Technical data 2CDC513071D0201

ABB i-bus[®] KNX KNX Security Panel, SM GM/A 8.1, 2CDG110150R0011



Product description

The KNX Security Panel is used to manage up to 5 logical areas with up to 344 zones, of which 8 zones are integrated. The number of zones via the Security Bus S-Bus 1 is dependent on the current requirement (max. 800 mA) of the connected system components, cable length and cross-section. An additional 128 zones can be integrated via KNX. The network connection is used for parameterization, operation and display via the existing web server. The Panel possesses 4 outputs for the signaling device and 4 outputs for potential-free switching (12...30 V DC).

The integrated modem is used for private remote alarms using spoken messages, SMS (SMS center) and e mail. In addition, a system interface (ATS) allows the connection of an external ABB transmission device of the comXline series, for connection to a security company. It is possible to connect 2x18 Ah rechargeable batteries as critical power for up to 60 hours, in accordance with VdS, DIN EN and ISO/IEC.

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

Mains supply	Mains voltage range	85265 V AC				
(a separate circuit for the Panel is required)						
	Mains frequency	50/60 Hz				
	Output voltage	13.2 V DC ± 0.5 V				
	Intrinsic current consumption Secondary	Max. 300 mA (with modem and LAN) Min. 250 mA (without modem and LAN)				
	Power consumption	Max. 51 W				
	Total power loss	Max. 9 W				
Critical power (rechargeable battery)	Connection	2				
	Battery type	12 V DC sealed lead-acid battery				
	Battery capacity	18 Ah of type SAK17 per battery connection				
	Charging end-voltage	13.8 V at 25 °C Temperature controlled charging voltage tracking takes place using a temperature sensor.				
	Nominal charging current	1.8 A (I _{Laad} < 0.6 A, no alarm) 1.2 A (I _{Laad} > 0.8 A, no alarm) 0.1 A (alarm)				
Input (temperature sensor)	Connection	1				
	Туре	KTY 10-6 or KTY 81/210 (contained in the accessories of the panel)				
KNX	Bus voltage (KNX)	2131 V DC, via KNX				
	Current consumption (KNX)	< 6 mA				
Inputs (zones)	Number	8				
	No-load voltage	13.0 V DC				
	Short circuit current	6 mA each				
	Permissible line resistance	Max. 200 Ohms each				
	Permitted cable length	Max. 500 m each				
Outputs (12 V DC)	Number	1				
	Output voltage	13.2 V DC ± 0.5 V				
	Output current	400 mA				
	Short circuit current	750 mA				
Outputs (relays)	Number	4				
	Туре	Bi-stable relays				
	Nominal current	Max. 2 A				
	Nominal voltage	1224 V DC				
Outputs (Signaling devices)	Number	4				
	Output voltage	13.2 V DC + 0.5 V				
	Output current	Each 350 mA (Siren 1, siren 2, strobe) 50 mA (internal siren)				
	Short circuit current	Each 375 mA (Siren 1, siren 2, strobe) 55 mA (internal siren)				
	Permitted cable length (2 x 2 x 0.8 mm)	Max. 100 m @ 375 mA				

Landline/PSTN	Number	1	
	Туре	Analog	
Security Bus (S-Bus 1)	Number	1	
	Output voltage	13.2 V DC ± 0.5 V	
	Output current (S-Bus 1)	800 mA	
	Short circuit current (S-Bus 1)	1200 mA	
	Cable type	J-Y(St)Y 2 x 2 x 0.8 mm	
		EIB-Y(St)Y 2 X 2 X 0.8 mm	
	Permitted cable length (2 x 2 x 0.8 mm)	Sum of all strings max. 1000 m	
	Current requirement at each cable end: 800 mA 700 mA 600 mA 500 mA 400 mA 300 mA 200 mA 100 mA 50 mA Voltage drop	50 m 60 m 70 m 80 m 100 m 140 m 200 m 400 m 800 m Max. 3 V at the end of the cable	
Security Bus (S-Bus 2) (for future application,	Number	1	
does not currently have a function)			
Security Bus (S-Bus 3)	Number	1	
	Output voltage	13.2 V DC ± 0.5 V	
	Output current	300 mA	
	Short circuit current	325 mA	
	End of line resistor	120 Ohms (contained in the accessories)	
	Permitted cable length (2 x 2 x 0.8 mm)	Max. 125 m @ 325 mA	
	Number of Keypads of the BT/A series	Max. 5	
Network (LAN)	Number	1	
	Туре	10/100 BaseT, IEEE 802.3	
	Connection	RJ-45	
	Permitted cable length	Max. 100 m	
ATS bus	Number	1	
(ABB transmission devices of the comXline series)			
	Output voltage	13.2 V DC ± 0.5 V	
		125 mA	
	Short circuit current	290 mA	
	Permitted cable length $(2 \times 2 \times 0.8 \text{ mm})$	Max. 125 m @ 290 mA	
Input (Off the wall tamper contact)	Number	1	
	Туре	Microswitch (ontionally available as accessories $WA/7 = 1$)	
Case tamper	Number	1	
outo umpor		Microswitch	
SD card reader	Number	1	
(for additional language packs)			
(Туре	SD. SDHC (not in scope of delivery)	
	Storage capacity	32 GB	
	otorago oupdoity		

Connection type	Туре	Pluggable screw type terminals
	Connecting capacity	0.22.5 mm² rigid/flexible
	Multi-wire connecting capacity	0,21 mm ² single core 0,21,5 mm ² stranded
	Tightening torque	Max. 0.6 Nm
Temperature range	Mode	-10°C+55°C
	Transport	-25°C+70°C
	Storage	-25°C+55°C
Environmental conditions	Max. humidity	93%, no condensation
	Atmospheric pressure	Atmosphere up to 2000 m
Design	Dimensions (H x W x D)	466.5 x 427 x 112.5 mm
	Enclosure, color	Sheet steel, RAL 9016 (traffic white)
	Case, color	Plastic, RAL 9005 (jet black), halogen-free
Weight	Enclosure and electronics module	9 kg
Weight Protection type	Enclosure and electronics module IP 30	9 kg To DIN EN 60 529
Weight Protection type Protection class	Enclosure and electronics module IP 30 I	9 kg To DIN EN 60 529 To DIN EN 61 140
Weight Protection type Protection class Isolation category	Enclosure and electronics module IP 30 I Overvoltage category	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1
Weight Protection type Protection class Isolation category	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1
Weight Protection type Protection class Isolation category Environmental class	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5
Weight Protection type Protection class Isolation category Environmental class Interference immunity	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II DIN EN 50 130-4	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5
Weight Protection type Protection class Isolation category Environmental class Interference immunity Approvals	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II DIN EN 50 130-4 KNX	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5 To DIN EN 50 491
Weight Protection type Protection class Isolation category Environmental class Interference immunity Approvals	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II DIN EN 50 130-4 KNX VdS 2252	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5 To DIN EN 50 491 Class C applied for
Weight Protection type Protection class Isolation category Environmental class Interference immunity Approvals	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II DIN EN 50 130-4 KNX VdS 2252 DIN EN 50 131-3	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5 To DIN EN 50 491 Class C applied for Grade 3
Weight Protection type Protection class Isolation category Environmental class Interference immunity Approvals CE conformity	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II DIN EN 50 130-4 KNX VdS 2252 DIN EN 50 131-3 In accordance with the EMC guideline and low	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5 To DIN EN 50 491 Class C applied for Grade 3
Weight Protection type Protection class Isolation category Environmental class Interference immunity Approvals CE conformity	Enclosure and electronics module IP 30 I Overvoltage category Pollution degree II DIN EN 50 130-4 KNX VdS 2252 DIN EN 50 131-3 In accordance with the EMC guideline and low voltage guideline, ROHS, telecommunications	9 kg To DIN EN 60 529 To DIN EN 61 140 III to EN 60 664-1 2 to DIN EN 60 664-1 DIN EN 50 130-5 To DIN EN 50 491 Class C applied for Grade 3

Device type	Application program	Maximum number of communication objects	Maximum number of group addresses	Maximum number of assignments
GM/A 8.1	Monitor Report Display/ 1.0*	551	600	600

* ... = Current version number of the application. Please refer the software information on our website for this purpose.

Note

For a detailed description of the application see *"KNX Security Panel GM/A 8.1"* product manual. It is available free-of-charge at *www.abb.com/knx*.

ETS and the current version of the device application are required for programming.

The current application can be found with the respective software information for download on the Internet at *www.abb.com/knx*. After import into ETS, it appears in the *Catalogs* window under *Manufacturers/ABB/Security and Surveillance*.

The device does not support the locking function of a KNX device in ETS. If you use a *BCU code* to inhibit access to all the project devices, it has no effect on this device. Data can still be read and programmed.

The device supports the extended group address range in the ETS.

The complete application can be reloaded if required. This operation (update or unloaded application) can take some time.

Connection schematic



- 1 Case tamper
- 2 Labeling panel for physical address
- 3 Programming button
- 4 Programming LED (red)
- 5 KNX bus connection
- 6 Reset key
- 7 Connection of off the wall tamper contact WA/Z 1.1
- 8 ATS bus connection to connect an ABB alarm 23 transmission system of the comXline series
- 9 S-Bus 3 bus connection to connect Keypads of the BT/A series
- 10 LAN network connection
- 11 S-Bus 2 connection (currently no function)
- **12** S-Bus 1 bus connection to connect system components
- 13 Battery Start key
- **14** Connection of temperature sensor (PTC)
- **15** Connection of critical power supply (battery 2) **30**

- **16** Connection of critical power supply (battery 1)
- 17 Power supply connection (a separate circuit for the Panel is required)
- 18 Inputs, zone 1...8
- 19 Output 12 V DC
- 20 Output 0 V DC
- **21** Relay outputs 1...4
- 22 Output, siren 1
 - Output, siren 2
- 24 Output, strobe
- 25 Output, internal siren
- 26 Connection, landline connection/PSTN
- 27 LED Operation (green)
- 28 LED LAN/Link (yellow)
- 29 LED 10/100 Mbps (yellow)
- 30 SD card reader

Dimension drawing, enclosure cover



Dimension drawing, enclosure base



Contact

ABB STOTZ-KONTAKT GmbH

Eppelheimer Straße 82 69123 Heidelberg, Germany Telefon: +49 (0)6221 701 607 Telefax: +49 (0)6221 701 724 E-Mail: knx.marketing@de.abb.com

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

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

