

MINERVA® S200+ Triple Waveband Infrared Flame Detection

The MINERVA[®] S200+ flame detectors are the latest step in over 30 years' experience of developing and manufacturing infrared, solar blind and multi-channel infrared flame detectors with low power consumption and high false alarm immunity. The MINERVA[®] S200+ incorporates the patented dual solar blind feature of the S100 and S200 series flame detectors which have over 26,000 installations world-wide.

Features

- IECEx Approval
- ATEX Approval
- Unrivalled blackbody rejection over a wide range of source temperatures
- Triple waveband infrared solar blind flame detection for optimum false alarm immunity
- Discrimination of optical faults (dirty windows) from other faults in the built-in self test
- Range adjustable to 50 metres for a 0.1m² n-heptane pan fire
- Collective versions using 2-wire circuits
- Relay interface, 4-20mA, and Addressable versions

Introduction

The MINERVA® S200+ range of advanced flame detectors is the most comprehensive range available. The devices are available in Intrinsically Safe (EEx ia) and Flameproof (EEx d) versions, both incorporating a variety of electrical interfaces, including one compatible with a range of Vigilant and Simplex fire control panels.

Flameproof Applications

The flameproof models are suffixed by the letter "f" and meet the requirements of EN50018 and are IECEX & ATEX certified EEx d IIC T5 or T6. The detectors are suitable for zones 1 and 2 where group IIC gases or lesser hazards can be intermittently present in explosive concentrations.

Intrinsically Safe Applications

The intrinsically safe models are suffixed by the letter " i " and meet the requirements of EN50020 part 7 and are IECEX & ATEX certified EEx ia IIC T5 or T4.

As part of an intrinsically safe circuit, it is suitable for zones 0,1 and 2 where group IIC gases or lesser hazards can be continuously present in explosive concentrations.

Performance

The detector is designed to respond after a minimum of 3 seconds, this being the optimum signal processing time constant of the circuitry. Varying sizes of fire will be detected at given distances in the same time and figure 1 shows the typical ranges for the detection of flames, for given areas of liquid fuels. The time taken by the fire to reach equilibrium depends on the initial temperature of the fuel. If kerosene was pre-heated to a temperature above its flash point, then its behaviour would be equivalent to that of petrol at 25 °C.

Directional Sensitivity and Range

The polar diagram in figure 2a shows the directional sensitivity in the horizontal plane for a 0.1m² n-heptane fire. Figure 2b shows the same information in the vertical plane. These figures show maximum detector sensitivity to the extremities of its coverage.

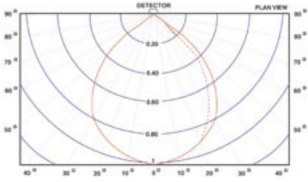


Figure 2a

Pan Fires - Relative Range vs Angle of Incidence - Horizontal Plane. Dotted Line Shows Flameproof Version with Steel Guard Fitted; Solid Line Shows I.S. Version.

Typical Response

The MINERVA® S200+ offers a significantly increased sensitivity to flame with the ability to detect a fully developed 0.1 m² nheptane pan fire at up to 50 m. This increase is made possible by precisely predicting non-flame energy in the flame detection waveband thus enabling discrimination of the signal from a smaller flame. These detectors include three range settings. Maximum range is 50 m, default range is 25 m and there is a short range of 12.5 m.

Flame Detection Operation

The MINERVA® S200+ flame detector uses the same, well proven, flame detection techniques employed in other MINERVA IR flame detectors. This is based on monitoring for modulated infrared radiation in the 4.3 μm waveband, which corresponds to CO₂ emission. It incorporates our patented techniques :

- (a) for improved rejection of solar energy by using a dual 4.3 μm filter combination.
- (b) Gaussian noise rejection is achieved by averaging the output signal of two separate sensor elements.

Three separate fire alarm delays of 3s, 6s and 12s are provided in all versions of the MINERVA® S200+.

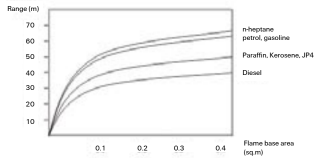


Figure 1 - Fire Range Test Data

Note: These results are based upon the fire reaching equilibrium rates of combustion in still atmosphere

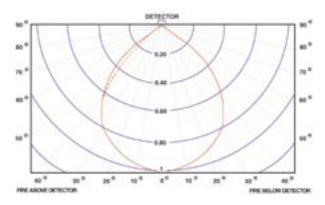


Figure 2b

Pan Fires- Relative Range vs Angle of Incidence - Vertical Plane. Dotted Line Shows Flameproof Version with Steel Guard Fitted; Solid Lines Shows I.S. Version.

Triple IR Blackbody Rejection

The MINERVA® S200+ implements a new concept for eliminating nuisance alarms from modulated blackbody sources. The design incorporates a novel optical filter which enables a single infrared sensor to measure the radiated energy present in two separate wavebands placed on either side of the flame detection waveband, at 3.8 µm and 4.8 µm respectively (see figure 3). The signal obtained from this "guard" channel is crosscorrelated with the signal from the flame detection channel to provide an accurate prediction of the non-flame energy present in the flame detection waveband. This prediction is independent of the temperature of the radiation source, allowing the MINERVA® S200+ to provide blackbody rejection over a wide range of source temperatures. The use of an optical processing technique as opposed to the use of two separate electronic sensors improves the overall reliability of the detector by reducing the number of components and eliminating the need for complex calibration procedures during manufacture.

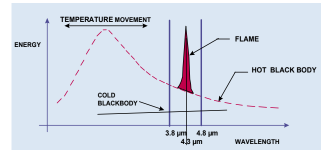


Figure 3. Blackbody Rejection

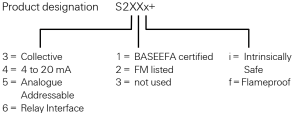
Flame Detection in the Presence of Blackbody Radiation

The sensitivity of the MINERVA® S200+ is essentially not affected by the presence of blackbody radiation in the same field of view as the flame. The ability of the detector to accurately determine the amount of non-flame radiation received, allows the detector to set a variable alarm threshold. Refer to figure 4. This threshold is calculated so that the sensitivity of the detector remains largely unchanged in the presence of blackbody sources of differing temperatures and intensity.

Built-in Self Test

The MINERVA® S200+ incorporates a sophisticated self test facility that tests the detector for window contamination and electronic functionality. It incorporates two different coloured LEDs. Different flash rates provide separate indication of alarm, detector (electronic) fault and "dirty" window (optical integrity monitoring). The S241+, S251+ and S271+ provide separate analogue output currents, signalling electronic fault and "dirty" window conditions to their respective control equipment.

MINERVA® S200+ Product Range



7 = MX Digital Addressable

S231i+, S231f+, S232f+ Collective 2 wire Interface

These models are suitable for connection to a 20 Vdc current monitored fire alarm panel. This is achieved over a standard two core cable. A wide range of compatible control panels with various land and marine approvals are available. The number of devices permitted on any single detection zone may vary, depending on the control panel to be used.*

S241f+ 4-20mA Current Loop Interface

This model provides a 4-20 mA output (current sink) that can be linked to a PLC type logic controller with the pre-set alarm currents provided for electronic fault, optical fault (dirty window), normal and fire alarm conditions. The interface can be achieved over a 3 core cable.

S251i+ and S251f+ Analogue Addressable Interface

These detectors may be interfaced with the LPCB approved MINERVA® and UL/FM approved TFX range of analogue addressable fire control equipment. Communication to these devices is achieved over a 2 core cable. Using the S251i+ in conjunction with System 602 (Certification for hazardous areas), up to a maximum of 10* detectors may be addressed and identified on a single pair of wires within the hazardous area (zone 0). Up to fifty S251f+ detectors can be addressed and identified on a single pair of wires within the hazardous area (zone 1). Use of these two models can significantly reduce cabling costs without loss of system integrity.

S261f+ Relay Interface

The S261f+ provides a relay interface for alarm and fault condition. The alarm and fault relay can be programmed for either latching or nonlatching operation. Both relays are rated at 2A at 30 Vdc.

*Always consult your supplier with regard to intrinsically safe systems designs

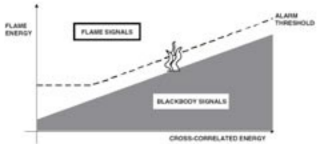


Figure 4. Variable Alarm Threshold

S271f+ MX Digital Addressable Interface

This unique detector may be interfaced to the LPCB/VdS Approved MX Digital Addressable and compatible Vigilant fire control panels. Communication is achieved over a 2 core cable thus providing cost effective installation.

System Solutions

The S23Xx+, S25Xx+ and S271f+ models operate with a variety of MINERVA®, Vigilant and Simplex fire control panels which provide interfacing to standard industrial fieldbus protocols such as MODBUS. Consult individual fire control panel specifications for detector compatibility and protocols supported.

Bracket

The MINERVA® S200+ can be bulkhead mounted or for greater flexibility a 316 Stainless Steel bracket provides horizontal and vertical adjustment, thus allowing the detector to be positioned to give an accurate cone of vision to the risk area. The bracket provides axial rotation of 50° and an elevation of 67°. Refer to figure 5.

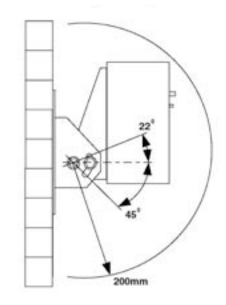


Figure 5. S200 Mounting Bracket

Test Equipment

The MINERVA® S200+ is supported by the T210+ calibrated IR test source for testing detectors in situ. The T210+ test source can be presented to the detectors, using a range of telescopic poles. The T210+ test source is IECEX certified Ex e ib IIC T4.

Specifications

Mechanical

Detector Material Dimension (WLD) Weight Gland Entry Metal Parts Tag Label

Electrical

Supply Voltage Quiescent Current

Alarm Current

Connections Electrical Interface

Environmental

Operating Temp Range -40°C to + 80°C Storage Temperature **Relative Humidity** Ingress Protection

Performance

Range

Max Field of View

Response Time Sensitivity

Mounting Bracket

Weight Construction Axial Rotation Elevation **Fixing Details**

Part Numbers

S231i+ S231i+ Collective I/F - BASEEFA Ex ia S231f+ S231f+ Collective I/F - BASEEFA Ex d 516.037.015 S232f+ Collective I/F - FM Ex d S241f+ S241f+ 4-20mA I/F - BASEEFA Ex d 516.039.004 S251i+Analogue Addressable - Contact Tyco Safety Products 516039003 S251f+ Analogue Addressable - Contact Tyco Safety Products 516040002 S261f+ Relay I/F - BASEEFA Ex d 516.041.003 S271f+MX Addressable Ex d - Contact Tyco Safety Products 517.001.263 S200 Weather Protection Assembly 517.001.184 S200 Mounting Bracket 592.001.016 T210+ Test Source (Ex rated) 592.001.014 T210+ Adaptor for S200+

Stainless Steel 316L 167 x 167 x 89 mm 4.5kg 3 x 20mm Bright Stainless Steel 316 to (ext & int) BS 1449 Pt 2 Stainless Steel 316

15 to 28 Vdc S231i+/S23X+350 µ A max. at 20 Vdc S241i+/S241f+350 µA max. at 20 Vdc S251i+/S25X+350 µA max. at 20 Vdc S26X+ 17 mA max. at 20 Vdc S271f+ Determined by controller S231i+/S231f+33 mA (typical) S241i+/S241f+ Signalled on current loop S251i+/S251f+ Determined by controller S261f+30mA (typical) S271f+ (Quiescent Current) 350 µA max. at 20 Vdc One way 2.5mm heavy duty terminal block See manual for details

-40°C to + 80°C 95% (100% intermittent) IP66 and IP67

0.1m² n-heptane at 50m 0.4m² n-heptane at 60m 90° - Flameproof Versions 100° - Intrinsically safe versions Field Selectable 3, 6 and 12 seconds 3 range settings - 12.5, 25, 50 metres

1.1 kg Bright 316 Stainless Steel to BS1449 Pt2 50° 67° M8 bolts (location template provided)

Benefits of the MINERVA[®] S200+

- Very low power consumption (0.35mA) · Models available with Collective or MX Analogue Addressable interface
- (requires 2 core cable only) · Models also available with relay or
- 4-20mA outputs
- Patented dual filter solar blindness for complete solar blindness in outdoor use
- · Available in Intrinsically Safe and Flameproof variants . Housing designed
- for easy installation of cabling • Flexible mounting and angular adjustment. 2 x 20mm field cable entries. IP66/67 housing designed for external use
- Rugged stainless steel ANC4 LM25 alloy housing and mounting bracket
- Operating temperature range of -40°C to+80°C
- Variable response times and sensitivity settings
- Remote self test and range setting . True window test in detection area (ie. not in the edge of the window)
- Terminals provided for Remote LED connection
- · ATEX & IECEX certified with other approvals for selected models . Meets the requirements of EN54 Pt 10. FM approved variants available
- Designed and manufactured in the UK
- · Lloyds Register and DNV approved variants available

Approvals

The S231f+, S231i+ and S261f+ Flame Detectors are CSIRO ActivFire listed as complying to European Standard prEN54: Part 10: 1997E Fire detection and fire alarm systems. Part 10: Flame detectors - point detectors.

CSIRO ActivFire Listed afp-1443 FPANZ Listed:-

VF/338
VF/339
VF/340

Flameproof IECEx: BAS 05.0056 ATEX: BASEEFA02ATEX0185

Intrinsically Safe IECEx: BAS 05.0051 ATEX: BASEEFA02ATEX0257

Tyco reserves the right to alter specifications without notice in line with its policy of continuous product improvement

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