

SensorProx Ver2 Readers

The SensorProx Ver2 range of readers are practical and easy to install. All the readers are epoxy filled and weatherproof therefore suitable for indoor and outdoor applications.

Key Features

- Metal back plate for easy installation
- Non-drop bottom screw
- Backlit reader and keypad
- Compatible with SensorProx range
- Touch sensitive number pad with LED feedback
- Red, Green & Blue LED feedback

LED FEEDBACK

The Logo and keypad (SP-KPV only) is backlit blue for easy identification. The back light changes Green for access granted or Red for access denied. This makes the readers very user friendly.

MODERN DESIGN

New smooth sleek black design makes this reader ideal for installs where aesthetics are a priority.

SINGLE GANG

The SP-KPV and SP-SG are designed for US single gang mounting and also UK single gang mounting.

METAL BACKPLATE

Metal back plate allows the reader to be on metal surface without affecting the read range.

INTERACTIVE KEYPAD

Keypad is constant backlit blue. When key is pressed the key illuminates bright blue indicating confirmation of key press.





SensorProx Ver2 Readers

Technical Specification

LED Backlit Blue, Red, Green
Weatherproof Fully potted
Read Range 50mm
Case Material PC & ABS

Physical

SF-MINI 85 (H) x 55 (W) x 17 (D) mm

80g

SF-SG 116 (H) x 85 (W) x 21 (D) mm

214g

SF-KPV 116 (H) x 85 (W) x 21 (D) mm

214g

Environmental

Operating Temperatures -30°c to +70°c

Electrical

Operating Voltage 10 - 15 VDC Operating Current 150mA (max)

Part Numbers

SP-MINI2 SensorProx Mini Ver2 Proximity

Reader.

SP-SG2 SensorProx Single Gang Ver2 Prox-

imity Reader.

SP-KPV2 SensorProx Keypad Ver2 Proximity

Reader.

Options

SP-SHELL/SP-ISO

SensorProx Proximity Shell

Cards

SensorProx ISO Printable Proximity Cards.



SP-KEY-B/G/R



SensorProx Proximity Keytag with hole for key chain. Red, Blue or Green

SP-DSK-RD



SensorProx format Desktop reader connected to PC via USB

Contact us Today

Sensor Access Technology Ltd



+ 44 (0)1273 242355



sales@sensoraccess.co.uk