PAGING RESPONSE AID

The Response Aid Paging System provides an easy-to-use, cost effective solution to support deaf and hard of hearing people in case of a fire emergency.

The Response Aid paging unit consists of a wall-mounted HIPS (High Impact Polystyrene) enclosure containing a 4 watt transmitter enclosed in an aluminium surround. It includes a 240-volt 3-pin plug, status indicator LED for Power and Transmission, and straight wire antenna, connected to the top of the enclosure using a 3/8 BNC bayonet connection.

The unit has the capability of 15 dry contacts (7 inputs and 8 outputs). The Input contacts can be set to normally open (N/O) or normally closed (N/C) with the Output contacts being normally open (N/O). An input contact on one paging transmitter can trigger and output contact on another Response paging transmitter on the same site, widening the scope and application that Response Plus can be installed.

In the event of transmitter failure, power supply failure and a loss in power output from the transmitter, there is a Fault output normally closed alarm accessible via internal terminal header. This is to be connected back to the fire alarm panel to alert the fire alarm panel of any failures. The system includes battery backup as standard for a minimum 24 hours after mains power failures. There is a low voltage detection sounder which will alert in the event of low battery.

The Response Aid transmitter is fully site programmable via the internal LCD display and mini keypad. The transmitter can be programmed to support and range of Honeywell fire control panel platforms and additional 3rd party protocols.

BACK-UP SYSTEM

In the event of a 230 volt mains failure to the system the alarm device can incorporate a stand-by battery, which will support the system for >24 hours in non-alarm plus thirty minutes in alarm.

FEATURES AND BENEFITS

- The paging system consists of a wall-mounted High Impact Polystyreneenclosure containing 4-watt transmitter enclosed in aluminium surround
- Adheres to BS 5839 and meets Equality Act 2010 recommendations
- Status indicator LED for Power and Transmission
- Monitored power output

- An optional antenna (dipole) installed external to equipment enclosure
- RS232 data port input and programming
- 15 (8 output, 7 input) dry volt free contact alarms
- Alphanumeric Pagers
- EN54-4 Power Supply
- Compliance with the requirements

- of BS 5839 part 1 low battery audible alarm in the event of mains
- Out of Range/No service indication to pagers

failure

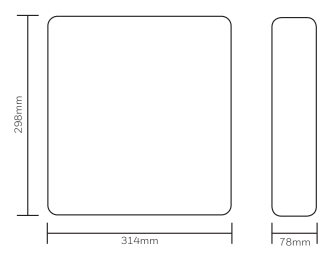
- A 240-volt 3 pin plug (fused spur option)
- Site programmable for multiple Honeywell fire panel options





Response Aid Technical Specification

| TECHNICAL SPECIFICATION | RESPONSE AID |
|-----------------------------|--|
| Power Supply | 100-240VAC |
| Frequency Range | UHF: 427.5 - 475MHz, synthesized |
| Channel Spacing | 12.5kHz |
| Power Output | 500mW to 4W ±1dB 50 Ω |
| Baud Rate (Transmission) | 512 or 1200 Baud |
| Transmit Message Format | POCSAG |
| Message Length | Up to 64 characters in total dependent on Protocol and Pager type. |
| Power Usage | Sleep: 40mA Transmit: 1.2A approx |
| Temperature Range | -10°C to +60°C |
| Case Dimensions | 298mm x 314mm x 78mm (LxWxD) |
| Panel connection | 4 dry contacts |
| Programming tool connection | 9600 Baud N:8:1 (for changing unit parameters and message output) |
| Data Input Paging Protocols | Supports SALCOM, Scope, ESPA, Ascom |



| ORDER CODES | |
|------------------|--|
| Model: | Description: |
| HLS-RES-V3AI | Response Aid Paging System |
| HLS-RES-ANT2 | Response Dipole Antenna with 5mtrs cable |
| HLS-RES-LICENCE | Response Radio Paging Licence (5 Years) |
| HLS-RES-AMP | Response Plus / Aid 25 Watt Amplifier |
| HLS-RES-V3REP-AI | Response Al repeater |
| H LS-RES-RADIO | Radio module for Response Plus and Aid |
| HLS-RES-SMS | SMS module for Response Plus and Aid |
| HSL-RES-ANT2 | Response Dipole Antenna with 5M of cable |

For more information

Contact your Business Manager

Honeywell

140 Waterside Road Hamilton Industrial Park Leicester, LE5 1TN Tel: +44 (0) 203 409 1779 All technical data is correct at the time of publication and is subject to changes without notice. All trademarks acknowledged. Installation information: In order to ensure full functionality, refer to the installation instructions as supplied.

