

### **Product Data Sheet**

## **KL710A**

KL700A Series Addressable Temperature Detector (Class A2R)

#### General

The KL700A Series detectors use an enhanced protocol that ensures the overall integrity and error free operation of the system. All detectors are compatible with a standard base and support the connection of a remote indicator.

#### **KL700A Ionisation Smoke Detector**

Dual ionisation chambers detect fire in it's early stages. It is normally used in clean, high-risk environments where smoke with small particles (visible or not) could be present.

#### **KL710A Heat Detector**

An alarm is raised when the temperature exceeds a fixed temperature or the rate-of-rise of temperature is exceeded. It is used where a fire could cause an abrupt elevation of the temperature, or where smoke of controlled combustion, aerosols, etc. do not allow the use of any other type of detector.

#### KL731A Optical Smoke Detector

The Tyndall optical effect of smoke in a chamber is used to detect a fire. It is used in areas where possible combustable materials, like plastics, polystyrene, PVC, etc., generate visible smoke.

#### **KL735A Dual Detector**

Dual technology (one photoelectric and two heat sensors) is used for accurate detection of various types of fires. The heat detection is based on a fixed and rate-of-rise response whilst the photoelectric sensor uses the Tyndall optical effect.

#### **User Friendly**

Detectors are identified by soft addressing. The address is stored in flash memory and eliminates the risk of addresses being changed without authorization. The accessories include conventional zone monitors, extinguishing control units, various in- and output units, sounder controllers, manual call points and isolators.



#### **Standard Features**

- 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



# **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 <sup>2</sup> |

## **Ordering Information**

| Part No.                             | Description   |
|--------------------------------------|---|
| KL710A                               | KL700A Series Addressable Temperature Detector (Class A2R)  |
| KZ705<br>KZ705I<br>KZ715AS<br>KZD705 | Kilsen KL700A Series Universal Fire Detector Base Kilsen Addressable Fire Detector Base with Isolator Kilsen Addressable Fire Detector Base with Sounder Universal Detector Deep Base with Earth Connection |
| S700<br>PA25/3L                      | Surface Mount Accessory for KZ700 and KZ705 Series Bases<br>Low current remote LED indicator  |