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 DJ1191/DJ1192 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



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

Installation

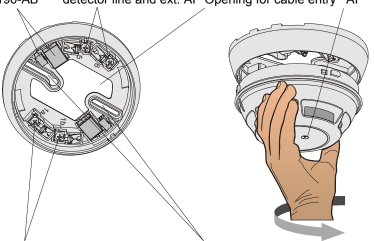
• Simple installation

- 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

AA, DBZ1190-AB detector line and ext. Al Opening for cable entry Al



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

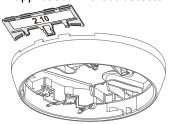
Threaded pin M3 x 12 mm

Hexagonal wrench

FDBZ291 Designation plate



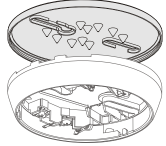
- to identify the location address
- application without detector base seal RS720 only



RS720 Detector base seal



for higher protection category



DBZ1190-AA Micro terminal, DBZ1190-AB Connection terminal



- for conductors of max. 0.5 mm²



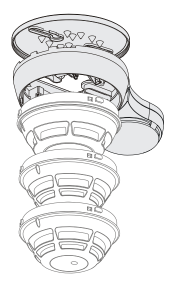
- for conductors of max. 2.5 mm²
- support point for T-branching connection, extern alarm indicators (AI) or cable shielding
- place for max. 2 additional terminals each



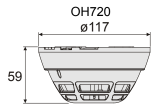
DBS720 Sounder base



- 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

	011700	OD700	111700 / 111700		
	OH720	OP720	HI720 / HI722		
Operating voltage (modulated)	12 33 VDC	12 33 VDC	12 33 VDC		
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 +50 °C	-10 +50 °C	-10 +50 °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, EN54-7,	EN54-7, EN54-17	EN54-5, EN54-17		
	EN54-17				
Approvals					
- VdS	G209064	G209068	G209065 /G209146		
_ LPCB	request	request	request		
Permissible air speed	max. 5 m/s	max. 5 m/s	-		
System compatibility C-NET FS720					

QS standards Siemens Standard SN 36350

OH720 **C €** 0786 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

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

HI720

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

	Туре	Part no	Designation	Weight
	OH720	S54310-F2-A1	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
	DB720	S54319-F4-A1	Detector base	0.052 kg
Accessories	LP720	S54319-F9-A1	Detector locking device (2 hexagonal	0.040 kg
			key, 100 hexagonal socket pins)	
	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
Industry Sector
Building Technologies Division
International Headquarters
Fire Safety & Security Products
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 724 24 24
www.siemens.com/buildingtechnologies

© 2009 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.