

Wireless Control Keypad



- LED indication keypad with compact design
- System status, faults and memory indication
- Backlight of the buttons activated via proximity sensor

PAX KBD is a wireless control LED keyboard for operation with Eclipse and Bravo Next panels. The keypad is equipped with a wide-angle detection dual sensor for automatic activation of the buttons backlight in case of movement in front of it.

The built-in light sensor detects the amount of ambient light in the room and controls the keyboard backlight activation for improving the battery life and conserve more energy.

Features

- Bi-directional type for wireless communication
- Jamming detection and communication channels encryption
- Wireless communication range(open space) - up to 1500m
- Standard type of batteries – CR123A
- Arming (Full or Stay Arming Mode) and Disarming of the system
- LED indication for system status – armed, disarmed, technical trouble, memory events
- Built-in sensors for buttons backlight activation and ambient light
- Bracket for easy wall mounting
- Installation method - Indoors

Technical Specifications

Operation frequency:	~ 868MHz
Communication type:	Bi-directional
Radio distance (open space):	up to 1500m
Indication type	LED
Battery (type CR123A)	2 x 3 V/1500mAh
Battery life	~ 1,5 years
Operating temperature range:	from -10°C to +50°C
Enclosure box:	ABS plastic, white
Dimensions	102 x 84 x 25 mm