

SPC-A210.100/VR50

Acre SPCA210+VR50 – Expander And Keypad Reader Kit

Description

The Acre SPCA210+VR50 kit provides a comprehensive and convenient solution for adding advanced access control functionalities to your security system. This all-in-one kit includes both the SPCA210.100 2-door expander and the VR50M-MF NGCR Mifare reader, offering everything you need to manage entry access for two doors in a single package.

Kit Includes:

- **1x SPCA210.100 2-Door Expander:** Intelligently manages access control for up-to two entry points.
- **1x VR50M-MF NGCR Mifare Reader and Keypad:** Provides secure and user-friendly access control with Mifare card technology.

Key Features:

- **Complete Access Control Solution:** This kit offers all the necessary components for managing access control of two doors, eliminating the need for separate purchases.
- **Enhanced Security with Mifare Technology:** The VR50 reader utilises Mifare cards for secure and reliable user authentication.
- **Seamless System Integration:** The expander automatically assigns doors and works in cooperation with your intrusion system for intuitive control and status monitoring.
- **Advanced Door Control Functionality:** The SPCA210 expander manages door locking, unlocking, and access events for two doors.
- **Flexible Programming Options:** On-board relays and zones can be programmed for door locks, door position monitoring, or other functionalities based on your specific needs.
- **Standalone Operation Capability:** The expander can store up to 512 user cards for continued operation even in case of communication loss with the main control panel.



Smart R Distribution Limited

Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road
Haverhill · Suffolk · CB9 7AA · England
Phone UK: 01440 704 387
Phone Int'l: +44 1440 704 387

"Putting the right pieces together"

Product Specifications

Weight	kg
Brand	ACRE
Series	<i>Acre Intrusion, SPC</i>
Kit	Yes
Reader-and-card-technology	<i>MIFARE, DESFire</i>
Device-type	<i>Expander, Keypad</i>
Operating-temperature	<i>-10°C to 50°C</i>
Protection-rating	<i>IK08, IP66</i>
Grading-compliance	<i>Grade 4</i>