



FDCI221, FDCIO221

Cerberus® PRO
Sinteso™

Input module Input/output module

CE

For the automatic addressable detector bus FDnet/C-NET

- **Input module FDCI221**
 - 1 monitored contact input for the message of technical states or for alarm actuation
- **Input/output module FDCIO221**
 - 1 control output with potential-free relay contacts for the control of fire doors, ventilation, air conditioning, elevator control installations
 - 1 monitored contact input for the message of technical states or for alarm actuation
- **Microprocessor-controlled signal evaluation**
- **Automatic address allocation during commissioning**
- **LED display of input and output status, localization**
- **Two-wire installation for all types of cable**
- **Power supply via FDnet/C-NET**
- **Communication via FDnet/C-NET (individual addressing)**
- **Applicable in dry, dusty and humid areas**
- **Different mounting possibilities**

Characteristics

- **Environmental**

- ecologically processing
- recyclable materials
- electronic und synthetic material simple separable

- **Characteristics**

- transparent housing for good visibility of the indicators
- protected electronics
- integrated line separator
- Automatic address allocation during commissioning
- temporal status monitoring
- power supply via FDnet/C-NET, auxiliary power supply only required if the output is configured as monitored
- applicable in dry areas, use auxiliary housing for application in dust and humid/wet areas

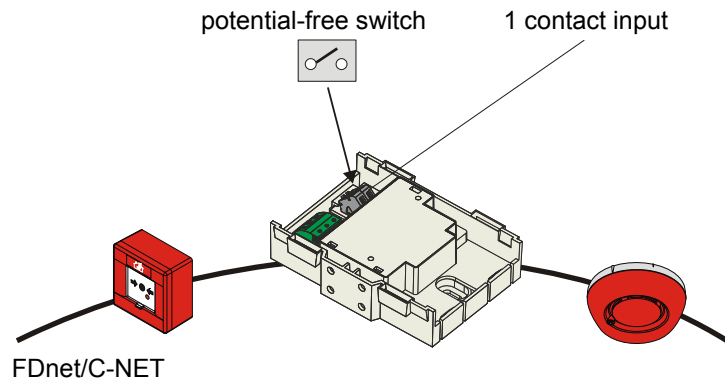
Input module FDCI221

- **Function**

- 1 input for potential-free contact
- The input line is monitored for open line and short circuit (termination resistors).
- The input can be configured via the fire control panel for status or alarm messages.
- status indication by LED

- **Application**

- For the connection of 1 potential-free make or break contact for the message of technical states (e.g. door or ventilation control) or for alarm actuation (e.g. sprinkler alarm).



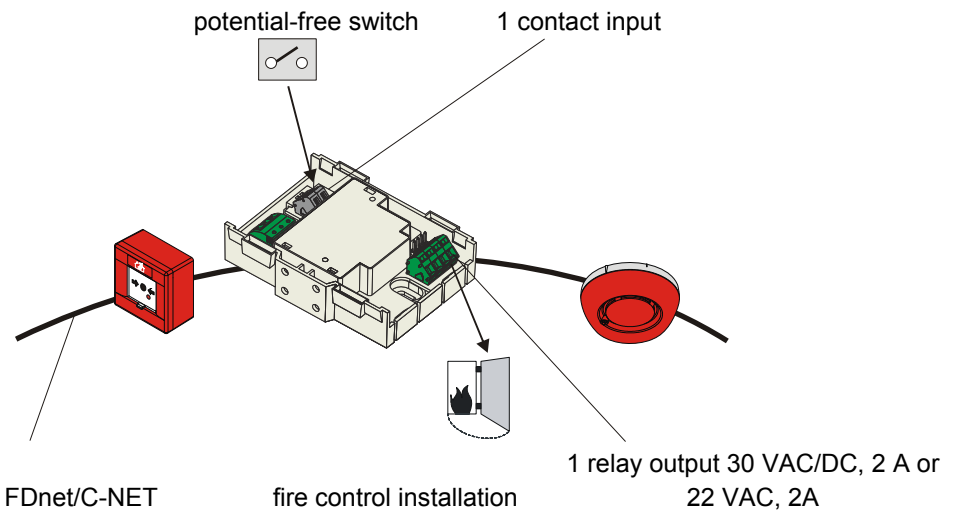
Input/output module FDCIO221

- **Function**

- 1 input for potential-free contact
- The input line is monitored for open line and short circuit (termination resistors).
- The input can be configured via the fire control panel.
- 1 output configured via jumper
 - not monitored → 1 potential-free relay contact (22 VAC, 2 A or 30 VDC, 2 A)
 - monitored → 1 relay contact (30 VDC, 2 A)
- status indication by LED

● Application

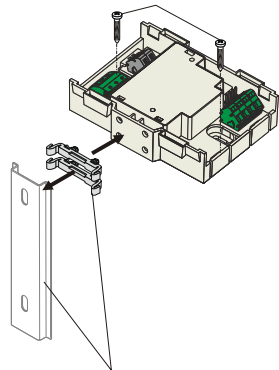
- For the connection of 1 potential-free make or break contact for the message of technical states (e.g. door or ventilation control) or for alarm actuation (e.g. sprinkler alarm).
- For the decentralized control of fire doors, ventilation, air conditioning



Installation

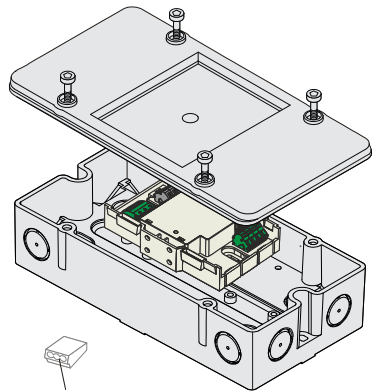
- screw directly onto plane surface area
- mounting (series mounting) top hat rail TS35
- surface- or recess-mounted cable ducts
- in housing FDCH221 with cover, seal and screws for wet applications

Installation directly in switching cabinet / control panel



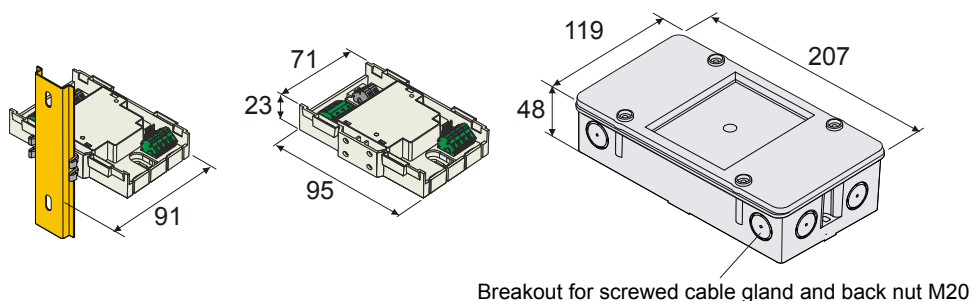
Installation in range with enclosed mounting feeds at top U rail TS35

Installation in separately housing FDCH221



For shielding cables use connection terminals DBZ1190-AB

Dimensions



Technical data

FDCI221		FDCI221	FDCIO221
 0786	Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-20709	Operating voltage Operating current (quiescent) Relays output (ohm)	DC 12... 33 V max. 0.3 mA —
EN54-17, EN54-18 Input module; Safety in case of fire FDCI221 Technical data see Doc. A6V10200224		Line resistance (Input) Operating temperature Storage temperature Humidity	Max. 20 Ω -25... +70 °C -30... +75 °C ≤95 % rel.
FDCIO221	Siemens Schweiz AG, CH-6301 Zug Date: see manufacturing date on the product 0786-CPD-20710	Communication protocol Connection terminals Color – Housing – Cover – Aux. housing FDCH221	FDnet/C-NET 0.2... 2.5 mm² white, ~RAL 9010 transparent matt white, ~RAL 9010
EN54-17, EN54-18 Input/output module; Safety in case of fire FDCIO221 Technical data see Doc. A6V10200224		Protection category EN60529 / IEC529 – with aux. housing FDCH221	IP30 IP65 IP30 IP65
		Standards	EN54-17, EN54-18 EN54-17, EN54-18
		Approvals	G209066 / 531h/01 3038448 G209067 / 531h/02 3038448
		– Marine – MED (Marine Equipment directive) – GL (Germanischer Llyod)	19 485 – HH 19 563 – HH
		System compatibility	
		– FDnet – C-NET	FS20 FS720
		QS standards	Siemens Standard SN 36350

Details for ordering

Type	Part no	Designation	Weight
FDCI221	S54312-F1-A1	Input module 1 input, incl. 2 resistors, 2 mounting feeds	0.056 kg
FDCIO221	S54312-F2-A1	Input/output module (1 input / 1 output), incl. 2 resistors and 2 mounting feeds	0.062 kg
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 1.0... 2.5 mm² (3-pole)	0.002 kg
Spare parts	FDCM291	Mounting feeds (25 pcs.)	0.060 kg

Details see equipment overview 008164 (Sinteso), A6V10225323 (Cerberus PRO)

Siemens Switzerland Ltd
Infrastructure & 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

Document no. **A6V10202196_g_en--**

Edition 09.2012

© 2012 Copyright by
Siemens Switzerland Ltd
Data and design subject to change without notice.
Supply subject to availability.

Manual FD20 / FD720

Section 5 / 5