

D390 3IR Flame Detector

FLAME DETECTOR FOR THE SEMICONDUCTOR INDUSTRY

PRODUCT DESCRIPTION

Designed for chemical-laden harsh environments, the Model D390 is the most suitable flame detectors for semiconductor clean rooms and wet benches. The Model D390 is a stand-alone 3IR fire & flame detectors in a totally sealed polypropylene enclosure specifically designed for semiconductor clean rooms and wet benches. The D390 is a stand-alone 3IR fire & flame detector in a totally sealed polypropylene enclosure specifically designed for semiconductor manufacturing facilities. The D390 detectors is optimized to respond to fire sources from hydrocarbon and non-hydrocarbon fuels while rejecting non-fire false alarm sources. The detector's flame response and false source rejection is accomplished by utalizing the Convolution Method and Advanced DSP (Digital Signal Processing) in conjunction with hard coded Algorithms identifying specific wavelengths of Energy.

The D390 detectors requires an external 24 VDC power source and is supplied with Alarm / Auxiliary / Fault relays, 4-20 mA Analog and RS485 MOdBus outputs. The detector is supplied with an integral 10-foot Teflon Coated multi-conductor cable for wiring to external devices. The detector can store 200 events and 6 FireGraphs in its FRAM memory.

FEATURES AND BENEFITS

- Multi-Spectrum 3IR design
- Standard outputs: Alarm/Fault/Auxiliary relays,
 4-20 mA, and RS485 ModBus 200
- Event Logs and 6 FireGraphs
- Automatic Self-Test checking electronic circuitry and Optical Path Integrity test with OptiRadar®
- Leak-Proof Polypropylene enclosure
- Test Mode for manual testing
- Integral cable harness for easy field wiring
- Manufactured in the USA with a 5 year warranty
 RFI & EMC compliant
- Meets SIL 2 requirements



APPLICATIONS

- Semiconductor clean rooms
- Wet Bench working area
- Wet Bench plenum Semiconductor
- processing facilities Equipment
- behind wet bench area
- under floor area of clean rooms

MODEL D390 FLAME DETECTOR TECHNICAL DATA

GENERAL

Field-of-View: 90° Field-of-View

Spectral Sensitivity: IR: 2-5 microns (3 discrete bands)

Response Time: Alarm: 3-5 Seconds

Detection Range: 2" Dia. n-Heptane fire, distance 4.5 ft.

12 x 12" IPA fire, distance 30 ft.

ELECTRICAL

Operating Voltage: 24 VDC nominal (18-31), Regulated

Power Consumption: Standby: 60 mA @ 24 VDC

Alarm: 90 mA @ 24 VDC

Relays Outputs: Alarm, Auxiliary & Fault

SPDT—contacts rated 2A @ 24 VDC Alarm/ Aux. relays: De-Energized Fault relay: Energized when powered

Analog Output: 0-20 mA Stepped - Source

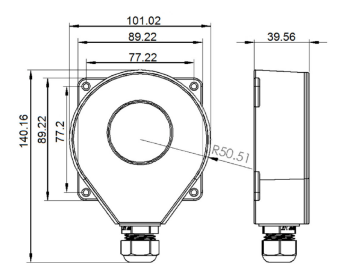
Communication: RS485 ModBus

Visual Indications: Green LED - Normal

Red LED - Alarm Amber LED - Fault

Wiring: Integral cable harness 10 ft. long

20AWG 15 conductor shielded cable



MECHANICAL

Enclosure Material: Molded Polypropylene

Weight: 2.5 lbs. (1.1 kg) including cable

ENVIRONMENTAL

Humidity Range: 5 to 95% relative humidity, non-Cond.

Temperature Range: $-40 \text{ to } +158^{\circ}\text{F} (-40 \text{ to } +70\text{C})$

Enclosure Type: NEMA 4 & 4X, IP67

watertight, dust-tight

APPROVALS & CLASSIFICATIONS

Factory Mutual (FM 3260)

Class I, Div. 2, Groups B, C, D (Zone 2)

Class II/III, Div. 2, Groups E, F, G

ORDERING INFORMATION AND ACCESSORIES:

D390-111-K11 Detector with sealed Polypropylene enclosure, Kal-Rez O-Ring, Relays & 4-20 mA outputs, and 10-ft. cable.

DA-004 Polypropylene bracket mounting

assembly

SAFETY SECURITY PEACE OF MIND

Corporate Office: Detectors Incorporated 1800 E. Miraloma Ave., Suite A Placentia, California 92870 USA Tel: +1-714-982-5350

Email: DTech@detectorsinc.com

Web: www.detectorsinc.com

