

| OVERVIEW |

This three channel current monitor can be used to provide a BS6173:2009 and IGEM/UP/19 compliant interlock when interfaced with any GasGuard system. By measuring absorbed power the fan current monitor can determine whether the fan is operating correctly.

The fan current monitor can be used to monitor up to three single phase fans or one three phase fan, and the common VFC output makes interfacing with GasGuard systems simple.

ONLY COMPATIBLE WITH FLAMEFAST LCD RANGE

LED Channel Indication

Green	Current within range	
Red	Current out of range	
Amber	Channel Disabled	
(When all active channels are within range the relay		
output will give a closed position at which point the		
output stauts LED will be a	reen).	

Current Range

j	
LOW	0.25A - 4.00A
MID	1.50A - 8.00A
HI	4.00A - 15.00A

Operation & Commissioning

- All channels are enabled as default; disable any that are not being used by removing the 'ENA' jumper for that channel.
- Set the range for each channel by moving the range selection jumper to either 'LOW', 'MID' or 'HI' ensuring that the fans maximum is below the upper limit of the range.
- 3. Turn all potentiometers fully clockwise.
- 4. Switch the Fan on if a Speed controller is fitted, turn this to the minimum setting that ensures the ventilation system is achieving the required rates and leave for 30 seconds to allow the current to stabilise.
- 5. Adjust the potentiometer for each channel until the LED is just green (not flickering).
- The relay output will not give a healthy condition until all enabled channels are showing green.

FAN CURRENT MONITOR

| KEY FEATURES |

- Can be powered from any of the Flamefast LCD range of panels
- Traffic light status indication for each channel
- Can be used with 3 phase fans

Dimensions			
leight	180mm		
Vidth	130mm		
Depth	77mm		
echnical Specif	ication		

Power Supply	24VDC ±10%
Power Consumption	40mA
Contact Rating	SPST - 1A @ 24V Max
Range	0.25A to 15A
IP Rating	IP65 (Providing rear entry sealed)
Approval	CE

Part Numbers & Options/Accessories

Part No FCMON Description Fan Current Monitor (3 Channel)



