



Budgie - Twin Fan Interlock

Budgie is our latest twin fan gas interlock with on board current sensors for fan power monitoring. The unit has been designed to meet the regulations for the commercial catering sector (BS6173:2009)

This product is suitable for the majority of interlock installations, with both single or three phase on board current monitoring options up to 20A FLC and dedicated pressure switch or remote current sensor terminals

The simple button press fan set up procedure ensures full and accurate measurement of fan currents throughout the entire range



Model Type	Model	Description
	BUDGIE	Gas Interlock - Twin Fan
Technical Data	Power supply	240Vac 50Hz (L,N,& E)
	Number of fan channels	Two
	Methods of interlocking	On-board current sensing, Remote current sensing, Air proving
	On-board max FLC rating	20 Amps (Single or Three phase)
	Remote max FLC rating	50 Amps (Single or Three phase)
	Voltage range of fans	Single phase (240Vac) or Three phase (410Vac)
	Gas valve output	240Vac (L,N & E)
Auxiliary output	240Vac (L,N & E) or volt-free	

Typical Application - Supply & Extract Fan Canopy

