SI Keypads LCD/LED Keypads

Type Order No.

SAK21

LED keypad

A6E80117410



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 $0 \sim +55$ °C Dimensions (W x H x D) $77 \times 125 \times 36$ mm

Weight 0.240 kg

Data sheet A6V10061890, A6V10061894,

A6V10061898

SAK41

LCD keypad with flap

BPZ:8006590001



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 2×16 characters Operating temperature $0 \sim +55^{\circ}$ C

Housing protection IP30

Dimensions (W x H x D) 110 x 166 x 30 mm

Weight 0.250 kg

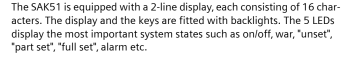
Data sheet A6V10061890, A6V10061894,

A6V10061898

SAK51

LCD keypad

BPZ:8006630001



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 2×16 characters Operating temperature $0 \sim +55$ °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

© Siemens Switzerland Ltd 2009