

SPCK62-VP
Acre SPCK620 And SPCK623 – Comfort Keypad With Optional Reader

Description

Upgrade your Acre intrusion system with the user-friendly and feature-rich Acre SPCK620 and SPCK623 Comfort Keypads. These keypads offer a simple and intuitive interface for controlling your security system, providing a clear overview of system status and easy operation for users of all technical backgrounds.

Key Features:

- **Large LCD Display with Graphical Interface:** Provides clear visual information on system status, menus, and prompts, simplifying operation.
- **Soft Keys and Multi-Dimensional Navigation:** Offers an intuitive user experience for navigating the system menus and performing actions.
- **Powerful Menu Structure:** Provides access to a comprehensive range of system settings and functionalities, including user management, area control, and system configuration.
- **Cause and Effect Integration (Available on Both Models):** Program automated responses to security events, enhancing system effectiveness.
- **Integrated Card Reader (SPCK623 Only):** Allows users to disarm the system quickly and conveniently using a proximity card.
- **Easy Configuration:** The keypad can be configured directly or through the Acre intrusion web interface, offering flexibility for system setup.
- **Multi-Language Support:** Caters to a wider range of users with support for multiple languages.
- **Functional LED Indicators:** Provide clear visual feedback on system status and keypad functions.



Choose the Model That Suits Your Needs:

- **Acre SPCK620:** This model provides all the core functionalities for system control and navigation.
- **Acre SPCK623:** This enhanced model integrates a card reader for added security and convenience, allowing authorised users to disarm the system with a swipe of their card.

Product Specifications

Weight	kg
Brand	ACRE
Series	<i>Acre Intrusion, SPC</i>
Device-type	<i>Keypad, Panel</i>
Versions	<i>Card Reader, No Card Reader</i>
Operating-temperature	<i>5°C to 40°C</i>
Legend	<i>Logo, No Logo</i>

