

RTC06 Wireless keypad

The RTC06 wireless keypad allows remote-controlled access by entering a 4-digit user pin. 3 pins can be created in total. Each pin can activate a separate receiver.

In addition, a temporary PIN can be generated for a user pin to allow temporary access for specific visitors or service providers.

The temporary pin can be used three times. An Easywave wireless receiver can be activated by the light button without entering a user pin.

The RTC06 has a battery control function which checks the batteries' capacity.



RTC06S5004A01-25K

Technical specifications

Coding	factory coding with secwave telegram, AES 128-bit encryption	
	Not compatible with Easywave products!	
	Light button: Easywave code A, 1-button operation	
Frequency	868.30 MHz	
Channels	4	
Range	typically 150 m in good free-field conditions	
Power supply	2x batteries 1,5 V AAA	
Operating indicator	LED	
Operation	transmitter transmits, after PIN input, as long as the ENTER button is pressed (max. 36 seconds)	
Function	depends on the receiver (see models)	
Degree of protection	IP54	
Operating temperature	-20 °C to +60 °C	
Dimensions	80 x 100 x 31 mm	
Weight	130 g (including batteries)	
Color	white aluminum similar to RAL 9006	

Scope of delivery

- · Wireless keypad
- Batteries
- Wall holder
- Mounting kit
- · Operating manual

Models

Product numbers	Description	Function
RTC06S5004A01-25K	Wireless keypad secwave 868 MHz aluminium finish without sliding lid	4x PULSE and 1x Easywave A

RADIO SYSTEMS:

Flexibility |

Convenience

Energy efficiency

Security