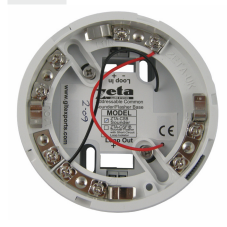
Zeta Common Sounder Base & Zeta Common Combined Sounder & Flasher Base (ZTA-CSB, ZTA-CSFIB)

ALABIN SYSTEMS

ZTA-CSB





ZTA-CSFIB





The Zeta addressable common sounder base is essentially an addressable sounder which does not take an address. Instead it listens to address 126 and responds to commands sent to this address.

The combined sounder & flasher version also includes a loop short circuit isolator, which minimises the number of devices that would be inoperative in the case of a short circuit on the loop.

There is no volume adjustment potentiometer, instead the sounder is supplies set to it's maximum volume.

Although the sounder does not communicate with the control panel, it must be used in conjunction with an addressable detector. For monitoring purposes, the sounder is treated as a conventional sounder and monitored as part of the loop.

Features

- √ Complies fully to EN-54 part 3
- ✓ Allows use of addressable detectors
- ✓ Low current consumption (5.5 mA for combined sounder & flasher base)
- √ Loop isolation option
- √ Compatible with all Zeta addressable panels
- √ No address to set
- ✓ All sounder will start at the same time

Model	ZTA-CSB	ZTA-CSFIB
Part No.	42-510	42-515
Sound Output	85 dB @ 1 metre	
Alarm Tone	800-970Hz (0.5s each)	
Flasher Colour	N/A	Red
Flasher Rate	N/A	0.3Hz
Operating Voltage	17-30V DC	
Quiescent Current	0.4 mA	0.7 mA
Current Consumption During Alarm	4.0 mA	5.5 mA
Size, Diameter x Height	TBC	
Weight	TBC	