Flame Detector UVIR² 16591

- UV sensor combined with dual IR sensor, according to EN 54-10, Class 1
- Detection of open flames through flickering IR and UV radiation
- Highest immunity to deceptive alarms
- Selectable response delay
- Relay contacts for alarm and fault
- Integrated optical test function



Description

The Flame Detector 16591 responds to the flickering infrared and ultraviolet radiation of open flames. Therefore, it is extremely well suitable for the detection of fires which are difficult to detect with common smoke detectors – for example, alcoholic fires or gas flames. The detector is ideal for the following applications:

- Aircraft hangars
- Power stations and turbine plants
- Military bases
- Nuclear facilities
- Fuel depots

Thanks to the combination of two independent infrared sensors for different wavelengths and an UV sensor as well as an intelligent evaluation logic, the detector can distinguish particularly safely between alarm situations and deceptive alarms. Therefore, it is very insensitive to disturbance sources such as sunlight, fluorescent lamps or electric arcs.

The detector complies with EN 54-10, Class 1, which means it is suitable to detect flames up to a distance of 25m.

The response delay of the detector can be selected in 4 steps between 1 and 8s. An alarm and a fault condition is signalled via two dry relay contacts. Conventional technology is used for alarm transmission to the fire detection control panel. The detector can be integrated into an ADM loop by means of a conventional zone module.

A simple test of the detector can be carried out by means of the integrated optical self test function, which does not require additional tools. During this self test, built-in infrared and ultraviolet light sources simulate a fire situation which activates the detector.

The detector has been designed for indoor and outdoor use. The optional Detector Mounting Bracket 7127 allows stepless horizontal and vertical adjustment for the easy adaptation of the detector to the required monitoring area.

For use in explosion-hazardous areas, an Ex version of the flame detector is available on request.





Building Safety. Building Security.

© LABOR STRAUSS SICHERUNGSANLAGENBAU GMBH • A-1231 WIEN • WIEGELESTRASSE 36 • TEL +43 1 52114-0 • FAX +43 1 52114-27 OFFICE@LST.AT • WWW.LST.AT • ALL RIGHTDEWERTER from Www.Somanuals.com. All Manuals Search And Download.

Specifications

Operating voltage	14 - 30VDC
Current consumption at 24VDC	max. 8mA (quiescent), 14mA (alarm)
Monitored angle	90°
Range	max. 25m
Spectral sensitivity	1 – 2.7µm (infrared) 185 – 260nm (UV)
Contact rating of relay outputs	max. 1A at 50VDC
Ambient temperature	-10°C to +55°C
Dimensions $W \times H \times D$	108 × 142 × 82 (mm)
Colour	sky blue, RAL 5015
Weight	2kg
Protection class	IP65
Order number	243012
Order name	Flame Detector/UVIR2 16591

Detector Mounting Bracket	
Material	stainless steel
Adjustment range vertical	0 to -45°
Adjustment range horizontal	±45°
Dimensions $W \times H \times D$	82 × 98 × 90 (mm)
Weight	650g
Order number	249141
Order name	Detector Mounting Bracket/Flame Detector 7127





Building Safety. Building Security.

© LABOR STRAUSS SICHERUNGSANLAGENBAU GMBH • A-1231 WIEN • WIEGELESTRASSE 36 • TEL +43 1 52114-0 • FAX +43 1 52114-27 OFFICE@LST.AT • WWW.LST.AT • ALL RIGHT DOWNFINGED from Www.Somanuals.com. All Manuals Search And Download. Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com