## Type

SI120..


Current consumption Battery
Auxiliary power (nominal)
Number of on-board zones
Max. number of hardwired zones
Max. number of output modules
Max. number of wireless zones
1 (SMT44)
See installation instruction IEGW612
Number of on-board open coll. 4 (max. $12 \mathrm{~V} / \max .150 \mathrm{~mA} / 30 \mathrm{R}$ )
Number of on-board relays

Max. number of outputs 23
Max. number of outputs
Number of partitions
Number of rooms per partition
Event memory (engineer) 200
Event memory (user) 20
Number of keypads Max. 3
Time function
Number of verification devices
Video function

Telephone communicator

Interfaces
Operating temperature
Dimensions (W x H x D)
Housing protection
Weight (without battery)
Data sheet
1 relay, single-pole, $24 \mathrm{~V} / 2 \mathrm{~A}$
(switching power)

$$
23
$$

19
$2+1$ common
6

6 time schedule for auto set/unset per partition
Max. 6
Local cyclical video/picture transmission
Optional SML51 (PSTN) or SML61 (ISDN) Digital and Speech transmission
1 RS232 for printer/PC
$0 \sim+40^{\circ} \mathrm{C}$
$266 \times 334 \times 75 \mathrm{~mm}$
IP30
3.200 kg

009175, A6V10061890

Sintony ${ }^{\circledR}$ 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 <br> communication over IP and GSM |

