

Omniguard Model 860 Flame Detector

The Omniguard Model 860 UV/IR Flame Detector is a high-performance safety device designed to detect unwanted fires and provide immediate alarm notifications. Utilizing dual-spectrum technology, the Model 860 combines ultraviolet (UV) and infrared (IR) radiation sensing to offer early and accurate fire detection, ensuring maximum safety in industrial and commercial environments.

Key Features:

- Dual-Spectrum Detection: Senses both ultraviolet and infrared radiation within specific wavelengths, providing early detection of fire events with enhanced reliability.
- Patented Fire Event Analysis Algorithm: Incorporates the Omniguard Fire Event Analysis Algorithm, delivering:
 - * Superior False Alarm Immunity: Effectively filters out non-fire sources, ensuring high accuracy in fire detection.
 - * Quick Response to Real Fires: Optimized for fast detection of hydrocarbon and certain non-hydrocarbon fires, enhancing site safety protocols.
- Versatile Application Options: Available in two specialized versions:
 - * Hydrocarbon-Only Version: Ideal for environments with hydrocarbon fuels and petrochemical processes.
 - * Hydrocarbon and Non-Hydrocarbon Version: Extends detection capabilities to specific non-hydrocarbon fires, offering broader safety coverage.
- Reliable Alarm Output: Transmits critical alarm signals to integrated safety systems, enabling automated emergency responses and
 instant alerting of site personnel.
- Durable and Resilient Design: Built to withstand harsh industrial conditions, ensuring long-lasting performance and low maintenance requirements.

Ideal For:

- Oil and gas facilities
- Chemical processing plants
- Industrial manufacturing sites
- High-risk environments with diverse fire hazards
- Critical infrastructure requiring dual-spectrum safety solutions

The Omniguard Model 860 UV/IR Flame Detector delivers advanced fire detection technology, superior false alarm immunity, and flexible deployment options, providing a comprehensive safety solution to protect assets and maintain operational safety in demanding environments.



Corporate Office 301 S. Texas Avenue Bryan, Texas 77803 P: 979-776-7700 sales@otisinstruments.com www.otisinstruments.com Midland Office 3308 Norden Drive Midland, Texas 79706 P: 432-563-5858

Ultraviolet-Infrared Flame Detector

Product Specifications	
Operating Temperature Range	-40°F to 185°F (-40°C to 85°C)
Spectral Response	UV Peak Sensitivity of 0,22 μ m; Infrared: Peak of 4.4 μ m (Standard) and 2.9 μ m and 4.4 μ m (Dual Pass)
Nominal Voltage	24 VDC (Ripple Voltage <240mV)
Range	20 to 30 VDC
Power Consumption	90 mA (Standby), 110 mA (Alarm), 250 mA (Auto and Manual Test)
Output	Relay * Relays (2): Fire, Trouble, Dry Contacts, Hermetically Sealed * Rated: 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 = UV or IR Presence * 4 mA = Ready * 0 mA = 20
Digital Output	Programmable RS-485 Modbus Serial Output
Product Dimensions	4.5 H x 5.5 W x 6 D in.
Total Weight	5 Ibs. Aluminum, 13 Ibs. Stainless Steel
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 540 / 545 Air Shield Assy Kit - No. 8001023 Rain Shield - No. 23546
Certifications & Approvals	Class I, Division 1, Groups B. C & D (Explosion Proof) Class II, Division 1, Groups E, F & G (Dust Ignition Proof) NEMA 4X Weatherproof, Dust-Tight, Watertight CE0081 Ex d II 2 G/D Ex d IIB+H2 T5 Gb for Gas on 660-0XXXX Ex tb IIIC T100°C Db IP6X for Dust on 660-0XXXX Ex d IIB+H2 T4 Gb for Gas on 660-1XXXX Ex tb IIIC T1 135°C Db IP6X for Dust on 660-1XXXX Copper-Free Aluminum Housing Conversion Coated to MIL-C-5541C. Class 3 (White) - Standard Stainless Steel Housing with Passive Finish per MIL-5-5002C, Type 1 (Optional)



Manufactured By:

Firefly AB
Stockholm, Sweden
Phone: +46(0)8-449-2500
E-mail: omniguardsales@firefly.se
www.omniguardbyfirefly.se

