

KZ715AS

Kilsen Addressable Base Sounder

General

The KZ715AS is a detector base with built in addressable sounder for use with KL700A series detectors from Kilsen. The sounder has its own address on the fire panel loop and works independent of the detector. It is fully controlled from the fire panel.

Options

The KZ715AS may be used together with any KL700A series addressable detector, but may also be used in stand-alone mode as an addressable room sounder. Depending on the colour requirement, the sounder base may be fitted with either a RED or a WHITE cap to cover the contacts where normally the detector would be positioned.



Details

- Universal base for addressable detectors
- Dedicated earth terminal for cable screening when required
- Remote indicator contact available
- Built in sounder with its own address
- Up to 78dBA sound output
- Low current consumption

KZ715AS

Kilsen Addressable Base Sounder

Technical specifications

General

Compatibility	Kilsen KL7A Systems
---------------	---------------------

Electrical

Operating voltage	21 to 36 VDC
Current consumption	300 μ A (Quiescent) <5 mA (Active)

Sounder

Output level	72 to 78 dB(A)*
Output level adjustment	NA
Frequency	1 kHz (Continuous)
Selectable tones	1
Synchronization	Automatic
No. of stages	1

* Output level varies depending on the listening angle

Physical

Physical dimensions	120 x 58 mm
Net weight	200 g
Colour	White
Mounting type	Ceiling mount
Mounting position	Ceiling
Mounting height	Up to 15 m
Material	Plastic

Environmental

Vandal proof	No
Operating temperature	-10 to +50°C
Storage temperature	-10 to +70°C
Relative humidity	95% max. noncondensing
Environment	Indoor
IP rating	IP21

Standards & regulation

Compliance	CE, REACH, RoHS 2
Certification	CPR, EN54-3
Standards	EN54-3

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

Last updated on 9 July 2020 - 13:46

