

Intrusion Panels

SI Keypads

LCD/LED Keypads



Type

Order No.

SAK21

LED keypad

The LED keypad is used wherever extra arm/disarm facilities are required.



Operating power (nominal)	12 VDC via E-Bus
Current consumption: minimum	18 mA
Current consumption: maximum	51 mA
Status LEDs	3
Housing protection	IP30
Operating temperature	0 ~ +55 °C
Dimensions (W x H x D)	77 x 125 x 36 mm
Weight	0.240 kg
Data sheet	A6V10061890, A6V10061894, A6V10061898

A6E80117410

SAK41

LCD keypad with flap

The SAK41 is equipped with a 2-line display, each consisting of 16 characters. The display and the keys are fitted with backlights. The 5 LEDs display the most important system states such as on/off, war, "unset", "part set", "full set", alarm etc. The keypad is equipped with a cover.



Operating power (nominal)	12 VDC via E-Bus
Current consumption: minimum	23 mA
Current consumption: maximum	112 mA
Special function keys	6
Status LEDs	5
LCD-display	2 x 16 characters
Operating temperature	0 ~ +55°C
Housing protection	IP30
Dimensions (W x H x D)	110 x 166 x 30 mm
Weight	0.250 kg
Data sheet	A6V10061890, A6V10061894, A6V10061898

BPZ:8006590001

SAK51

LCD keypad

The SAK51 is equipped with a 2-line display, each consisting of 16 characters. The display and the keys are fitted with backlights. The 5 LEDs display the most important system states such as on/off, war, "unset", "part set", "full set", alarm etc.



Operating power (nominal)	12 VDC via E-Bus
Current consumption: minimum	23 mA
Current consumption: maximum	112 mA
Special function keys	6
Status LEDs	5
LCD-display	2 x 16 characters
Operating temperature	0 ~ +55 °C
Housing protection	IP30
Dimensions (W x H x D)	170 x 110 x 30 mm
Weight	0.220 kg
Data sheet	A6V10061890, A6V10061894, A6V10061898

BPZ:8006630001