

8-12 ZONE MARINE APPROVED FIRE CONTROL PANEL



Quality, reliability, ease of use and feature rich are attributes that are consistent across the entire range of Haes fire alarm control panels. The Esento Marine 8 & 12 zone encompasses all of these attributes to provide a panel that meets a variety of needs.

For the fire alarm engineer the Esento Marine has been designed to minimise labour costs. There is ample room for wiring, changing batteries and clear indication while the one man walk tests will help reduce the cost of maintaining the fire alarm system.

Simplicity was one of the most important aspects when considering the end user of a fire alarm panel. The colour coded buttons and the 3 step silence functionality gives non technical people the confidence to correctly manage their fire alarm system.

Esento Marine control panels come with a large range of engineering features, including, programmable functions for both zones and sounder circuits, false alarm management mode, muster alarm and programmable output delays.

Features at a glance

- 8 or 12 zone
- 3 modes to manage false alarms
- Muster alarm
- Programmable output delays
- Programmable inputs
- Programmable relays & outputs
- One man walk test
- Key-switch or code entry for activation of controls
- Four monitored sounder circuits
- Fully functional repeater panel
- Approved to module B & D



MED Ref: 0832/15

Models	Description
ESEN-8MAR	8 zone
ESEN-12MAR	12 zone

+44 (0) 1895 424505

www.haes-systems.com

Compatibility

Haes Esento Marine panels support the Orbis Marine range of detectors. Dependency modes require a 220Ω 'Evacuate' call point for EN54 compliance.

Main Features

- 8 or 12 zones
- Activate controls via keyswitch or code entry
- Soft tactile buttons for controls & programing
- Compatible with Orbis Marine detectors
- Integral detector removal monitoring
- Earth fault monitoring3 Amp switch mode power supply Nom
- 27V DC4 monitored sounder outputs
- 2 Aux C/O relays (1 x Fire) (1 x Fault). voltage free
- Class change I/P
- Alert (pulsing) I/P
- Fire & fault switched -ve outputs
- Program delays to ouputs
 False alarm modes A, B & C
- Muster alarm
- Muster alarm
- Test mode, with or without sounders
 Disable zones, sounder O/Ps, aux O/Ps &
- delays
 Alarm load, 2.4A shared between all sounder outputs
- All sounder circuits are fused @ 500mA with resettable fuses.

External Indications - Level 1

- Zones in Fire
- Zones in Fault, Disabled or In Test Mode
- Supply Healthy
- General Fire
- General Fault
- General DisablementTest Mode
- Sounder Status
- Aux Output Status
- Power Supply Fault
- Delay Status
- Repeater Fault
- System Fault
- Access Level

External Controls - Level 2

- Keyswitch or code entry 'activate controls'
- Colour coded buttons for controls and
- programming
- Button functions:
 - ▷ Resound
 ▷ Silence
 - ▶ Reset
 - ➢ Disable Mode
 - ▹ Test Mode
 > Mute Buzzer
 - Test Lamps
 - ► Enter

Internal Controls

PSU Voltage adjustment DIL switches:

► Access level 3 mode

Access Level 3 Options

- View event history
- Set buzzer volume
- Clear all disablements
- Initialise factory settings
- Panel wide settings including, change keypad access code, set delay time, and set number of repeater panels
- Set zonal functions including, non latching zones, short cct fire, detector removal monitoring & silent mode Set muster alarm zone(s)
- Set intrinsically safe zones
- Set panel & zones to dependancy mode
- Select sounder resound options for zones
- (EN54 requirement)
- Program inputs
- Program outputs
- Program repeater panels

Cabinet

.

- 1.2mm mild steel, lockable, 20mm
- knockouts Colour ref: Radon MW334E Interpon
- powdercoat Back box = 450mmW x 300mmH x
- 85mmD
- Lid = 460mmW x 310mmH x 25mm (Return)
- Max battery size = 2 x 7.0Ah, 12v, SLA



Haes Systems Limited

Columbia House Packet Boat Lane Cowley Peachey Uxbridge UB8 2JP United Kingdom

Tel: +44 (0) 1895 422066 Fax: +44 (0) 1895 420603 Direct Sales Line: +44 (0) 1895 424505 Email: enquiries@haes-systems.co.uk Web: www.haes-systems.com

Company Registration No. 1146067 UK



Assessed to ISO 9001 LPCB Ref. No. 810

© 2015 Haes Systems Ltd. The information contained herein is subject to change without notice. Haes Systems Ltd shall not be liable for technical or editorial errors or omissions contained herein.

Data Sheet DS0046 Issue 2.0

www.haes-systems.com