

ESENTO[®]

ECLIPSE

2 - 4 ZONE CONVENTIONAL FIRE CONTROL PANELS



- 2 or 4 zones
- False alarm management mode
- Twin Wire selection by DIL switch
- Approved to EN54-2 & 4
- 3 year warranty
- Fire & fault relays
- One man walk test
- Non latching zones
- Class change inputs

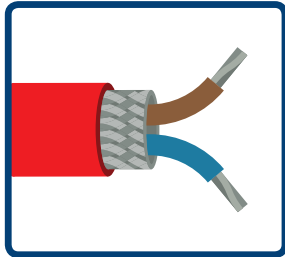


+44 (0) 1895 424505

ESENTO[®] ECLIPSE

Available with 2 or 4 zones, Eclipse is the entry level panel from Haes but still has plenty to offer!

With an array of engineering options including Twin Wire setting by DIL switch, programmable zones & outputs, false alarm management mode, non latching zones and class change input the Eclipse is the most dynamic entry level fire panel on the market today. The display uses super bright, clearly labelled LED indicators and the colour coded buttons give the end user the confidence to correctly manage their fire alarm system.



Twin Wire Mode

Twin Wire mode saves up to 40% in installation costs by allowing audio visual devices to be connected to the same pair of cables as the detectors & call points. Twin Wire mode requires 'Sav-Wire' detector bases & call points.

1

2

3

4

ENTER

Simple programming using the four numbered key pad buttons

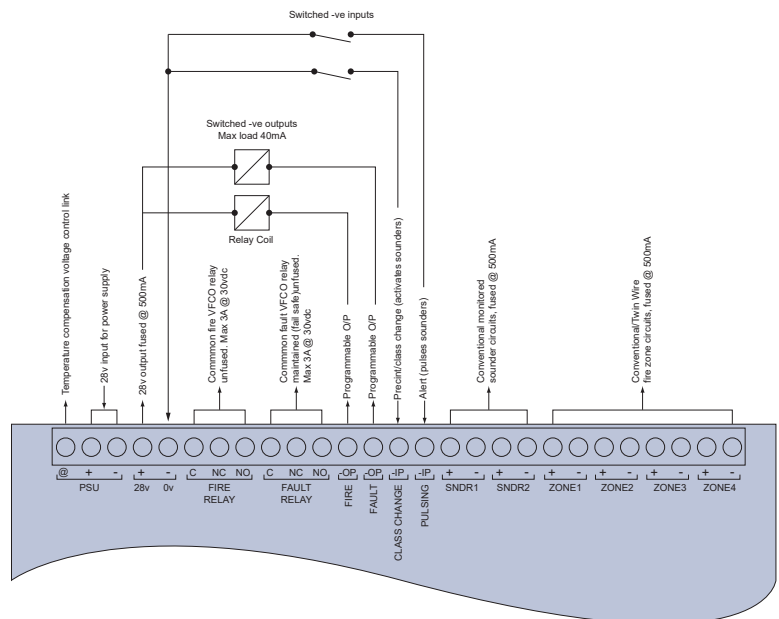
Programming Features

- Non latching zones
- Short circuit as alarm zones
- False alarm management mode
- Set Twin Wire mode by DIL switch
- Sounder circuit function programming
- Disable zones, sndr ccts & aux

Technical Specifications	
No of zones	2 or 4
Cabinet size	308mm W x 260mm H x 80mm D
Battery capacity	2 x 3.2Ah 12v SLA
Sounder circuits	2
Power Supply	1.25 amp switch mode

Order Codes

ECL-2	Control panel, 2 zones, 2 sounder ccts
ECL-4	Control panel, 4 zones, 2 sounder ccts
FMK-ECL	Recessing bezel



Unit 3, Horton Industrial Park, West Drayton,
UB7 8JD, United Kingdom

Tel: +44 (0) 1895 422066
Direct Sales Line: +44 (0) 1895 424505

Email: enquiries@haes-systems.co.uk
Web: www.haes-systems.com