

ESPRIT Apollo

ANALOGUE ADDRESSABLE CONTROL PANELS



- One to four loops
- 2 programmable sounder circuits
- Large graphical display
- Approved to EN54-2 & EN54-4
- 255 date & time stamped event logs
- Auto-learn function
- 240 devices per loop soteria
- 64 programmable groups
- False alarm management
- Delays to outputs
- Program company logo



+44 (0) 1895 546205

ESPRIT Apollo



Flexible

- Fully compatible with the range of Apollo protocol analogue addressable devices.
- Wireless range of accessories and soteria devices
- Powerful cause and effect configuration with 64 programmable groups
- Up to 240 devices per loop soteria
- Access controls via key switch or code entry
- Tailored display to your business.
 Brand the panel with your logo on the display

Intuitive

- 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 auto learn function
- Real time clock
- Date & time stamped events log



- Approved to 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 up to 7Ah batteries (1 - 2 loop) or 18Ah batteries (1 - 4 loop)

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.

- 64 programmable cause & effect groups
- Auto-learn function
- False alarm management modes
- Delays to outputs
- 2 programmable sounder circuits
- Program company logo onto display



1-2 loop



1-4 loop

Order Codes	
ESA-1006	1-2 loop Apollo addressable control panel, 3.4A PSU
ESA-1007	1-4 loop Apollo addressable control panel, 3.4A PSU

Technical specifications	
Dimensions	1-2 loop: 357 W x 310 H x 80 D (mm) 1-4 loop: 463 W x 394 H x 100 D (mm)
Battery Capacity	1-2 loop: Up to 7 Ah 24V 1-4 loop: Up to 18 Ah 24V
Auxiliary supply	400mA aux supply output (28vdc)
Detection Zones	1-2 loop = 18 1-4 loop = 36
Loop	Apollo Protocol. 500mA maximum current per loop
Sounder Circuits	2 x 400mA 28vdc
Event log	255 events, time & date stamped



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

Tel: +44 (0) 1895 546205

Email: info@haes-tech.com Web: www.haes-tech.com