

Addressable Sounders



Product Description

A range of FireClass sounders to meet a wide variety of alarm applications where loud, penetrating and distinctive warnings must be given to alert people of fire situations. In addition, multi-tone electronic sounders can give a variety of sounds to signal other conditions e.g. "extinguishing gas release imminent".

Product Order Codes

516.800.760	FC410LPSYR Loop Powered Symphoni Sounder Red
516.800.761	FC410LPSYW Loop Powered Symphoni Sounder White
516.800.762	FC410LPSY Loop Powered Symphoni Sounder Red IP65
516.800.763	FC410LPAVR Loop Powered Symphoni Sounder/Beacon Red
516.800.764	FC410LPAVW Loop Powered Symphoni Sounder/Beacon White
516.800.766	FC410LPAV Loop Powered Symphoni Sounder/Beacon Red IP65

General Features

- Loop powered-reduced installation costs
- High sound output characteristics
- Low current consumption
- Clean lines, modern styling
- Easy to install, low installation costs
- Weatherproof units for outdoor use
- Multiple tones and flash rate to suit individual requirements
- Integral line isolator

A new class of Fire Detection

Addressable Sounders

PRODUCT CODE	TYPE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (g)
516.800.760	410LPSYR	Loop Powered Symphoni Sounder Red	104 x 104 x 91	208
516.800.761	410LPSYW	Loop Powered Symphoni Sounder White	104 x 104 x 91	208
516.800.762	410LPSY	Loop Powered Symphoni Sounder Red IP65	108 x 108 x 100	288
516.800.763	410LPAVR	Loop Powered Symphoni Sounder/Beacon Red	104 x 104 x 91	220
516.800.764	410LPAVW	Loop Powered Symphoni Sounder/Beacon White	104 x 104 x 91	220
516.800.766	410LPAV	Loop Powered Symphoni Sounder/Beacon Red IP65	108 x 108 x 100	300

PRODUCT CODE	OPERATING TEMPERATURE	OPERATING CURRENT @ 90dBA	OPERATING CURRENT @ 103dBA	NUMBER OF TONES AVAILABLE
516.800.760	-10 - + 55 °C	3.4mA	8.1mA	16
516.800.761	-10 - + 55 °C	3.4mA	8.1mA	16
516.800.762	-20 - +70 °C	3.4mA	8.1mA	16
516.800.763	-10 - + 55 °C	6.5mA (dependant on volume and flash rate)	13mA (dependant on volume and flash rate)	16
516.800.764	-10 - + 55 °C	6.5mA (dependant on volume and flash rate)	13mA (dependant on volume and flash rate)	16
516.800.766	-20 - +70 °C	6.5mA (dependant on volume and flash rate)	13mA (dependant on volume and flash rate)	16