

# FCP-320/FCH-320 Conventional Automatic Fire Detectors

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- ▶ High reliability of detection thanks to evaluation electronics
- ▶ Active adjustment of the threshold (drift compensation) if the optical sensor becomes dirty
- ▶ Activation of a remote external detector alarm display possible
- ▶ Mechanical removal lock (can be activated/deactivated)
- ▶ Dust-repellent labyrinth and cap construction

The FCP-320/FCH-320 Series Conventional Automatic Fire Detectors set new standards in fire detection technology through a combination of optical, thermal and chemical (gas) sensors and intelligent evaluation electronics. Their most impressive feature is their ability to prevent false alarms, as well as speed and accuracy of detection.

The enhanced operating voltage range of 8,5 V DC up to 30 V DC and the two variants with 820 Ω alarm resistor or 470 Ω alarm resistor enables the detector application with nearly all conventional fire panels.

## System overview

Operating mode	Detector type			
	FCP-OC320	FCP-OT320	FCP-O320	FCH-T320/T320-FSA
Combined	x	x	-	-
Optical (scattered light measurement)	x	x	x	-
Thermal max.	-	x	-	x

Thermal differential	-	x	-	x
Chemical (gas measurement)	x	-	-	-

## Functions

The FCP-OC320 and FCP-OT320 Multisensor Detectors each combine two detection principles. All sensor signals are analyzed continually by the internal evaluation electronics and are linked with each other. If a signal combination fits the detector's programmed code field, an alarm is automatically triggered. By linking the sensors, the combined detectors can also be used in places where work carried out gives rise to light smoke, steam or dust.

### Optical sensor (smoke sensor)

The optical sensor uses the scattered-light method. An LED transmits light to the measuring chamber, where it is absorbed by the labyrinth structure. In the event of a fire, smoke enters the measuring chamber and the smoke particles scatter the light from the LED. The amount of light hitting the photo diode is converted into a proportional electrical signal.

### Thermal sensor (temperature sensor)

A thermistor in a resistance network is used as a thermal sensor; an analog-digital converter measures the temperature-dependent voltage at regular intervals.

When the maximum temperature of 54°C is exceeded (thermal maximum), or if the temperature rises by a defined amount within a specified time (thermal differential), the temperature sensor triggers the alarm status.

### Chemical sensor (CO gas sensor)

The main function of the gas sensor is to detect carbon monoxide (CO) generated as a result of a fire, but it will also detect hydrogen (H) and nitrous monoxide (NO). The sensor signal value is proportional to the concentration of gas. The gas sensor delivers additional information to effectively suppress deceptive values.

Depending on the service life of the gas sensor, the OC 310 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.

Special features	Detector type			
	FCP-OC320	FCP-OT320	FCP-O320	FCH-T320/T320-FSA
Drift compensation in optical unit	x	x	x	-
Drift compensation in the gas sensor	x	-	-	-

### Certifications and approvals

The detectors comply with:

Detector type	EN54-5:2000/A1:2002	EN54-7:2000/A1:2002
FCP-OC320		•
FCP-OC320-R470		•
FCP-OT320	•	•
FCP-OT320-R470	•	•
FCP-O320		•
FCP-O320-R470		•
FCH-T320	•	
FCP-T320-R471	•	
FCH-T320-FSA	•	

Region	Certification	
Germany	VdS	G 208003 FCH-T320_-R470
	VdS	G 208004 FCH-T320-FSA
	VdS	G 208001 FCP-O320_-R470
	VdS	G 208002 FCP-OT320_-R470
	VdS	G 208005 FCP-OC320_-R470
Europe	CE	FCP-/FCH-320
	CPD	0786-CPD-20353 FCH-T320_FCH-T320-R470
	CPD	0786-CPD-20354 FCH-T320-FSA
	CPD	0786-CPD-20351 FCP-O320_FCP-O320-R470
	CPD	0786-CPD-20355 FCP-OC320_FCP-OC320-R470
	CPD	0786-CPD-20352 FCP-OT320_FCP-OT320-R470
		000018/01 FCP-O320

### Installation/configuration notes

- Up to 32 detectors can be connected per primary line.
- Maximum cable length: 1000 m, for J-Y(St) Y n x 2 x 0.6/0.8
- Country-specific standards and guidelines must be observed during the planning phase.
- The detector can be painted (cap and base) and thereby adapted to the surrounding colour scheme. Note the information in the Painting Instructions (Document Number F.01U.089.231).

### Installation/configuration notes in accordance with VdS/VDE/DIBt

- Planning for multisensor detectors follows the guidelines for optical detectors, unless a specific VdS planning guideline is available (see DIN VDE 0833 Part 2 and VDS 2095).
- The OC and OT types are planned using the guidelines for optical detectors if operated as optical detectors or as combined detectors; see DIN VDE 0833 Part 2 and VDS 2095.
- When planning fire barriers according to DIBt, you have to use the FCH-T320-FSA. This detector has the characteristic curve corresponds to class A1R.

### Parts included

Detector type	Qty	Components
FCP-OC320	1	Multisensor Detector Optical/Chemical
FCP-OT320	1	Multisensor Detector Optical/Thermal
FCP-O320	1	Optical Smoke Detector

FCH-T320	1	Heat Detector (Thermal Differential/Thermal Maximum)
FCH-T320-FSA	1	Heat Detector for Fire Barriers conforming to DIBt, Quality-controlled (Thermal Differential/Thermal Maximum)

### Technical specifications

#### Electrical

Operating voltage	8.5 V DC to 30 V DC
Current consumption	< 0.12 mA
Alarm output	Increase in current (alarm resistance 820 Ω or 470 Ω)
Indicator output	Open collector connects 0 V in the event of an alarm over 3.92 kΩ

#### Mechanics

Individual display	LED red
Dimensions	
• Without base	Ø 99.5 x 52 mm
• With base	Ø 120 x 63.5 mm
Housing material	Plastic, ABS
Housing color	White, similar to RAL 9010, matt finish
Weight	Without / with packaging
• FCP-OC320	Approx. 85 g / approx 130 g
• FCP-OT320 / FCP-O320 / FCH-T320 / FCH-T320-FSA	Approx. 80 g / approx. 120 g

#### Environmental conditions

Protection class as per EN 60529	IP 40, IP 43 with detector base with damp room seal
Permissible relative humidity	95% (non-condensing)
Permissible air speed	20 m/s
Permissible operating temperature	
• FCP-OC320	-10 °C to +50 °C
• FCP-OT320	-20 °C to +50 °C
• FCP-O320	-20 °C to +65 °C
• FCH-T320 / T320-FSA	-20 °C to +50 °C

#### Planning

Monitoring area	
• FCP-OC320, FCP-OT320, FCP-O320	Max. 120 m <sup>2</sup> (Heed local guidelines!)
• FCH-T320	Max. 40 m <sup>2</sup> (Heed local guidelines!)

Maximum installation height	16 m (Heed local guidelines!)
• FCP-OC320, FCP-OT320, FCP-O320	16 m (Heed local guidelines!)
• FCH-T320	6 m (Heed local guidelines!)

#### Special features

Response sensitivity	
• Optical part	< 0.2 dB/m, in line with EN 54 T7
• Thermal maximum part	>54 °C
• Thermal rate-of-rise part (in line with prEN 54-5)	FCH-T320: A2R FCH-T320-FSA: A1R
• Chemical part	In ppm range
Color code	
• FCP-OC320	Blue ring
• FCP-OT320	Black ring
• FCP-O320	No marking
• FCH-T320 / T320-FSA	Red ring

#### Ordering information

##### FCP-O320 Optical Smoke Detector

conventional technology, with 820 Ohm alarm resistor  
Order number **FCP-O320**

##### FCP-OT320 Multisensor Detector Optical/Thermal

conventional technology, with 820 Ohm alarm resistor  
Order number **FCP-OT320**

##### FCP-OC320 Multisensor Detector Optical/Chemical

conventional technology, with 820 Ohm alarm resistor  
Order number **FCP-OC320**

##### FCP-OC320-R470 Multisensor Detector Optical/Chemical

conventional technology, with 470 Ohm alarm resistor  
Order number **FCP-OC320-R470**

##### FCP-OT320-R470 Multisensor Detector Optical/Thermal

conventional technology, with 470 Ohm alarm resistor  
Order number **FCP-OT320-R470**

##### FCP-O320-R470 Optical Smoke Detector

conventional technology, with 470 Ohm alarm resistor  
Order number **FCP-O320-R470**

##### FCH-T320 Heat Detector

conventional technology, thermal differential/thermal maximum detector, with 820 Ohm alarm resistor  
Order number **FCH-T320**

**FCH-T320-R470 Heat Detector**

thermal differential/thermal maximum detector, conventional technology, with 470 Ohm alarm resistor  
Order number **FCH-T320-R470**

**FCH-T320-FSA Heat Detector, for Fire Barriers conforming to DIBt**

thermal differential/thermal maximum detector, conventional technology, with 820 Ohm alarm resistor  
Order number **FCH-T320-FSA**

**Accessories****MS 400 Detector Base**

Order number **MS 400**

**MS 400 B Detector Base**

Bosch-branded detector base for surface mounted and flush-mounted cable feed  
Order number **MS 400 B**

**MSC 420 Additional Base with Damp Room Seal**

for surface-mounted cable feed  
Order number **MSC 420**

**MSR 320 Conventional Detector Base with Relay**

with a change-over relay (Form C)  
Order number **MSR 320**

**MSD 320 Conventional Detector Base with Diode**

for Great Britain  
Order number **MSD 320**

**MSS 300 Detector Base Sounder White**

Control via C-point of the detector  
Order number **MSS 300**

**MSS 300-WH-EC Detector Base Sounder White**

Control through fire panel via interface  
Order number **MSS300-WH-EC**

**MSR 320 Conventional Detector Base with Relay**

with a change-over relay (Form C)  
Order number **MSR 320**

**MPA External Detector Alarm Display according to DIN 14623**

the transparent red alarm display conforms to DIN 14623  
Order number **MPA**

**FAA-420-RI Remote Indicator**

required if the detector is not directly visible or has been mounted in false ceilings or false floors  
Order number **FAA-420-RI**

**Mounting Bracket for Fire Detectors on False Floor Stilts**

Order number **FMX-DET-MB**

**MK 400 Detector Console**

Console for DIBt compliant mounting of detectors above doors etc., including detector base  
Order number **MK 400**

**MH 400 Detector Heating Element**

usable at locations where the functional safety of the detector might be impaired by condensation  
Order number **MH 400**

**SK 400 Protective Basket**

prevents damage  
Order number **SK 400**

**SSK 400 Protective Dust Cover**

(packing unit = 10 units)  
Order number **SSK 400**




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


(packing unit = 50 units)  
Order number **TP4 400**




**TP8 400 Support Plate for Detector Identification**

(packing unit = 50 units)  
Order number **TP8 400**

## FCP-320/FCH-320 Conventional Automatic Fire Detectors

	FCP-O320 Optical Smoke Detector	FCP-OC320 Multisensor Detector Optical/Chemical	FCP-OT320 Multisensor Detector Optical/Thermal
			
Detector type	optical	optical/chemical	optical/thermal
Operating voltage	8.5 V DC ... 33 V DC	8.5 V DC ... 33 V DC	8.5 V DC ... 33 V DC
Current consumption	< 0.12 mA	< 0.12 mA	< 0.12 mA
Protection category	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400
Permissible operating temperature	-20 °C ... +65 °C	-10 °C ... +50 °C	-20 °C ... +50 °C
Monitoring area	max. 120 m <sup>2</sup>	max. 120 m <sup>2</sup>	max. 120 m <sup>2</sup>
Maximum installation height	16 m	16 m	16 m
Alarm resistance	820 Ω	820 Ω	820 Ω
Color code	no marking	blue loop	black loop
For fire barriers conforming to DIBt, quality-controlled	–	–	–

	FCP-O320-R470 Optical Smoke Detector	FCP-OC320-R470 Multisensor Detector Optical/Chemical	FCP-OT320-R470 Multisensor Detector Optical/Thermal
			
Detector type	optical	optical/chemical	optical/thermal
Operating voltage	8.5 V DC ... 33 V DC	8.5 V DC ... 33 V DC	8.5 V DC ... 33 V DC
Current consumption	< 0.12 mA	< 0.12 mA	< 0.12 mA
Protection category	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400
Permissible operating temperature	-20 °C ... +65 °C	-10 °C ... +50 °C	-20 °C ... +50 °C
Monitoring area	max. 120 m <sup>2</sup>	max. 120 m <sup>2</sup>	max. 120 m <sup>2</sup>
Maximum installation height	16 m	16 m	16 m
Alarm resistance	470 Ω	470 Ω	470 Ω
Color code	no marking	blue loop	black loop
For fire barriers conforming to DIBt, quality-controlled	–	–	–

	FCH-T320 Heat Detector	FCH-T320-R470 Heat Detector	FCH-T320-FSA Heat Detector, for Fire Barriers conforming to DIBt
			
Detector type	thermal differential/thermal maximum	thermal differential/thermal maximum	thermal differential/thermal maximum
Operating voltage	8.5 V DC . . . 33 V DC	8.5 V DC . . . 33 V DC	8.5 V DC . . . 33 V DC
Current consumption	< 0.12 mA	< 0.12 mA	< 0.12 mA
Protection category	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400
Permissible operating temperature	-20 °C . . . +50 °C	-20 °C . . . +50 °C	-20 °C . . . +50 °C
Monitoring area	max. 40 m <sup>2</sup>	max. 40 m <sup>2</sup>	max. 40 m <sup>2</sup>
Maximum installation height	6 m	6 m	6 m
Alarm resistance	820 Ω	470 Ω	820 Ω
Color code	red loop	red loop	red loop
For fire barriers conforming to DIBt, quality-controlled	–	–	●

**Represented by:****Americas:**

Bosch Security Systems, Inc.  
130 Perinton Parkway  
Fairport, New York, 14450, USA  
Phone: +1 800 289 0096  
Fax: +1 585 223 9180  
security.sales@us.bosch.com  
www.boschsecurity.us

**Europe, Middle East, Africa:**

Bosch Security Systems B.V.  
P.O. Box 80002  
5617 BA Eindhoven, The Netherlands  
Phone: + 31 40 2577 284  
Fax: +31 40 2577 330  
emea.securitysystems@bosch.com  
www.boschsecurity.com

**Asia-Pacific:**

Robert Bosch (SEA) Pte Ltd, Security Systems  
11 Bishan Street 21  
Singapore 573943  
Phone: +65 6571 2808  
Fax: +65 6571 2699  
apr.securitysystems@bosch.com  
www.boschsecurity.asia

**China:**

Bosch (Shanghai) Security Systems Ltd.  
201 Building, No. 333 Fuquan Road  
North IBP  
Changning District, Shanghai  
200335 China  
Phone +86 21 22181111  
Fax: +86 21 22182398  
www.boschsecurity.com.cn

**America Latina:**

Robert Bosch Ltda Security Systems Division  
Via Anhanguera, Km 98  
CEP 13065-900  
Campinas, Sao Paulo, Brazil  
Phone: +55 19 2103 2860  
Fax: +55 19 2103 2862  
al.securitysystems@bosch.com  
www.boschsecurity.com