

Voltage : 24vdc

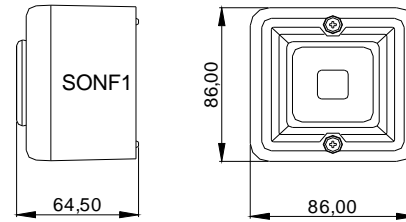
Voltage range : 10-30vdc

Current mA : 25mA



- Volume Control
- Réglage du volume
- Steuerung der Lautstärke
- Controllo volume
- Controllo do Volume
- Control Volumen
- Volumen kontrol
- Volumeregeling
- Volumkontroll
- Volym kontroll

>95dB(A)@1m



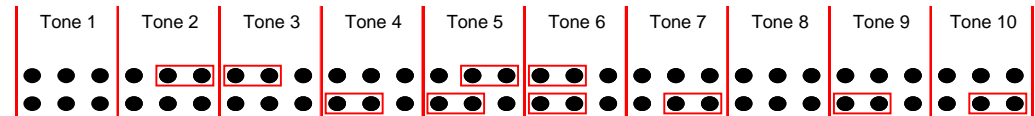
SONF1



SONFL1

Stage1 tone	Frequency Description	SONF1 dB @ 1m	Waveform	Stage2 (S2)
Tone 1	800/1000Hz @ 0.25 sec Alternating	99dB(A) @ 1m		Tone 8
Tone 2	500/1200Hz @ 0.3Hz 0.5 sec Slow Whoop	100dB(A) @ 1m		Tone 1
Tone 3	1200/500Hz @ 1Hz - DIN / PFEER P.T.A.P.	99dB(A) @ 1m		Tone 8
Tone 4	544Hz (100mS)/440Hz (400mS) - NF S 32-001	97dB(A) @ 1m		Tone 9
Tone 5	Bell	95dB(A) @ 1m		Tone 1
Tone 6	800/1000Hz @ 7Hz Sweeping	99dB(A) @ 1m		Tone 8
Tone 7	500-1200Hz 3.75sec /0.25sec. Australian Evac.	100dB(A) @ 1m		Tone 10
Tone 8	1000Hz Continuous - PFEER Toxic Gas	100dB(A) @ 1m		-
Tone 9	554Hz Continuous	97dB(A) @ 1m		-
Tone 10	420Hz @ 0.625 sec Australian Alert	97dB(A) @ 1m		-

Fig 1.



- **Tone selection.** To select a tone place the pin link in the position shown above (Fig. 1). To set Tones 8, 9 or 10 as a first stage, connect terminal 'S2' to '-' terminal.
- **Sélection de la tonalité / réglage des commutateurs.** Pour sélectionner une tonalité, mettre les socles à broches dans les positions illustrées (Fig. 1). Pour programmer les tonalités 8, 9 ou 10 comme premier stade, connecter la borne 'S2' à la borne '-'.
- **Tonwahl / Einstellung der Schalter.** Zur Wahl eines Tons die Klemmenanschlüsse in die angegebenen Positionen bringen (Fig. 1). Zur Einstellung der Töne 8, 9 oder 10 als erste Stufe, die Klemme 'S2' an der Klemme '-' anschließen.
- **Selezione tono / regolazione commutatore.** Per selezionare un tono, disporre i collegamenti a cavallotto nelle posizioni indicate (Fig. 1). Per impostare i toni 8, 9 o 10 come prima fase, collegare il terminale 'S2' al terminale '-'.
- **Seleção de tons / ajuste dos comutadores.** Para seleccionar um tom, coloque as ligações dos pinos na posição mostrada (Fig.1). Para definir os Tons 8, 9 ou 10 como um primeiro estágio, conectar o terminal "S2" ao terminal "-".
- **Selección Tono / programación interruptores.** Para seleccionar un tono colocar las conexiones de los puentes en las posiciones mostradas (Fig. 1). Para programar los tonos 8,9 o 10 como primera fase, conectar el terminal 'S2' en el terminal '-'.
- **Toonselectie.** Om een toon te selecteren de pinverbinding in de hierboven aangetoonde positie plaatsen (Fig. 1) Om toon 8, 9 of 10 als eerste fase in te stellen moet terminal 'S' op terminal '-' aangesloten worden.
- **Valg af tone.** Valg af en tone sker ved at anbringe stiftforbindelsen i ovenstående position (fig. 1). Indstilling af tone 8, 9 eller 10 som niveau 1 sker ved at slutte "S" terminalen til "-" terminalen.
- **Velge tone.** For å velge en tone må du plassere stiftledet i posisjonen som vist ovenfor (fig. 1). For å innstille tone 8, 9 eller 10 som en 1. trinns tone må du kople klemmen 'S' til klemmen '-'.
- **Tonval.** Välj en ton genom att placera stiftanslutningen i läget som visas ovan (fig. 1). Inställning av ton 8, 9 eller 10 som teg 1 sker genom att ansluta kabelfäste "S" till kabelfäste "-".



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