## HAES

## MARINE

8-12 ZONE MARINE APPROVED CONVENTIONAL FIRE CONTROL PANELS



The Esento Marine range from Haes has been exclusively developed to address the issues of limited form and function in the conventional panels market for use at sea. Designed with the severity of the potential situation in mind, these panels are equipped with programmable delays to outputs which allow time for an investigation before invoking a full evacuation or muster alarm. Not only does this new feature-rich panel mitigate false alarms with three false alarm management mode options, it also contains additional components within the casing to ensure it's not disrupted by increased vibrations encountered during a journey.

The 8-12 zone panel has an in built delay timer which can be applied to any or all zones and can be used to allow for an investigation before invoking a full evacuation or muster alarm.

In addition, individual outputs or sounder circuits can be set to be operational during the delay. These can then be used to indicate the alarm condition in staff areas or as required.

## Programming Features

z Set delays to outputs
z Muster alarm zones
z $3 \times$ False alarm management modes
$z$ All inputs, outputs, relays and sounder circuits are independently programmable
z Disable zones, sndr ccts, aux \& delays
z Non latching zones

## Technical Specifications

| No of zones | 8 or 12 |
| :--- | :--- |
| Cabinet size | 460 mm W x 310mm H x 85mm D |
| Battery capacity | Min: $2 \times 3.2$ Ah 12 v SLA, Max: $2 \times 7$ Ah 12 v SLA |
| Sounder circuits | 4 |
| Power Supply | 3 amp switch mode |

## Muster Alarm



Muster alarm is a feature whereby the sounders emit a sequence of alerts defined as seven short activations of the alarms followed by a longer activation, recognised by the ships crew as a 'General Emergency Alarm'.
Individual zones can be programmed to be a muster alarm zone. It is also possible to program the ‘RESOUND' button on the front of the panel to activate a muster alarm.

| Order Codes |  |
| :--- | :--- |
| ESEN-8MAR | Control panel, 8 zones |
| ESEN-12MAR | Control panel, 12 zones |
| TPCAO4-S | Standard zone extension card |
| TPCAO4-H | Hi Spec zone extension card |
| ESEN-R- <br> 12MAR | 12 zone fully functional/passive repeater panel |
| TPC-AO5VDR | Voyage data recorder interface card |
| FMK-XLEN | Recessing bezel for control panels |
| FMK-ECL | Recessing bezel for repeater panel |



