

FAP-420/FAH-420 Automatic Fire Detectors LSN improved version

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- ▶ Combination of optical, thermal and chemical sensors with intelligent evaluation electronics.
- ▶ Earliest detection of lightest smoke (TF1 & TF9) with the double-optical smoke detectors featuring Dual-Ray technology
- ▶ Detector properties adapted to cater for room usage
- ▶ Drift compensation in optical and gas measurement section
- ▶ Maintains LSN loop functions in the event of wire interruption or short-circuit thanks to two integrated isolators

The 420 Series Automatic Fire Detectors offer a superb accuracy as well as detection speed and precision.

The versions with dual-optical sensor (DO-detectors: FAP-DO420, FAP-DOT420, FAP-DOTC420) are able to detect lightest smoke (TF1 and TF9).

These detectors provide all advantages of LSN improved version. The addressing of the detectors can be configured with the integrated turning switches.

System overview

Operating mode	Detector type		
	FAP-DOTC420	FAP-DOT420	FAP-DO420
Combined	x	x	-
Optical	x	x	x
Dual-Optical	x	x	x
Thermo-max.	x	x	-

Thermal differential	x	x	-
Chemical (+ optical)	x	-	-

Operating mode	Detector type			
	FAP-OTC 420	FAP-OT 420	FAP-O 420 (KKW)	FAH-T 420 (KKW)
Combined	x	x	-	-
Optical	x	x	x	-
Dual-Optical	-	-	-	-
Thermo-max.	x	x	-	x

Thermal differential	x	x	-	x
Chemical (+ optical)	x	-	-	-

Functions

Sensor technology and signal processing

The individual sensors can be configured manually or timer-based via the LSN network.

All sensor signals are analyzed continually by the internal evaluation electronics (Intelligent Signal Processing – ISP) and are linked with each other via an inbuilt microprocessor. The link between the sensors means that the combined detectors can also be used where light smoke, steam or dust must be expected during the course of normal operation. Only if the signal combination corresponds to that for the programming of the selected usage site field code will the alarm be triggered automatically. This results in a higher level of security against false alarms. In addition, the time of the sensor signals on fire and fault detection is analyzed, resulting in an increased detection reliability for each individual sensor. In the case of the optical and chemical sensor, the response threshold (drift compensation) is actively adjusted. Manual or time-controlled switch-off of individual sensors is required for adjustment to extreme interference factors.

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. The DO detectors use two optical sensors with different wavelength. The Dual Ray Technology works with an infrared and a blue LED, so that light smoke can be detected reliably (TF1 and TF9 detection).

Thermal sensor (temperature sensor)

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

Depending on the specified detector class, the temperature sensor triggers the alarm status when the maximum temperature of 54 °C or 69 °C is exceeded (thermal maximum), or if the temperature rises by a defined amount within a specified time (thermal differential).

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.

Since the service life of the gas sensor is limited, the C sensor of the FAP-DOTC420 detector shuts down automatically after 6 years of operation, and the C sensor of the FAP-OTC 420 detector after 5 years of operation. The FAP-DOTC420 detector will then still operate as a DOT detector and the FAP-OTC 420 detector as an OT detector. The detectors should be exchanged immediately in order to keep the higher detection reliability of the DOTC/OTC versions.

Improved LSN features

The 420 Series Fire Detectors offer all the features of the improved LSN technology:

- Flexible network structures, including "T-tapping" without additional elements
- Up to 254 LSN improved elements per loop or stub line
- Automatic or manual detector addressing selectable via rotary switch, in each case with or without auto-detection
- Power supply for connected elements via LSN bus
- Unscreened fire detection cable can be used
- Cable length up to 3000 m (with LSN 1500 A)
- Downwards compatibility to existing LSN systems and central units

LSN features

Operating data display

In addition, the FAP/FAH-420 detectors offer all the established benefits of LSN technology. The RPS programming software can be used to change the detection characteristics of the respective room utilization. In addition, each configured detector, with the exception of the KKW, can provide the following data:

- Serial number,
- Contamination level of the optical section,
- Operating hours,
- Current analog values.

Analog values:

- Optical system values: current measured value of the scattered light sensor; the measuring range is linear and covers from 170 (new) to 700 (dirty).
- Contamination: the contamination value shows how much the current contamination value has increased relative to the original condition.
- CO value: display of the current measured value (max. 550).

Self-monitoring of sensor technology

The sensor is self-monitoring. The following errors are indicated on the fire panel:

- Fault indication in the event of the failure of the detector electronics
- Continuous display of contamination level during service
- Fault indication if heavy contamination is detected (in place of false alarms)

In the event of wire interruption or short-circuit, integrated dividing elements maintain the functional security of the LSN loop.

In the event of an alarm, individual detector identification is transmitted to the fire panel.

Further performance characteristics

The detector alarm indication takes the form of a red flashing LED that is easily visible 360°.

It is possible to activate a remote external detector alarm display. The detector base no longer has to be directed due to the centralized position of the individual display.

The integrated strain relief for interfloor cables prevents the removal of cables from the terminal after installation. The terminals for cable cross-sections up to 2.5 mm² are very easily accessible.

The detector bases have a mechanical removal lock (can be activated/deactivated).

The detectors have a dust-repellent labyrinth and cap construction.

Certifications and approvals

The detectors comply with:

- EN 54-7: 2000/A2 (2006)
- EN 54-5: 03/2001 only detectors with thermal sensor
- EN 54-17:2005
- prEN 54-29: 2008 only FAP-DOT420, FAP-DOTC420
- CEA 4021:07:2003

Region	Certification
	000017/01 FAP-O420
Germany	VdS G 205080 FAP-OTC 420_G205080
	VdS G 205081 FAP-OT 420_G205081
	VdS G 205082 FAP-O 420_G205082
	VdS G 205083 FAH-T 420_G205083
	VdS G 205088 FAP-O 420 KKW_G205088
	VdS G 205089 FAH-T 420 KKW_G205089
	VdS G 210055 FAP-DOTC420
	VdS G 210056 FAP-DO420
	VdS G 210057 FAP-DOT420
Europe	CE FAP-O420/FAP-OT420/FAP-OTC420/FAH-T420
	CE FAP-DO420/FAP-DOT420/FAP-DOTC420
	CE FAP-/FAH-420 KKW
	CE FAP-/FAH-420/FAA-MSR420/FAA-MS-R-SP
	CPD 0786-CPD-20117 FAP-O 420
	CPD 0786-CPD-20118 FAP-OT 420
	CPD 0786-CPD-20119 FAP-OT 420
	CPD 0786-CPD-20120 FAP-OTC 420

Region	Certification
	CPD 0786-CPD-20121 FAP-OTC 420
	CPD 0786-CPD-20125 FAP-O 420 KKW
	CPD 0786-CPD-20126 FAP-OT 420 KKW
	CPD 0786-CPD-20127 FAP-OT 420 KKW
	CPD 0786-CPD-20128 FAH-T 420 KKW
	CPD 0786-CPD-20129 FAH-T 420
	CPD 0786-CPD-20973 FAP-DOTC420
	CPD 0786-CPD-20974 FAP-DOT420
	CPD 0786-CPD-20975 FAP-DO420
Poland	CNBOP 2567/2007 FAP-O420
	CNBOP 2568/2007 FAH-T420
	CNBOP 2587/2007 FAP-OT420
	CNBOP 2588/2007 FAP-OTC420
Hungary	TMT TMT-17/2006-2011 FAP-O 420, FAP-O 420 KKW
	TMT TMT-18/2006-2011 FAH-T 420, FAH-T 420 KKW
	TMT TMT-19/2006-2011 FAP-OT 420, FAP-OT 420 KKW, FAP-OTC 420
Ukraine	MOE UA1.016.0070213-11 FAP-OTC420
	MOE UA1.016.0070210-11 FAP-OT420
	MOE UA1.016.0070215-11 FAP-DO420
	MOE UA1.016.0070218-11 FAP-DOT
	MOE UA1.016.0070221-11 FAP-DOTC
	MOE UA1.016.0091995-09 FAP-O420_MS400_MSF400_FAA-420-RI
	MOE UA1.016.0091997-09 FAH-T420_MS400_MSF400

Installation/configuration notes

- Connectable to the fire panels FPA-5000 and FPA-1200 with the improved LSN system parameters
- You can use the DO detectors only with the Panel Controller MPC version B and higher. The Panel Controller MPC-xxxx-A cannot be used.
- In "Classic Mode" connectable to the LSN fire panels BZ 500 LSN, UEZ 2000 LSN, UGM 2020 and to other panels or their receiver modules with identical connection conditions, although with the previous LSN system parameters
- During planning works, it is essential to adhere to national standards and guidelines.
- 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

- The FAP-DOTC420, FAP-DOT420, FAP-OTC 420, and FAP-OT 420 types are planned in accordance with the guidelines for optical detectors if operated as optical detectors or as combined optical/thermal detectors (see DIN VDE 0833 Part 2 and VDS 2095)
- If occasional disconnection of the optical unit (scattered light sensor) is required, planning must be based on the guidelines for heat detectors (see DIN VDE 0833 Part 2 and VDS 2095)
- When planning fire barriers according to DIBt, note that the FAH-T 420 (KKW) must be configured in accordance with class A1R.

Parts included

Detector type	Qty	Components
FAP-DOTC420	1	Multisensor Detector Dual-Optical, Thermal, Chemical
FAP-OTC 420	1	Multisensor Detector Optical/Thermal/Chemical
FAP-DOT420	1	Multisensor Detector Dual-Optical, Thermal
FAP-OT 420	1	Multisensor Detector Optical/Thermal
FAP-DO420	1	Dual-Optical Smoke-Detector
FAP-O 420	1	Optical Smoke Detector
FAH-T 420	1	Heat Detector (Thermal Differential/Thermal Maximum)
FAP-O 420 KKW	1	Optical Smoke Detector *
FAH-T 420 KKW	1	Heat Detector (Thermal Differential/Thermal Maximum) *

* For use in areas with increased radioactive radiation

Technical specifications

Electrical

Operating voltage	15 V DC to 33 V DC
Current consumption	< 0.55 mA
Alarm output	Per data word by two-wire signal line
Indicator output	Open collector connects 0 V over 1.5 kΩ through, max. 15 mA

Mechanics

Dimensions	
• Without base	Ø 99.5 x 52 mm
• With base	Ø 120 x 63.5 mm
Housing	

• Material	Plastic, ABS (Novodur)
• Color	White, similar to RAL 9010, matt finish
Weight	Without / With packaging
• FAP-DOTC 420	Approx. 80 g / Approx. 135 g
• FAP-DOT 420, FAP-DO 420	Approx. 75 g / Approx. 125 g
• FAP-OTC 420	Approx. 80 g / Approx. 125 g
• FAP-OT 420, FAP-O 420, FAP-O 420 KKW, FAH-T 420, FAH-T 420 KKW	Approx. 75 g / Approx. 115 g

Environmental conditions

Permissible operating temperature	
• FAP-DOTC420 • FAP-OTC 420	-10 °C to +50 °C
• FAP-DOT420 • FAP-OT 420 • FAH-T 420 • FAH-T 420 KKW	-20 °C to +50 °C
• FAP-DO420 • FAP-O 420 • FAP-O 420 KKW	-20 °C to +65 °C
Permissible storage temperature	
• FAP-DOTC420	-20 °C to +50 °C
• FAP-DOT420	-25 °C to +80 °C
• FAP-DO420	-25 °C to +80 °C
Permissible relative humidity	95% (non-condensing)
Permissible air speed	20 m/s.
Protection class as per EN 60529	IP 40, IP 43 detector base with damp room seal

Further characteristics

Response sensitivity	
• Optical part	In accordance with EN 54 T7 (programmable)
• Thermal maximum part	> 54 °C / >69 °C
• Thermal differential part: FAH-T 420, FAH-T 420 KKW	A2S / A2R / A1 / A1R / BS / BR, in line with EN 54-5 (programmable)

<ul style="list-style-type: none"> Thermal differential part: FAP-DOTC420, FAP-DOT420, FAP-OTC420, FAP-OT420 	A2S / A2R / BS / BR, in line with EN 54-5 (programmable)
<ul style="list-style-type: none"> Gas sensor 	In ppm range
Individual display	LED red
Color code	
<ul style="list-style-type: none"> FAP-DOTC420 	2 yellow concentric loops
<ul style="list-style-type: none"> FAP-OTC 420 	Yellow loop
<ul style="list-style-type: none"> FAP-DOT 420 	2 black concentric loops
<ul style="list-style-type: none"> FAP-OT 420 	Black loop
<ul style="list-style-type: none"> FAP-DO420 	2 gray concentric loops
<ul style="list-style-type: none"> FAP-O 420, FAP-O 420 KKW 	No marking
<ul style="list-style-type: none"> FAH-T 420, FAH-T 420 KKW 	Red loop

Planning

Monitoring area	
<ul style="list-style-type: none"> FAP-DOTC 420, FAP-DOT 420, FAP-DO 420, FAP-OTC 420, FAP-OT 420, FAP-O 420 	Max. 120 m ² (Heed local guidelines!)
<ul style="list-style-type: none"> FAH-T 420, FAH-T 420 KKW 	Max. 40 m ² (Heed local guidelines!)
Maximum installation height	16 m (Heed local guidelines!)
<ul style="list-style-type: none"> FAP-DOTC 420, FAP-DOT 420, FAP-DO 420, FAP-OTC 420, FAP-OT 420, FAP-O 420, FAP-O 420 KKW 	Max. 16 m (Heed local guidelines!)
<ul style="list-style-type: none"> FAH-T 420, FAH-T 420 KKW 	Max. 7.5 m (Heed local guidelines!)

Ordering information

FAP-O 420 Optical Smoke Detector

analog addressable detector with optical sensor
Order number **FAP-O 420**

FAP-OT 420 Multisensor Detector Optical/Thermal

analog addressable detector with optical and thermal sensor
Order number **FAP-OT 420**

FAP-OTC 420 Multisensor Detector Optical/Thermal/Chemical

analog addressable detector with optical, thermal and chemical sensor
Order number **FAP-OTC 420**

FAH-T 420 Heat Detector

analog addressable heat detector with thermal sensor (differential/thermal maximum)
Order number **FAH-T 420**

FAP-O 420 KKW Optical Smoke Detector

analog addressable detector with optical sensor for use in areas with increased radioactive radiation
Order number **FAP-O420-KKW**

FAH-T420 KKW Heat Detector

analog addressable heat detector (thermal differential and maximum) for use in areas with increased radioactive radiation
Order number **FAH-T420-KKW**

FAP-DO420 Dual-Optical Smoke Detector

analog addressable detector with two optical sensors
Order number **FAP-DO420**

FAP-DOT420 Multisensor Detector Dual-Optical, Thermal

analog addressable detector with two optical and one thermal sensor
Order number **FAP-DOT420**

FAP-DOTC420 Multisensor Detector Dual-Optical, Thermal, Chemical

analog addressable detector with two optical, one thermal and one chemical sensor
Order number **FAP-DOTC420**

Accessories

MS 400 B Detector Base

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

MS 400 Detector Base

Detector base for surface mounted and flush-mounted cable feed, not branded.
Order number **MS 400**

MSC 420 Additional Base with Damp Room Seal

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

FAA-420-SEAL Damp Room Seal

1 package = 10 pieces
Order number **FAA-420-SEAL**

FAA-MSR 420 Detector Base with Relay

with a change-over relay (Form C)
Order number **FAA-MSR 420**

MS 420 LSN Detector Base with Spring

With integrated jumper elements that preserve the loop function if the detector is removed

Order number **MS 420**

FNM-420-A-BS-WH Base Sounder Indoor, white

analog addressable base sounder for indoor use, white

Order number **FNM-420-A-BS-WH**

MSS 401 LSN Detector Base Sounder White

for direct connection to the LSN with direct separate power supply

Order number **MSS 401**

SSK 400 Protective Dust Cover

(packing unit = 10 units)

Order number **SSK 400**

TP4 400 Support Plate for Detector Identification

(packing unit = 50 units)

Order number **TP4 400**

TP8 400 Support Plate for Detector Identification

(packing unit = 50 units)

Order number **TP8 400**

SK 400 Protective Basket

prevents damage

Order number **SK 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**

WA400 Detector Console

Console for DIBt compliant mounting of detectors above doors etc., including detector base

Order number **WA400**

Mounting Bracket for Fire Detectors on False Floor Stilts

Order number **FMX-DET-MB**

	FAP-DOTC420 Multisensor Detector Dual-Optical, Thermal, Chemical	FAP-DOT420 Multisensor Detector Dual-Optical, Thermal	FAP-DO420 Dual- Optical Smoke Detector	FAP-OTC 420 Multisensor Detector Optical/Thermal/ Chemical	FAP-OT 420 Multisensor Detector Optical/Thermal
					
Detector type	Dual-optical/thermal/chemical	Dual-optical/thermal	Dual-optical	optical/thermal/chemical	optical/thermal
Operating voltage	15 V DC ... 33 V DC	15 V DC ... 33 V DC	15 V DC ... 33 V DC	15 V DC ... 33 V DC	15 V DC ... 33 V DC
Current consumption	< 0.55 mA	< 0.55 mA	< 0.55 mA	< 0.55 mA	< 0.55 mA
Protection category	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400	IP 40, IP 43 with MSF 400
Permissible operating temperature	-10 °C ... +50 °C	-20 °C ... +50 °C	-20 °C ... +65 °C	-10 °C ... +50 °C	-20 °C ... +50 °C
Monitoring area	max. 120 m ²	max. 120 m ²	max. 120 m ²	max. 120 m ²	max. 120 m ²
Maximum installation height	16 m	16 m	16 m	16 m	16 m
Use in areas with increased radioactive radiation	–	–	–	–	–
Color code	2 yellow loops	2 black loops	2 gray loops	yellow loop	black loop

	FAP-O 420 Optical Smoke Detector	FAH-T 420 Heat Detector	FAP-O 420 KKW Optical Smoke Detector	FAH-T420 KKW Heat Detector
				
Detector type	optical	thermal differential/ thermal maximum	optical	thermal differential/ thermal maximum
Operating voltage	15 V DC ... 33 V DC			
Current consumption	< 0.55 mA	< 0.55 mA	< 0.55 mA	< 0.55 mA
Protection category	IP 40, IP 43 with MSF 400			
Permissible operating temperature	-20 °C ... +65 °C	-20 °C ... +50 °C	-20 °C ... +65 °C	-20 °C ... +50 °C
Monitoring area	max. 120 m ²	max. 40 m ²	max. 120 m ²	max. 40 m ²
Maximum installation height	16 m	7.5 m	16 m	7.5 m

	FAP-O 420 Optical Smoke Detector	FAH-T 420 Heat Detector	FAP-O 420 KKW Optical Smoke Detector	FAH-T420 KKW Heat Detector
Use in areas with increased radioactive radiation	–	–	●	●
Color code	no marking	red loop	no marking	red loop

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