

## Unit FIREWIRE



Is a linear fire and overheat sensor which consists of a flexible sensing element with a stainless steel outer sheath. Properties of resistance and capacitance give the sensor its detection capabilities. The Firewire can withstand very high temperatures, (up to 1000°C) and will reset after being exposed to fire or overheat. Unit Firewire's construction provides immunity to damage from the harsh trackside environment.

## Pneumatic Linear Detection



The Kidde Aerospace pneumatic detector is a gas-filled device with a sensing tube operating two pressure switches. Its two sensing functions respond to an overall average temperature threshold or to a highly localised discrete temperature caused by flames or hot gases.

**LICO Electronics GmbH**  
Klederinger Str. 31  
A-2320 Kledering  
Tel +43 1 706 43 000  
Fax + 43 1 706 41 31  
email: [office@lico.at](mailto:office@lico.at)

Kidde & Graviner are Trademarks of  
Kidde Graviner Ltd



INVESTOR IN PEOPLE

[www.lico.at](http://www.lico.at)  
[www.mess-regeltechnik.at](http://www.mess-regeltechnik.at)