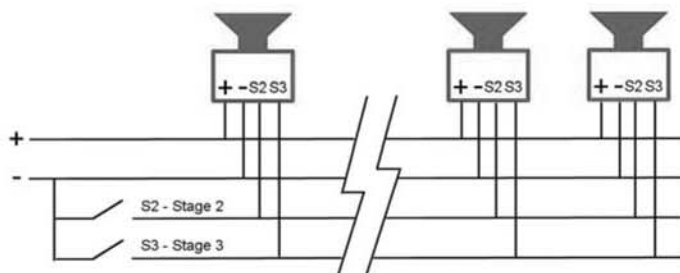
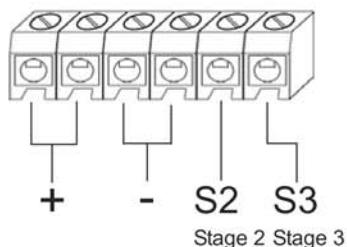




Part No (red): 18-980455



Part No (white): 18-980456



Voltage : 24vdc

Voltage range : 10-30vdc

Current mA : 10mA



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

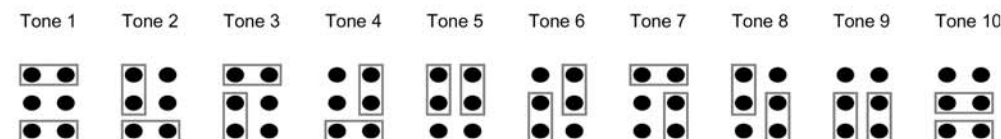
>90dB(A)@1m



No liability is accepted for any consequence of the use of this document. The technical specification of this unit is subject to change without notice due to our policy of continual product development. All dimensions are approximate. This unit is sold subject to our standard conditions of sale, a copy of which is available on request.

TONE	TONE TYPE	TONE DESCRIPTION/ APPLICATION	S2	S3	SOUND LEVEL (dBA @ 1m)
1	————	970Hz (BS5839-1:2002)	4	5	86
2	□□□□	800Hz/970Hz @ 2Hz (BS5839-1:2002)	1	3	85
3	▲▲▲▲	800Hz – 970Hz @ 1Hz (BS5839-1:2002)	1	2	85
4	-----	970Hz 1s OFF/1s ON (Apollo Fire Systems Alert Tone, BS5839-1:2002)	1	5	85
5	□□□□	970Hz, 0.5s/ 630Hz, 0.5s (Apollo Fire Systems Alert Tone, BS5839-1:2002)	4	4	85
6	□□□□	554Hz, 0.1s/ 440Hz, 0.4s (France - AFNOR NF S 32 001)	1	4	86
7	▲▲▲▲	500 - 1200Hz, 3.5s/ 0.5s OFF (Netherlands – NEN 2575:2000)	1	4	93
8	-----	420Hz 0.625s ON/0.625s OFF (Australia AS2220 Alert tone)	9	1	85
9	▲▲▲▲	500 - 1200Hz, 3.75s/ 0.25s OFF (Australia AS2220 Evacuation tone)	8	1	93
10	▲▲▲▲	1200Hz – 500Hz @ 1Hz (DIN 33 404)	1	4	88

Fig 1.



- **Tone selection.** To select a tone place the pin link in the position shown above (Fig. 1).
- **Sélection de la tonalité / réglage des commutateurs.** Pour sélectionner une tonalité, mettre les socles à broches dans les positions illustrées (Fig. 1).
- **Tonwahl / Einstellung der Schalter.** Zur Wahl eines Tons die Klemmenanschlüsse in die angegebenen Positionen bringen (Fig. 1).
- **Selezione tono / regolazione commutatore.** Per selezionare un tono, disporre i collegamenti a cavallotto nelle posizioni indicate (Fig. 1).
- **Seleção de tons / ajuste dos comutadores.** Para seleccionar um tom, coloque as ligações dos pinos na posição mostrada (Fig.1).
- **Selección Tono / programación interruptores.** Para seleccionar un tono colocar las conexiones de los puentes en las posiciones mostradas (Fig. 1).
- **Toonselectie.** Om een toon te selecteren de pinverbinding in de hierboven aangegeven positie plaatsen (Fig. 1)
- **Valg af tone.** Valg af en tone sker ved at anbringe stiftforbindelsen i ovenstående position (fig. 1).
- **Velge tone.** For å velge en tone må du plassere stiftledet i posisjonen som vist ovenfor (fig. 1).
- **Tonval.** Välj en ton genom att placera stiftanslutningen i läget som visas ovan (fig. 1).