www.AsaFire.ir Conventional Sounder Base



Features

- ▶ Robust design
- ▶ Low current consumption
- ▶ Easy to install
- ► Maximum 93 dB(A) @ 1 metre (Tone 1)
- → 32 user-selectable tones and 3 user-selectable volumes
- ▶ Lockable cap available

Description

The CSB-E is platform type sounder, which will accept the CDX Range of detectors mounted with an appropriate base*. The improved electronics result in a very low current consumption with a high sound output. A set of DIL switches are used to select the unit's tone and sound output (three settings, LOW, MEDIUM and HIGH).

	CSB-E		
Ordering Codes	CSB-E(WHT)		
	CS/CAP Lockable Cap		
Sound Level	LOW	MEDIUM	HIGH
Sound Output @ 1 metre Tone 1	87 dB(A)	90 dB(A)	93 dB(A)
Current Consumption @ 24Vd.c.	6 mA	8 mA	10 mA
Voltage Range	18 – 30 VDC		
Number of Tones	32		
Operating Frequency	440 Hz – <mark>2900 H</mark> z		
IP Rating	IP21C		
Operating Temperature Range	-20 °C to +70 °C		
Compatible CDX Detectors	SLR-E3N, DCD-AE3, DCD-CE3, DFJ-AE3, DFJ-CE3		
Compatible CDX Bases*	YBN-R/6, YBO-R/6PA, YBO-R/6R, YBO-R/6RN, YBO-		
Compatible CDX Bases	R/6RS, YBN-R/6SK		
Colour	Ivory or White		
Weight (g) / Dimensions (mm)	110 / 116 diameter x 25 height		

orld Class Leaders in Fire Detection Since 1918