

Sinteso[™]/ Cerberus[™] PRO/ AlgoRex/ Synova[™]

Flame detector



For zone 1 and 2 areas at risk of explosion

- For indoor and outdoor applications
- 3-sensor processing
 - Detection at various wavelengths
 - Microprocessor-controlled signal processing
- Selective evaluation of flickering sequence
- Choice of application algorithms
- Excellent false alarm immunity thanks to a combination of patented fuzzy logic and wavelet analysis
- Maximum resistance to
 - electromagnetic interference
 - sunlight and thermal radiation
 - moisture and corrosion
- Connection to the collective/SynoLINE600, interactive or AnalogPLUS/SynoLOOP fire detection system via input/output module DC1192
- Connection to the addressed FDnet/C-NET fire detection system via transponder FDCIO223



- Features
 - Aluminum detector housing for shielding against electromagnetic interference
 - Base housing made from hard-wearing glass-fiber-reinforced plastic
 - Connection to the control panel via a wire pair
 - Protected electronics
 - Built-in alarm indicator
 - External alarm indicator can be connected
 - Collective signal processing
 - Ignition protection category 'intrinsic safety' Ex i IEC 60079-0 and IEC 60079-11
- Eco-friendly
 - Environmentally friendly processing
 - Reusable materials
 - Electronic parts and synthetic materials can be easily separated

Use

- Chemical production facilities, warehouses for chemicals
- Oil refineries
- Gas depots and pump stations
- Natural gas transshipment points
- Propane and butane gas filling systems
- All zone 1 and 2 areas at risk of explosion where flame fires of carbonaceous materials are to be expected

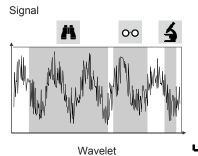
The flame detector measures infrared radiation and can therefore detect liquid and gas fires without smoke and organic material fires with smoke.

- Pyroelectric sensor A measures the infrared radiation in the characteristic CO_2 spectral range between 4.0 and 4.8 μ m.
- Pyroelectric sensor B measures the infrared radiation of deceptive phenomena, such as hot objects, in the range between 5.1 and 6.0 µm.
- Sensor C is a silicon photo diode and measures solar radiation in the range between 0.7 and 1.1 $\mu m.$



- A sensor measures the hot CO₂ at a specific wavelength of the flame; the other two sensors measure interference radiation at other wavelengths at the same time.
- With the intelligent signal processing using fuzzy algorithms and wavelet analysis, the flame detector achieves excellent detection reliability with maximum immunity to interference emitters and sunlight at the same time.
- In order to safeguard against a possible decision emergency, the flame detector contains an additional emergency activation channel.

+ Time





Fuzzy logic

Fuzzy wavelet

Type overview

Туре	Designation	Order number	Weight [kg]
DF1101-Ex	Flame detector	BPZ:5166750001	0.500

Accessories for flame detector DF1101 Ex

Туре	Designation	Order number	Weight [kg]
DFB1190	Base	BPZ:5165360001	0.250
-	M20 x 1.5 metal cable gland	A5Q00004478	0.036
MV1	Mounting bracket	BPZ:3950450001	0.285
MWV1	Ball and socket joint	BPZ:3674840001	0.860
DFZ1190	Rain hood	BPZ:5302660001	0.640
Stabex HF	Test lamp	BPZ:4620910001	0.250

Accessories

Accessories	
Mounting bracket MV1	
	 For room monitoring For fixing flame detector at 45°
Ball and socket joint MW	V1
	 For fixing flame detector at the angle and in the direction required For accurately aligning the flame detector to an area
Rain hood DFZ1190	
	 Rain hood made of stainless steel For protecting the flame detector during outdoor applications

Test lamp Stabex HF	
	For testing the function of flame detectors

Document ID	Title
008164	Equipment overview Sinteso™ Detector system FD20
001204	Principles, applications, installation, maintenance Fire alarm signal in areas at risk of explosion
008331	List of compatibility (for 'Sinteso™' product line)
A6V10229261	List of compatibility (for 'Cerberus™ PRO' product line)
1673	Technical description / Planning / Installation / Commissioning Infrared flame detectors DF1191, DF1192, DF1192 (UL/ULC), DF1101-Ex, DF1101-Ex (UL/ULC), DF1151-Ex

Related documents such as the environmental declarations, declarations of conformity, etc., can be downloaded from the following Internet address:

www.siemens.com/bt/download

Installation in potentially explosive areas

Safety barrier SB3

Equipotential bonding ground

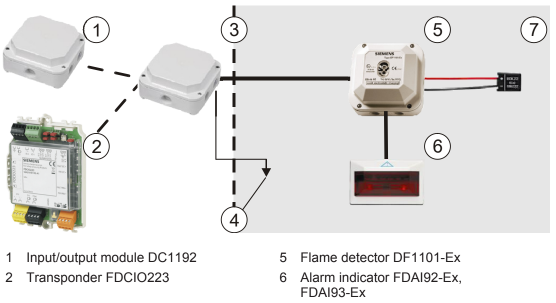
3

4

Specific national requirements always apply when creating installations in areas at risk of explosion.

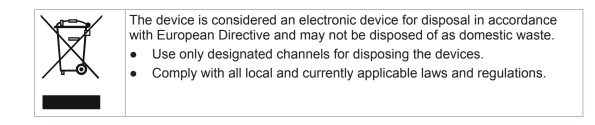
Mount the housing on a stable, vibration-free surface. Do not use the detector until the installation has been checked, just before commissioning.

The input/output module DC1192/transponder FDCIO223 with downstream safety barrier SB3 ensures electrical isolation of the potentially explosive areas and areas not at risk.

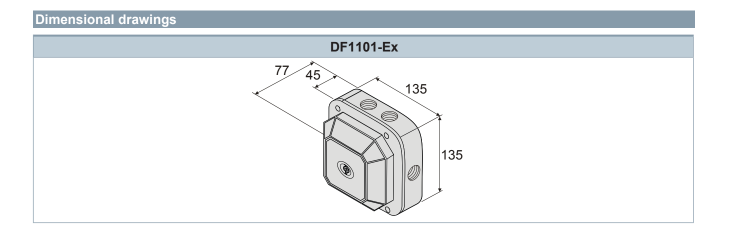


7 End-of-line EOL22(Ex) in the last detector

Disposal



Technical data		
DF1101-Ex		
Operating voltage	DC 1628 V	
Operating current (quiescent)	0.5 mA	
Ext. alarm indicator (AI)	2	
Connection factor KMK	6	
Connection terminals	0.22.5 mm ²	
Operating temperature	-35+70°C	
Storage temperature	-40+75 °C	
Air humidity	≤95 % rel. (no significant moisture condensation on the viewing window)	
Color	~RAL 9010 pure white	
Protection category (IEC/EN 60529)	IP67	
Ex classification	II 2 G Ex ib IIC T4 Gb (-35 °C ≤Ta ≤70 °C)	
Standards		
For flame detectors	EN 54-10	
For Ex areas	IEC 60079-0, IEC 60079-11	
Approvals		
• VdS	G299085	
EU-type examination certificate	PTB 02 ATEX 2161	
• LPCB	LPCB 126bb/01	
DNV GL (marine)	MEDB00003UN	
Compatibility		
FDnet/C-NET	• With transponder FDCIO223 and safety barrier SB3	
 Collective signal processing / SynoLINE600, interactive, AnalogPLUS / SynoLOOP 	• With input/output module DC1192 and safety barrier SB3	



Issued by Siemens Switzerland Ltd Smart Infrastructure Global Headquarters Theilerstrasse 1a CH-6300 Zug +41 58 724 2424 www.siemens.com/buildingtechnologies

 Document ID
 001744_r_en_-

 Edition
 2023-05-25

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