

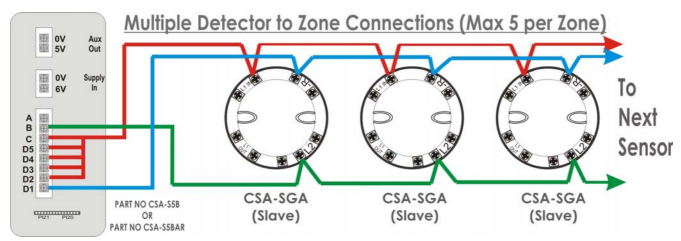
Cig-Arrête Standard Controller (Part No CSA-S5BAR)



Description

At the heart of the Cig-Arrête alarm system, the Auto reset controller performs all the functionality to ensure that your system operates efficiently and auto resets the alarm condition after 30 seconds

Capable of driving up to 5 Cig-Arrête slave sensors per zone, the controller provides a visual indication of fault and alarm conditions at a remote location. Audible confirmation is facilitated by means of the integral buzzer, which provides a beep at each event.



Features

The Auto Reset Controller allows each zone of slave detectors to be monitored from a remote location, with an auto-reset of the alarm within 30 seconds, without any sound or voice alerts in the protected area.

The Controller may be battery operated by inserting 4 x 'D' type cells into the controller enclosure. Alternatively, an auxiliary power supply (part no CSA-246 or CSA-110) may be used. The slave detectors are connected to each of the five zones as shown above, with a maximum of 5 slave detectors on each zone. The controller has a dual LED for each detector, RED for alarm and YELLOW for fault. Additionally, there is a green LED which pulses to indicate power supply healthy, and a general fault (yellow) LED which indicates system fault or low battery.

All unused zones must be linked to terminal C to ensure that they do not provide a fault under normal conditions.

There are two control buttons provided to SILENCE the alarm condition and RESET the system as with the Standard Controller, however these are not normally used on the Auto-Reset version. Depressing both of these buttons simultaneously generates a lamp test.

The controller is supplied complete with a mounting bracket and full installation instructions

Radal Technology Ltd Unit 1 Webber Court Billington Road Burnley Lancashire BB11 5UB England Web: www.radaltechnology.com

Phone: +44 (0)1282 463 770 Fax: +44 (0)1282 463 771 Email: info@radaltechnology.com

