## **SIEMENS**



AlgoRex Synova™

## DC1192

# Input /Output module

 $\epsilon$ 

Interactive, AnalogPLUS/SynoLOOP, collective/SynoLINE600

- In-/output module suitable for
  - collective fire detection system as detection line coupler
  - interactive and AnalogPLUS/SynoLOOP fire detection system for the connection of up to 25 fire detectors with collective/SynoLINE600 address, or for the connection of monitored alarm devices
- Operation with additional DC 24 V supply
- Microprocessor-controlled evaluation and line isolation function
- Housing for surface mounting with M20 cable entries
- Robust construction for use in dry, dusty and wet areas

#### • Function in the interactive and AnalogPLUS/SynoLOOP fire detection system

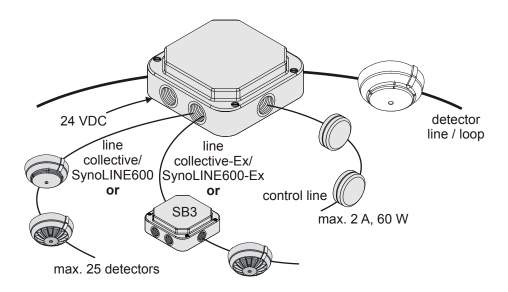
- Address assignment during commissioning via the key on the electronics unit.
- Correct addressing is indicated by the flashing of the LED.
- The key and LED are only accessible or visible when the housing is open.

#### • Application in the collective/SynoLINE600 fire detection system

For galvanic isolation (detection line coupler) between control unit and e.g. shunt
 Zener diode barrier SB3 with fire detectors for explosion-hazard areas.

### Application in the interactive and AnalogPLUS/SynoLOOP fire detection system

- For the connection of fire detectors with collective/SynoLINE600 address (special detectors or via shunt Zener diode barriers, detectors for explosion-hazard areas) or for the activation of alarm devices.
- For connection on the line direct as a bus user.

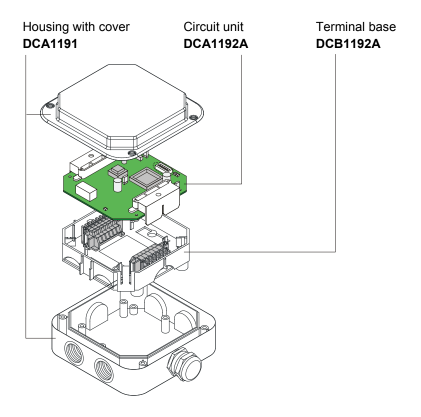


#### Built-in line separators

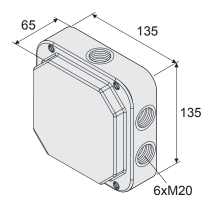
 Any short-circuit on the detector bus is located from the central control unit and the defective part is isolated between two line separators. A ring-connection installation guarantees optimum safety.

#### Installation

- The housing with cover DCA1191 and the terminal plate DCB1192A are required for installation.
- The housing has six M20 threaded cable entries to feed in the cable.
- The DCA1192A electronics unit is only inserted after the wiring check shortly before commissioning.



## **Dimensions**



## **Technical data**

Primary line	Collective line/SynoLINE600				
•	- compatible with	E3M080, CI1110/15, FC330A, FC10, FC700A, CZ10, KB24, GF24			
	<ul> <li>Connection factor KMK</li> </ul>	1			
	Interactive line				
	<ul> <li>compatible with</li> </ul>	E3M071, K3M071			
	Connection factor IMK	2			
	<ul> <li>Line separator factor ITK</li> </ul>	1			
	AnalogPLUS/SynoLOOP				
	<ul><li>compatible with</li></ul>	E3M111, K3M111, Cl11115, FC330A, FC700A			
	Connection factor APMK	3			
Secondary line	Collective line/SynoLINE600				
	<ul> <li>Operating voltage</li> </ul>	DC 1822 V			
	<ul> <li>Operating current</li> </ul>	max. 5 mA			
	- Line resistance, depends on the type of line	50250 Ω			
	<ul> <li>End-of-line unit</li> </ul>	EOL22 (Ex)			
	<ul> <li>Line factor KLK</li> </ul>	25			
	External supply				
	<ul> <li>Operating voltage</li> </ul>	DC 1832 V			
	<ul> <li>Quiescent current (standby)</li> </ul>	≤ 45 mA			
	<ul> <li>Operating current, collective line</li> </ul>	≤ 0.15 A			
	<ul> <li>Operating current, control line</li> </ul>	0.22 A			
	_ Ripple	max. 2 V <sub>pp</sub>			
	Control line				
	<ul> <li>Operating voltage</li> </ul>	DC 1832 V			
	<ul> <li>Operating current</li> </ul>	max. 2 A, 60 W			
	<ul> <li>End-of-line unit, resistor</li> </ul>	3k01, 1 %, ¼ W			
	Wire cross-sectional area per terminal	0.22.5 mm <sup>2</sup> (AWG2414)			
	Operating temperature	-25+70 °C			
	Storage temperature	-30+75 °C			
	Humidity	≤95 % rel.			
	Color housing white, ~RAL 9010				
	Protection category				
	EN 60529 / IEC 60529 with DCA1191	IP56			
	Standards	EN 54-17, EN 54-18			
	Approvals				
	- VdS	G298021			
	- LPCB	126m/02			

08 (	€ 0786	DC1192	Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug, Switzerland Technical data: see doc. <b>004950</b>
DC1192 - I	nput/output device incl. short-circui	t isolator for unse in fire detection and fire alarm system	ns installed in buildings
305/2011/E	EU (CPR): EN 54-18 / EN 54-17 ; 20	004/108/EC (EMC): EN50130-4/EN61000-6-3	
		conformity can be seen in the Declaration of Performar ria the Customer Support center: Tel. +49 89 9221-8000	
		DoP No.: 0786-CPR-20512; DoC No.: CED-DC119	2

Further details can be found in the documents

- 'Fire protection in explosion-hazard areas', no. 1204
- Connection factors for fire alarm detection system Nr. 001508

## **Details for ordering**

	_Type	Part no	Designation	Weight
	DCA1191	BPZ:4588560001	Housing with cover	0,346 kg
	DCA1192A	BPZ:5081200001	Circuit unit	0,135 kg
	DCB1192A	BPZ:5084500001	Terminal base	0,070 kg
	DBZ1190-AA	BPZ:4677080001	Auxiliary terminal, 0.280.5 mm <sup>2</sup>	0,007 kg
	_	A5Q00004478	Metal screwed cable gland M20 x 1.5	0,039 kg
Spare parts	EOL22(Ex)	BPZ:5162220001	End-of-line unit	0,006 kg

Siemens Switzerland Ltd
Infrastructutre & Cities Sector
Building Technologies Division
International Headquarters
CPS Fire Safety
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.
 001571\_i\_en\_- Manual S11 / FD-C

 Edition
 05.2014
 Section 4 / 5