

Intrusion Panels

SI Accessories

Communication Modules



Type

Order No.

SML51TBR

Analog PSTN dialing device



The SML51-TBR dialing device connects the Sintony® with the analog telephone network (PSTN). It supports the various different remote applications such as alarm transfer, audio/video alarm verification, configuration or maintenance. Used in connection with the SMV11, individual voice messages can also be transferred.

Power supply	Via main circuit board
Current consumption: minimum	4 mA
Current consumption: maximum	82 mA
Operating temperature	0 ~ +40 °C
Weight	0.070 kg
Data sheet	A6V10061890, A6V10061894, A6V10061898

BPZ:8003480001

SML61

ISDN dialing devices



The SML61 dialing device connects the Sintony® with the digital network (ISDN). It supports the various different remote applications such as alarm transfer, audio/video alarm verification, configuration or maintenance. Used in connection with the SMV11, individual voice messages can also be transferred.

Supply	Via main circuit board
Current consumption: minimum	4 mA
Current consumption: maximum	82 mA
Operating temperature	0 ~ +40 °C
Weight	0.070 kg
Data sheet	A6V10061890, A6V10061894, A6V10061898

BPZ:8003970001

SMN36

IP-Interface module



The SMN36 IP module connects the Sintony® with IP networks. It supports the various different remote applications such as alarm transfer, configuration, maintenance, system control or monitoring. In addition to this, the conventional dialing devices can be used for redundant transfer.

Supply	via main circuit board
Current consumption: minimum	82 mA
Current consumption: maximum	140 mA
Operating temperature	0 ~ +40 °C
Weight	0.070 kg

A6E80117810

9