

Sinteso[™]/ Cerberus[™] PRO

Alarm sounder with supplementary optical indication FDS229-R, FDS229-A



For the automatically addressed detector bus FDnet/C-NET

Alarm sounder with 11 tones to choose from, 2 programmable activation levels Sound level up to 99 dB(A); can be set on three levels Optical indication with set flashing sequence, adjustable flashing mode Supply and communication via FDnet/C-NET Compatible with addressed detector base Option of using base accessories and sealing element Monitoring of device status



A6V10229545_g_en_--2018-06-15

	Туре	Designation		Order number	Weight [kg]
Type Overview					
Functions	Acoustic alarming in the event of a fire alarm; clearly recognizable as a danger signal Additional optical display Synchronization of sounds with all alarm sounders and sounder bases on the same detector line (FDnet/C-NET) Flashing mode - The optical indication flashes when 'Alert' or 'Evac' is activated - The optical indication only flashes when 'Evac' is activated, not when 'Alert' is				
	The alarm sounder FDS229 is intended for use as an alarm device on an FDnet/C-NET detector line in conjunction with a fire control panel FC20xx ('Sinteso' product line), FC72x ('Cerberus PRO' product line), or FC361-xx ('Cerberus FIT' product line).				
Intended use	Corrido Staircas	es			
Use					
	Electron Features Protecte Integrat Adjusta Adjusta Address No auxi Very Iov Periodic	ed electronics, high-quality co ed line separator ble sounds and sound levels, ble flashing mode ed base FDB221/222 with so iary supply necessary; supply operating current test of acoustic part (inaudib ng of device status	mponents sounds synch rewless conn rakes place	nronized for all alarr	n devices
		mentally friendly processing le materials			

Туре	Designation	Order number	Weight [kg]
FDS229-R	Alarm sounder with supplementary optical indication, red	A5Q00023093	0.130
FDS229-A	Alarm sounder with supplementary optical indication, orange	A5Q00023092	0.130

Accessories

Туре	Designation	Order number	Weight [kg]
FDB221	Detector base, addressable	A5Q00001664	0.027
FDB222	Flat, addressable detector base	S54319-F1-A1	0.026
FDBZ293	Detector locking device	A5Q00005035	0.001
FDBZ295	Sealing element	S54319-F10-A1	0.062
FDB291	Base attachment	A5Q00001603	0.035
FDBZ291	Designation plate	A5Q00002621	0.002
FDB293	Base attachment humid	A5Q00003945	0.314
_	M20 x 1.5 metal cable gland	A5Q00004478	0.036
DBZ1193A	Designation plate	BPZ:4864330001	0.007
DBZ1194	Protective cage	BPZ:4677110001	0.138
DBZ1190-AA	Micro terminal 0.280.5 mm ²	BPZ:4677080001	0.001
DBZ1190-AB	Connection terminal 0.52.5 mm ²	BPZ:4942340001	0.001

Addressable detector base FDB221 / FDB221-AA



Function:

Detector base with stilts for fire detectors with addressable signal processing 'Orange' connection terminals, 0.2...1.5 mm² conductor cross-section FDB221-AA also contains micro terminal DBZ1190-AA

Use:

For recess-mounted cable entry For surface-mounted cable entry up to a cable diameter of 6 mm

Flat, addressable detector base FDB222	
	Function: Flat detector base for fire detectors with addressable signal processing 'Orange' connection terminals, 0.21.5 mm ² conductor cross-section Use: For flush mounting; only for recess-mounted cable entry

Sealing element FDBZ295

	Function: For improving the protection category. However, detectors can no longer be installed or removed using the detector exchanger.
	Note: Cannot be used in conjunction with designation plate FDBZ291!

Base attachment FDB291	
	Function: For routing surface-mounted cables larger than Ø 6 mm Detector base is secured with a snap fastener

Designation plate FDBZ291	
	For labeling with the location address Can only be used without detector base seal FDBZ295

DBZ1190-AA micro terminal and DBZ1190-AB connection terminal	
	 Micro terminal DBZ1190-AA Cable cross section up to max. 0.5 mm² Connection terminal DBZ1190-AB Cable cross section up to max. 2.5 mm² For connecting two external alarm indicators or the cable shielding

Base attachment humid FDB293	
	For achieving a higher protection category
	For mounting in wet or humid environments
	Required when using detector heating unit FDBH291
	Required when using protective cage DBZ1194 or EMC-protective cage FDBZ294
	Mounted between detector base and ceiling
	Detector base mounted quickly: The detector base simply clicks into place in base attachment humid FDB293.

Designation plate DBZ1193A	
	For labeling with the location address Can only be used with base attachment wet FDB295/BA721 or base attachment humid FDB293

Protective cage DBZ1194	
	To protect the alarm sounder from damage Can only be mounted in combination with the base attachment humid FDB293 or base attachment wet FDB295/BA721

Document ID	Title
007227	Technical manual Detector exchanger and tester FDUD292
008331	List of compatibility (for 'Sinteso™' product line)
009718	Technical Manual Intelligent detector tester FDUD293
010095	Technical manual Alarm sounder with supplementary optical indication FDS229
010096	Installation Alarm sounder beacon FDS229
A6V10208532	Installation Sealing element FDBZ295
A6V10208546	Installation Detector base FDB20x/FDB201-AA, FDB22x/FDB221-AA, Base attachment FDB291, Detector designation plate FDBZ291, Dummy detector FDX291
A6V10208550	Installation Base attachment humid FDB293
A6V10208552	Installation Detector locking device FDBZ293
A6V10229261	List of compatibility (for 'Cerberus™ PRO' product line)
A6V10331076	Installation Base attachment wet FDB295, Detector designation plate DBZ1193A, Protective cage DBZ1194, EMC-protective cage FDBZ294
A6V10882301	List of compatibility (for 'FC360' product line)

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address: http://siemens.com/bt/download

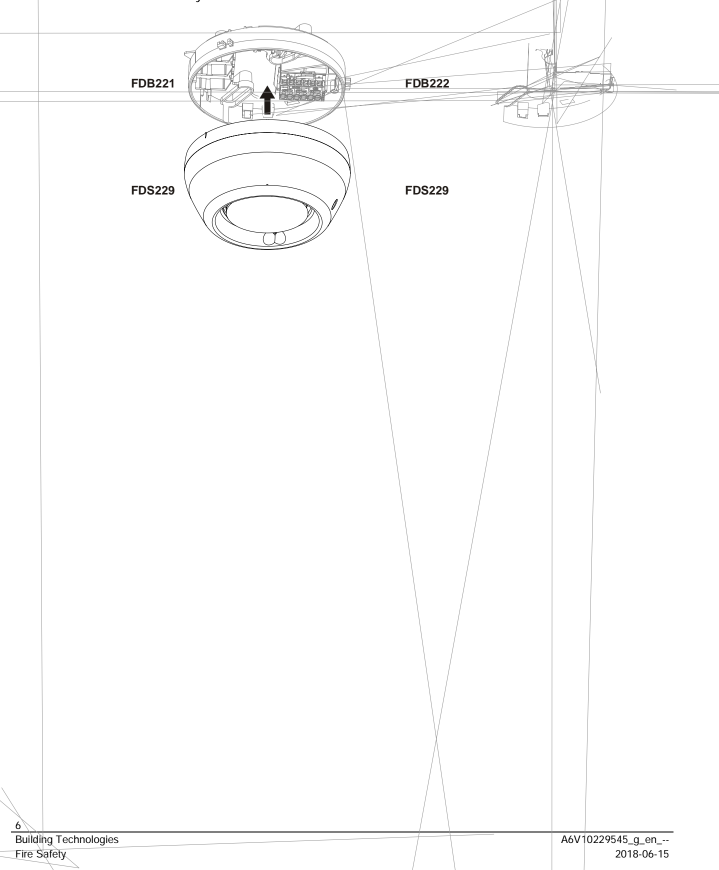
Notes

Mounting

The alarm sounder FDS229 is inserted directly in the detector base and mounted on walls or ceilings.

For recess-mounted feed lines

Possible for surface-mounted feed lines with a cable diameter up to 6 mm with base FDB221; otherwise, use base attachment FDB291 or base attachment humid FDB293 For higher protection category, use sealing element FDBZ295; for recess-mounted feed lines only

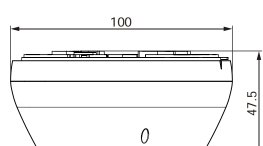


Technical data

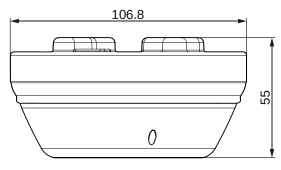
	FDS229-R	FDS229-A
Operating voltage	DC 1233 V	
Operating current		
Standby	250 A	
Sound activated	3.5 mA	
Additional optical indicator activated	3.5 mA	
Sound and indication activated	7.0 mA	
Sounds	11	
	2 activation levels	
	3 sound levels	
Sound level	8099 dB(A)	
Number of beacon patterns	1 (intermittent)	
Light intensity at DC 32 V, depending on viewing angle -30°…+30°	1.273.2 cd	1.12.8 cd
External alarm indicator	2	I
Operating temperature	-25+65 °C	-25+55 °C
Storage temperature	-30+75 °C	
Air humidity	95 % rel.	
Communication protocol	FDnet/C-NET	
Connection terminals	According to detector base	
Color	Transparent red	Transparent orange
EN 60529/IEC 60529 protection category: FDS229 with		
Base FDB221 or FDB222	Wall mounting with feed line From below IP43, otherwise IP42	
Base attachment FDB291		
Base FDB221 and sealing element FDBZ295	IP44	
Base attachment humid FDB293	IP54	
Standards	EN 54-3, EN 54-17	
Approvals		
VdS	G207156	G207156
LPCB	531p/03	531p/02
DNV GL (marine)	MEDB00003UV	MEDB00003UV
C-NET, FDnet system compatibility	FS720, FS20, FC360	
C-IVE I, FUNEL SYSTEM COMPATIBILITY	F5720, F520, FC360	

07 C E 0786	FDS229-A / FDS229-R	Siemens Schweiz AG; Theilerstrasse 1a CH-6300 Zug Technical data: see doc. 010095		
FDS229 - Sounder incl. short-circuit isolator for use in fire detection and fire alarm systems installed in buildings.				
305/2011/EU (CPR): EN 54-3 / EN 54-17 ; 2014/30/EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (RoHS): EN 50581				
The declared performance and conformity can be seen in the Declaration of Performance (DoP) and the EU Declaration of Conformity (DoC), which is obtainable via the Customer Support Center: Tel. +49 89 9221-8000 or https://siemens.com/bt/download				
DoP No.: 0786-CPR-20345; DoC No.: CED-FDS229				

FDS229 with FDB221 FDS229 with FDB222 100 ഹ 52. 0



FDS229 with FDB221 and FDBZ295



Issued by Siemens Switzerland Ltd Building Technologies Division International Headquarters Theilerstrasse 1a CH-6300 Zug Tel. +41 58 724 2424 www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2015 Technical specifications and availability subject to change without notice.