# HAL121X Electronic Siren, Buzzer, Claxon & Bell with Xenon



electromechanical claxons, sirens, buzzers and bells can now choose the next generation alternative.

The E2S Hootronic series of products faithfully reproduce the sounds made by legacy electromechanical signalling devices but in a modern, reliable and cost effective way. With output levels of up to 121dB(A) at 1 metre the HAL121X surpasses legacy electro-mechanical devices in performance and effectiveness, it is also continuously rated, requires zero maintenance and the signal quality will not degrade with age.

#### **Features**

The products in the Hootronic range have 5 user selectable 'traditional' sounds including:

- Tone 1: Industrial Claxon
- Tone 2: High Frequency Mechanical Siren
- Tone 3: Medium Frequency Mechanical Siren
- Tone 4 : Electro Mechanical Buzzer
- Tone 5 : Mechanical Bell

Each of these sounds have two additional, remotely selectable, alarm stages.

Remote switch generates genuine 'tail off' to sound when alarm is terminated.

- 5J Xenon strobe beacon 200cd output.
- Automatic synchronisation on multi-sounder system.
- Continuously rated.
- Stainless steel fixings.
- Unit can be mounted using external lugs or internal BESA compatible fixing positions.
- Duplicate cable terminations (in & out for daisy-chain installations).
- Tropicalisation available on request.

#### **Approvals**

• GOST-R certificate: POCC GB.JB05.H00144







## Specification

opcomoution.	
Hootronic Sounder:	
Nominal output:	121dB(A) @ 1m +/- 3dB - Tone 2 [112dB(A) @ 10ft/3m]
No. of tones:	5
No. of stages:	3
Volume control:	Max. 121dB(A); Min. 112dB(A) approx.
Effective range:	300m/984ft @ 1KHz
Beacon:	
Energy:	5 Joules (5Ws)
Flash rate:	1Hz (60 fpm)
Peak Candela:	500,000 cd - calculated from energy (J)
Effective Intensity cd:	250 cd – calculated from energy (J)
Peak Candela:	86,935 cd* - measured ref. to I.E.S.
Effective Intensity cd:	200 cd* – measured ref. to I.E.S.
Lens colours:	Amber, Blue, Clear, Green, Magenta, Red & Yellow
Tube life:	Emissions are reduced to 70% after 5 million flashes
General:	
Voltages DC:	12V dc; 24V dc
Voltages AC:	115V ac; 230V ac
Ingress protection:	IP56
Housing material:	High impact UL94 VO & 5VA FR ABS
Colour:	Red (RAL3000) & grey (RAL7038)
Cable entries:	2 x M20 clearance gland knockouts in side & back
Terminals:	0.5 to 4.0mm² cables.
Operating temp:	-25 to +55°C [-13° to +131°F]
Storage temp:	-40 to +70°C [-40° to +158°F]
Relative humidity:	90% at 20°C [68°F]
Weight:	DC: 2.30kg/5.06lbs AC:2.90kg/6.38lbs

<sup>\*</sup>Candela measurements representative of performance with clear lens at optimum voltage.

#### Part Codes

 $\label{eq:localization} $$\|..Version\|_.Part code: \| \|12V dc\|_{HAL121XDC012[x]/[y]} \| \|24V dc\|_{HAL121XDC024[x]/[y]} \| \|115V ac\|_{HAL121XAC115[x]/[y]} \| \|230V ac\|_{HAL121XAC230[x]/[y]} \| \|x\| = Housing colour: \|R: Red, G: Grey\| \|y\| = Lens colour: \|A: Amber, B: Blue. C: Clear,$ 

M: Magenta, G: Green,

R: Red, Y: Yellow |  $\ \$  Note: Suffix part code with -F for forward facing Xenon beacon orientation.

#### Alarm Sounder

Version:		Voltage :	Current:	
24V dc		10-30V dc	375mA*	
115V ac	50/60Hz	+/-10%	160mA	
230V ac	50/60Hz	+/-10%	75mA	
* current at nominal voltage				

### Xenon Beacon

Version:		Wattage:	Current:
12V dc		10-14V dc	500mA
24V dc		20-28V dc	250mA
115V ac	50/60Hz	+/-10%	70mA
230V ac	50/60Hz	+/-10%	35mA

 $<sup>^{\</sup>star}\text{SPL}$  data +/-3dB(A). Measured at optimum voltage.

## Tone table

<b>S</b> 1	Description	<b>S 2</b>	<b>S</b> 3
T 2	High Frequency Mechanical Siren	T 1	T 5
T 3	Medium Frequency Mechanical Siren	T 1	T 5
T 4	Electro Mechanical Buzzer	T 2	T 5
T 5	Mechanical Bell	T 1	T 2