

# AGSPM2+ Datasheet

## **Dual Fan Current Monitor**



Open Circuit - The Merlin PM2+ cannot detect current Closed Circuit - The Merlin PM2+ can detect current



#### **Product Overview**

The Merlin power monitor is used for interlocking a gas supply with the ventilation system. As an alternative to pressure differential switches the PM2+ is designed to monitor the current going to a ventilation fan. When the fan is turned on, the PM2+ monitors the electrical current going to the fan motor, when there is sufficient current going to the fan monitor the PM2+ sends a signal back to the Merlin system indicating the fan is running. Gas can now be introduced into the kitchen.

The Merlin PM2+ current monitor requires a 12vdc power supply. (This should be provided from the main Merlin system which it is used in conjunction with)

### **Key Features**

- Reliable method of interlock, with no moving parts there is little to go wrong.
- Interlock with up to 2 fans using the two built in current monitors.
- 0.5a-20a current range.
- Straight forward to install and calibrate.
- 3 Year AGS Warranty.

#### **Technical Specifications**

Power Supply	12VDC from Merlin Panel
Enclosure	Wall mounted Fully UL certified enclosure. Flush Mount kit available.
Dimensions	W113 x H163 x D62 mm
Supply Fan Current Monitor	110-120vac, 50/60HZ
Supply Fan Current Monitor (Amp Monitor Range)	0.5a - 20a
Extract Fan Current Monitor	110-120vac, 50/60HZ
Extract Fan Current Monitor (Amp Monitor Range)	0.5a - 20a
To CTX Panel terminals (Switched Connection)	Dry Contact*

<sup>\*</sup>Dry Contact. Do Not connect any device which generates a separate source of voltage on this circuit. Any voltage applied to these connections will damage the microcontroller.

Find out more

#### American Gas Safety LLC

www.americangassafety.com

Head office:

6304 Benjamin Road, Suite 502, Tampa, FL 33634

Tel: (727) 608-4375

Email: info@americangassafety.com

