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 dBA, 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 dBA, 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

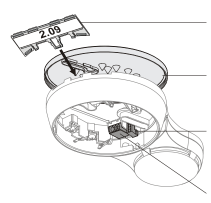
- The sounder base serves for acoustic alarming in the addressed FS720 fire detection system.
- The base sounder can be allocated freely from the fire control panel to activate as required. It is not dependent upon an alarm signal from its associated detectors.
- compatible with all point detectors of 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 mm²

Connection terminal DBZ1190-AB

- for conductors of max. 2.5 mm²
- 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

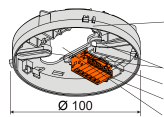


FDB222



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 mm²
- for surface supply wiring, cable diameter up to 6 mm otherwise use base attachment FDB291
- FDB222 for recess supply wiring (no stand-offs)



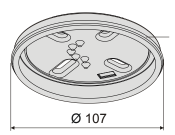
FDB221 base height 22 mm FDB222 base height 17 mm

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

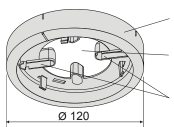


Height 30 mm Height with inserted alarm sounder beacon 55 mm



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







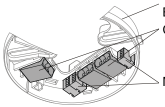
Micro terminal DBZ1190-AA

- for conductors of max. 0.5 mm²



Connection terminal DBZ1190-AB

- for conductors of max. 2.5 mm²
- for the connection of alarm indicators or cable screening



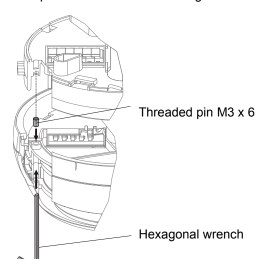
Base FDB221/222 Connection terminals DBZ1190-AA

Micro terminals DBZ1190-AB



Detector locking device FDBZ293

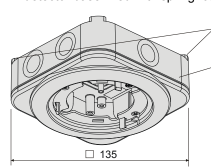
- to protect the alarm sounder against theft





Base attachment wet FDB293

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



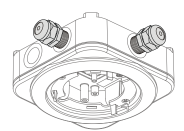
Mounting holes 153,5 mm

Base height 49 mm Height with inserted alarm sounder 84 mm



Screwed cable gland M20 x 1.5

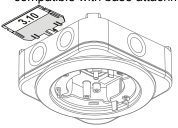
- for surface cable entry for base attachment humid FDB293





Detector designation plate DBZ1193A

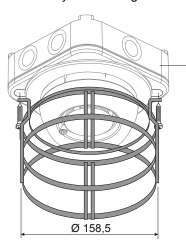
- compatible with base attachment humid FDB293





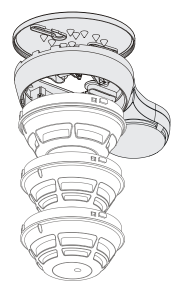
Protective cage DBZ1194

- 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

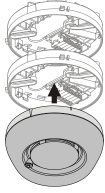
Multi-sensor smoke detector OH720

or

Heat detectors HI720, HI722

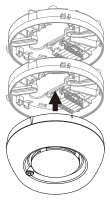
Installation alarm sounder FDS221-R, FDS221-W

- 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

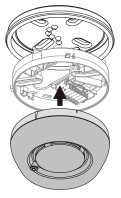


FDS221-R Alarm sounder red

FDB221 Base or FDB222 Base flat



FDS221-W
Alarm sounder white

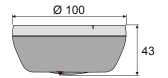


FDS221-x
Alarm sounder red or white

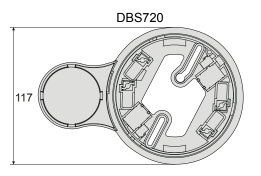
FDBZ295 Sealing element

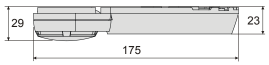
> FDB221 Base

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 12 33 V	DC 12 33 V			
Operating current (quiescent)	250 μΑ	150 µA			
 Sound activated 	3.5 mA	1.2 mA			
Number of sounds	11	11			
	2 activation levels	2 activation levels			
	3 sound intensities	2 sound intensities			
Sound intensity	80 99 dBA	80 88 dBA			
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	0.2 1.6 mm ²			
Color	red, ~RAL 3000 /	white, ~RAL 9010			
	white, ~RAL 9010				
Protection category EN60529 / IEC529 with		IP41			
- Base FDB221 or FDB222	mounting on the wall with cable feed	_			
 Base attachment FDB291 	from bottom -> IP43, otherwise IP40	_			
 Base FDB221 and sealing element FDBZ295 	IP44	_			
 Base attachment humid FDB293 	IP54	_			
 Detector base sealing RS720 	_	IP42			
Standards	EN54-3, EN54-17	EN54-3			
Approval					
- VdS	G204073	G209133			
- LPCB	531p/01	1157a/01			
- FM	-	3040096			
- Marine					
 MED (Marine Equipment directive) 	-	19 491 – HH			
GL (Germanischer Llyod)	-	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**

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 ;

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**

Sounder base incl. short-circuit isolator 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;

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
<u>-</u>	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 0.28 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

© 2013 Copyright by Siemens Switzerland Ltd

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

 Document no.
 A6V10203095_g_en_- Manual FD720

 Edition
 11.2013
 Section 6