



Device type: **AKP-200**

## Smart Keypad

The keypad is a device for basic, local management of protection functions and selected automation functions of the BE WAVE system.

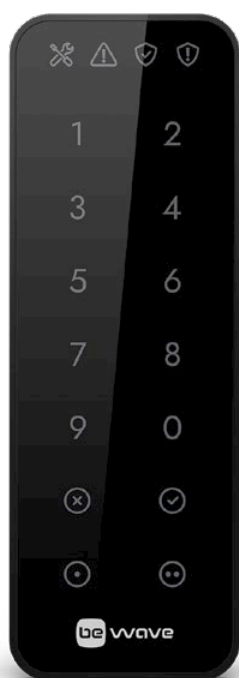
- touch keys with backlight
- 2 function keys performing a total of 4 selected functions
- 4 LED indicators
- built-in sounder
- power supply:
  - ❖ two LR6 AA 1.5 V batteries (required)
  - ❖ SATEL **APS-055** power supply (optional)
- battery status control



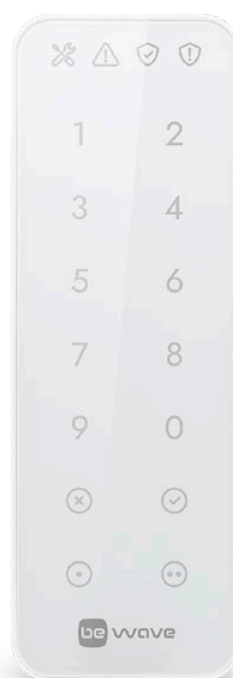
Operating frequency band .....	868.0 MHz ÷ 868.6 MHz
Radio communication range (in open area) .....	up to 1100 m
Battery .....	2x LR6 AA 1,5 V
Standby mode current consumption when on battery .....	155 µA
Standby mode current consumption when on battery (in ECO mode) .....	102 µA
Supply voltage .....	5-12 V DC
Standby current consumption from APS-055 power supply .....	27 mA
Maximum current consumption from APS-055 power supply .....	50 mA
Low battery voltage .....	2,45 V
Operating temperature range .....	-10°C...+55°C
Maximum humidity .....	93±3%
Dimensions .....	45 x 128 x 21 mm
Weight .....	75 g

Available in two colour versions:

black  
Smart Keypad B



white  
Smart Keypad W



powered by  
**abax2**  
wireless technology

**AKP-200**