

FCP-500 Conventional automatic fire detectors



- ► Modern, ultra-flat design
- Matches the surrounding decor by using color toning inserts
- Smooth, easily-cleaned detector surface
- Innovative fastening mechanism
- ► High reliability

FCP-500 series fire detectors satisfy the most demanding aesthetic requirements owing to their flat design, which offers flush ceiling mounting and the option of color matching.

The FCP-500 is available as a scattered light fire detector or as a multi-sensor detector with an additional gas sensor. The respective versions of the detectors are available in white or transparent with color inserts.

Functions

The smooth, flush-installation surface means the FCP-500 detectors can be installed in areas with high aesthetic requirements. In addition, the fire detectors are suitable for areas with heightened dust exposure. The detectors and trim rings in the "transparent with color inserts" version are always supplied complete with reversible printed color rings, which offer a choice of 16 colors for individual color matching.



Sensor technology and signal processing

All detectors in the FCP-500 series are equipped with two optical sensors and a pollution sensor. The FCP-OC 500 multisensor detector contains a gas sensor as an additional detection channel.

All sensor signals are constantly analyzed by the internal signal evaluation electronics and are linked with each other through algorithms.

By linking the optical sensors and the gas sensor, the OC detector can also be used in places where the work carried out gives rise to small amounts of smoke, steam

or dust. The alarm will only be triggered automatically if the signal combination corresponds with the detector's characteristic diagram. Consequently, a very high reliability against false alarms is obtained.

Optical sensor (smoke sensor)

The optical sensor (1) operates according to the scattered light method. The LEDs (3) transmit light at a defined angle into the scattered light area (7).



In case of fire, the light is scattered by the smoke particles and strikes the photo diodes (2), which transform the quantity of light into a proportional electrical signal.



Interference effects from daylight and commercial lighting sources are filtered out with an optical daylight filter and by the use of electronic filtering and phaselocked rectification (ambient light stability: glare test DIN EN 54-7).

The various light-emitting and photo diodes of the sensor are individually controlled by the detector electronics. Consequently, signal combinations are produced that are independent of each other and ideally suitable for the detection of smoke, which makes it possible to differentiate between smoke and interference agents (insects, objects). In addition, the time characteristics and the correlation of the optical sensor signals for the fire or interference detection are evaluated.

Moreover, plausibility checking of the various signals makes it possible to detect errors in the analysis electronics and the LEDs.

Chemical sensor (CO gas sensor)

The gas sensor (4) detects mainly the carbon monoxide (CO) that is produced by a fire, but it also detects hydrogen (H) and nitrogen monoxide (NO).

The basic measuring principle is CO oxidation on an electrode and the measurable current that arises from

this. The sensor signal value is proportional to the concentration of gas.

The gas sensor delivers additional information to effectively suppress deceptive values.

The CO sensor is monitored by measuring the internal capacity. If the capacity lies outside the permitted range, an error message is output on the fire panel. In this case, the detector continues to operate purely as a scattered light smoke detector.

Depending on the service life of the gas sensor, the FCP-OC 500 detector switches off the C sensors after five years of operation. The detector will continue to function as an O detector. The detector should then be exchanged immediately in order to be able to keep using the higher reliability of detection of the OC detector.

Pollution sensor

The contamination level on the detector surface is continually measured by the pollution sensor (6); the result is evaluated and indicated.

Contamination of the detector surface leads to active adaptation of the threshold value (closed-circuit value correction) and to a fault indication in the case of heavy contamination.

Further performance characteristics

Various operating states are indicated on the detector by means of a clearly visible two-color LED. In the event of an alarm, the LED flashes red.

The innovative detector locking, which operates on the ballpoint-pen principle, provides fast and simple insertion and replacement of the detector. We recommend the specially developed FAA-500-RTL exchanger device, especially in the case of high installation heights.

To allow convenient detector testing, the FAA-500-TTL test adapter with magnet and additional service accessories is available.

Certifications and Approvals

VdS appoval number: FCP-O 520 / FCP-O 520-P: **G 20 51 24** FCP-OC 520 / FCP-OC 520-P: **G 20 51 18**

Installation/Configuration Notes

- Can be connected to:
 - Conventional fire panel BZ 1012/1016/1024/1060
 - Universal fire panel UEZ 1000
 - Universal fire panel UGM 2020

- Other panels or their receiver modules with identical connection conditions
- UEZ 2000, BZ 500, FPA-5000 via appropriate interfaces
- The FCP-OC 500, like the FCP-O 500, is planned according to the guidelines for optical detectors (see DIN VDE 0833 Part 2 and VDS 2095).
- The detectors must be installed exclusively in the FCA-500 bases provided. In addition, the detector base must be installed in an FAA-500-BB ceiling mount back box or in FAA-500-SB surface mount back box.
- FCP-500 detectors are not intended for outdoor use.
- A hemispherical space with a radius of 50 cm must remain free below the detector.



- 1 Detector
- 2 Ceiling
- 3 hemispherical space below the detector
- Care must be taken to ensure that neither people, larger animals, plants nor any objects intrude into this area and that no parts of the detector surface become covered.
- The detector may only be installed in a position which is out of arm's reach. We therefore recommend a minimum installation height of 2.70 m.
- FCP-500 detectors may not be installed in rooms in which data is transmitted by means of high-intensity infra-red light (e.g. in rooms with IR systems for interpreters).
- The detectors must be mounted so that they are not exposed to any direct sunlight.
- A minimum distance of 50 cm from lamps must be maintained. The detectors may not be mounted in a cone of light from lamps.
- The bases are equipped as standard with a spring which is suitable for installation of the detector in false ceilings. When the detector is installed in concrete or wooden ceilings, these need to be replaced by the stronger springs FAA-500-SPRING with red markings.
- Maximum permitted air speed: 20 m/s
- Country-specific standards and guidelines must be observed during the planning phase.

Parts Included

Detector type	Qty.	Components
FCP-0 500	1	Optical fire detector, white
FCP-0 500-P	1	Optical fire detector, transparent with color inserts
FCP-OC 500	1	Optical / chemical fire detector, white
FCP-OC 500-P	1	Optical / chemical fire detector, transparent with color inserts

Technical Specifications

Electrical

Operating voltage	8.5 V DC 33 V DC
Standby current	
• FCA-500-EU	3 mA
• FCA-500-E-EU	24 mA
Alarm current	47 mA
Fault current	
• FCA-500-EU	52 mA
• FCA-500-E-EU	58 mA
Alarm resistance	0Ω (UL application) or 680Ω
Fault relay output	NC / C
Indicator output	Relay connects 0 V over 1.5 $k\Omega$
Mechanics	
Individual display	Two-color LED, red (alarm), green (test mode)
Dimensions	
Detector	Ø 113 x 55 mm
• Detector with trim ring	Ø 150 x 55 mm
• Detector with trim ring and base	Ø 150 x 70 mm
Housing material	Polycarbonate
Color	
Housing	Signal white, RAL 9003
• Front plate	FCP-500: signal white matt FCP 500-P: transparent/silver-gray
Weight	Without / with packaging
• FCP-OC 500(-P)	180 g/370 g
• FCP-0 500(-P)	170 g/360 g
• Trim ring	30 g / 60 g
Environmental conditi	ons

Protection category as per

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• FCP-0 500 (-P)	IP 53
• FCP-OC 500 (-P)	IP 33
Permissible operating tempera- ture	
• FCP-0 500 (-P)	-20°C+65 °C
• FCP-OC 500 (-P)	-10 °C +50 °C
Permissible relative humidity	95% (non-condensing)
Permissible air speed	20 m/s

Planning

Monit	oring area		Max. 120 m² (Heed local guidelines!)
Maxin	num installation height		Max. 16 m (Heed local guidelines!)
Minim	um installation height		Out of arm's reach Minimum installation height recommended by BOSCH: 2.70 m
In the ing wi	case of flush ceiling mo th ceiling mount back	ount- box	
•	Thickness of the false ing	ceil-	Max. 32 mm
•	Required bored hole		Ø 130 mm (-1 mm +5 mm)
٠	Mounting height		11 cm
Minim	ium distance to lamps		0.5 m
Spe	Special features		
Detec	tion principle		
٠	FCP-0 500(-P)	Sca	ttered light measurement
•	FCP-OC 500(-P)	Con com	nbination of scattered light measurement and Ibustion gas measurement
Featu	res		
•	All FCP-500 detec- tors	Con Drif	tamination detection t compensation (optical section)
•	In addition, for FCP-OC 500(-P)	Drif	t compensation in the gas sensor section
Respo	onse sensitivity		
•	FCP-0 500(-P)	< 0.	18 dB/m (EN 54-7)
•	FCP-OC 500(-P)	Opt Gas	ical section: < 0.36 dB/m (EN 54-7) sensor section: in ppm range

Ordering Information

FCP-O 500 Optical smoke detector, white	FCP-0 500
FCP-O 500-P Optical smoke detector, transparent	FCP-0 500-P
FCP-OC 500 Optical/chemical multisensor detector, white	FCP-OC 500
FCP-OC 500-P Optical/chemical multisensor detector, transparent	FCP-OC 500-P
Hardware Accessories	
FAA-500-TR-W Trim ring, white for 500 and 520 series detectors	FAA-500-TR-W
FAA-500-TR-P Trim ring, transparent with color in- serts for the detector "transparent with color inserts" of the series 500 and 520	FAA-500-TR-P
FCA-500-EU Conventional base detector base for the FCP-500 series	FCA-500-EU
FCA-500-E-EU Conventional base EOL detector base for the FCP-500 series with inte- grated EOL resistor	FCA-500-E-EU

Ordering Information	
FAA-500-BB Ceiling mount back box for ceiling flush installation in false ceilings when mounting series 500 and 520 bases and detec- tors	FAA-500-BB
FAA-500-CB Built-in housing for concrete ceilings	FAA-500-CB
FAA-500-SB Surface mount back box	FAA-500-SB
FAA-500-SB-H Surface mount back box with damp room seal	FAA-500-SB-H
FAA-500-SPRING for concrete / wooden ceilings (DU=10 units)	FAA-500-SPRING

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