

SAS-2835 PIEZO HORN SIREN





he SAS-2835 is a small piezoelectric siren with high sound pressure, low weight and low current consumption. The sound output is 110dB, a very clear and aggressive warning. There are many applications for this siren: all fire alarms, cars and motor vehicles, automation equipment, security devices, etc. The vibrating elements are unique and developed at Sonitron (worldwide patented). This series made of high quality materials, offers extreme reliability and robustness, and features a life time over 2000 hours in continuous use.

ADVANTAGES & APPLICATIONS

ADVANTAGES:

- Loud siren output with high sound pressure level
- Dust tight, waterproof (IP67)
- Low current consumption
- No magnetic field

APPLICATIONS:

- Trucks & automobiles
- Fire alarm
- Burglar alarm
- House alarm

SPECIFICATIONS

Model	Function	Sound pressure level* (dB(A)(±2dB(A)	· · · · · · · · · · · · · · · · · · ·	Operating voltage (Vdc)	•
SAS-2835	Sweep	110	1800 to 3500**	6-15	120

- * All measurements are made in free air @12Vdc @1 meter @21°C @35% RH.
- ** Interval frequency is 3Hz (± 2Hz).

Operating temperature:	-40°C to +60°C		
Storage temperature:	-40°C to +60°C		
Expected life time:	2000 hours continuous working @12Vdc @21°C @35% RH		
Color:	grey, black, red, ivory		
Terminals:	pins, fast-on and wire connection		
Case material:	ABS plastic (UL rating: 94HB)		
Weight:	36g		
Mounting method:	Mounting on panels and walls with universal bracket		







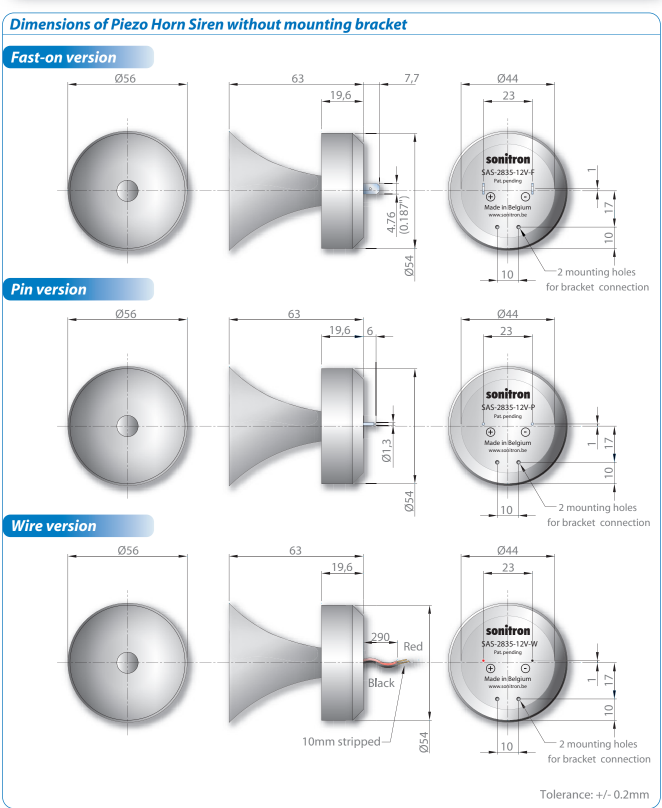


16 June 2006



DIMENSIONS (all dimensions are in mm)



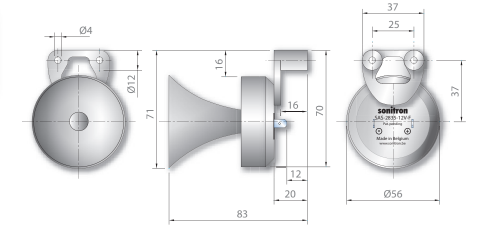




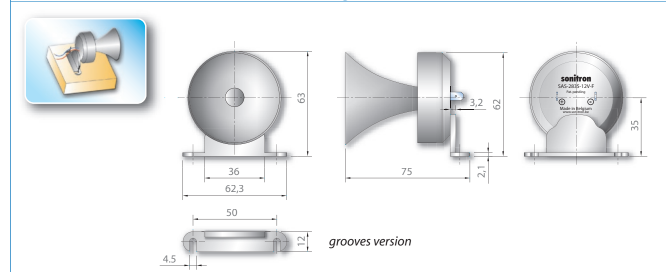
DIMENSIONS (all dimensions are in mm)

1. Dimensions of Piezo Horn Siren with mounting bracket (MB1)

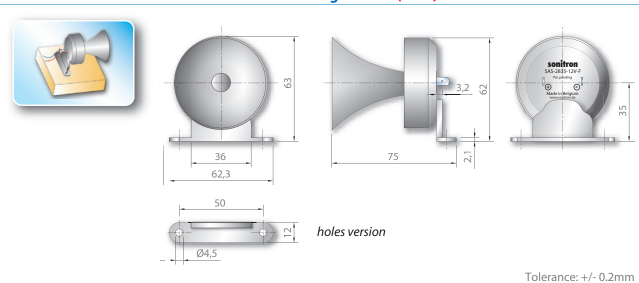




2. Dimensions of Piezo Horn Siren with mounting bracket (MB2)



3. Dimensions of Piezo Horn Siren with mounting bracket (MB3)

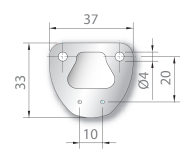


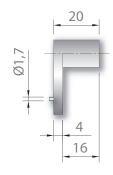


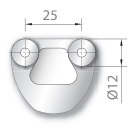
DIMENSIONS (all dimensions are in mm)

Dimensions of mounting brackets

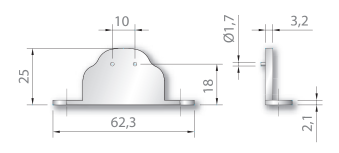
1. Mounting bracket for wall connection (MB1)

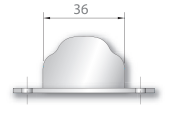


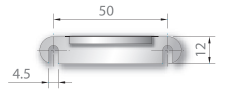




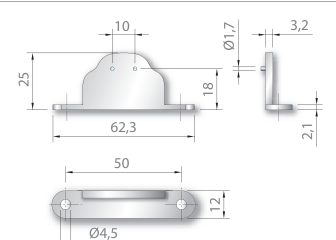
2. Mounting bracket for flat connection with grooves (MB2)



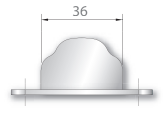




3. Mounting bracket for flat connection with holes (MB3)



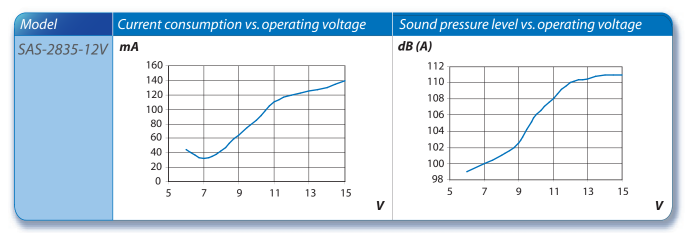
19



Tolerance: +/- 0.2mm

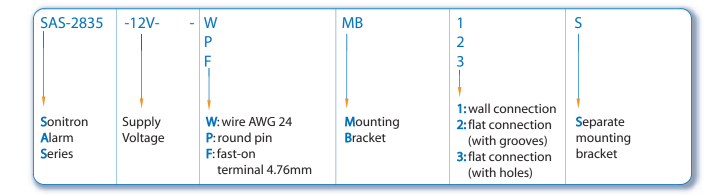


ELECTRICAL PARAMETERS



Note: All measurements are made in free air @1 meter @21°C @35% RH. For measurement purposes, the alarm was mounted with mounting bracket "MB1" on a wooden panel.

PRODUCT CODIFICATION



LIST OF AVAILABLE PRODUCT TYPES

SAS-2835-12V-F-MB1	SAS-2835-12V-P-MB1	SAS-2835-12V-W-MB1
SAS-2835-12V-F-MB2	SAS-2835-12V-P-MB2	SAS-2835-12V-W-MB2
SAS-2835-12V-F-MB3	SAS-2835-12V-P-MB3	SAS-2835-12V-W-MB3
SAS-2835-12V-F-MB1S	SAS-2835-12V-P-MB1S	SAS-2835-12V-W-MB1S
SAS-2835-12V-F-MB2S	SAS-2835-12V-P-MB2S	SAS-2835-12V-W-MB2S
SAS-2835-12V-F-MB2S	SAS-2835-12V-P-MB2S	SAS-2835-12V-W-MB2S
SAS-2835-12V-F-MB3S	SAS-2835-12V-P-MB3S	SAS-2835-12V-W-MB3S