Input error

or Cancel the input. PIN Re-input PIN.

Invalid PIN input
Caution! The input is blocked for one minute after an invalid PIN has been input four times.

Panic alarm

This key combination can be programmed as a panic alarm. Both keys must be simultaneously pressed and held for 2 sec. to trigger.

Test of displays

All LEDs and the bleeper can be activated by pressing these keys simultaneously.

The right to make technical changes to the described equipment without prior notice is

SIEMENSLED remote keypad

SAK 21 UK

Operating manual

				\square
○ ?			SIEMENS	
○? ○♬ ○♬				
O Ŷ				
	1	2	3	
	4	5	6	
	7	8	9	
		0		
00				







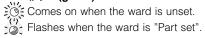
The LED displays reflect the state of the selected or assigned ward.

LED "? " (orange)

Comes on when a sensor signal is present, alarms are not reset in the memory or a fault is present. Query the cause using the LCD remote keypad.

LED " "Bleeper active (orange) Comes on when the bleeper is active.

LED " † " (green)



• Dark when the ward is "Full Set".

LED "①" (green)

Comes on when the system is operating.

The keyboard contains the following function keys in addition to numerical keys 0 to 9.

■ Full Set

■ Part Set

Switch on ward



Bleepe	er	State
	Continuous	tone Delay time running
ß	ß ß	Delay with sensor triggered
1 1 1) sec. After delay,
		Ward not set
	3 sec. cont	. tone All o.k., ward set
A B		times Ward not set
	1 1 1 1 1 1 1 1 1	times Ward not set

If the ward cannot be set, query the cause using the LCD remote keypad. $\label{eq:lcd} % \begin{center} \begi$

Unset ward

□□□□□□PIN 📆 Input PIN

A short ${\rlap/}{\rlap/}{\hskip -2.8ex}$ sounds and the ward is unset. The " ${\rlap/}{\rlap/}{\hskip -2.8ex}$ " LED comes on.

