SIEMENS



OH720, OP720, HI720, HI722

Cerberus® PRO

Automatic fire detectors

CE

For the automatic addressable detector bus C-NET

- The optimum smoke detector for all applications
- Signal processing with detection algorithms
- Automatic address allocation during commissioning
- Reliable detection of emerging fires
- Suitable for air speeds up to 5 m/s for OH720 and OP720
- Communication via C-NET (individual addressing)

Environmental

- ecologically processing
- recyclable materials
- electronic and synthetic material simply separable

Characteristics

- resistant to environment and interference factors such as dust, fibers, insects, humidity, extreme temperatures, electro-magnetic interference, corrosive vapors, vibration
- insensitive to impact, tamper protection
- protected electronics, high-quality components
- integrated short-circuit isolator, which locate the defective part on the detector bus of the control unit and insulates between 2 detectors
- built-in alarm indicator (AI), visible at 360°
- up to 2 external alarm indicators of type FDAI91/FDAI92/FDAI93 connectable per detector
- signal processing with detection algorithms
- automatic address allocation during commissioning
- the same detector base type can be used for each detector type, for surface and recess supply wiring

Optional accessories

- Detector locking device LP720 as protection against theft
- Designation plate FDBZ291
- Detector base seal RS720 for higher protection category
- Micro terminal DBZ1190-AA (0.28 ... 0.5 mm²)
- Connection terminal DBZ1190-AB (1.0 ... 2.5 mm²)
- Sounder base DBS720

OH720 Multi-sensor smoke detector



Multi-sensor smoke detector consist of:

- Detector
- Dust cap to cover the detector for protection against dust during construction work

Function

- works according to the scattered light principle with one sensor, optical forward scattering
- Opto-electronic sampling chamber holds off disturbing extraneous light but optimally detects smoke particles
- an additional heat sensor increases the fire detector's immunity to deceptive phenomena
- selectable detection behavior by different parameter sets
- immunity against transient false alarm causes

Application

- for the detection of flaming fires caused by the combustion of liquid and solid matters, as well as smoldering fires
- for reliable fire detection in environments with deceptive phenomena



Smoke detector consist of:

- Detector
- Dust cap to cover the detector for protection against dust during construction work

Function

- works according to the scattered light principle with one sensor, optical forward scattering
- Opto-electronic sampling chamber holds off disturbing extraneous light but optimally detects smoke particles
- selectable detection behavior by different parameter sets

Application

- for the detection of smoke-generating flaming and smoldering fires

HI720 Heat detector (static+RoR)



Heat detector consist of:

- Detector
- Dust cap to cover the detector for protection against dust during construction work

Function

- equipped with one heat sensor
- for high requirements
- certain response behavior with slow and fast temperature increases, also by depth temperature
- selectable detection behavior by different parameter sets

Application

- suitable in areas in which occur different environment temperatures
- where high dust or dirt developments or large humidity which can the impact of conventional alarm units to impair

HI722 Heat detector (static)



Heat detector consist of:

- Detector
- Dust cap to cover the detector for protection against dust during construction work

Function

- equipped with one heat sensor
- measures the ambient temperature, when the maximum temperature is exceeded the detector sends a danger signal to the fire control panel

Application

- suitable in areas, in which temporary high variations in temperature arise
- where high dirt and heat fluctuation which can the impact of conventional alarm units to impair

Detector bases DB721



Function

- Universal base for all point detectors of the series Cerberus PRO FD720

Application

- for recess supply wiring
- for surface supply wiring, cable diameter up to 8 mm

By using a detector base with loop contact (DB721) the detector line is not interrupted even if no point detector is mounted.

Detector base DB722



Function

 Universal base with detector base seal and screwless terminals for the OP720 and OH720 point detectors of the series Cerberus PRO FD720

Application

- for recess supply wiring
- for surface supply wiring, cable diameter up to 8 mm

Base attachment BA720



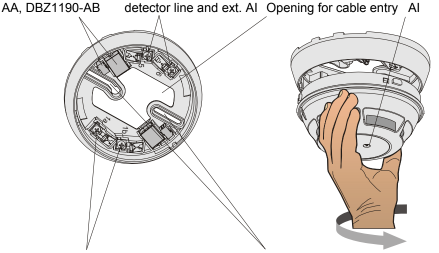
Application

- For the supply of surface-mounted tubes (max. 20 mm) and trunking (max. 25 mm x 15 mm)
- The detector is fixed with a spring-loaded catch.

• Simple installation

- Universal base with
 - 2 break outs on the side for surface supply wiring at max. Ø8 mm
 - extra large rear opening for easy recess supply wiring
- extra-large mounting slots facilitate a re-use of existing drill holes resulting from other systems
- connecting terminals for cable diameter at 1.6 mm²
- place for auxiliary terminals 2x DBZ1190-AA and 2x DBZ1190-AB
- detector can be easily turned into the base by hand, or with the detector exchanger DX791

Place for auxiliary terminals DBZ1190- Connecting terminals



Connecting terminals detector Mounting slots min. 40 mm up to max. 90 mm line and ext. Al

- alarm indicator (AI) centered in the detector; no alignment required

LP720 Detector locking device



- to protect the detector against theft

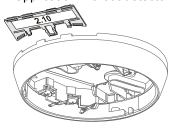
Threaded pin M3 x 12 mm

Hexagonal wrench

FDBZ291 Designation plate



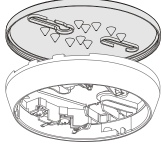
- to identify the location address
- application without detector base seal RS720 only



RS720 Detector base seal



for higher protection category



DBZ1190-AA Micro terminal, DBZ1190-AB Connection terminal



- for conductors of max. 0.5 mm²



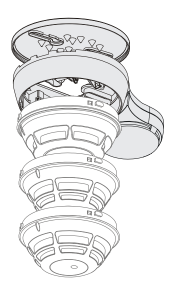
- for conductors of max. 2.5 mm²
- support point for T-branching connection, extern alarm indicators (AI) or cable shielding
- place for max. 2 additional terminals each



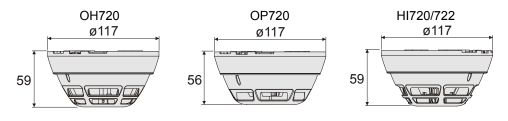
DBS720 Sounder base



- the addressable sounder base is used for acoustic alarming
- applicable with all point detectors of the series Cerberus PRO FD720
- → Description see data sheet A6V10203095



Dimensions of detector with base



Technical data

	OH720	OP720	HI720 / HI722		
Operating voltage (modulated)	DC 12 33 V	DC 12 33 V	DC 12 33 V		
Operating current (quiescent)	~230 µA	~220 µA	~200 µA		
Ext. alarm indicator without sounder base	2	2	2		
Al connectable and programmable					
Operating temperature	-10 +55 °C	-10 +55 °C	-10 +55 °C		
Storage temperature	-30 +70 °C	-30 +70 °C	-30 +70 °C		
Humidity (short-term moisture condensa-	≤95 % rel.	≤95 % rel.	≤95 % rel.		
tion permitted)					
Communication protocol	C-NET	C-NET	C-NET		
Color	white, ~RAL 9010	white, ~RAL 9010	white, ~RAL 9010		
Protection category EN60529 / IEC529	IP40	IP40	IP40		
 with detector base seal RS720 	IP42	IP42	IP42		
Standards	CEA4021, EN 54-7,	EN 54-7, EN 54-17	EN 54-5, EN 54-17		
	EN 54-17				
Approvals					
- VdS	G209064	G209068	G209065 /G209146		
- LPCB	531d/01	531e/01	531f/01 / 531f/02		
– FM	3038424	3038424	3037921		
Marine					
 MED (Marine Equipment directive) 	19 485 – 11 HH				
GL (Germanischer Llyod)		19 563 – 11 HH			
Permissible air speed	max. 5 m/s	max. 5 m/s	-		
System compatibility C-NET	FS720				

Siemens Standard SN 36350 QS standards



Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-20711

EN54-7, EN54-17
Point multi-sensor smoke detector; Safety in case of fire OH720
Technical data see Doc. A6V10212047

OP720

C € 0786

Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-20713

EN54-7, EN54-17
Point smoke detector; Safety in case of fire OP720
Technical data see Doc. A6V10212047

HI720

C € 0786

Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-20712

EN54-17
EN54-5, classes A2R, A2S
Point heat detector; Safety in case of fire
HI720
Technical data see Doc. A6V10212047

HI722

C € 0786

Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-20793

EN54-17 EN54-5, classe A2S Point heat detector; Safety in case of fire HI722 Technical data see Doc. A6V10212047

Details for ordering

	_Type	Part no	Designation	Weight
	OH720 S54310-F2-A1 Multi-sensor smoke dete		Multi-sensor smoke detector	0.144 kg
	OP720	S54310-F1-A1	Smoke detector	0.138 kg
	HI720	S54310-F4-A1	Heat detector (static + RoR)	0.130 kg
	HI722	S54310-F3-A1	Heat detector (static)	0.130 kg
	DB721	S54319-F11-A1	Detector base with loop contact	0.100 kg
	DB722	S54319-F19-A1	Detector base	0.140 kg
	BA720	S54319-F20-A1	Base attachment	0.050 kg
Accessories	LP720	S54319-F9-A1	Detector locking device (2 hexagonal	0.040 kg
			key, 100 hexagonal socket pins)	_
	BA720	S54319-F20-A1	Base attachment	0.100 kg
	FDBZ291	A5Q00002621	Designation plate (10x)	0.034 kg
	RS720	S54319-F8-A1	Detector base seal (10x)	0.014 kg
	DBZ1190-AA	BPZ:4677080001	Micro terminal 0.28 0.5 mm ²	0.001 kg
	DBZ1190-AB	BPZ:4942340001	Connection terminal 1.0 2.5 mm ²	0.007 kg

Details see equipment overview A6V10225323

Siemens Switzerland Ltd
Infrastructure & Cities Sector
Building Technologies Division
International Headquarters
Fire Systems
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 724 24 24
www.siemens.com/buildingtechnologies

© 2011 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.

 Document no.
 A6V10202198_g_en_- Manual FD720

 Edition
 10.2011
 Section 2