# SIEMENS



## FDCIO223 Transponder

Sinteso™ Cerberus<sup>™</sup> PRO

CE

addressable (FDnet/C-NET)

- 2 monitored in-/outputs selectable as detector line (collective Siemens/Cerberus, Synova 600 or conventional Synova 300), as contact input, control output or as control output with acknowledgement
- LED display of input and output status, fault, test, etc.
- Control output for equipment DC 24 V, max. 2 A
- Two-wire installation for all types of cable
- Pluggable connection terminals
- Power supply DC 24 V external (detection lines galvanically isolated)
- Microprocessor-controlled signal evaluation
- Communication via FDnet/C-NET (individual addressing)
- Applicable in dry, dusty and humid areas
- Different mounting possibilities

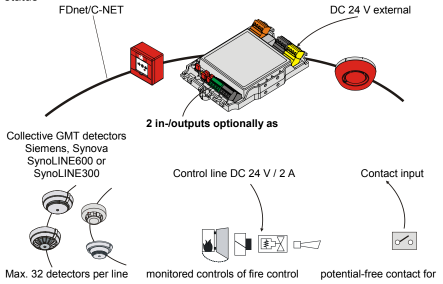
### • Environmental

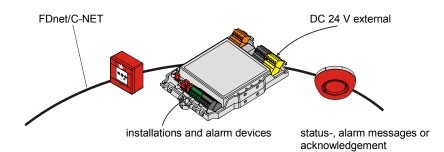
- ecological processing
- recyclable materials
- electronic und synthetic materials can be easily separated
- Characteristics
- transparent housing for good visibility of the indicators
- protected electronics
- integrated line separator
- easy installation with spring-loaded catch
- applicable in dry areas
- use auxiliary housing for application in dust and humid/wet areas

#### FDCIO223 Transponder

### Function

- The 2 in-/outputs can be parameterized autonomously in each case as
  - detector line collective
  - contact input
  - control output
  - control output and input as acknowledgement with selectable monitoring time frame
- Monitored of the in-/outputs as
  - detector line in quiescent condition, alarm, open line, short circuit, fault and earth fault
  - contact input in quiescent condition, activate, open line, short circuit, fault (termination resistors) and earth fault
  - control output in quiescent condition, open line, short circuit and earth fault
- Status indication by LED
- Control output with selectable equipments monitoring equal polarity or by reversed polarity (e.g. alarm devices)
- Application
- for connection of collective fire detectors (GMT/conventional line, GMT/conventional line with shunt-Zener-diode barrier (SB3) for explosion-hazard areas)
- for monitored controls of e.g. smoke dampers, alarm devices, door magnets and extinguishing activation devices (adhere to country-specific instructions)
- monitored signal input for status and alarm messages or for acknowledging technical status

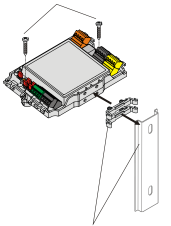




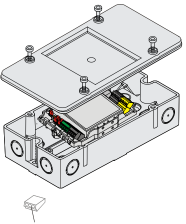
### Installation

- screw directly onto plane surface area
- mounting (series mounting) top hat rail TS35
- surface or recess-mounted cable ducts
- in housing FDCH221 with cover, seal and screws

Installation directly in switching cabinet / control unit



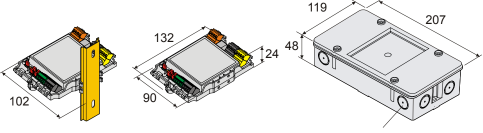
#### Mounting in separate housing FDCH221



Installation in range with enclosed mounting feet at top hat rail TS35

For shielding cables use connection terminals DBZ1190-AB

#### Dimensions



Breakout for screwed cable gland and back nut M20

## **Technical data**

Operating voltage FDnet/C-NET	DC 1233 V
External power supply	
<ul> <li>Input voltage</li> </ul>	DC 1832 V
In-/outputs as	
<ul> <li>Collective detector line</li> </ul>	GMT Siemens/Cerberus, Synova300C or similar
<ul> <li>Collective line factor KLK</li> </ul>	32
<ul> <li>End of line</li> </ul>	20 V transzorb diode or EOL22(Ex)
<ul> <li>Control output</li> </ul>	DC 24 V ±5 % / 2 A (fuse on site)
<ul> <li>Contact input</li> </ul>	
<ul> <li>End of line combinations</li> </ul>	$3.3 \text{ k}\Omega$ / $680 \Omega$ , $2.7 \text{ k}\Omega$ / $560 \Omega$ , $3.3 \text{k}\Omega$
Operating temperature	-25+60 °C
Storage temperature	-30…+65 °C
Humidity	≤95 % rel.
Communication protocol	FDnet/C-NET
Connectable terminal blocks	0.21.5 mm <sup>2</sup> (Auxiliary terminal 2,5 mm <sup>2</sup> )
Color	
- Housing	white, ~RAL 9010
– Cover	transparent matt
<ul> <li>Aux. housing FDCH221</li> </ul>	white, ~RAL 9010
Protection category EN 60529 /	
IEC 60529	IP30
<ul> <li>with aux. housing FDCH221</li> </ul>	IP65
Standards	CEA GEI I-084, EN 54-17, EN 54-18
Approvals	
– VdS	G206054
– LPCB	531m/03
System compatibility	
– FDnet	FS20, AlgoRex, SIGMASYS
– C-NET	FS720

07 <b>C E</b> 0786	FDCIO223	Siemens Switzerland Ltd, Gubelstrasse 22 CH-6301 Zug, Switzerland Technical data: see doc. 009122
FDCIO223 - Input/output device incl. sl	hort-circuit isolator for use in fire detection and fire alarm system	ns installed in buildings
305/2011/EU (CPR): EN 54-18 / EN 54	4-17 ; 2004/108/EC (EMC): EN 50130-4 / EN 61000-6-3 ;	
	nce and conformity can be seen in the Declaration of Performan inable via the Customer Support center: Tel. +49 89 9221-8000	
	DoP No.: 0786-CPR-20430: DoC No.: CED-FDCIO22	3

## **Details for ordering**

Туре	Part no	Designation	Weight
FDCIO223	S24218-B102-A1	Transponder incl. 2 pcs. transzorb diode	0.164 kg
		20 V, 4 sets termination resistors, 2 mounting	
		feeds	
FDCH221	S54312-F3-A1	Housing with cover, seal and screws	0.280 kg
_	A5Q00004478	Metal screwed cable gland M20 x 1.5	0.039 kg
_	A5Q00004479	Back nut M20	0.006 kg
DBZ1190-AB	BPZ:4942340001	Connection terminal 1.02.5 mm <sup>2</sup> (3-pole)	0.002 kg
FDCM291	A5Q00003855	Mounting feeds (25 pcs.)	0.060 kg

Spare part

Details see equipment overview 008164 (Sinteso), A6V10225323 (Cerberus PRO) Details about system compatibility see List of compatibility 008331

Siemens Switzerland Ltd Infrastructure & Clties Sector Building Technologies Division International Headquarters CPS Fire Safety Gubelstrasse 22 CH-6301 Zug Tel. +41 41 724 24 24 www.siemens.com/buildingtechnologies

 Document no.
 009168\_j\_en\_- 

 Edition
 04.2014

© 2014 Copyright by Siemens Switzerland Ltd Data and design subject to change without notice. Supply subject to availability.