



KL700A Series Addressable Temperature Detector (Class A2R)

The KL710A is an addressable temperature detector. At Class A2R it will activate at a set temperature of 60°C, but may also activate at lower temperatures should the set rate-of-rise change of temperature threshold be reached.

The KL700A Series uses a microprocessor for measurement and communication. An enhanced protocol ensures the overall integrity and error free operation of the fire system, without compromising speed. All sensors are compatible with a standard base that makes them easily interchangeable and that supports the connection of a remote indicator.

Specifications

Operating voltage	22 to 38 VDC
Current consumption	
Quiescent @ 38 VDC	250 microA
In alarm	< 11 mA
Alarm indication (Dual LED)	White OFF - Red ON
Remote alarm output	Available
Environment	
Storage temperature	-10°C to +80°C
Operating temperature	-10°C to +70°C
Humidity (non condencing)	95%
IP rating	IP42
Radioactive source	NA
Dimensions (h x Ø)	45 x 99 mm
Weight	75 g
Coverage	60 to 80 m⊕

Ordering Information

KL710A KL700A Series Addressable Temperature Detector (Class A2R)
KZ705 Kilsen KL700A Series Universal Fire Detector Base
KZ7051 Kilsen Addressable Fire Detector Base with Isolator
KZ715AS Kilsen Addressable Fire Detector Base with Sounder
KZD705 Universal Detector Deep Base with Earth Connection
S700 Surface Mount Accessory for KZ700 and KZ705 Series Bases
PA25/3L Low current remote LED indicator



- Remote signalling capabilities
- Fixed and Rate-of-Rise heat detectors
- Easy soft addressing (1-125)
- SMD technology
- Reliable communication protocol
- Full diagnostic self testing
- Full range: Ionisation, Optical and Heat and Duel sensors (optical/heat)
- Full range of supporting I/O units and accessories
- EN54 Approved