

Intelligas EGIP-1

Electronic gas proving interlock

Electrical specification:

Supply:	230v / 50Hz / 5a max
Internal Fuse	3.15a max
Out put field voltage	24v DC
Gas valve connection	230v ac 2a max (24v output available)

Interlock specification:

- 2 x fan sensor interlocks (with anti flutter software)
- 2 x fire alarm interlocks (for connection to building panel and/or Ansuls system)
- 2 x external emergency stop interlocks (e stop also mounted on fascia)
- 2 x auxiliary interlocks (for time clock interface or extra fans etc)

Fascia specification (including fault reporting):

Label	trefolite engraved label (high temperature)
System healthy	green (led 1)
Fan failure	amber (led 1)
Emergency stop activated	red (led 1)
Fire alarm active	flashing red (led 1)
Auxiliary interlock active	flashing amber (led 1)
Low gas pressure	flashing amber/red (led 1)
System off (stopped)	red (led 2)
Purging	flashing red led (2)
Proving	amber (led 2)
Prove failed	Flashing amber (led 2)
Proving complete gas on	green (led 2)

Panel dimensions:

W 250 x H 200 x D 100

Overall appearance

