

# RESPONSE PAGING SYSTEMS

Enquiry / Survey Report / Equipment Form

Please note: This document is required to allow your survey request to be processed and to perform the statutory license checks for wireless installations. Please complete sections 1-5 to avoid delay in processing your request.

Please complete this form electronically and return to [HLSUKsalessupport@honeywell.com](mailto:HLSUKsalessupport@honeywell.com)

## 1 Customer Details

### Installer

Organisation:

Address:

Post code or Country if outside UK:

Contact Name:

Telephone Number:

Email:

### End User

Site:

Address:

Post code or Country if outside UK:

Contact Name:

Telephone Number:

Email:

NB: Site details are necessary so that the OFCOM license can be processed at point of order.

Sites outside of the UK and NI may not be granted licenses automatically. For advice contact Sales Support on 0116 246 2275

## 2 Site Details

**Install:**                      New System                                      Extension to Existing System

**Coverage:**                      Internal    Site perimeter

If site perimeter, what is the number and names of the buildings that need to be covered?

What is the approximate dimension of site W x L (m)?

What is the approximate dimension of the building(s) H x W x L (m)?

How many levels does the building(s) contain?

How many Basement Floors and dimensions H x W x L (m)?

**Building Type:**

Historical	Health	Leisure	Educational
Commercial	Industrial	Other	

**Building Structure:**

Traditional Brick	RS Concrete	Metal	Thick Walls	Difficult Electrical Environment
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When built (approx.)

Any other radio based systems on site?                                      If yes provide details

## 3 Paging Details

Standalone                                      Part of Fire Alarm System

What is the primary use?

**Is the system used to alert Hearing Impaired people of a Fire Alarm?**

Quantity of ECA Pagers

**If yes the configuration will comply with the Equality Compliance Act (formerly DDA)**

**NB: ECA/DDA compliance can only be achieved using the Response Aid paging system**

Requested date & time of survey

PPE requirement (list all)

Honeywell will endeavor to schedule the site survey visit within 5 working days of receipt of this form with all accompanying documentation. A site survey will only be carried out if accompanied by a Honeywell partner represent.

**When this first part is completed please return by email to [HLSUKsalessupport@honeywell.com](mailto:HLSUKsalessupport@honeywell.com)**

Surveyor's Name

Organization

Tests Carried out

Customer Requirements

Equipment Location

Survey Notes

#### Dry Contact Connections: Response Link, Plus & Aid

Below indicates the default messages assigned to each of the 4 dry contacts. Custom messages\* can be defined and the unit will be supplied with these as standard.

Default Message:	Alternative Custom Message (max 32 characters)	Contact NO/NC
GENERAL FIRE		
GENERAL FAULT		
GENERAL ALARM		
ACCESS ALARM**		

\* If custom message requirements are not supplied the contacts will be programmed with the default messages and normally open.

\*\* Not available on Response Aid

\*\*\* For Equality Compliance Act (Formerly DDA) Contact 1 must be NC with default message

\*\*\*\* By default systems that use output control receivers will be set to latched operation unless mono-shot is advised

The following equipment has been identified as being required by the Site Survey.

Part Number:	Description	Qty
HLS-RES-LICENCE	RES. RADIO PAGING LICENCE (5 years)	
HLS-RES-LI	RES.LINK PAGING SYSTEM - 500mw 4 contacts - Contact only	
HLS-RES-AI	RES.AID PAGING SYSTEM – ECA (DDA) HEARING IMPAIRED - Contact only	
HLS-RES-PL	RES.PLUS PAGING SYSTEM - 4w 4 contacts - Contact only	
HLS-RES-AID-MORB-A	RES.AID UNIT - SERIAL / 3 Contacts c/w Mon Batt Back Up - ZX1/2/5SE & DXc Port D Protocol (All events)	
HLS-RES-AID-MORB-A	RES.AID UNIT - SERIAL / 3 Contacts c/w Mon Batt Back Up - ZX5SE Port B Protocol (Fire Only)	
HLS-RES-PL-MORB-A	RES.PLUS UNIT – RS232 / 4 Contacts c/w PSU + Wire Antenna - ZX1/2/5SE/DXc Port D Protocol ( All events)	
HLS-RES-PL-MORB-A	RES.PLUS UNIT – RS232 / 4 Contacts c/w PSU + Wire Antenna - ZX5SE Port B Protocol (Fire Only)	

NB: Pager interface 795-067-001 required for ZX Port D Protocol

### Accessories

HLS-RES-AMP	RES. PLUS/AID 25 WATT AMP
HLS-RES-REPEAT	RES. FULL DUPLEX REPEATER UHF RX/TX 4 WATTS (Store forward repeater)
HLS-RES-ANT1	RES. STRAIGHT WIRE ANTENNA
HLS-RES-ANT2	RES. DIPOLE ANTENNA WITH 5M CABLE
HLS-RES-COM	RES. PROGRAMMING SOFTWARE & CABLE (for Link, Plus & Aid only)
HLS-RES-INT4	RES. PLUS INTERFACE 4 CONTACTS
HLS-RES-INT32	HLRES. PLUS/AID 32 CONTACTS (connects to serial of Plus/Aid)
HLS-RES-REC	RES. OUTPUT CONTROL RECEIVER

### Paging

HLS-RES-PAGBL	RES. PAGER BLACK
HLS-RES-PAGRD	RES. PAGER RED
HLS-RES-PAGRCH	RES. PAGER RECHARGEABLE BLACK
HLS-RES-CHAR6	RES. CHARGER DOCKING STATION 6 WAY
HLS-RES-CHAR12	RES. CHARGER DOCKING STATION 12 WAY

### Spare

HLS-RES-CABLE	RES. RS232 9 PIN CABLE
HLS-RES-PAGBATT	RES. RECHARGEABLE PAGER BATTERY REPLACEMENT
HLS-RES-SK	RES. SYSTEM SURVEY KIT

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