

PROTECT SOUNDER 116 dB(A) PRO 10 SIL



- Excellent robustness – Cast aluminium housing guarantees long lasting use in tough applications
- SIL 2/PL d – Fulfilling functional safety requirements by integrated safety design and diagnosis channel
- Selectable tone – 80 different tones, 3 additional tones externally selectable
- Selectable sound pressure – Reduction of sound pressure level up to 30 dB, internally or externally selectable
- Pre- & main alarm – Preventing shock reactions by pre-alarming due to reduced sound pressure level
- Safe & easy handling – Designed with unlosable seal and screws to significantly shorten wiring and installation times

acoustic penetration	protection system	impact-proof housing	operating temperature	warranty	sound adjustable	pending	approval	protection system	ext. sound reduction	DC version, inrush current limitation	

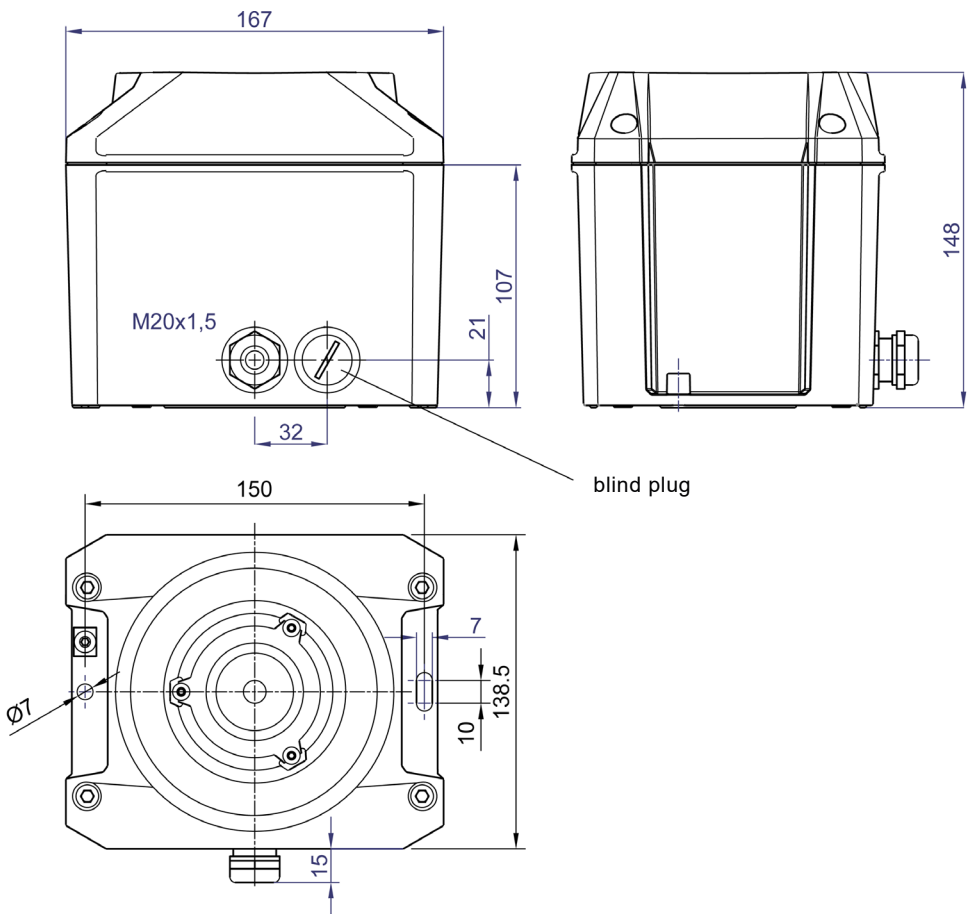
3D-COVERAGE PERFORMANCE DATA		PRO 10 SIL	
	AUDIBLE	80 dB (A)	51 x 49 x 24 m @ DIN tone
		85 dB (A)	29 x 27 x 14 m @ DIN tone
		90 dB (A)	16 x 15 x 8 m @ DIN tone

To determine the exact signalling area for your needs, please use the online available Pfannenberg Sizing Software PSS.

PRODUCT		PRO 10 SIL	
DATA			
Rated voltage		115 / 230 V AC	12 - 48 V DC
Rated frequency		50 / 60 Hz	
Operating range		95 - 265 V	10 - 60 V
Current consumption @ DIN tone		85 mA @ 230 V AC	355 mA @ 24 V DC
Current consumption (max)		95 mA @ 230 V AC	400 mA @ 24 V DC
Diagnostic channel	Current consumption	25 mA @ 230V AC	14.9 mA @ 24 V DC
	Switching power		230 V / 80 mA
Sound pressure level @ DIN tone			114 dB(A) @ 1m
Sound pressure level max.			116 dB(A) @ 1m
Sound level reduction		-4 dB / -10 dB / -16 dB / -22 dB / -26 dB / -30 dB	
Alarm tones		80 / 3 ext. selectable	
Operating / storage temperature		-40 °C ... +55 °C / -40 °C ... +70 °C	
Duty cycle		100 %	
Degree of protection		IP66 / IP67 / NEMA 4/4x / IK09	
Material		Aluminum	
Clamping range of the cable fitting		7 - 13 mm	
Connecting terminals		stranded 2.5 mm ² , solid 4.0 mm ²	
Weight		2770 g	2720 g

OPTIONS	
	approval

DIMENSIONS



ARTICLE NO.	PRO 10 SIL	
VERSION	115 / 230 V AC	12 - 48 V DC
SIL	23150640601	23150630601

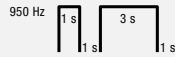
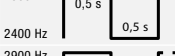
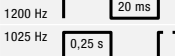
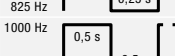
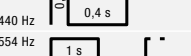
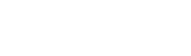
Article numbers for other voltages and versions on request.

PRODUCTS AUDIBLE SIGNALING DEVICES

TONE TABLE

NO.	DESCRIPTION	NO.	DESCRIPTION
1	no tone	57	Continuous tone, UK BS5839-1
2	Sawtooth, DIN tone 33404-3 Germany (emergency signal), PFEER PTAP	59	Continuous tone
9	Slow whoop, fire alarm, UK BS5839-1	60	Continuous tone
11	Interrupted tone (fast)	61	Continuous tone
13	Interrupted tone	63	Continuous tone
15	Slow whoop, evacuation alarm Netherlands NEN 2575	65	Continuous tone, Sweden SS031711 (all-clear signal)
16	Slow whoop, evacuation alarm Australia AS2220	66	Continuous tone
18	Slow whoop, NFPA	67	Continuous tone, Germany KTA3901 (all-clear signal)
22	Pulsating tone, Australien alert AS1670, ISO8201	68	Continuous tone
23	Siren	69	Continuous tone
24	Siren	71	Continuous tone
25	Siren	77	Interrupted tone
26	Siren, industrial alarm Germany	82	Interrupted tone, PFEER (general alarm), UK BS5839-1 (back-up alarm)
27	Sweeping	83	Interrupted tone, PFEER (general alarm)
29	Sweeping (fast)	88	Interrupted tone
30	Sweeping	90	Interrupted tone
31	Sweeping, France NFC48-265	91	Interrupted tone
33	Sweeping (medium), UK BS5839-1	92	Interrupted tone
34	Sweeping (fast)	93	Interrupted tone (fast), Horn
35	Sweeping (fast), UK BS5839-1	97	Interrupted tone
36	Sweeping	98	Interrupted tone, Sweden SS031711 (emergency signal)
43	Sweeping	100	Interrupted tone, industrial alarm Germany
44	Sweeping, IMO 3d, Germany KTA3901 evacuation alarm	101	Interrupted tone, Sweden SS031711 (important message (pre-mess))
45	Sweeping	102	Interrupted tone, Sweden SS031711 (local warning)
46	Sweeping, general alarm Finland	103	Interrupted tone, Sweden SS031711 (air raid warning)
52	Continuous tone	104	Interrupted tone, Sweden SS031711 (emergency signal)
53	Continuous tone	107	Interrupted tone, Germany KTA3901 (evacuation alarm)
54	Continuous tone, Finland (all-clear signal)	109	Interrupted tone, Australia AS2220, AS1610, AS1670
55	Continuous tone, PFEER gas alarm	110	Interrupted tone, (fast variable), bell
56	Continuous tone	111	Interrupted tone, ISO8201 (emergency evacuation signal), USA (evacuation alarm)
		112	Interrupted tone, ISO8201 (emergency evacuation signal)
		113	Interrupted tone, ISO8201 (emergency evacuation signal), sweeping

TONE TABLE

NO.	DESCRIPTION	NO.	DESCRIPTION
115	Interrupted tone, IMO (telephone call)	950 Hz	 (2 s on, 0.5 s off, 0.5 s on, 1 s off)
116	Interrupted tone, IMO (leave ship)	950 Hz	 (1 s on, 1 s off, 3 s on, 1 s off)
117	Interrupted tone, IMO SOLAS III/50 + SOLAS III/6.4 (general alarm)	825 Hz	 (2.5 s on, 2.5 s off, 7 s on, 1 s off)
122	Alternating tone	2900 Hz	 (0.5 s on, 0.5 s off)
123	Alternating tone	2900 Hz	 (0.25 s on, 0.25 s off)
124	Alternating tone, Singapore	2900 Hz	 (0.5 s on, 0.5 s off)
125	Alternating tone	1400 Hz	 (20 ms on, 20 ms off)
128	Alternating tone	1025 Hz	 (0.25 s on, 0.25 s off)
130	Alternating tone, UK BS5839-1 (fire alarm)	825 Hz	 (0.25 s on, 0.25 s off)
		1000 Hz	 (0.25 s on, 0.25 s off, EN 54-3)
		800 Hz	 (0.125 s on, 0.125 s off)
		1000 Hz	 (0.125 s on, 0.125 s off)
		800 Hz	 (0.25 s on, 0.25 s off)
		900 Hz	 (0.25 s on, 0.25 s off)
		500 Hz	 (0.125 s on, 0.125 s off)
		660 Hz	 (1 s on, 1 s off)
		440 Hz	 (0.4 s on, 0.4 s off)
		650 Hz	 (1 s on, 1 s off)
		440 Hz	 (0.1 s on, 0.4 s off, EN 54-3)
		554 Hz	 (1 s on, 1 s off)
		440 Hz	 (0.5 s on, 0.5 s off)
		554 Hz	 (0.25 s on, 0.25 s off, 2 s off)
		440 Hz	 (0.25 s on, 0.25 s off, 2 s off)
		800 Hz	 (0.25 s on, 0.25 s off, 2 s off)
		650 Hz	 (0.25 s on, 0.25 s off, 2 s off)

CONFORMITY TO STANDARDS

The acoustic parameters conform to the European standard DIN EN ISO 7731:
“Ergonomic – alarms for public areas and workplaces – acoustic alarms”.

The requirement for an acoustic alarm signal can be found in the harmonised standards:

EN 60204-1 Electrical equipment of machines
EN 60825-1 Radiation safety of laser devices, identical to IEC 825 and DIN-VDE 0837