

SPC LCD keypad with 2 x 16 character

Vanderbilt's SPCK420 keypad provides a simple intuitive interface to the SPC system.

Key Features include:

- Powerfull menu structure The 2 line LCD display, soft keys, and multi-dimensional navigation key is ideal to operate smaller systems or single areas in a user friendly way. Cause and effect intergration
- Intergrated Card reader (SPCK421 only) Can be used for autherisation without code for ease of access or with code for higher security.
- Wireless expansion card option The optional wireless module adds a wireless access point for wireless detectors and remote controls to allow excellent reception quality in the keypad area.
- Easy configuration Can be configured from the keypad, the SPC Connect Pro config tool or from the SPC Web interface.

Keypad Operations:

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













SPCK420 / SPCK421

SPC Standard keypad





Technical Data

Functional	
Display	2 x 16 characters
LED indicators	3 status LEDs
Special keys	2 soft keys, 1 multi-dimensional navigation key
Radio module	Optional (SPCW112)
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	148 x 85 x 33 mm
Weight	0.210 kg

SPCK420 Power	
Operating current	Max. 90 mA at 12 V DC (backlight, LEDs, sounder operated)
Quiescent current	Max. 45 mA at 12 V DC

SPCK421 Power	
Operating current	Max. 110 mA at 12 V DC (backlight, LEDs, sounder, reader operated)
Quiescent current	Max. 80 mA at 12 V DC
Card Reader	Integrated (125kHz, EM 4102)



SPCK420 / SPCK421

SPC Standard keypad



Ordering Data

Туре	Art. No.	Description	Weight*
Keypad	V54543-F101-A100	SPCK420	0.210 kg
Keypad	V54543-F101-A100	SPCK421	0.210 kg

^{*} Total weight of the product inclusive of the weight of its accessories and packaging.



Learn more at www.vanderbiltindustries.com

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

© Vanderbilt 2021
Data and design subject to change without notice.
Supply subject to availability.
Document version: b
Edition: 01.01.2021

