



新余依赛贸易有限公司代理品牌 联系电话:18907902826

SINGLE FLOOD AREA EXTINGUISHANT RELEASE CONTROL PANEL





- Single flood area
 单灭火区
- 3 detection zones 3个探测回路

.

•

•

•

•

.

.

- 4 programmable sounder circuits 4个可编程声报警器回路
 - **Large graphical display** 大图形显示器
- Approved to EN12094-1, EN54-2 & EN54-4 EN标准认证
- **255 date & time stamped** event logs ^{255条事件记录}
- Programmable countdown timers 可编程倒计时器
- Fully configurable zone voting for gas release 灭火启动逻辑可编程
- Remote status units 可配置远程状态显示装置
- Remote Hold Off & Abort buttons 可配置远程延迟&退出按钮



ESPRIT®

Haes Esprit-G automatic extinguishant release control panels are designed from the ground up to be flexible and intuitive for the engineer. The large graphical display provides an easy-to-navigate menu system with simple discernable icons in each section. Ample sounder circuits are provided for stage 1 & stage 2 alarms and support for both metron and solenoid type actuators. The panels are fully configurable for extinguishant up and programmable countdown timere to suit the event requirements of the site

release scenarios including flexible zone voting for the gas release and programmable countdown timers to suit the exact requirments of the site.



- Fully configurable to control automatic extinguishant release scenarios
- Programmable timers for; Extinguishant delay, Extinguishant duration, Flooding time & Extract time
- Access controls via key switch or code entry
- Fully configurable zone voting for gas release
- Tailored display to your business. Brand the panel with your logo and telephone number on the display



- Biggest graphical display on this type of panel on the market
- Clear and simple user controls with button icons
- Easy menu navigation with graphical symbols
- Effortless installation with plenty of room inside for cables and batteries
- Fast to set up with unique remote status unit autolearn function
- Real time clock
- Date & time stamped events log



- Approved to EN12094-1, EN54-2 & EN54-4
- Manufactured in the UK
- Quality assured with Haes unique triple testing process
- Intrinsically Safe Mode (where sparks must be avoided) - compatible with IS barriers
- Internal switch mode PSU ensures stability when loads are applied
- Battery backup; PSU for 7Ah batteries

Programming Features

Using the easy-to-navigate graphic display menu system on the front of the panel a comprehensive range of options and settings are available to the engineer.

- Fully configurable zone voting for gas release
- Programmable countdown timers for; Extinguishant delay, Extinguishant duration, Flooding time & Extract time
- Zero time delay option for manual call points
- IS barrier mode
- Non latching zone input option
- Program company logo onto display

Key Information • Key Timing Delivering the right information at the right time





Large countdown timer

Clear & simple graphical indications

| Order Codes | |
|-------------|---|
| ESG-1002 | Single flood area extinguishant control panel, 3.5A PSU |
| ESG-2001 | Remote status display unit |
| ESG-2002 | Mini remote status indicator |
| ESG-2003 | Remote hold off button |
| ESG-2004 | Remote abort button |
| ESG-2005 | Output card |

| Technical specifications | |
|--------------------------|---|
| Dimensions | 357 W x 310 H x 80 D (mm) |
| Battery Capacity | Up to 7 Ah 24V |
| Auxiliary supply | 400mA aux supply output (21-28vdc) |
| Detection Zones | 3 x conventional zones |
| Extinguishing Zones | 1 x flooding/extinguishing zones support for metron & solenoid type actuators |
| Sounder Circuits | 4 x 400mA 21-28vdc |
| On Board Relays | 6 x 1A 30VDC relay outputs, (fire, fault, stage 1 & 2, extract, local) x1 |
| | |

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

