

MULTI-SPECTRUM INFRARED FLAME DETECTOR

Omniguard® model 760

The Omniguard® Model 760 multi-spectrum infrared flame detector is designed to detect unwanted fires, and output appropriate alarm information. In a breakthrough technological advance, the model 760 senses infrared radiation in five discreet infrared (IR⁵) wavelengths for early fire detection for maximum protection of people, machinery, and facilities. The model 760 utilizes the patented Omniguard® Fire Event Algorithm for superior false alarm immunity.

The multi-spectrum sensor information, combined with the sophisticated algorithm, enables the model 760 the ability to detect both hydrocarbon



Typical applications: turbine enclosures, generator rooms, munitions facilities, battery rooms, and gas cabinets.

and certain non-hydrocarbon fueled fires. The model 760 also features an automatic self test function to monitor the detector's ability to sense fires and report a fault condition when impaired. The self test feature also eliminates the need for any external test fixtures.

Specifications

Performance ratings

Responsive to hydrocarbon and non-hydrocarbon flames.

Third-party performance certified to detect (3 sensitivities modes - user selectable): Normal sensitivity

- 1 square foot gasoline fire at 75 feet in <1 second
- 1 square foot n-Heptane fire at 75 feet in <1 second
- 0.75 inch diameter orifice with a flow rate of 1.5 SCFM hydrogen plume at 50 feet in <1 second Enhanced sensitivity
- 1 square foot gasoline fire at 100 feet in <1 second
- 1 square foot n-Heptane fire at 100 feet in <1 second Long distance sensitivity
- 1 square foot gasoline fire at 200 feet in <1 second
- 1 square foot n-Heptane fire at 200 feet in <1 second
- 4 square foot JP-5 fire at 200 ft in <5 seconds

Environmental ratings

Ex tb IIIC T100°C Db IP66 for dust

Rated:

Standard housing is copper-free aluminium conversion coated to MIL-C-5541C, Class 3 (white). Optional stainless steel housing available with passive finish per MIL-5-5002C, Type 1.

Key features

- O Patented Fire Event Analysis (FEA) algorithm for superior false-alarm immunity
- 6 Five year warranty
- Wide field of view (90°)
- FM, CSA, IECEx and ATEX approved
- User selectable sensitivies
- Advanced throughthe-lens diagnostic self-test (no external test source required)
- 6 Long range detection
- Self-contained, explosion-proof enclosure
- Field configurable relays and sensitivity
- State-of-the-art microprocessor control
- High intensity, localized indication of proper operation, fire or fault



Omniguard[®] model 760

Specifications (continued)

Standard operating temperature range: -40° to $+85^{\circ}$ C (-40° to $+185^{\circ}$ F)

Spectral response

Infrared peak sensitivities of 2.2 μm , 2.9 μm , 3.7 μm , 4.4 μm , and 5.8 μm .

Detector inputs

Inputs

• nominal voltage 24 VDC (ripple voltage <240mV)

• range 20 to 30 VDC

Power consumption

standby
alarm
auto and manual test
80 mA
100 mA
160 mA

Detector outputs

Relay

• relays (2) fire, trouble, dry contacts, hermetically

sealed

rated
 fire relay
 2 A at 28 VDC. User selects NO or NC
 fire relay
 user selects latching or non-latching

Current loop (standard version): 0 to 20 mA output

• 20 mA = fire

• 16 mA = warning fire IR

• 5 mA = warning ref IR

• 3 mA = fire relay coil fault

• 2 mA = calibration not complete

• 1 mA = self-test fault

• 0 mA = current loop fault

• 4 mA = normal

MODBUS RS-485 serial I/O

Mechanical considerations

Weight 5 lb (aluminium)
Height x width 4.80 in x 5.50 in

Conduit entry 3/4-14 NPTF or M20-1.5

Optional accessories

Swivel mount No 4651027 (used with aluminium)

Distributed by:



Edmonton: (780) 628-5759 Calgary: (403) 668-4534 Email: info@h2solutionsinc.com Web: www.h2solutionsinc.com

©Firefly AB (June 2013)

Ordering information

To order, please specify

Type Omniguard® model 760

Designation Multi-spectrum infrared flame detector

Ordering number 760 - X X X O O

Fire type ————

0 Hydrocarbon/non-hydrocarbon

Housing material/conduit entry 0 aluminium, 3/4-14 NPT (white) 3 aluminium, M20-1.5 (white)

Test feature

1 auto self-test

Fire relay configuration

Agency approvals - Factory Mutual (FM)

ATEX

Canadian Standards Association (CSA)

IECEx











Firefly AB

Phone: +46 (0)8 449 25 00 Fax: +46 (0)8 449 25 01 E-mail: omniguardsales@firefly.se www.omniguardbyfirefly.se

Address Textilgatan 31 120 30 Stockholm Sweden

