# **SIEMENS**



DBS721, DBS729

Cerberus® PRO

# Sounder interbase, Sounder beacon interbase

 $\epsilon$ 

For the automatic addressable detector bus C-NET

- Sounder interbase DBS721 and sounder beacon interbase DBS729
- 11 selectable tones, 2 programmable activation levels
- Sound intensity up to 89 dBA, adjustable
- Compatible to the FD720 addressable point detectors
- Power supply and communication via C-NET
- Sounder beacon interbase DBS729 only
- Red LED's: luminous intensity adjustable 3 programmable levels (2 flashing modes)

#### Environmental

- ecologically processing
- recyclable materials
- electronic und synthetic material simply separable
- Characteristics DBS721 / DBS729
- sound level 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
- monitoring of device status
- space for auxiliary terminals
- protected electronics, high-quality components
- integrated short-circuit isolator
- Characteristics DBS729 only
- Red LED's: luminous intensity and flashing mode adjustable

#### **DBS721 Sounder interbase**



#### **Function**

- The sounder interbase serves for acoustic alarming in the addressed FS720 fire detection system.
- The sounder interbase has its own address and can be configured freely with no dependence from its associated detector.
- 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

## **DBS729 Sounder beacon interbase**



### **Function**

The sounder beacon interbase has the same functionality as DBS721.
 Additionally red LED's are flashing in case of alarm. The configuration of the interbase DBS729 allows in addition an alarming in the addressed FS720 fire system

## **Application**

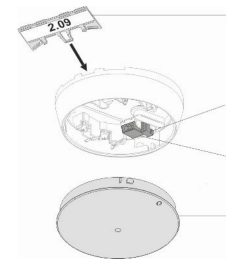
- hotel rooms
- hospital rooms
- nursing homes, living rooms and lounges

#### Accessories









## **Designation plate FDBZ291**

- to identify the location address

## 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>

**Blanking plate BP720:** if no detector is inserted the blanking plate provides a smooth protection.

# **Detector locking device LP720**

- to protect the detector against theft

Details see detector product data sheet A6V10202198

- The interbase DBS721 or DBS729 and the detector compose a single unit, which already has a base (DB720 or DB721) and is mounted on ceilings.
- for recess supply wiring
- for surface supply wiring, remove the corresponding breakouts in the base for cable diameter up to max. Ø8 mm



only use with recess supply wiring

DBS721 or DBS729

For all point detectors designed for Cerberus PRO and fitting to the DB720 and DB721 base (i.e. OP720, OH720 HI720, HI722...:)

#### **Dimensions**



### **Technical data**

	DBS721	DBS729		
Operating voltage	DC 12 33 V	DC 12 33 V		
Operating current (quiescent)	250 μΑ	250 μΑ		
<ul> <li>Sound activated</li> </ul>	3.5 mA	3.5 mA		
<ul> <li>Light activated</li> </ul>	-	1.5/4.0/6.5 mA (low/mid/high)		
<ul> <li>Light and sound activated</li> </ul>	-	5/7.5/10.5 mA (low/mid/high)		
Number of sounds	11	11		
	2 activation levels 3 sound intensities (1 alarm, 2 sounds for test)	2 activation levels 3 sound intensities (1 alarm, 2 sounds for test)		
Sound level (alarm level)	82 89 dBA	82 89 dBA		
Luminous intensity	_	0.7 3.8 cd		
Number of luminous intensity levels	_	3 levels and 2 flashing modes		
		(not available for all panels and		
		SW versions)		
Operating temperature	-25 +55 °C	-25 +55 °C		
Storage temperature	-30 +75 °C	-30 +75 °C		
Humidity	≤95 % rel.	≤95 % rel.		
Communication protocol	C-NET	C-NET		
Connection terminals	0.2 1.6 mm <sup>2</sup>	0.2 1.6 mm <sup>2</sup>		
Color	White ~RAL9010 / translucent	White ~RAL9010 / translucent		
Protection category EN60529 / IEC529 with	IP21	IP21		
- Base DB720 or DB721	_	_		
<ul> <li>Detector base sealing RS720</li> </ul>	IP21	IP21		
Standards	EN 54-3 Type A, EN 54-17	EN 54-3 Type S, EN 54-17		
- Approval VdS / LPCB	G211083 / request	G211084 / request		
System compatibility C-NET	FC720			
QS standards	Siemens Standard SN 36350			



Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-21100

EN54-3, EN54-17 Sounder interbase, Safety in case of fire DBS721 Technical data see Doc. A6V10320090



Siemens Schweiz AG, CH-6301 Zug
Date: see manufacturing date on the product
0786-CPD-21101
EN54-3, EN54-17
Sounder beacon interbase,
Safety in case of fire
DBS729
Technical data see Doc. A6V10320090

## **Details for ordering**

Туре	Part no	Designation	Weight
DBS721	S54372-F13-A1	Sounder interbase	0.225 kg
DBS729	S54372-F14-A1	Sounder beacon interbase	0.225 kg
LP720	S54319-F9-A1	Detector locking device (2 hexagonal	0.040 kg
		key, 100 hexagonal socket pins M3 x 12)	
BP720	S54372-B12-A1	Blanking plate	0.027 kg
DBZ1190-AA	BPZ:4677080001	Micro terminal 0.28 0.5 mm <sup>2</sup>	0.001 kg
DBZ1190-AB	BPZ:4942340001	Connection terminal 1.0 2.5 mm <sup>2</sup>	0.007 kg
FDBZ291	A5Q00002621	Designation plate	0.026 kg
	DBS721 DBS729 LP720 BP720 DBZ1190-AA DBZ1190-AB	DBS721 S54372-F13-A1 DBS729 S54372-F14-A1 LP720 S54319-F9-A1  BP720 S54372-B12-A1 DBZ1190-AA BPZ:4677080001 DBZ1190-AB BPZ:4942340001	DBS721         S54372-F13-A1         Sounder interbase           DBS729         S54372-F14-A1         Sounder beacon interbase           LP720         S54319-F9-A1         Detector locking device (2 hexagonal key, 100 hexagonal socket pins M3 x 12)           BP720         S54372-B12-A1         Blanking plate           DBZ1190-AA         BPZ:4677080001         Micro terminal 0.28 0.5 mm²           DBZ1190-AB         BPZ:4942340001         Connection terminal 1.0 2.5 mm²

Details see equipment overview A6V10225323

Siemens Switzerland Ltd
Infrastructure & CitiesI Sector
Building Technologies Division
International Headquarters
CPS Fire Safety
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.
 A6V10277374\_b\_en\_- Manual FD720

 Edition
 11.2011
 Section 6