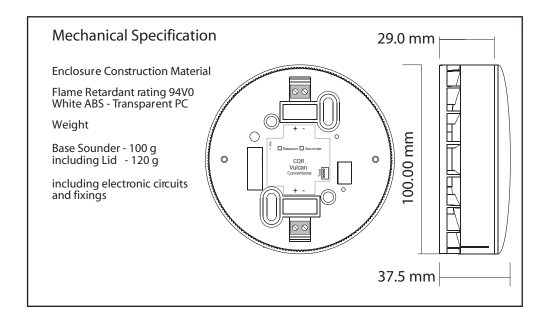
ORDER CODE	PRODUCT DESCRIPTION
FI/SO/C/B/WH	VULCAN CONVENTIONAL BASE SOUNDER
FI/SB/C/B/BE/CL	VULCAN CONVENTIONAL BASE SOUNDER WITH BEACON
FI/BE/C/B/CL	VULCAN CONVENTIONAL BEACON
FI/SB/C/B/BE/RD	VULCAN CONVENTIONAL BASE SOUNDER WITH BEACON / RED
FI/BE/C/B/RD	VULCAN CONVENTIONAL BEACON / RED
	FI/SO/C/B/WH FI/SB/C/B/BE/CL FI/BE/C/B/CL FI/SB/C/B/BE/RD



Technical Specifications

Operating Voltage	17-30V DC
Sounder Output	
Low Frequency 800-1000Hz	84 dB @ 1 metre
High Frequency 2400-3000Hz	88 dB @ 1 metre
Current Consumption	
Quiescent	1.1 mA
Sounder Low Freg.	4 mA
Sounder High Freg.	7 mA
Beacon	2.5 mA
Combined - Low Freq.	5.5 mA
Combined - High Freq.	8.0 mA

Vulcan Conventional Sounder - Beacon

The Vulcan C is a low consumption conventional sounder designed to be used as an unobtrusive low profile sounder or as a base sounder to be installed in conjunction with a conventional detector. This leads to reduced installation costs and improves the aesthetics of the fire alarm system.

Four different tones are available and selected by jumpers. The Sound level can be lowered if required using the potentiometer.







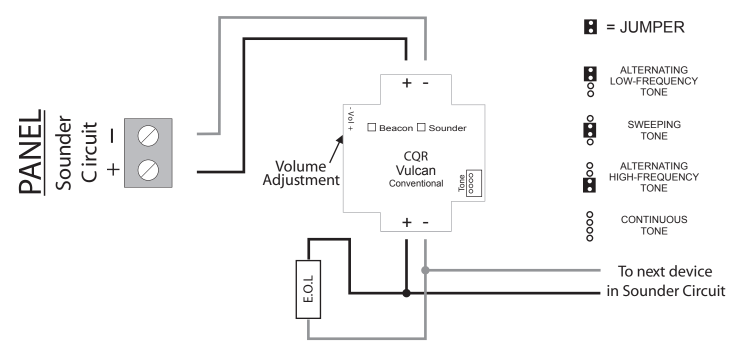
Features

- High Quality
- Complies with EN-54 pt.3
- Low current consumption.
 5.5 mA for combined Sounder/Beacon
- Available in both White and Red Colours

Instruction Manual V1.1- 11/08

CONNECTIONS AND TONE CONFIGURATIONS

Please note that this device is polarised.



Note: Only last device in Sounder Circuit should have e.o.l.(end of line) fitted across + and - terminals.