



Analogue addressable dual (optical and thermal) sensor

KL735A

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 - 38 VDC |
| Current consumption | |
| Quiescent @ 38 VDC | 350 A |
| In alarm | Less than 5 mA |
| Alarm indication (Dual LED) | Red |
| Remote alarm output | Available |
| Environment | |
| Storage temperature | -10 °C to +70 °C |
| Operating temperature | -10 °C to +70 °C |
| Humidity (non condensing) | 95% |
| IP rating | IP42 |
| Radioactive source | NA |
| Dimensions (h x Ø) | 51 mm x 99 mm |

Ordering Information

KL735A Analogue addressable dual (optical and thermal) sensor

Distribuição: Segurança Industrial Equipamentos
Fone/fax: (41) 4063-9687
cml@segind.com.br - segindbr@hotmail.com
www.segind.com.br



- 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 Dual sensors (optical/heat)
- Full range of supporting I/O units and accessories
- EN54 Approved