

# BG-MREM-RR-MODUL

RR-Modul, bus-compatible controller module  
for connection of two SCHNEID heating circuit modules

## Overview

Bus-capable controller module for connecting two SCHNEID heating-circuit modules. The input module is provided with an own micro-controller. Two SCHNEID standard heating-circuit modules (not included with the delivery) can be connected to the module. A pump output, a 3-point valve, a SCHNEID remote control and two temperature sensors can be connected to each one of these heating-circuit module. The recorded data are forwarded to the central SPS via a RS485 BUS. The input module can be addressed via encoding switch.

### Specifications:

- Supply (24VDC) and data bus (RS485) over a four-pin line
- Bus interface is also possible via flat cables (internally inside the switch cabinet)
- Two heating-circuit modules, optionally suitable for connection
- Mechanic design: bus module in DIN rail tray for assembling the cap rail
- Wiring over detachable plug connection

### in addition:

- 1 AIN 0-10V
- 2 PT1000 inputs

