

# HA105N - HAL105N - HAL105NL - HAL105NB

Hootronic: Alarm sounder and combined audio visual signalling device

Applications and users that have traditionally demanded conventional electromechanical hooters, sirens, buzzers and bells can now choose the next generation alternative. The technology used in the Hootronic range features the latest in amplifier and digital to analogue conversion technology.

The E2S Hootronic series of products faithfully reproduce the sounds made by traditional electro-mechanical signalling devices but in a modern, reliable and cost effective way. With output levels of up to 112dB(A) at 1 metre the Hootronic also surpasses the performance and effectiveness of its traditional counterpart. Unlike the traditional electro-mechanical devices the Hootronic range is continuously rated, requires zero maintenance and signal guality and performance will not degrade with age.

The lightweight, durable housings are manufactured from impact and fire resistant UL94V0 & 5VA ABS. The unit can also be supplied as combined unit (the HAL105N version) with either a 5 Joule Xenon, L.E.D or filament bulb beacon in a choice of up to 7 lens colours.

### Specifications:

- Nominal output : 112dB(A) @ 1m +/-3dB
- 3 stage alarm option
- Volume control
- 100m effective range
- Voltages : 24vdc; 115vac;230vac
- HA105N: IP55 (up to IP66 dust protected & watertight with WR kit)
- HAL105N: IP55 (up to IP56 with WR kit)
- Enclosure material : UL94V0 & 5VA rated FR ABS
- Colour available : Red (RAL3000), Grey (RAL7035)
- . Operating temperature : -25 to +55°C
- Storage temperature : -40 to +70°C .
- Relative humidity : 90% at 20°C .
- Weight HA105N: DC: 0.75Kg AC: 1.00Kg . HAL105N: DC: 0.95Kg AC: 1.20Kg
- HAL105N: Xenon: 5 Joule @ 1Hz (5 Ws) (60 FPM)
- HAL105NL: L.E.D: 8 x L.E.D array (Steady or flashing @ 2Hz).
- HAL105NB: Bulb: Filament 3 watt (Steady or flashing @ 1.5Hz).



HA105N: Hootronic Alarm Horn





All dimensions are in millimetres



HAL105N: Hootronic Alarm Horn combined with either Xenon. filament bulb or L.E.D beacon.



				Voltage range and current consumption for the HA105N Hootronic Alarm Horn:				
	0		Voltage:	24vdc	115vac	230vac		
Þ					50/60Hz	50/60Hz		
	e		Range:	+/-25%	+/-10%	+/-10%		
	0		Current:	185mA	50mA	25mA		
HAL105N: Hootronic Alarm Horn combined with either Xenon, filament bulb or L.E.D beacon.		ronic Alarm Horn either Xenon, L.E.D beacon.	Voltage range and current consumption for the HAL105N Hootronic Alarm with 5J Xenon:					
			/oltage:	24vdc	115vac	230vac		
					50/60Hz	50/60Hz		
			Range:	+/-25%	+/-10%	+/-10%		
	<u>Ø7,00</u>		Current:	435mA	120mA	60mA		
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## NOTE:

- ٠ If applicable please review accompanying installation instructions for details regarding the xenon, bulb or L.E.D beacon.
- Cables for connecting the sounder to the beacon . are supplied with the product.

#### Mounting and cabling instructions:

The unit can be mounted with either the external lugs or by fixing through the back of the housing. For internal fixing the HA105N has BESA compatible fixing positions marked. THe HA105N is shipped with one M20 clearance cable entry hole

populated with an IP55 stopping plug. For installations requiring the cable entry to be through the rear of the unit a M20 clearance 'knockout' is located in the centre of the back wall of the housing. The terminals in the HA105N and HAL105N products will accept from 0.5mm<sup>2</sup> to 4.0mm<sup>2</sup> stranded or single core cables.

#### DC units:

DC power supply connections should be made to the + and - terminals.

To remotely switch the second and third stage sounds cable into the terminals marked 'S2' and 'S3' respectively. To activate the second and third stage sounds switch 'S2' or 'S3' to the negative supply whilst the unit is powered (see Fig.1). Stage 2 overides stage 1 and stage 3 overides stage 2.

The Hootronic sounder has the facility to replicate the 'tail off' traditionally associated with these tone when generated by electro-mechanical devices. The switching is achieved by cabling into the terminal marked STOP. The user can remotely activate and de-activate the sounder by switching the connection between the STOP wire and the negative supply line whilst the unit is powered. To achieve the 'tail off' sound at switch off the unit must remain powered.

#### AC units:

AC power supply connections should be made to the L, N and E terminals.

To remotely switch the second and third stage sounds cable into the terminals marked 'C/-', 'S2' and 'S3' respectively. To activate the second and third stage sounds switch 'S2' or 'S3' to the 'C/-' cable whilst the unit is powered (see Fig.1). Stage 2 overides stage 1 and stage 3 overides stage 2.

The Hootronic sounder has the facility to replicate the 'tail off' traditionally associated with these tone when generated by electromechanical devices. The switching is achieved by cabling into the terminals marked STOP and 'C/-'. The user can remotely activate and de-activate the sounder by switching the connection between STOP and the 'C/-' cables whilst the unit is powered. To achieve the 'tail off' sound at switch off the unit must remain powered.



The Hootronic HA105N, HAL105N, HAL105NL and HAL105NB have 5 user selectable 'traditional' sounds:

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

Each of these sounds has two additional, remotely selectable, alarm stages as shown in the table below (see Fig 2.). The first stage tone is selected by means of the pin headers marked 1,2,3 on the PCBA. Use the supplied jumper connectors to select the required tone by following the diagrams in the table below See 'Mounting and cabling instructions' for details of how to activate the second and third stages.

Fig. 2				
Stage1 tone	Alarm Description	Stage2 (S2)	Stage3 (S3)	Heade
Tone 1	Industrial Hooter	Tone 3	Tone 5	3 ● 2 ● 1 ●
Tone 2	Hgh Frequency Mechanical Siren	Tone 1	Tone 5	3 ● 2 ● 1 ●
Tone 3	Medium Frequency Mechanical Siren	Tone 1	Tone 5	3 ● 2 ● 1 ●
Tone 4	Bectro Mechanical Buzzer	Tone 1	Tone 5	3 ● 2 ● 1 ●
Tone 5	Mechanical Bell	Tone 1	Tone 2	3● 2● 1●



ISN5203-A No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on

ATTENTION

Disconnect from power source to prevent electrical shock before installing and servicing
Couper l'alimentation pour empêcher tout choc électrique avant d'effectuer des travaux d'installation et d'entretien.
Vor der Installation und Wartung von der Spannungsquelle abnehmen, um elektrische Schläge zu vermeiden
Prima dell'installazione e della manutenzione spegnere l'alimentazione elettrica per evitare scosse elettriche.

Desconecte la alimentación para evitar descargas eléctricas antes de la instalación y mantenimiento
 Antes de instalar ou de fazer a manutenção desligue sempre da alimentação eléctrica para evitar choques

eléctricos.

Strømmen skal afbrydes ved installering og eftersyn for at undgå elektrisk stød.

•Loskoppelen van de elektrische voeding om elektrische schok vóór installatie en onderhoud te voorkomen

•Før montering eller vedlikehold, må spenningen koples fra for å unngå strømstøt.

Bryt strömmen innan installation och underhåll för att förhindra elektriska stötar stötar.

## Hootronic wiring configuration with «Tail-Off» function

AC power supply connections should be made to the "L", "N" and "E" terminals. To remotely switch the second and third stage sounds, cable into the terminals marked "C", "S2" and "S3" respectively. To activate the second and third stage sounds switch "S2" or "S3" to the "C"

cable whilst the unit is powered (see Fig.1 on previous page). Stage 2 overrides stage 1 and stage 3 overrides stage 2.

The Hootronic sounder has the facility to replicate the "tail-off" traditionally associated with these tones, when generated by electro-mechanical devices. The switching is achieved by cabling into the terminals marked "STOP" and "C". The user can remotely activate and de-activate the sounder by switching the connection between "STOP" and the "C" cables whilst the unit is powered. To achieve the "tail-off" sound at switch off, the unit must remain powered.

In other words, linking between "Stop" and "C", silence the sounder. Braking the link between "Stop" and "C", activates the sounder.

**DC** power supply connections should be made to the "+ and "-" terminals. To remotely switch the second and third stage sounds, cable into the terminals marked "S2" and "S3" respectively. To activate the second and third stage sounds switch "S2" or "S3" to the negative supply whilst the unit is powered (see Fig.1 on previous page).

Stage 2 overrides stage 1 and stage 3 overrides stage 2.

The Hootronic sounder has the facility to replicate the "tail-off" traditionally associated with these tones, when generated by electro-mechanical devices. The switching is achieved by cabling into the terminal marked "STOP" and "-". The user can remotely activate and de-activate the sounder by switching the connection between the "STOP" wire and the negative supply line ("-") whilst the unit is powered. To achieve the "tail-off" sound at switch off, the unit must remain powered.

S2 S3

00

In other words, linking between "Stop" and "-", silence the sounder. Braking the link between "Stop" and "-", activates the sounder.

