





#### **CETA 107**

Heating controller for mixer-operated heating circuit and unmixed heating circuit, boiler control and domestic hot water control via OT

The CETA 107 controller is a device that we have developed for and with our OEM partners MHG and Rotex. The software contained in the controller is adapted to their products.

The distribution is carried out exclusively by our OEM partners.





Heating controller for mixer-operated heating circuit and unmixed heating circuit, boiler control and domestic hot water control via OT



CETA RC
Remoute control
without room function





VF 202 B Flow contact sensor

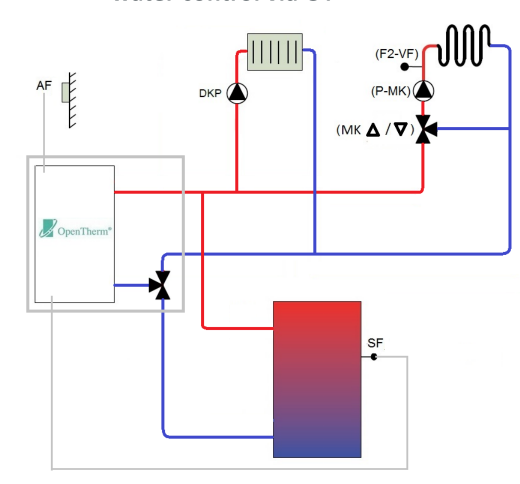


Heating controller for mixer-operated heating circuit and unmixed heating circuit, boiler control and domestic hot water control via OT

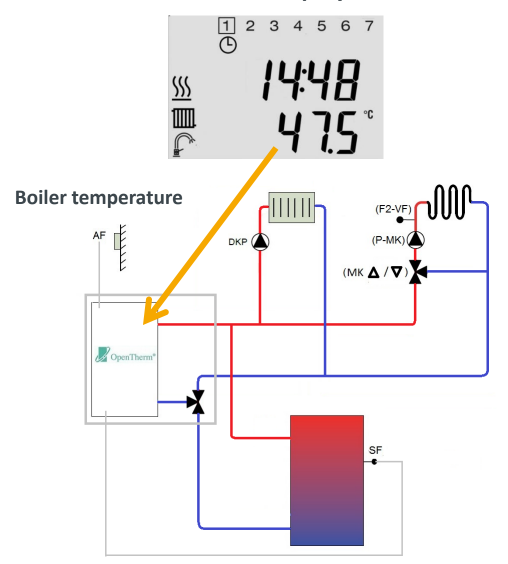




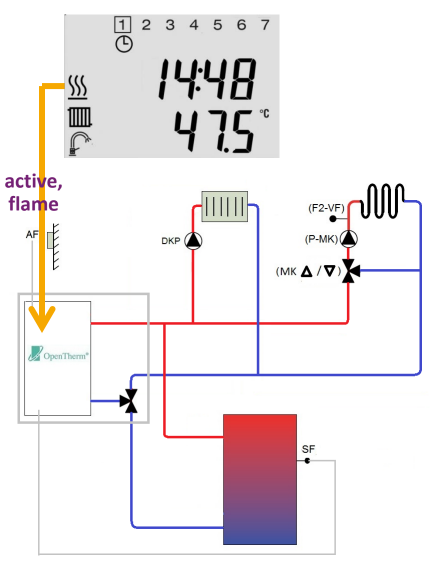
1x VF 202 B (Sensor F2)



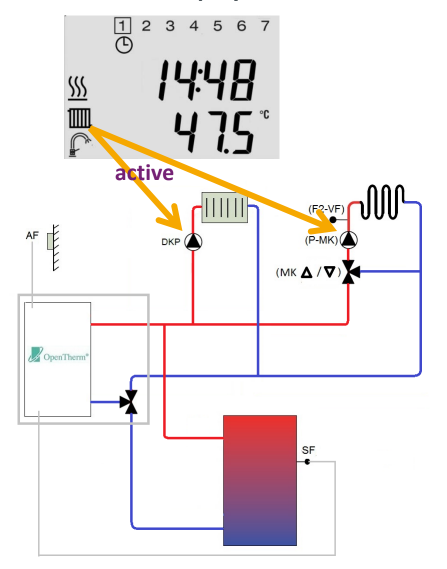




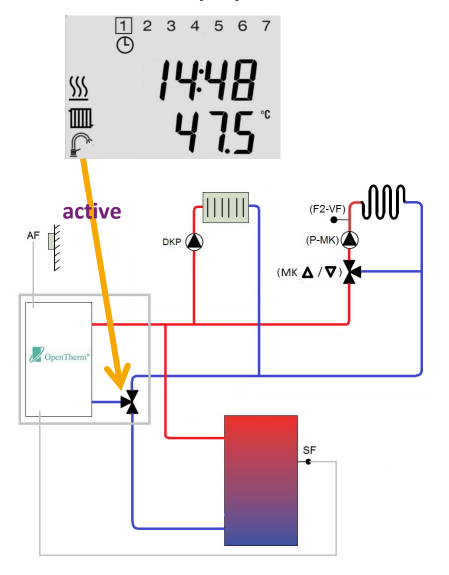








EbV

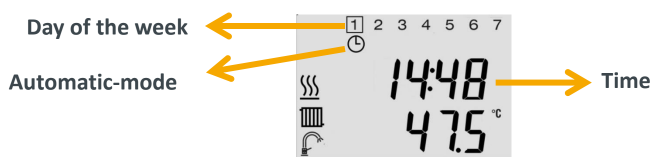


#### CETA 107



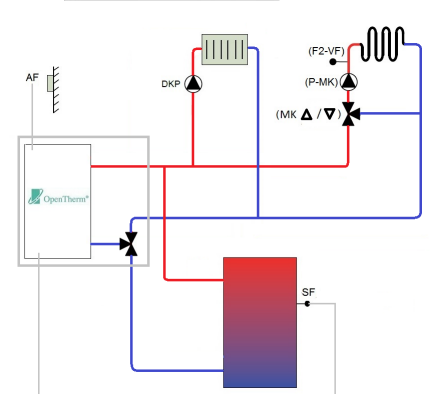
#### **CETA 107**

**Basic Display** 



#### Further operating displays

- Heating mode heating circuit
  (Operating mode AUTOMATIC or HEATING)
- Reduced mode heating circuit
  (Operating mode AUTOMATIC or RED. HEATING)
- Standby heating circuit
  - Summer switch-off heating circuit
  - Frost protection heating circuit



- The time is buffered for max. 2h in case of power failure.
- There is no time synchronization with other CETA 's in the system.



#### **Connection Example**

