


# EXPLOSIEVEILIGE BRANDDETECTIE



## **SLR-E-IS**


**Model SLR-E-IS is an intrinsically safe Photoelectric Smoke Detector designed for use in hazardous areas.**

- Flat respons chamber.
- Twin fire LED's allow 360° viewing.
- Removable chamber.
- Electronics free mounting base.
- Supported by a wide range of barriers.
- Remote indicator output.
- Certified N°BAS01ATEX1281  
CE:  II 1 G  
Ex: EEx ia IIC T5



## **DCD-1E-IS**

**The DCD-1E-IS is an intrinsically safe Conventional Rate of Rise Heat Detector with a 60° fixed temperature element.**

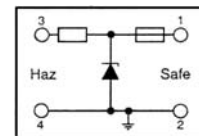
- Twin fire LED's allow 360° viewing.
- Electronics free mounting base.
- Supported by a wide range of barriers.
- Remote indicator output.
- Certified N°BAS01ATEX1021  
CE:  II 1 G  
Ex: EEx ia IIC T5



## **MTL7728P+**

**Model MTL7728P+ is an intrinsically safe Zener-diode barrier for use in conventional fire detection systems within hazardous areas.**

- Simple installation onto standard DIN raiiling.
- Removable colour-coded terminals for easy connection, accomodate conductors up to 2.5 mm<sup>2</sup>.



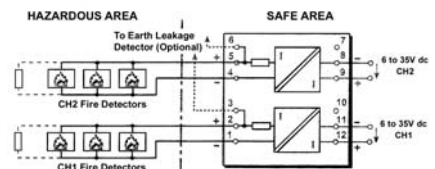
- Certified "ia" for all categories and "IIC" for all explosive atmospheres.



## **MTL5061**

**Model MTL5061 is a loop-powered, two-channel galvanic isolating barrier for use in conventional fire detection systems within hazardous areas.**

- Simple installation onto standard DIN raiiling.
- Simplified installation and maintenance using plug-in connectors.
- Input circuit protected against reverse polarity.



- Certified for use in Zone 0, IIC, T4-6 hazardous areas.