## **Intrusion Panels**

## SI Control Panels SI100



Type Order No.

SI120..

## Sintony® control panel 6-22 zones

SI120..



Multimedia control panel to build-up an universal security system. The Sintony® 120 can be expanded from 6 to 22 inputs and is equipped with all the functions required to implement a high quality security system. Especially for residential and small commercial such as shops, bars, offices and more.

1.5 mm steel housing with tamper contact. Main board with power supply and transformer are integrated. In- and output are freely programmable.

Supply voltage (typical) 230 VAC,  $\pm$  10%/-15% / 50 Hz

Current consumption Max. 160 mA
Battery 12 VDC / 7.2 Ah
Auxiliary power (nominal) 12 VDC / 0.8 A

Number of on-board zones 6

Max. number of hardwired zones 22 (4 SAT12 or SMT12)

Max. number of output modules 1 (SMT44)

Max. number of wireless zones See installation instruction IEGW6-

12

Number of on-board open coll. 4 (max. 12 V / max. 150 mA / 30 R) Number of on-board relays 1 relay, single-pole, 24 V / 2 A

(switching power)

Max. number of outputs 23 Max. number of outputs 19

Number of partitions 2 + 1 common

Number of rooms per partition 6

Event memory (engineer) 200

Event memory (user) 20

Number of keypads Max. 3

Time function 6 time schedule for auto set/unset

per partition

Number of verification devices Max. 6

Video function Local cyclical video/picture trans-

mission

Telephone communicator Optional SML51 (PSTN) or SML61

(ISDN) Digital and Speech transmis-

sion

Interfaces 1 RS232 for printer/PC

Operating temperature  $0 \sim +40 \,^{\circ}\text{C}$ 

Dimensions (W x H x D) 266 x 334 x 75 mm

Housing protection IP30
Weight (without battery) 3.200 kg

Data sheet 009175, A6V10061890

SI120CH Sintony® control panel 6-22 zones Swiss German

See SI120.. for technical overview and note the additional / other

specifications:

Language See software kit

IP-Communication Option SMN42 and SMN43 enable

communication over IP and GSM

BPZ:8009800001

© Siemens Switzerland Ltd 2009 6-5