# **SIEMENS**



# DBS720, FDS221-R, FDS221-W Sounder base, Alarm sounders

Cerberus™ PRO

CE

For the automatic addressable detector bus C-NET

#### Sounder base DBS720

- 11 selectable tones, 2 programmable activation levels
- Sound intensity up to 88 dB(A), adjustable on 2 levels
- Compatible to the FD720 addressable point detectors
- Connector for 2 external alarm indicators
- Power supply and communication via C-NET
- Alarm sounders FDS221-R, FDS221-W
- 11 selectable tones, 2 programmable activation levels
- Sound intensity up to 99 dB(A), adjustable on 3 levels
- Compatible to the addressable detector base FDB221 and FDB222
- Use of base accessories or sealing element possible
- Connector for 2 external alarm indicators
- Power supply and communication via C-NET

#### Environmental

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

#### Characteristics sounder base DBS720

- sound intensity and sounds adjustable, sounds are synchronized with all alarm devices
- no auxiliary power supply required; power is supplied via C-NET
- very low operating current
- periodic testing of the acoustic part (not audible)
- monitoring of device status
- space for auxiliary terminals

#### • Characteristics alarm sounders FDS221-R, FDS221-W

- protected electronics, high-quality components
- integrated short-circuit isolator
- sound intensity and sounds adjustable
- addressable base FDB221/222 with screw less connection terminals
- no auxiliary power supply required; power is supplied via C-NET
- very low operating current
- periodic testing of the acoustic part (not audible)
- monitoring of device status

#### **DBS720 Sounder base**



#### **Function**

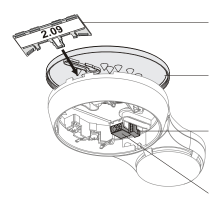
- The sounder base serves for acoustic alarming in the addressed FS720 fire detection system.
- The base sounder can be allocated freely from the fire control panel to activate as required. It is not dependent upon an alarm signal from its associated detectors.
- compatible with all point detectors of the series Cerberus PRO FD720 (detectors see product data sheet A6V10202198)

#### **Application**

- hotel rooms
- hospital rooms
- nursing homes, living rooms and lounges

#### Accessories sounder base





#### Designation plate FDBZ291

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

#### **Detector base seal RS720**

for higher protection category

# Micro terminal DBZ1190-AA

for conductors of max. 0.5 mm<sup>2</sup>

# **Connection terminal DBZ1190-AB**

- for conductors of max. 2.5 mm<sup>2</sup>
- for the connection of extern alarm indicators
   (AI) or cable shielding

# **Detector locking device LP720**

- to protect the detector against theft

Details see detector product data sheet A6V10202198

# FDS221-R, FDS221-W Alarm sounder

## FDS221-R



FDS221-W



# Function FDS221-R, FDS221-W

- loud alarming in case of fire alarm, clearly recognizable as danger signal
- synchronization of acoustic signals with all other alarm sounder devices FDS229-x and sounder bases DBS720 in the same detector line (C-NET)

# **Application**

- along escape routes
- corridors
- staircases

# Accessories alarm sounders

#### FDB221

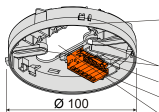


FDB222



#### Addressable base FDB221 and FDB222

- FDB221 base with stand-offs and FDB222 base flat with addressable signal processing
- terminals 'orange', wire cross-sectional area from 0.2 to 1.5 mm<sup>2</sup>
- for surface supply wiring, cable diameter up to 6 mm otherwise use base attachment FDB291
- FDB222 for recess supply wiring (no stand-offs)



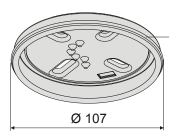
FDB221 base height 22 mm FDB222 base height 17 mm

Mounting slots min. 46 mm to max. 79 mm Loop contact Screw less connecting terminals Opening for cable entry



# Sealing element FDBZ295

- for higher protection category
- Use only with base FDB221 and for recess supply wiring

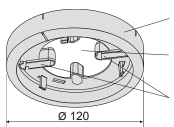


Height 30 mm Height with inserted alarm sounder beacon 55 mm



#### **Base attachment FDB291**

- for the supply of surface-mounted lines (break-outs)
- detector base fixed with spring-loaded catch



Base height 25 mm Height with inserted alarm sounder 57 mm Opening for cable entry

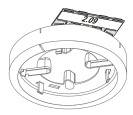
Mounting slots min. 46 mm to max. 90 mm



# **Designation plate FDBZ291**

- to identify the location address
- compatible for base FDB221/222 and base attachment FDB291







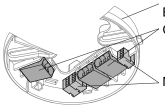
# Micro terminal DBZ1190-AA

- for conductors of max. 0.5 mm<sup>2</sup>



# **Connection terminal DBZ1190-AB**

- for conductors of max. 2.5 mm<sup>2</sup>
- for the connection of alarm indicators or cable screening



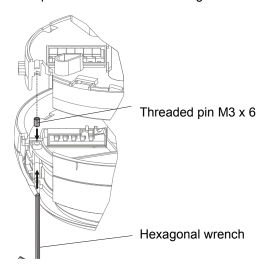
Base FDB221/222 Connection terminals DBZ1190-AA

Micro terminals DBZ1190-AB



# **Detector locking device FDBZ293**

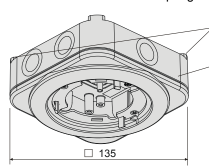
- to protect the alarm sounder against theft





# Base attachment wet FDB293

- for higher protection category
- for mounting in humid or wet environments
- detector base fixed with spring-loaded catch



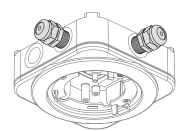
Mounting holes 153,5 mm

Base height 49 mm Height with inserted alarm sounder 84 mm



# Screwed cable gland M20 x 1.5

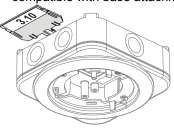
- for surface cable entry for base attachment humid FDB293





# **Detector designation plate DBZ1193A**

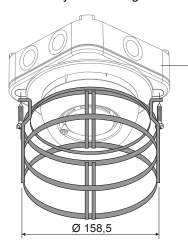
- compatible with base attachment humid FDB293





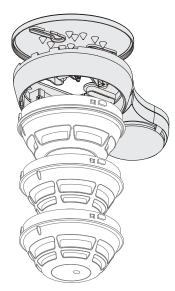
# **Protective cage DBZ1194**

- for the protection of the alarm sounder against damage
- can only be used together with the base attachment humid FDB293



Base height with inserted protective cage 145 mm

- The sounder base DBS720 and the detector compose a single unit, which already
  has a base and is mounted on ceilings.
- for recess supply wiring
- for surface supply wiring, remove the corresponding breakouts for cable diameter up to max. Ø8 mm
- for higher protection category use detector base seal RS720



Detector base seal RS720 only use with recess supply wiring

Sounder base DBS720

Smoke detector OP720

or

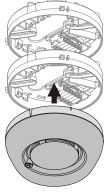
Multi-sensor smoke detector OH720

or

Heat detectors HI720, HI722

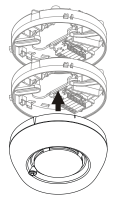
# Installation alarm sounder FDS221-R, FDS221-W

- The alarm sounder FDS221-x is inserted directly in the FDB22x base and mounted on walls or on the ceiling.
- for recess supply wiring
- for surface supply wiring, cable diameter up to 6 mm in diameter with base FDB221, otherwise use base attachment FDB291 or use base attachment humid FDB293
- for higher protection category use sealing element FDBZ295 and only with recess supply wiring

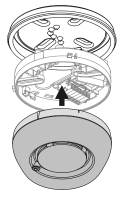


FDS221-R Alarm sounder red

FDB221 Base or FDB222 Base flat



FDS221-W
Alarm sounder white

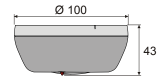


FDS221-x
Alarm sounder red or white

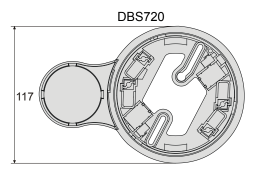
FDBZ295 Sealing element

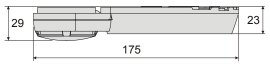
> FDB221 Base

# FDS221-R, FDS221-W without base



Height with base FDB221 = 52.5 mm Height with base FDB222 = 47.5 mm Height with base FDB221 and sealing element FDBZ295 = 55 mm





# **Technical data**

	FDS221-R / FDS221-W	DBS720		
Operating voltage	DC 1233 V	DC 1233 V		
Operating current (quiescent)	250 µA	150 µA		
Sound activated	3.5 mA	1.2 mA		
Number of sounds	11	11		
Number of Sounds	2 activation levels 3 sound intensities	2 activation levels 2 sound intensities		
Sound intensity	8099 dB(A)	8088 dB(A)		
Ext. Alarm indicator (AI)	2	2		
Operating temperature	-25+70 °C	-25+70 °C		
		(follow data from detectors)		
Storage temperature	-30+75 °C	-30+70 °C		
Humidity	≤95 % rel.	≤95 % rel.		
Communication protocol	C-NET	C-NET		
Connection terminals	according to detector base	0.21.6 mm <sup>2</sup>		
Color	red, ~RAL 3000 /	white, ~RAL 9010		
	white, ~RAL 9010			
Protection category EN 60529 / IEC 60529 with		IP41		
<ul> <li>Base FDB221 or FDB222</li> </ul>	mounting on the wall with cable feed	_		
<ul> <li>Base attachment FDB291</li> </ul>	from bottom -> IP43, otherwise IP40	_		
<ul> <li>Base FDB221 and sealing element FDBZ295</li> </ul>	IP44	_		
<ul> <li>Base attachment humid FDB293</li> </ul>	IP54	_		
<ul> <li>Detector base sealing RS720</li> </ul>	-	IP42		
Standards	EN 54-3, EN 54-17	EN 54-3		
Approval				
- VdS	G204073	G209133		
- LPCB	531p/01	1157a/01		
- FM	-	3040096		
– Marine				
<ul> <li>MED (Marine Equipment directive)</li> </ul>	-	19 491 – HH		
<ul><li>GL (Germanischer Lloyd)</li></ul>	-	19563 – HH		
System compatibility C-NET	FC720			
QS standards	Siemens Standard SN 36350			



# FDS221-R, FDS221-W

Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug, Switzerland Technical data: see doc. **008109** 

FDS221 - Sounder incl. short-circuit isolator for use in detection and fire alarm systems installed in buildings

305/2011/EU (CPR): EN 54-3 / EN 54-17; 2004/108/EC (EMC): EN 50130-4 / EN 61000-6-3; 2011/65/EU (RoHS): EN 50581;

Declared performance and conformity can be seen in the Declaration of Performance and the EC Declaration of Conformity, which is obtainable via the Customer Support center: Tel. +49 89 9221-8000 or http://siemens.com/bt/download

DoP No.: 0786-CPR-20012; DoC No.: CED-FDS221

07 **( 6** 0786

**DBS720** 

Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug, Switzerland Technical data: see doc. **A6V10218037** 

DBS720 - Sounder for use in detection and fire alarm systems installed in buildings

305/2011/EU (CPR): EN 54-3; 2004/108/EC (EMC): EN 50130-4 / EN 61000-6-3; 2011/65/EU (RoHS): EN 50581;

Declared performance and conformity can be seen in the Declaration of Performance and the EC Declaration of Conformity, which is obtainable via the Customer Support center: Tel. +49 89 9221-8000 or http://siemens.com/bt/download

DoP No.: 0786-CPR-20780; DoC No.: CED-DBS720

#### **Details for ordering**

	Туре	Part no	Designation	Weight
Sounder base	DBS720	S54319-F5-A1	Sounder base (C-NET)	0.076 kg
	LP720	S54319-F9-A1	Detector locking device (2 hexagonal	0.040 kg
			key, 100 hexagonal socket pins M3 x 12)	
	RS720	S54319-F8-A1	Detector base seal (10x)	0.014 kg
Alarm sounders	FDS221-R	A5Q00004117	Alarm sounder red	0.130 kg
	FDS221-W	A5Q00006711	Alarm sounder white	0.130 kg
Accessories	FDB221	A5Q00001664	Detector base addressable	0.026 kg
	FDB222	S54319-F1-A1	Detector base addressable, flat	0.025 kg
	FDBZ295	S54319-F10-A1	Sealing element	0.030 kg
	FDBZ293	A5Q00005035	Detector locking device (2 hexagonal	0.035 kg
	·		key, 100 hexagonal socket pins M3 x 6)	
	FDB291	A5Q00001603	Base attachment	0.035 kg
	FDBZ291	A5Q00002621	Designation plate (10x)	0.034 kg
	FDB293	A5Q00003945	Base attachment wet	0.320 kg
	_	A5Q00004478	Metal screwed cable gland M20 x 1.5	0.039 kg
	DBZ1193A	BPZ:4864330001	Designation plate (10x)	0.076 kg
	DBZ1194	BPZ:4677110001	Protective cage	0.176 kg
	DBZ1190-AA	BPZ:4677080001	Micro terminal 0.280.5 mm <sup>2</sup>	0.001 kg
	DBZ1190-AB	BPZ:4942340001	Connection terminal 1.02.5 mm <sup>2</sup>	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

© 2014 Copyright by Siemens Switzerland Ltd

Data and design subject to change without notice. Supply subject to availability.

 Document no.
 A6V10203095\_h\_en\_- Manual FD720

 Edition
 04.2014
 Section 6