

Connections

The sounders produce $\, 3 \,$ or $\, 4 \,$ tones dependent on the connection of the terminals T1 &T2. The table below gives the connections to obtain the tones. The +Ve & -Ve terminals are connected to 12V dc.

RS Stock No.196-7471			RS Stock No.196-7487			
3 Tone Connections			4 Tone Connections			
T1	Description	Frequencies	T1	T2	Description	Frequencies
+Ve	Fast Sweep (9Hz)	2.5 to 3.1kHz	N/C	N/C	Yodel (2Hz)	3 to 2.5kHz
-Ve	Continuous	2.9K Hz	N/C	-Ve	Bleep (2Hz)	2.9 to 0kHz
N/C	Slow Sweep(4Hz)	2.5 to 3.1kHz	T2	T1	Ricochet (2Hz)	2.5 to 3kHz
-	-	-	-Ve	N/C	Continuous	3kHz

N/C = No Connection

Technical specification

Voltage Current Typical Output Temperature Range Weight RS Stock No. 196-7471 12Vdc ± 30% Typically 25mA @ 12Vdc 93dBA ± 3dBA 0°C to 70°C 64g RS Stock No. 196-7487 12Vdc ± 30% Typically 25mA @ 12Vdc 93dBA ± 3dBA -40°C to 70°C 64q



Connections

The sounders produce 3 or 4 tones dependent on the connection of the terminals T1 &T2. The table below gives the connections to obtain the tones. The +Ve & -Ve terminals are connected to 12V dc.

Γ	RS Stock No.196-7471			RS Stock No.196-7487			
	3 Tone Connections			4 Tone Connections			
	T1	Description	Frequencies	T1	T2	Description	Frequencies
-	+Ve	Fast Sweep (9Hz)	2.5 to 3.1kHz	N/C	N/C	Yodel (2Hz)	3 to 2.5kHz
- -	-Ve	Continuous	2.9K Hz	N/C	-Ve	Bleep (2Hz)	2.9 to 0kHz
	N/C	Slow Sweep(4Hz)	2.5 to 3.1kHz	T2	T1	Ricochet (2Hz)	2.5 to 3kHz
	-	-	-	-Ve	N/C	Continuous	3kHz

N/C = No Connection

Technical specification

Voltage Current Typical Output Temperature Range Weight RS Stock No. 196-7471 12Vdc ± 30% Typically 25mA @ 12Vdc 93dBA ± 3dBA 0°C to 70°C 64g RS Stock No. 196-7487 12Vdc ± 30% Typically 25mA @ 12Vdc 93dBA ± 3dBA -40°C to 70°C 64a

RS Components Issued July 1996 10102 RS Components Issued July 1996 10102