

SPC-K521.100-N
Acre SPCK521.100-N – Compact Keypad With Card Reader And Audio

Description

The Acre SPCK521.100-N Compact Keypad With Card Reader And Audio offers a modern and user-friendly solution for controlling your Acre intrusion security system. This sleek and stylish keypad features a touch interface with a graphical display, providing clear visual information and intuitive control for authorised users.

Key Features:

- **Touch Keypad Technology:** The Compact Keypad With Card Reader And Audio offers a modern and responsive user experience for effortless system operation.
- **Graphical LCD Display:** Provides clear visual information on system status, area details, and operational prompts, enhancing user experience.
- **Integrated Card Reader:** Provides an extra layer of security and convenience, allowing users to disarm the system or gain access with a valid card.
- **Powerful Menu Structure:** The intuitive interface and user-friendly menus ensure easy navigation and system control.
- **Wireless Expansion Option (Optional):** The optional wireless module allows you to add wireless detectors and remote controls to the system, extending coverage and enhancing convenience (especially useful in areas with challenging wiring situations).
- **Easy Configuration:** The keypad can be conveniently configured directly through the touch interface or using the Acre intrusion web interface.
- **Multi-functionality:** Supports a wide range of features including engineer and user menus, area group control, system status monitoring, door control functions, SMS setup, and log viewing.
- **Multi-Language Support:** Caters to a wider range of users by offering menu navigation and displays in multiple languages.
- **Audio Feedback:** The integrated speaker provides audible feedback for system actions and alerts, enhancing user awareness.



Product Specifications

Weight	kg
Brand	ACRE
Series	<i>Acre Intrusion, SPC</i>
Connection-type	<i>Wired, Wireless</i>
Device-type	<i>Keypad, Panel</i>
Operating-temperature	<i>-5°C to 40°C</i>