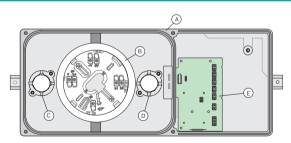


FAD-420-HS-EN Duct detector housing with base



The FAD-420-HS-EN Duct detector housing with base with integrated FAD-425-O-R Detector detects smoke in ventilation ducts. Smoke particles in the air are reliably detected and reported to the fire panel by the LSN improved bus system.

System overview



- A Air sampling housing
- B Detector Base for the FAD-425-O-R Detector
- C,D Mounting flange for sample tube or ventilation tube
- E Connection board

- Use in ventilation systems with air velocities from 1 m/s to 20 m/s
- For the activation of fans, door controls or external display devices an optional Relay Board can be installed
- A clear section on the frosted cover allows observing the alarm LED of the integrated FAD-425-O-R Detector
- Control to prevent unwanted removal of the cover
- Easy installation of the FAD-425-O-R Detector
- Maintains LSN loop functions in the event of wire interruption or short-circuit thanks to two integrated isolators

Functions

Air from the ventilation duct is constantly directed through the sample tube and the air sampling housing to the purpose-built FAD-425-O-R Detector. Smoke particles in the air are reliably detected and reported to the fire panel by the LSN improved bus system.

Regulatory information

Region	Regulatory compliance/quality marks	
Europe	CE	FAD-420-HS-EN, FAD-425-OR, FAD-RB- DIBT
Macao Special Administrative Region Govern- ment	СВ	0851/GEL/DPI/2020
Morocco	CMIM	FAD-420-HS-EN
Poland	CNBOP	063-UWB-0144 FAD-420-HS-EN
Europe	CPR	0786-CPR-21151 FAD-420-HS-EN
Germany	VdS	G 211088 FAD-420-HS-EN

Installation/configuration notes

- Air velocities from 1 m/s to 20 m/s
- · Horizontal or vertical mount of housing
- If a remote indicator is connected, the FAD-RB-DIBT Relay Board must not be used!

Parts included

Quant- ity	Component
1	Air sampling housing with connection board, Detector base an installation material
1	D344-1.5 sample tube (length 45.7 cm)
1	Ventilation tube
2	D344-TF air filter for sample and ventilation tube

(i) Notice

Please note that the FAD-420-HS-EN does not come with the required FAD-425-O-R Detector. The FAD-425-O-R Detector has to be ordered in addition.

Technical specifications

FAD-420-HS-EN Duct detector housing with base

Electrical

Operating voltage	24 V DC (15 33 V DC)		
Maximum current consumption	Approx. 0.55 mA (approx. 0.75 mA when FAD-RB-DIBT Relay Board is installed)		
Electromagnetic susceptibility (EMS)	EN 50130-4		
Electromagnetic emission (EME)	EN 61000-6-3		
Mechanics			
Dimensions (H x W x D)	16.5 x 39.5 x 11 cm		
Material and Color			
Housing base	Plastic fiber reinforced, PPE + PS (UL94-V1), grey		
Housing cover	Plastic, PC (UL94-V2), clear		
• Weight	Approx. 1.5 kg		

Environmental Conditions

Permissible air velocity

1 m/s ... 20 m/s

Permissible operating temperature	0 °C 50 °C
Permissible storage temperature	-20 °C 60 °C
Permissible relative humidity	95 %, non condensing
Protection class as per EN 60529	IP 30

FAD-RB-DIBT Relay Board

Maximum contact load	2 A at 30 V DC
Weight	11 g

Ordering information

FAD-420-HS-EN Duct detector housing with base

air sampling housing with connection board and detector base for FAD-425-O-R. The detector must be ordered in addition.

Order number FAD-420-HS-EN | F.01U.029.411

Accessories

nd

FAD-425-O-R Duct detector, optical Analog addressable optical detector for use in air sampling housing FAD-420-HS-EN Order number FAD-425-O-R | F.01U.308.231

FAD-RB-DIBT Relay board for DIBT application relay board for DIBT applications Order number FAD-RB-DIBT | F.01U.029.619

D344-1.5 Sample tube, duct 1.5'/45.7cm length 45.7 cm (1.5 ft) Order number **D344-1.5 | F.01U.029.219**

D344-3 Sample tube, duct 3'/91.4cm length 91.4 cm (3 ft) Order number D344-3 | F.01U.029.175

D344-5 Sample tube, duct 5'/152cm length 1.52 m (5 ft) Order number D344-5 | F.01U.029.174

D344-TF Duct tube filters, 20pcs

Replaceable filters for duct detector sampling tubes, available in packages of 20 Order number **D344-TF | 4.998.137.961**

FAA-420-RI-DIN Remote indicator for DIN application For applications where the automatic detector is not visible, or mounted in false ceilings/floors. This version complies with DIN 14623.

Order number FAA-420-RI-DIN | F.01U.289.620

FAA-420-RI-ROW Remote indicator For applications where the automatic detector is not visible, or mounted in false ceilings/floors. Order number FAA-420-RI-ROW | F.01U.289.120

Represented by:

Europe, Middle East, Africa: Europe, Middle Last, Arrica: Bosch Security Systems B.V. P.O. Box 80002 5600 JB Eindhoven, The Netherlands Phone: + 31 40 2577 284 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com Germany: Bosch Sicherheitssysteme GmbH Robert-Bosch-Ring 5 85630 Grasbrunn TeL: +49 (0)89 6290 0 Fax:+49 (0)89 6290 1020 de.securitysystems@bosch.com www.boschescurity.com

www.boschsecurity.com

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

Asia-Pacific: Robert Bosch (SEA) Pte Ltd, Security Systems 11 Bishan Street 21 Singapore 573943 Phone: +65 6571 2608 Fax: +65 6571 2699 www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com/xc/en/contact/ www.boschsecurity.com