ULTRAVIOLET FLAME DETECTOR
Omniguard® model 660

The Omniguard® model 660 UV flame detector is designed to detect unwanted fires, and output appropriate alarm information. The model 660 senses ultraviolet radiation in the appropriate wavelength for extremely fast fire detection. The model 660 will sense both hydrocarbon and non-hydrocarbon fires, a technology which has proven itself over decades of reliable service.

The model 660 is available in two versions, one for standard industrial applications where a maximum operating temperature of 85°C is the norm, and a second which is capable of operating at a maximum sustained temperature of 125°C. This version is especially well suited for turbine enclosure and high temperature industrial applications. Both versions are available with an automatic self-test function to monitor the detector’s ability to sense fires and report a fault condition when impaired.

Specifications

Performance ratings
Responsive to hydrocarbon (gasoline, propane, methane, alcohol, etc) and non-hydrocarbon (hydrogen, silane, hydrazine, magnesium, etc) flames.
Third-party performance certified to detect saturating signal source in 15 milliseconds, 1 square foot gasoline flame at 50 feet in 1 second. Horizontal performance envelope of 120°.

Environmental ratings
Rated:
- 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 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 T135°C Db IP6X for dust on 660-1XXXX

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-S-5002C, Type 1.

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

Special high temperature version: -40° to +125°C (-40° to +257°F).

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Specifications (continued)

Spectral response
Ultraviolet peak sensitivity of 2,2 μm.

Detector inputs
Inputs
- nominal voltage 24 VDC (ripple voltage <240mV)
- range 20 to 30 VDC

Power consumption
- standby 90 mA
- alarm 110 mA
- auto and manual test 250 mA

Detector outputs
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
- 4 mA = ready
- 0 mA = 20

Programmable RS-485 serial output

Mechanical considerations
Weight 5 lb (aluminum)
13 lb (stainless steel)
Height x width 4.90 in x 5.50 in
Conduit entry 3/4-14 NPTF or M20-1.5

Optional accessories
Swivel mount No 4651027 (used with aluminum)
No 70991 (used with stainless steel)
Portable test unit No 43808-2
Air shield assy kit No 8001023

Ordering information
To order, please specify
Type
Omniguard® model 660

Designation Ultraviolet flame detector

Ordering number
660 - X X X O O

Fire type
0 Industrial temperature fire detector
1 High temperature fire detector

Housing material/conduit entry
0 aluminum, 3/4-14 NPT (white)
2 stainless steel, 3/4-14 NPT
3 aluminum, M20-1.5 (white)
5 stainless steel, M20-1.5

Test feature
0 no self-test
1 auto self-test

Fire relay configuration

Agency approvals
Factory Mutual (FM)
ATEX
Canadian Standards Association (CSA)
California State Fire Marshall (CSFM)
IECEx