



Product Features

- For data transmission between KEMPER MULTI-THERM PRO, Water Heater PRO and FK-5 Break Tank Station PRO and the Kemper Cloud
- For wireless connection, operation and control of KEMPER MULTI-THERM PRO digital hot water circulation balancing valve via LPWAN
- For wired connection of KEMPER Water Heater PRO devices/cascade units via Modbus RTU
- Wired connection of Kemper Break Tank Station FK-5 PRO via Modbus RTU
- Integrated LPWAN card
- Data transfer to KEMPER cloud via LAN connection or mobile network
- SIM card installed at the factory
- Optional BMS link via Modbus TCP/IP
- Operation via web browser interface
- Several user accounts with different authorisations can be created (User Management)
- Automatically managed event log
- Storage of measurement data (datalog)
- Notification of errors or faults by email
- LED power indicator, LED status indicator, LED connection indicator
- for wall fastening
- Body made of plastic
- Body can only be opened with tools
- Internal power supply via spring-loaded terminals
- Internal Modbus-RTU RS485 data bus connection via plug with spring-loaded terminal block
- 2x LAN RJ45 10/100 MBit/s Ethernet
- USB port, locked at the factory
- 2x antenna connections, on left side of body
- LTE antenna
- LPWAN antenna
- Country of origin Germany
- Recessed reset button (can only be actuated with a tool)
- Maintenance and commissioning of the plant on request
- Available from 1st quarter 2026

Part no.	Weight (kg)
1110100100	0.71