## SYREX ELECTRONIC MULTI TONE SOUNDERS







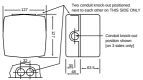


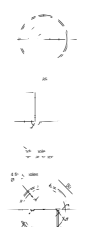












## **Syrex Shrieker**

The Syrex Shrieker is a low current fire alarm sounder ideally suited for long cable runs where a low current draw is required. Termination in the base allows quick and easy installation. The Shrieker range so far consists of the following specifications.

Туре	Voltage	Current	dB at 1m	Frequency	Tones	Ref No	
Standard	12V/24V DC	8mA	$100 \pm 3dB$	700/950 Hz	9	KN2424	
Slow Whoop	12V/24V DC	18mA	$100 \pm 3 dB$	500/1200 Hz	2	KN2442	
Afnor	12V/24V DC	5mA	$97 \pm 3dB$	440/554 Hz	2	KN2467	
High Output	12V/24V DC	30mA	114 ± 3dB	800/2850 Hz	4	KN2448	
Australian	12V/24V DC	18mA	$100 \pm 3 dB$	500/1200 Hz	2	KN2460	
Standard AC	230V AC	25mA	$105 \pm 3 dB$	660/750 Hz	11	KN2432	
Distance:	see Technical Information section at back of catalogue						
Rating:	Continu	ous					
Operating Temp: 0°C to +40°C							
Case:	High In	npact ABS					
Weight:	0.2Kg						
Finish:	Red, White or Grey						
	Other colours available, quantities permitting						

## **Syrex 5 Standard**

The Syrex 5 has a choice of 3 distinct sounds available, selectable on unit: continuous, warble and pip. Applications include fire and security systems, conveyor systems, process control alarms and other uses. Fitted with volume control. DC version suitable for synchronisation and remote switching facility.

Voltage Range	Current	Ref No			
12V DC	19mA	KN1900			
24V DC	20mA	KN1901			
110/230V AC	40/12mA	KN1904/5			
Audibility:	105 dB at 1m ± 3dE	3 (Volume control)			
Distance:	see Technical Information section at				
	back of catalogue				
Frequency:	800/1000Hz				
Rating:	Continuous				
Operating Temp:-40°C to +55°C					
Case:	High Impact ABS				
Weight:	0.38kg				
Finish:	Red				
Other colours available, quantities permitting					













## Syrex LC

The Syrex LC is a high output low current consumption sounder having 3 different notes selectable on the same unit: continuous, warble and pip. High impact flame retardant ABS case. Protection to IP65 available as standard. Applications include fire and security systems, conveyor systems, process control alarm, cranes and other uses. Volume control: DC version suitable for synchronisation of units in a confined area. Remote switching facility.





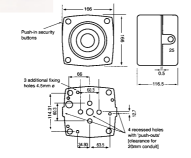












12V DC         19mA         107         KN1684           24V DC         20mA         110         KN1685           110/230V AC         40/12mA         110         KN1682/3           Audibility:         110 dB at 1m ± 3dB (Volume control)           Distance:         see Technical Information section at back of catalogue           Rating:         Continuous           Frequency:         800/1000Hz           Operating Temp: -40°C to +55°C           Case:         High Impact ABS Flame Retardant           Weight:         DC - 0.6kg AC - 0.8Kg           Finish:         Red           Other colours available, quantities permitting	Voltage Range	Current	dB at 1m	Ref No			
110/230V AC 40/12mA 110 KN1682/3  Audibility: 110 dB at 1m ± 3dB (Volume control)  Distance: see Technical Information section at back of catalogue  Rating: Continuous  Frequency: 800/1000Hz  Operating Temp: -40°C to +55°C  Case: High Impact ABS Flame Retardant  Weight: DC - 0.6kg AC - 0.8Kg  Finish: Red	12V DC	19mA	107	KN1684			
Audibility: 110 dB at 1m ± 3dB (Volume control)  Distance: see Technical Information section at back of catalogue  Rating: Continuous  Frequency: 800/1000Hz  Operating Temp: -40°C to +55°C  Case: High Impact ABS Flame Retardant  Weight: DC - 0.6kg AC - 0.8Kg  Finish: Red	24V DC	20mA	110	KN1685			
Distance: see Technical Information section at back of catalogue Rating: Continuous Frequency: 800/1000Hz Operating Temp:-40°C to +55°C Case: High Impact ABS Flame Retardant Weight: DC - 0.6kg AC - 0.8Kg Finish: Red	110/230V AC	40/12mA	110	KN1682/3			
Rating: Continuous  Frequency: 800/1000Hz  Operating Temp:-40°C to +55°C  Case: High Impact ABS Flame Retardant  Weight: DC - 0.6kg AC - 0.8Kg  Finish: Red	Audibility:	110 dB at 1m ± 3dB (Volume control)					
Frequency: 800/1000Hz  Operating Temp:-40°C to +55°C  Case: High Impact ABS Flame Retardant  Weight: DC - 0.6kg AC - 0.8Kg  Finish: Red	Distance:	see Technical Info	rmation section at	t back of catalogue			
Operating Temp:-40°C to +55°C  Case: High Impact ABS Flame Retardant  Weight: DC - 0.6kg AC - 0.8Kg  Finish: Red	Rating:	Continuous					
Case: High Impact ABS Flame Retardant Weight: DC - 0.6kg AC - 0.8Kg Finish: Red	Frequency:	800/1000Hz					
Weight:         DC - 0.6kg         AC - 0.8Kg           Finish:         Red	Operating Temp:-40°C to +55°C						
Finish: Red	Case:	High Impact ABS	Flame Retardant	i			
	Weight:	DC - 0.6kg AC	- 0.8Kg				
Other colours available, quantities permitting	Finish:						
		Other colours available, quantities permitting					