



KZ715AS

Addressable fire detector base with sounder

General

The KZ715AS is a detector base with built in addressable sounder for use with the KL700A/Dx1500 series detectors from GE Security. 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 or Dx1500 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.



Standard Features

- Universal base for addressable detectors
- Additional earth terminal available
- Remote indicator contact available
- Built in sounder
- Up to 78 dBA sound output
- Low current consumption

KZ715AS

Addressable fire detector base with sounder

Specifications

Operating voltage	21 - 36 V
Current consumption	
Quiescent	300 A
Alarm	< 5 mA
Sound output	
Tone	1 kHz (Continuous)
Sound pressure level	72 to 78 dB(A)*
Environmental	
IP Rating	IP21
Operating Temperature	-10 °C to +50 °C
Storage Temperature	-10 °C to +70 °C
Relative Humidity	< 95 % (non condensing)
Physical	
Dimensions (Ø x h)	120 x 58 mm

Ordering Information

Part No.	Description
KZ715AS	Addressable fire detector base with sounder
KZ715CAP-R	Red Cap for KZ715AS Series Sounder Bases
KZ715CAP-W	White Cap for KZ715AS Series Sounder Bases



www.gesecurity.net