



RTS17 Built-in transmitter

The RTS17 built-in transmitter can be connected to a live power source of between $5\,\mathrm{V}$ and $24\,\mathrm{VAC}$ or $6\,\mathrm{V}$ and $32\,\mathrm{V\,DC}$.

As soon as the transmitter is supplied with power, it transmits a telegram with the transmission code A for a maximum of 10 seconds.

Usually this built-in transmitter is used to forward ringing signals from a standard bell system to the RCP24 radio bell.

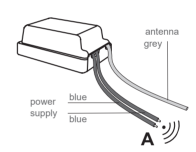


RTS17E5001A01-K

Technical specifications

Coding	factory coding with Easywave telegram	
Frequency	868.30 MHz	
Channels	1	
Range	typically 150 m in good free-field conditions	
Power supply	5V - 24 VAC, 6V - 32 VDC	
Power consumption	0.40 W at 24 VAC, 0.38 W at 32 V DC	
Operation	via the connected power source	
Function	depends on the receiver (see models)	
Operating temperature	-20 °C to +60 °C	
Dimensions	18x26,5x12mm (without connecting wires)	
Weight	5g	

Wiring diagram



Security

Scope of delivery

- · Built-in transmitter
- Operating manual

Models

Product numbers	Description	Function
RTS17E5001A01-K	Built-in transmitter 1-channel	1x PULSE

RADIO SYSTEMS: Flexibility | Convenience | Energy efficiency