

Cerberus<sup>™</sup> FIT

## Automatic fire detectors OH360, OP360, HI360



#### For the automatically addressed detector bus C-NET

- The ideal fire detector for every application
- Signal processing with detection algorithms
- Address automatically issued during commissioning
- Communication via C-NET (addressed individually)

#### Note

- This device is functional exclusively together with a Cerberus FIT fire control panel FC360.
- Specialist electrical engineering knowledge is required for installation.
- Only an expert is permitted to carry out installation work.



#### Features

- Resistant to environmental and interfering influences such as dust, fibers, insects, moisture, extreme temperatures, electromagnetic interference, corrosive vapors, vibration
- Shock resistant, protection against sabotage
- Protected electronics, high-quality components
- Integrated line separator: The defective part on the detector line is located by the fire control panel and isolated between two C-NET devices.
- Integrated alarm indicator (AI), located centrally, 360° visibility
- Up to 2 external alarm indicators type FDAI91/FDAI92/FDAI93 can be connected per detector
- Signal processing with detection algorithms
- Address automatically issued during commissioning
- Same detector base can be used for every detector type, for surface-mounted and recess-mounted supply lines

#### **Eco-friendly**

- Environmentally friendly processing
- Reusable materials
- Electronic parts and synthetic materials can be easily separated

#### Use

OH360 multi-sensor fire detector

#### Multi-sensor fire detector consisting of: • Point detector Detector dust cap to protect the point detector during the construction phase • **Function:** Functions according to the scattered light principle with one sensor, optical . forward scattering Opto-electronic measuring chamber which obstructs disruptive extraneous light . but provides excellent detection of smoke particles An additional heat sensor increases the point detector's immunity to deceptive . phenomena Immunity to false alarms Use: For detection of flaming fires of solid and liquid substances as well as of • smoldering fires For reliable fire detection in an environment with deceptive phenomena •

#### **OP360 smoke detector**

	Smoke detector consisting of:
	Point detector
	• Detector dust cap to protect the point detector during the construction phase
	Function:
	<ul> <li>Functions according to the scattered light principle with one sensor, optical forward scattering</li> </ul>
	• Opto-electronic measuring chamber which obstructs disruptive extraneous light but provides excellent detection of smoke particles
	Use:
	For detection of smoke-generating flaming fires and smoldering fires
L	

#### HI360 heat detector (static and differential) Heat detector consisting of: Point detector with one heat sensor • Detector dust cap to protect the point detector during the construction phase • Function: For high requirements Reliable response behavior for slow and rapid temperature rises, plus reliable response behavior for low temperatures Selectable detection behavior thanks to two parameter sets Parameter set 1: 'A2S' Parameter set 2: 'A2R' Use: Suitable for rooms with a fluctuating operating temperature • Where significant dust or dirt deposits or high moisture levels could impair the • operation of standard detectors Intended use

# The automatic fire detectors OH360, OP360, and HI360 may only be used on a C-NET detector line in an FC360 fire detection system.

#### **Type Overview** Type Designation Order number Weight [kg] OH360 Multi-sensor fire detector 0.144 • Pure white, RAL 9010 S54310-F102-A1 • Jet black, RAL 9005 S54310-F102-A2 OP360 Smoke detector 0.094 • Pure white, RAL 9010 S54310-F101-A1 Jet black, RAL 9005 S54310-F101-A2 • HI360 S54310-F104-A1 0.130 Heat detector (static and differential) DB721 Detector base with loop contact 0.052 Pure white, RAL 9010 • S54319-F11-A1 Jet black. RAL 9005 S54319-F11-A2 • DB722 Detector base S54319-F19-A1 0.052 **DBS720** Sounder base S54319-F5-A1 0.090 Accessories FDBZ291 A5Q00002621 0.002 Designation plate FDAI91 0.020 Alarm indicator, door frame S54370-F9-A1 FDAI92 Alarm indicator, wall version S54370-F3-A1 0.050 FDAI93 Alarm indicator, built-in version S54370-F5-A1 0.010 **RS720** Detector base seal S54319-F8-A1 0.012 LP720 Detector locking device (2x Allen keys, 100x set 0.001 S54319-F9-A1 screws) **BA720** Base attachment S54319-F20-A1 0.100 BA721 Base attachment wet S54319-F29-A1 0.272 DBZ1193A Designation plate BPZ:4864330001 0.076 FDBH291 Detector heating unit incl. micro terminal 0.28... A5Q00004439 0.015 0.5 mm<sup>2</sup> 0.138 DBZ1194 Protective cage BPZ:4677110001 DBZ1190-AA Micro terminal 0.28...0.5 mm<sup>2</sup> BPZ:4677080001 0.001 DBZ1190-AB Connection terminal 0.5...2.5 mm<sup>2</sup> 0.001 BPZ:4942340001

Туре	Designation	Order number	Weight [kg]
-	Metal cable gland M20 x 1.5	A5Q00004478	0.039

Accessories

Detector base DB721			
D'E	<ul> <li>Function:</li> <li>Universal base for all point detectors in the Cerberus™ FIT and Cerberus™ PRO series</li> <li>Use:</li> <li>For recess-mounted supply lines</li> <li>For surface-mounted supply lines with cables up to max. Ø 8 mm</li> <li>The detector base DB721 has a loop contact. When using the DB721, the detector line is also not interrupted when there is no point detector mounted in the detector base.</li> </ul>		
Detector base DB722			
and and	<ul> <li>Function:</li> <li>Universal base with base seal for point detectors OH360 / OP360 in the Cerberus™ FIT series and for point detectors OH720 / OP720 in the Cerberus™ PRO series</li> <li>Use:</li> <li>For recess-mounted supply lines</li> </ul>		
	<ul> <li>For surface-mounted supply lines</li> <li>For surface-mounted supply lines with cables up to max. Ø 8 mm</li> <li>The detector base DB722 has a loop contact. When using the DB722, the detector line is also not interrupted when there is no point detector mounted in the detector base.</li> </ul>		
Sounder base DBS720			
ere-l-	<ul> <li>Function:</li> <li>Addressable sounder base for the acoustic alarm</li> <li>Compatible with all point detectors in the Cerberus™ FIT and Cerberus™ PRO series</li> <li>You will find more information on the sounder base DBS720 in document A6V10218037.</li> </ul>		
Designation plate FDBZ2	91		
	<ul> <li>For labeling with the location address</li> <li>Can only be used without detector base seal FDBZ295</li> </ul>		
Detector base seal RS720			
Contractor	<ul> <li>For achieving a higher IP protection category</li> <li>Mounted between detector base and ceiling</li> </ul>		

Detector locking device LP72	0		
	For protection against theft of the point detector Set screw M3 x 12 mm prevents the point detector being unscrewed from the detector base Point detector can only be removed with the appropriate Allen key		
Base attachment BA720			
	un attion a		
	For routing surface-mounted ducts (max. 20 mm) and cable ducts (max. 25 x 15 mm) Detector base mounted quickly: The detector base clicks into place in base attachment BA720.		
Base attachment wet BA721			
	Base attachment wet with additional integrated rubber seal for mounting in wet or humid environments For achieving a higher protection category For mounting in wet or humid environments Required when using detector heating unit FDBH291 Required when using protective cage DBZ1194 Mounted between detector base and ceiling Detector base mounted quickly: The detector base simply clicks into place in base attachment wet BA721.		
Designation plate DBZ1193A			
	For labeling with the location address		
	Can only be used with base attachment wet BA721		

Detector heating unit FDBH291			
	<ul> <li>For operating point detectors in critical ambient conditions during icy conditions or when there is a danger of moisture condensation. Examples of application: Cold stores, attics, loading ramps, cheese cellars</li> </ul>		
	• Optimum function is only guaranteed in conjunction with base attachment wet BA721.		
	• The point detector temperature increases by approximately 2 °C over the operating temperature and thus avoids moisture condensation on the detector.		
	<ul> <li>Mounted quickly: The detector heating unit clicks into place in the detector base.</li> </ul>		

### Protective cage DBZ1194

To protect the point detector from damage
 Can only be mounted in combination with the base attachment humid FDB293 or base attachment wet BA721

DBZ1190-AA micro terminal and DBZ1190-AB connection terminal			
	Micro terminal DBZ1190-AA		
	<ul> <li>Cable cross section up to max. 0.5 mm<sup>2</sup></li> </ul>		
Allow	Connection terminal DBZ1190-AB		
a tata and	<ul> <li>Cable cross section up to max. 2.5 mm<sup>2</sup></li> </ul>		
213	<ul> <li>For connecting two external alarm indicators or the cable shielding</li> </ul>		

Product documentation				
Document ID	Title			
008115	Installation Detector heating FDBH291			
A6V10200373	Installation Detector base with loop contact DB721, DB722, detector base DB720, sounder base DBS720, detector base seal RS720, detector locking device LP720, base attachment BA720			
A6V10203095	Data sheet Sounder base, Alarm sounders DBS720, FDS221-R, FDS221-W			
A6V10203222	Data Sheet Testequipment and accessories FDUL221, DX791, RE6, RE7T, RE8ST, RE8STCO, FDUM29x, LE3, StabexHF			
A6V11706065	Technical manual for the automatic fire detectors OH360, OP360, HI360			
A6V10882301	List of compatibility (for 'Cerberus™ FIT' product line)			
A6V10406006	Installation Base attachment wet BA721, Detector designation plate DBZ1193A, Protective cage DBZ1194, EMC-protective cage FDBZ294			

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address: <u>https://siemens.com/bt/download</u>

#### Notes

#### Installation

- Universal detector base with two break-out points for surface-mounted cable entry at the side. Max. cable diameter: 8 mm.
- Extra-long mounting slits allow existing drill holes from other systems to be reused. Hole spacing 40...90 mm
- Screw terminals for conductors up to 2.5 mm<sup>2</sup>
- Space for auxiliary terminals:
  - 2x micro terminals DBZ1190-AA and
  - 2x connection terminals DBZ1190-AB
- The internal alarm indicator is centered in the detector, which makes alignment of the point detector superfluous.



1	Detector base	5	Mounting slits
2	Auxiliary terminals DBZ1190-AA, DBZ1190-AB	6	Point detector
3	Screw terminals for detector line and external alarm indicator	7	Internal alarm indicator
4	Opening for cable entry		

#### Disposal



Technical data			
	OH360	OP360	HI360
Operating voltage	DC 1233 V	DC 1233 V	DC 1233 V
Operating current (quiescent)	~230 µA	~220 µA	~200 µA
Max. number of external alarm indicators that can be connected	2	2	2
Operating temperature	-10+55 °C	-10+55 °C	-10+55 °C
Storage temperature	-30+70 °C	-30+70 °C	-30+70 °C
Air humidity (short-term moisture condensation permitted)	≤95 % rel.	≤95 % rel.	≤95 % rel.
Communication protocol	C-NET	C-NET	C-NET
Color	~RAL 9010 pure white ~RAL 9005 jet black	~RAL 9010 pure white ~RAL 9005 jet black	~RAL 9010 pure white
Weight	0.144 kg	0.138 kg	0.130 kg
Protection category (IEC 60529)	IP40	IP40	IP40
Protection category (IEC 60529) with detector base seal RS720	IP42	IP42	IP42
Standards	EN 54-7, EN 54-17, EN 54-29	EN 54-7, EN 54-17	EN 54-5, EN 54-17
Approvals			
• LPCB	531w/02	531e/04	531f/05
Permissible wind speed	Max. 5 m/s	Max. 5 m/s	-
C-NET system compatibility	FC360	FC360	FC360

### Dimensional drawings

U

.



M

NØ

-

Ø

Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies © Siemens Switzerland Ltd, 2020 Technical specifications and availability subject to change without notice.

 Document ID
 A6V11706072\_en--\_d

 Edition
 2022-05-24