



Transmit



Recieve



Decode



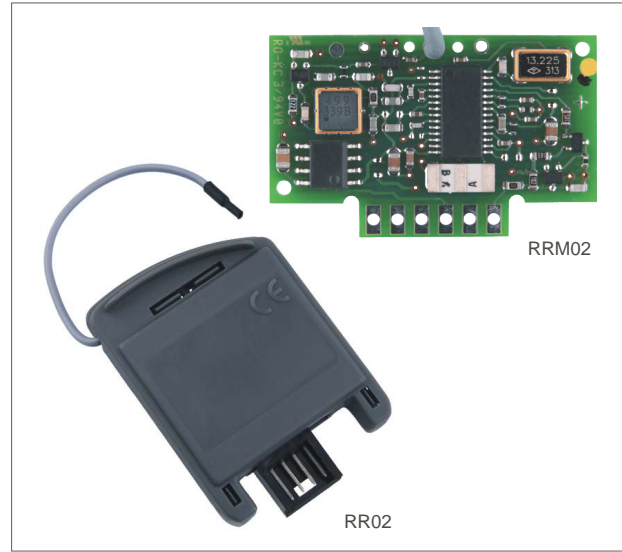
Control

Receiver Module RR02 and RRM02

BaseWave

The Receiver Module RRM02 is available for different frequency ranges.

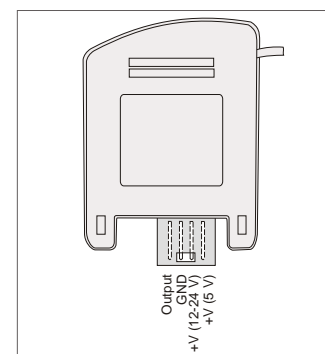
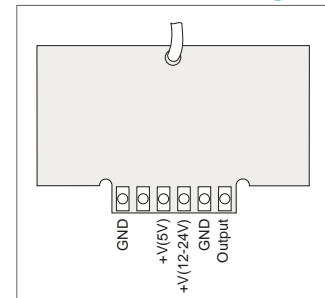
The received telegram is provided at the output as TTL-level. An additional interpretation device is necessary to decode the provided signal.



Technical Details

Conformity	EN 300 220
Power Supply	see Models
Current Consumption	see Models
Output	TTL-level, serial
Degree of Protection	RR02: IP20
Operating Temperature	-20 °C to +60 °C
Dimensions	RR02: 53 x 37 x 11 mm RRM02: 35 x 22 x 5 mm

Connection Diagram



Scope of Delivery

- Receiver Module
- Operating Manual

Models

Product Key	Description	Power Supply	Current Consumption	Frequency
RR02-4101AS-01	Receiver Module (with housing)	12-24 V DC	approx. 13 mA	433.92 MHz
RRM02-4101AS-02	Receiver Module	5 V DC	approx. 10 mA	433.92 MHz
RRM02-4101AS-01	Receiver Module	12-24 V DC	approx. 13 mA	433.92 MHz
RR02-5001AS-01	Receiver Module (with housing)	12-24 V DC	approx. 13 mA	868.30 MHz
RRM02-5001AS-02	Receiver Module	5 V DC	approx. 10 mA	868.30 MHz
RRM02-5001AS-01	Receiver Module	12-24 V DC	approx. 13 mA	868.30 MHz