RX10RF Boiler Receiver

The SALUS RX10RF receiver is used as part of the SALUS Smart Home system as an external boiler switch or individual zone receiver.

The receiver can be used with the KL08RF wiring centre for underfloor systems or the TRV10RFM for radiator based systems or with a combination of both.

The RX10RF is compatible with most common boilers and can be used for volt free and 230V applications. An on board switch allows for simple manual override function if required.



| Part Number | Description |
|-------------|-----------------|
| RX10RF | Boiler Receiver |

| Features | |
|---|--|
| Manual Mode switch for simple override | |
| LED indicators | |
| Can be used as boiler receiver or individual Zones receiver | |
| Compatible with SALUS Smart home system Thermostats | |
| Quick and simple to install | |



Technical Information

| Supply: | 230V AC 50Hz |
|----------------|------------------|
| Rating Max: | 16 (5) A SPST |
| Input/Output: | 0 - 230V |
| Communication: | ZigBee 2.4Ghz |
| Size (mm): | W-145 H-100 D-35 |

Installation Diagram

*Configured as RX1



