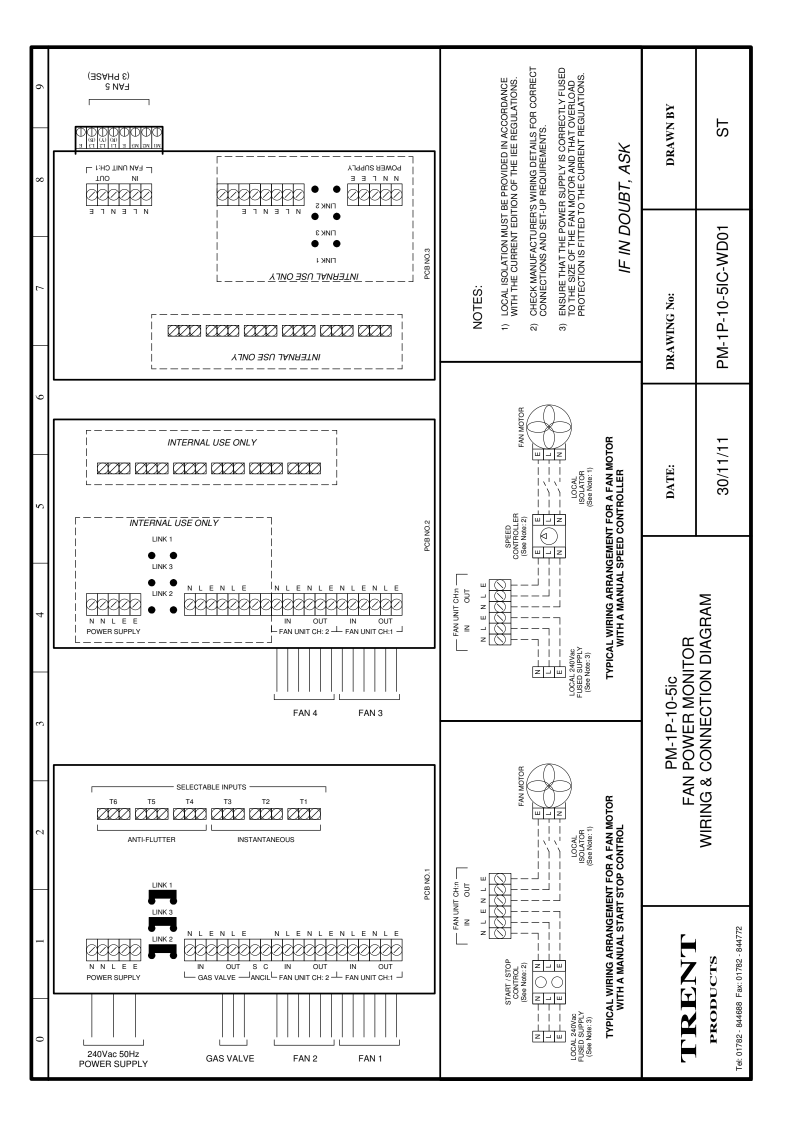
valve and ancillary outputs.

Model: PM-1P-10-5ic REF: PM-INST3 0.02

11-11







Notes:

FOR FURTHER TECHNICAL ASSISTANCE, PLEASE CONTACT US BY

Phone: 01782 844688

Fax: 01782 844772

e-mail: info@trentproducts.com

Web site: www.trentproducts.com

Note:

- i) Ensure that the electrical installation has been installed in accordance with the current edition of the IEE regulations.
- ii) Ensure that the gas installation has been installed in accordance with the current gas regulations and Gas Safe guide-lines.
- iii) Ensure that the ventilation and extract system has been set to the correct air flow design levels in accordance with the current regulations.
- iv) If in doubt, ask! (contact us on or by any of the above).
- Ensure that the client has been shown how to operate the V) system and that they have been handed the users guide.



This symbol on this product or the package indicates that disposal of this product after its lifecycle could harm the environment DO NOT dispose of this product (or batteries if used) as unsorted municipal waste. It should be disposed by a specialised company for recycling. This product should be returned to your distributor or to a local recycling service. Respect the local environment rules.

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Model: PM-1P-10-5ic

REF: PM-INST3 0.02 11-11