



**HS-5100** 

SINGLE LOOP ANALOGUE ADDRESSABLE FIRE ALARM CONTROL PANEL



The HS-5100 series of control panels are supplied with a single loop driver card, 2 on-board sounder circuits, 20 programmable zonal LED's with slide-in labels, and 25 system LED's for information purposes. There are also 4 programmable function buttons with LED indication for confirmation of operation.

The control panel consists of the latest dual flash-based microprocessor technology combined with a high resolution / high contrast graphical LCD display and tactile keypad providing a simple 'Select & Click' programming aid for engineer configuration and end-user operation.

Powerful cause and effect programming coupled with 'DynamiX' zoning, and enhanced 'Trace Diagnostics' makes the panel suitable for a wide range of site applications from small to large complex multi-area systems. Fully programmable on-site via the on-board alphanumeric keypad, or PC-NeT configuration software.

An extensive suite of user-friendly Windows based PC software programs have been developed to enhance your experience when using the Elan series of fire panels. The suite incorporates a number of different programmes to include a Configuration, Service, Logo and Virtual Panel Tool to allow the flexibility of the equipment to be fully explored.

Simply adding a network card allows the panel to communicate with any other Elan fire panel, current range of Advanced Electronics fire panels, Remote Terminal, or Network Peripheral, such as, 'ipGateway™' or BMS/Graphical Interface. The network operates as a true peer-to-peer system and can be configured in a fault-tolerant loop or radial format.

# Features at a glance

- Fully approved to EN54 part 2, 4 & 13 and CE marked under the Construction Products Regulation (CPR)
- Global compliance
- Open protocol system
- 3 year warranty as standard
- Large graphical LCD user interface
- Powerful cause & effects programming
- True, peer to peer networking
- On board printer option (M enclosure only)
- 20 zonal LED indicators
- Programmable push buttons







ModelsDescriptionHS-5101Single loop panel in small enclosureHS-5101MSingle loop panel in medium<br/>enclosure

+44 (0) 1895 424505

### Compatibility

ELAN HS-5100 control panels are open protocol and currently support, Apollo XP95/Discovery and Hochiki ESP protocols.

#### **Features**

- 20 programmable Zonal / 25 System LED's with slide-in labels.
- Dedicated loop driver for Apollo & Hochiki protocol support.
- Advanced graphical LCD user interface and support for up to 200 fire zones by default allowing full EN54 compliance without additional hardware expansion.
- Dual flash-based microprocessor technology with Real-Time Clock onboard.
- Dedicated USB & RS232 Serial Port for direct PC or modem connection.
- Installer friendly 'Auto-learn', 'Loop Detection' and on-board Scope facility for ease of Commissioning and Fault finding.
- Fully programmable via the on-board alphanumeric keypad, or PC configuration tools.
- The Graphical display can be configured to operate with virtually any language or character set, and allow the installer's logo to be applied using the 'Logo' application software.
- Robust removable equipment chassis with plug-in connectors for simple fixing and cable termination.
- Integral 'P-Bus' for system expansion via available option cards.
- Connection to the 'Ad-NeT' peer-to-peer network is achieved using a simple plug-in network card allowing the system to share up to 2000 zones with full cross panel reporting, control and site-wide cause and effect functionality.

### **Base Technology**

Dual flash-based Processors with Real-Time Clock, 'Trace' Diagnostics, Programmable Languages and Character Sets

### **Display**

White Backlit 240 x 64 Graphical LCD

### **LED Indicators**

4 Red (3 x Fire, 1 x More Alarms), 1 Green (Power) & 20 Amber (Fault & System)

### Controls

Alpha Numeric Keypad permitting Navigation, Reset, Mute, Silence, Resound, Evacuate, and 4 x Programmable Push Buttons

### **No of Fire Zones**

2000 'Dynamix' (200 per individual panel)

### No of Loops

1

### **Loop Current**

500mA

### **On Board Sounder Circuits**

2 x 1 amp, programmable

### On Board Relays

2 x 1 amp, 30v AC/DC programmable (10mA, 5v min) - Expandable using HS-507

### **Auxiliary Supply**

1 x 24v, 500mA

### **Programmable Input**

1 x monitored, programmable input, on

### **Programmable Key Switch Inputs**

1 Volt Free Digital Input (Standard Enc.), 8 x Digital Inputs (Medium Enc.)

### **Total Available Output Current**

3A maximum, available for loop current + sounder outputs + auxiliary supply

### **Mains Supply**

200 - 240v 47-63 Hz AC (+10%, -15% tolerance) 1.0A Max

#### **Battery Capacity**

24v 4 Ah Internal (min), 24v, 7 Ah Internal (max),

Medium Enc. (M) = 24v, 12Ah Internal (max)

### **Charger Current**

1A temperature compensated

### **Serial Port**

1 x On-board RS232 connection for PC, Modem, IP, or Portable Printer

### **USB Interface**

1 x USB B type connection for PC Communication

### **Programming**

On board keypad or PC running Windows tools

### **Event Log**

5000 event & diagnostic + 500 fire

### Networking

Optional plug in Network Card (HS-503 - Standard, or HS-509 - Fault-Tolerant)

### **Enclosure / Coloui**

Steel IP30 / Radon MW334E Interpon powdercoat

### **Cable Entry (20mm Knockouts)**

13 x top & 8 x rear,

Medium Enc. (M) =  $17 \times top \& 11 \times rear$ 

### Size, H x W x D mm

Standard Enc: 340 x 340 x 85 Medium Enc (M): 340 x 430 x 115



## **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

© 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 DS0020 Issue 4.0