Technical data 2CDC513072D0201

ABB i-bus® KNX Keypad for GM/A 8.1, SM BT/A 1.1, 2CDG280001R0011



Product description

The BT/A 1.1 Keypad is used to operate and display the GM/A 8.1 KNX Security Panel. The display is used to show information about system states. The multifunction and special keys mean that all the system functions can be operated easily. Safety-relevant functions are protected by a user PIN.

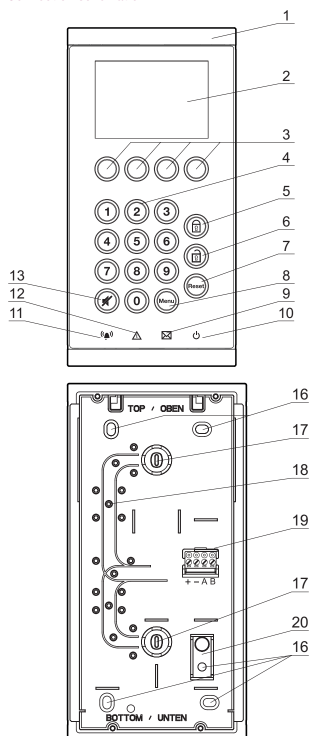
The device can be used in systems with increased security requirements according to VdS Class A, B and C, DIN VDE 0833 Grade 1, 2, 3 and EN 50 131 / IEC 62 642 Grade 1, 2, 3.

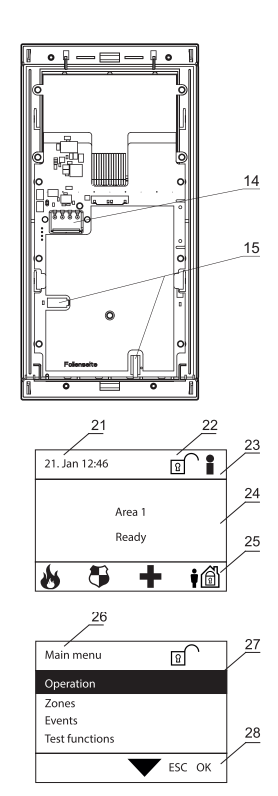


Technical data

Supply	Voltage	13.2 V DC + 0.5 V (via S-Bus 3)
	Current consumption	Max. 65 mA
		< 30 mA (typical)
Connection	Bus connection	S-Bus 3
	End of line resistor	120 Ohms (contained in scope of delivery of the panel)
Connection type	Туре	Pluggable screw type terminals
Commodian type	Connecting capacity	0.21.5 mm² rigid/flexible
	Multi-wire connecting capacity	0.20.75 mm² rigid/flexible
	Tightening torque	Max. 0.4 Nm
Operating and display elements	LED Operation (green)	Display of device operation readiness
operating and display elements	LED Signal (yellow)	Display of the triggered detector of the area
	LED Fault (yellow)	Display of the triggered detector of the area
	LED Alarm (red)	Display of a radii in the system/the area
	Multifunction keys	Recall the stored function in the display
	Number keys	Input of the PIN
	Set key	Setting of the system/the area
	Unset key	Unsetting of the system/the area
	Reset key	Reset alarms, faults and detectors saving alarms
	Menu key	Recall the Keypad menu
	Switch off acoustics key	Switch off the acoustic signaling device
Temperature range	Mode	-10 °C+55 °C
remperature range		-10 C+35 C -25 °C+70 °C
	Transport	-25 °C+70 °C
Ameliana associations	Storage May by midth	
Ambient conditions	Max. humidity 93 %, n condensation allowed	
Mounting	Surface mounted device (AP)/Flush mounted device (UP)	
Design	Dimensions (H x W x D)	237 x 117 x 22 mm
Bush sking to a	Enclosure, color	Plastic, RAL 9005 (jet black), halogen-free
Protection type	IP 30	To DIN EN 60 529
Protection class	II	To DIN EN 61 140
Environmental class	II To DIN EN 50 130-5	
Interference immunity	DIN EN 50 130-4	III. FN 00 004 4
Isolation category	Overvoltage category	III to EN 60 664-1
	Pollution degree	2 to DIN EN 60 664-1
Approvals	VdS 2252 DIN EN 50 131-3	Class C applied for Grade 3
CE conformity In accordance with the EMC guideline and low voltage guideline, ROHS		

Connection schematic





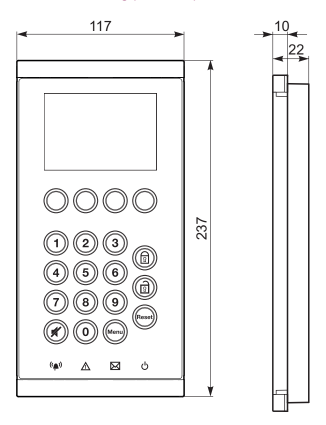
Connection schematic (cont.)

14 Contacting pins

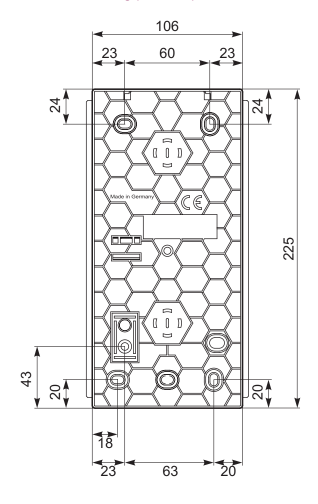
1	Cover caps	15	Tamper contact
2	Display	16	Fixing holes
3	Multifunction keys	17	Cable entry point
4	Number keys	18	Strain relief
5	Set key	19	Bus connection, S-Bus 3
6	Unset key	20	Predetermined breaking point in enclosure for tamper detection
7	Reset key	21	Display of date and time
8	Menu key	22	Setting state of the system
9	LED Message (yellow)	23	Disable groups active
10	LED Operation (green)	24	Display area
11	LED Alarm (red)	25	Display area for functions of the multifunction keys
12	LED Fault (yellow)	26	Menu heading
13	Switch off acoustics key	27	Selection area

28 Display area for functions of the multifunction keys

Dimension drawing (front view)



Dimension drawing (rear view)



Contact

ABB STOTZ-KONTAKT GmbH

Eppelheimer Straße 82 69123 Heidelberg, Germany Telefon: +49 (0)6221 701 607 Telefax: +49 (0)6221 701 724

Further information and local contacts: www.abb.com/knx

E-Mail: knx.marketing@de.abb.com

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice

The agreed properties are definitive for any orders placed. ABB AG shall not be liable for any consequences arising from errors or incomplete information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Reproduction, transfer to third parties or processing of the content – including sections thereof – is not permitted without prior expressed written permission from ABB AG.

Copyright© 2015 ABB All rights reserved

