SS2-A & SS2-AN Multi-Spectrum Digital Electro-Optical Fire Detector



FEATURES

- ➤ Multi-Spectrum[™] senses ultraviolet, visible and Wide Band Infrared[™]
- > Detects hydrocarbon and non-hydrocarbon based fires
- ➤ Wide field-of-view and solar-blind
- ➤ Greatest sensitivity with false alarm immunity
- ➤ Microprocessor based algorithms: FirePic[™], and Tri-Mode Plot[™]
- ➤ Wide temperature range of operation
- Explosion-Proof housing
- > Proven in world wide applications
- ➤ FS2000[™] System compatible or stand alone operation
- > Compatible with approved fire alarm panels

APPLICATIONS INCLUDE:

- > Petrochemical Facilities and Refineries
- Co-Generation Plants
- > Aircraft Hangars
- Silane Gas Storage
- Gas Turbines & Power Plants
- Gas Compressor Stations

The model SS2-A and SS2-AN represents the world's pre-eminent UV/IR technology for Electro-Optical Fire Detectors with thousands successfully operating in a multitude of installations worldwide. This Multi-Spectrum Detector senses radiant energy in the ultraviolet (UV), visible, and Wide Band Infrared™ (WBIR) spectrum. The radiant energy from all types of flaming fires will alert the detector to their presence.

The field of view is the widest in the industry with a 120 degree cone of vision. This means more hazard area can be covered by each detector. Greater sensitivity also increases the volume covered by each detector, up to four times more than some other detectors.

Using sophisticated microprocessor signal processing algorithms with complete spectrum information, virtual immunity to false alarms from arc welding, corona discharge and other common UV sources is achieved.

OPERATION

The SS2 operates from standard 24 Volt DC power and interfaces to approved fire alarm panels or standard PLC's. When power is applied, an internal self test is performed and the fault relay resets to show no faults. The detector is then in normal operation. The front LEDs flash every ten seconds to indicate power is on.

The continuous spectral data stream of information from the sensor array is analyzed by the microprocessor. On Alarm, the detector activates the alarm relay and stores all of the pre-fire spectral data from the sensor array in non-volatile memory for retrieval and evaluation. This Fire Pic™ data can be used to postulate the cause of the fire

As part of the FS2000™ System, the the lens and complete optical path can be checked using COP-i™ Test Sources in the system. Connection into the FS2000™ System is by the four wire RS-485 FireBus™.

Tri-Mode Plot Shown on Computer Display 1000 1

WORLD LEADER IN ELECTRO-OPTICAL FIRE DETECTION TECHNOLOGY

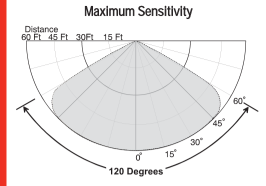




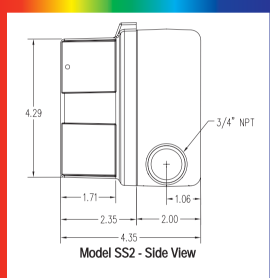


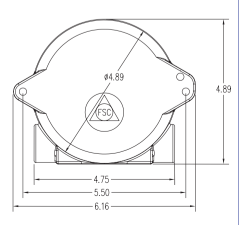






Field of View, Horizontal and Vertical Sensitivity to 1 sq. ft. Gasoline Pan Fire





Model SS2 - Back View

SPECIFICATIONS

Response Time 2-5 seconds to 1 sq. ft. of gasoline pan

Fire at 60 ft.

Field-of-View 120 degrees cone of vision

(60 degrees from on axis).

Spectral Ultraviolet: 185 to 260 nanometers
Sensitivity Wide Band Infrared: 0.7 to 3.5 micrometers

Visible:

400 to 700 nanometers

Input Power 24 VDC nominal (20.4 to 34 VDC)

Power 56 mA normal operation, typical Consumption 75 mA alarm condition, typical

Relay Outputs Fire relay: NO & NC contacts

Latching /Non-Latching, factory set

Normally de-energized

Fault relay: NO & NC contacts

Normally energized Relay contact ratings:

0.5 Å at 120 VAC, 1.0 A at 24 VDC

Operating $-40 \text{ to} + 185^{\circ} \text{ F}$ Temperature $-40 \text{ to} + 85^{\circ} \text{ C}$

Humidity Range 10 to 90% RH, non-condensing

Weight 4 pounds - Aluminum 7.5 pounds - Stainless Steel

Housing Copper-free aluminum (less than 0.4%)

powder coated NEMA 4 IP66, tamper resistant with integral dual 3/4" NPT conduit openings

Stainless steel housing available

Electrical Explosion-Proof

Classification Class I, Div. 1 & 2, Groups B, C, & D

Class II, Div. 1 & 2, Groups E, F, & G

Class III.

Mounting Swivel bracket assembly

Warranty Two years from factory shipping date

Extended warranty available.

ORDERING INFORMATION

SS2-A Electro-Optical Detector, latching
SS2-AN Electro-Optical Detector, non-latching
SM4 Stainless Steel Swivel Mount
FT-2145 Explosion-proof Test Lamp
CM1-A Wall-mount Controller

Dimensions are in inches

This specification is subject to change without notice.



Thank you for reading this data sheet.

For pricing or for further information, please contact us at our UK Office, using the details below.

::: UK Office Keison Products,

P.O. Box 2124, Chelmsford, Essex, CM1 3UP, England.

Tel: +44 (0)330 088 0560

Fax: +44 (0)1245 808399 Email: sales@keison.co.uk

Please note - Product designs and specifications are subject to change without notice. The user is responsible for determining the suitability of this product.