

MULTI-SPECTRUM INFRARED FLAME DETECTOR

Omniguard® model 760 - Hydrocarbon only

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 four discreet infrared (IR⁴) 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 quickly detect hydro-



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

carbon 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 flames.

Third-party performance certified to detect: 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
- ullet 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
- ullet 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

Rated:

Class I, Division 1, Groups B, C &D (explosion proof) Class II, Division 1, Groups E, F & G (dust ignition proof) TYPE 4X weatherproof, dust-tight, watertight

Copper-free aluminium conversion housing coated to MIL-C-5541C, Class 3 (white).

Key features

- O Patented Fire Event Analysis (FEA) algorithm for superior false-alarm immunity
- 6 Five year warranty
- Wide field of view (90°)
- User selectable sensitivies
- SIL2, CSA, IECEx and ATEX approved
- Advanced throughthe-lens diagnosticself-test (no external test source required)
- 6 Long range detection
- 6 Self-contained, explosion-proof enclosure
- ⁶ Field configurable relays and sensitivity
- State-of-the-art microprocessor control
- 6 High intensity, localized indication of proper operation, fire or fault

Omniguard[®] model 760

Specifications (continued)

Standard operating temperature range: -40° to +85°C (-40° to +185°F)

Spectral response

Infrared peak sensitivities of 2.2 μ m, 3.7 μ m, 4.4 μ m, and

Detector inputs

Inputs

 nominal voltage 24 VDC (ripple voltage <240mV)

20 to 30 VDC

Power consumption

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

Detector outputs

Relay

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

sealed

2 A at 28 VDC. User selects NO or NC rated · 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

• 1.5 mA = exceedance fault

• 2.5 mA = block fault

• 1 mA = self-test fault

• 0 mA = current loop fault

• 4 mA = normal

MODBUS RS-485 serial I/O

Mechanical considerations

Weight 2,4 kg (5 lbs) Height x width x depth 114 x 140 x 125 mm

(4.5 x 5.5 x 4.9 in)

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

Optional accessories

Swivel mount -No 20856 (used with aluminum)

No 70991 (used with stainless steel)

Portable test unit -Model 545 Air shield kit -No 19796 Rain shield -No 23546

Ordering information

To order, please specify

Omniguard® model 760 Type

Designation Multi-spectrum infrared flame detector

760 - X X X X X

Ordering number

Fire type

1 Hydrocarbon

Housing material/conduit entry

0 Aluminium, 3/4-14 NPT (white)

2 Stainless Steel, 3/4-14 NPT 3 Aluminium, M20-1.5 (white)

5 Stainless Steel, M20-1.5

Test feature

1 Auto self-test

Fire relay configuration

0 - Latching

1 - Non-Latching

Agency approvals

3 - SIL2, IECEx, ATEX, EMC, LVD









