

SONF1-HO Alarm Sounder

The SONF1-HO is a compact, high output, 105dB(A) alarm sounder. Low current consumption and high SPL in a robust fire retardant housing ensure the SONF1-HO is suitable for all general signalling applications including fire, security and process control.

Features:

- Automatic synchronisation on multi-sounder system.
- · Continuously rated.
- Stainless steel fixings.
- Mounting via internal BESA compatible fixing positions (standard version) or via external mounting lugs.
- Duplicate cable terminations (in & out for daisy-chain installations).
- Tropicalisation available on request.
- Available with custom tone configurations and frequencies.

Approvals:

- VdS approved to EN54-3 (CPD 89/106/EEC).
- UKOOA/PFEER compliant alarm tones.
- GOST-R approved. Cert: POCC GB-JB05-B02228

Part codes:

Version:	Part code:	
12V dc	SONF1DC12[x]-H	
24V dc	SONF1DC24[x]-H	
A100 back box with mounting lugs:		
12V dc	SONF1DC12A[x]-H	
24V dc	SONF1DC24A[x]-H	
[x] = Housing colour:	G: Grey R: Red W: White	





0786-CPD-2019

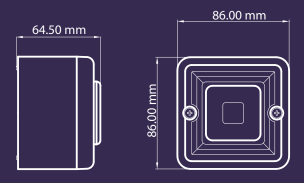


G205054

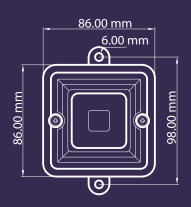




Available as the SONFL1-HO alarm horn sounder & beacon combination unit.







Specification:

105dB(A) @ 1 metre
103dB(A) @ 1m +/- 3dB - Tone 1
10 (UKOOA / PFEER compliant)
2
32m @ 1KHz
12V dc; 24V dc [Reverse polarity diode protection]
IP55 (IP56 with optional WR kit)
High impact UL94 V0 & 5VA FR ABS
Red (RAL3000), grey (RAL7038) & white.
4 x M20 clearance gland knockouts in side & back
0.5 to 1.5mm² cables.
-25 to +55°C
-40 to +70°C
90% at 20°C.
0.30kg

^{*}SPL data +/-3dB(A). Measured at optimum voltage.

Alarm sounder:

Version:	Voltage range:	Current mA:
12V dc	10-18V dc	50mA
24V dc	18-30V dc	80mA

Tone table:

Stage 1	Frequency Description	dB @ 1m	Stage 2		
Tone 1	800/1000Hz @ 0.25 sec Alternating - BS5839 Alarm tone	103dB(A) @ 1m	Tone 8		
Tone 2	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop - NEN 2575:2000	105dB(A) @ 1m	Tone 1		
Tone 3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	102dB(A) @ 1m	Tone 8		
Tone 4	544Hz (100mS)/440Hz (400mS) - AFNOR NF S 32-001	100dB(A) @ 1m	Tone 9		
Tone 5	Bell	97dB(A) @ 1m	Tone 1		
Tone 6	800/1000Hz @ 7Hz Sweeping	103dB(A) @ 1m	Tone 8		
Tone 7	500-1200Hz 3.75sec /0.25sec. Australian Evac.	104dB(A) @ 1m	Tone 10		
Tone 8	1000Hz Continuous - PFEER toxic gas	103dB(A) @ 1m	-		
Tone 9	554Hz Continuous	100dB(A) @ 1m	-		
Tone 10	420Hz @ 0.625 sec Australian Alert	100dB(A) @ 1m	-		

 $\underline{\text{Country specific or custom tone configurations and alarm frequencies are available upon request.}$

