

# SPCK620 / SPCK623

SPC Comfort Keypad

VANDERBILT



## SPC LCD keypad with graphical display/card reader and audio

Vanderbilt's SPCK620/SPCK623 keypad provides a simple intuitive interface to the SPC system. Optimised for multi area systems the keypad provides a detailed overview of system status.

### Key Features include:

- Powerfull menu structure  
The LCD display, soft keys, and multi-dimensional navigation key is ideal to operate large systems or single areas in a user friendly way. Cause and effect intergration
- Intergrated Card reader (SPCK623 only)  
Can be used for autherisation without code for ease of access or with code for higher security.
- Easy configuration  
Can be configured from the keypad or SPC Web interface. The comfort keypad is ideal to operate single and multi-area applications in a user friendly way. The soft keys and the multi-dimensional navigation key provide an easy to use system with minimum operational steps. Customer logo, emergency or quick set functions can be displayed in idle state.

### Keypad Operations:

- Full Engineer menus
- Users menus
- Area groups
- System Status
- Mapping gate control
- Add/Edit/Delete Users
- SMS setup
- View logs
- Multi Language
- Door control





### ■ Technical Data

#### Functional

Display	128 x 64 pixels (approx. 6 x 20 characters)
LED indicators	5 status LEDs
Special keys	4 soft keys, 1 multi-dimensional navigation key
Interfaces	X-BUS (in, out)

#### Power and Mechanical

Operating voltage	9.5 ~ 14 V DC
Tamper contact	Front/back spring tamper
Operating temperature	5° ~ +40 °C
Housing	Plastic Housing (Polycarbonate)
Colour	RAL 9003 (signal white)
Dimensions	112 x 185 x 28 mm
Weight	0.380 kg

#### SPCK620 Power

Operating current	Max. 155 mA at 12 V DC (backlight, LEDs, sounder operated)
Quiescent current	Max. 55 mA at 12 V DC

#### SPCK623 Power

Operating current	Max. 230 mA at 12 V DC (backlight, LEDs, sounder, reader operated)
Quiescent current	Max. 110 mA at 12 V DC
Card Reader	Integrated (125kHz, EM 4102)
Audio	Integrated speaker and microphone