1

## HOOTRONIC

## HAB105RTH

Sounder unit HAB105N Maximum output: 112 dB(A) @ 1 m 3 Stage alarm options 5 hootronic alarm tones Rotating Beacon G6.35/GY6.35 Halogen Bulb

IP Rating: IP65

Temp: -25°C to +50°C

Unit weight: 1.15kg DC 1.4kg AC CE

OL

Dimensions: 130mm(w) x 250mm(h)

1.5mm<sup>2</sup> terminals

For Lens colour options x = in order code to be replaced with required lens colour

R = Red A = Amber B = Blue C = Clear G = Green Y = Yellow

y = in order code to be replaced with

required housing colour

G = Grey R = Red

Order code

Nominal voltage & range

HAB105RTHDC24y/x 24VDC (18-30VDC) Beacon 910mA Sounder 185mA @24VDC

HAB105RTHAC115y/x 115VAC (103-127VAC) Beacon 216mA Sounder 50mA @ 115VAC

HAB105RTHAC230y/x 230VAC (207-253VAC) Beacon 117mA Sounder 25mA @ 230VAC

Example:- HAB105RTHDC24G/R

This example is for a

HA105N Hootronic sounder with rotating beacon

running on 24VDC

the housing is grey with a red lens.

Bulb replacement

E2S Part No. Version
BJC20W24VCL 24V 20W
BJCD25W120VCL 115V 25W
BJCD25W230VCL 230V 25W



**ATTENTION**: Installation must be carried out by an electrician in compliance with the latest codes and regulations.



**ATTENTION**: Disconnect from power source before installation or service to prevent electric shock.



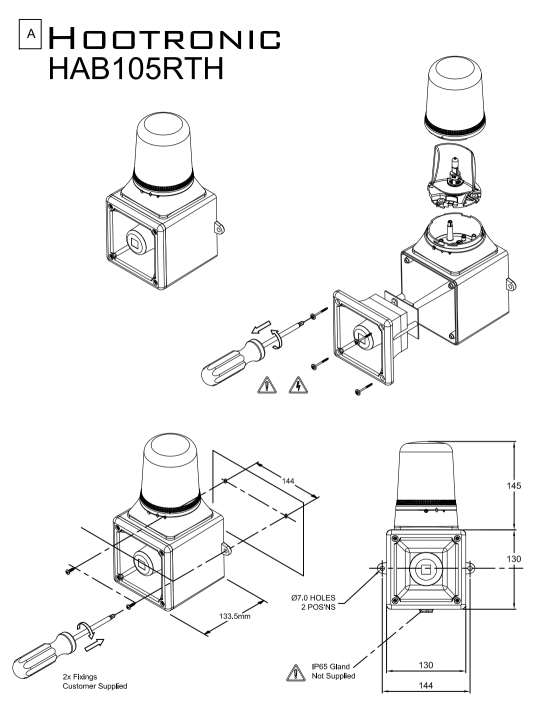
**ATTENTION**: Lens on unit will be hot allow to cool prior to removal.

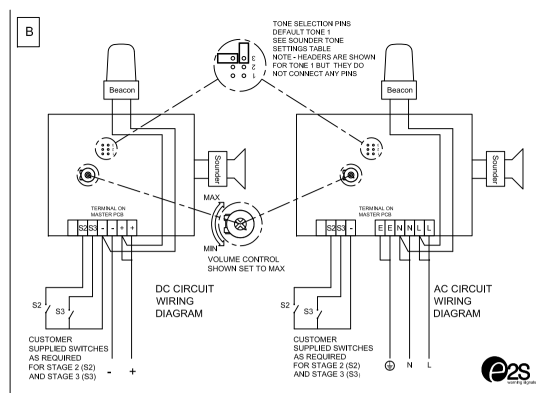
2

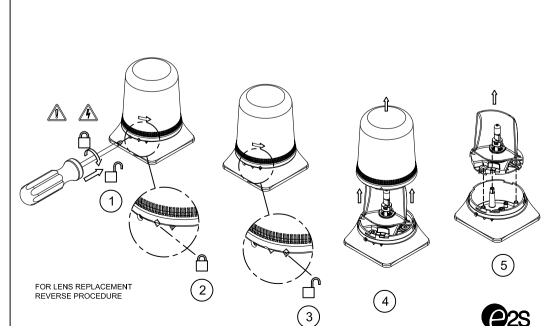
## HAB105RTH Sounder Tone Settings Table

Stage 1 Tone	Alarm Description	Stage 2 (S2)	Stage 3 (S3)	Header
1	Industrial Hooter	Tone 3	Tone 5	1 0 0 2 0 0 3 0 0
2	HIgh Frequency Mechanical Siren	Tone 1	Tone 5	1 0 0 2 0 0 3 0 0
3	Medium Frequency Mechanical Siren	Tone 1	Tone 5	1 0 0 2 0 0 3 0 0
4	Electro-mechanical Buzzer	Tone 1	Tone 5	1 0 0 2 0 0 3 0 0
5	Mechanical Bell	Tone 1	Tone 2	1 0 0 2 0 0 3 0 0









С