

ESA ESTRO

Microprocessor Operated Burner Management Controller

Technically Advanced and Cost Effective

AGA approved 7155

2A, 2B, 2Ca, 2Cb

- Digital fault display
- UV or Flame Rod flame monitoring
- Flame signal strength indication
- Program status indication
- Local Stop and/or Reset
- Restarts after Lock out 0<9 attempts
- Purge time 0 < 255 seconds
- Post Purge time 0 < 255 seconds
- 1st Safety time 1 < 25 seconds
- Release to modulation 0 < 25 seconds
- Intermittent or Interrupted pilot
- Surface or Panel Mounted
- Continuous or shut down/restart every 24 hrs
- Serial communication available



The ESA ESTRO is designed to control gas and oil fired burners and can be supplied in four models A, B, C & Q.

Full burner management including purge, combustion air monitoring is available.

Customised burner operation is available via programmable expansion cards.

The flame detection is via a flame rod, unirod or UV.

One or two stage units are available.

Multiple combustion plant burners can be controlled via digital signal or ECS serial communication.



Australian Burner Manufacturers
2 / 2 Access Way
CARRUM DOWNS, VIC, 3201
Telephone +613 9770 8545
Facsimile +613 9770 8546

Agents for:



Email info@australianburners.com
Website www.australianburners.com