

CETA 101

Double temperature difference control



Control system CETA

CETA 101

Double differential control

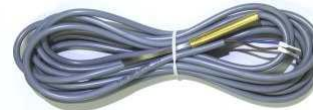


CETA RC

Remoute control
without room function



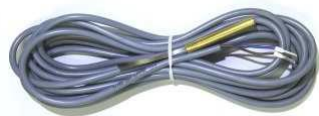
PT 1000/2,5/6
Sensor Heat supplier 1



KVT 20/2/6
Sensor Heating buffer



PT 1000/2,5/6
Sensor Heat supplier 2



- Heat supplier blocking (via Relay)
- Optionally an additional KVT 20/2/6 can be connected for a second buffer (not included)
- Optionally, a return flow sensor (KVT 20/2/6) can be connected for heat balancing (not supplied)

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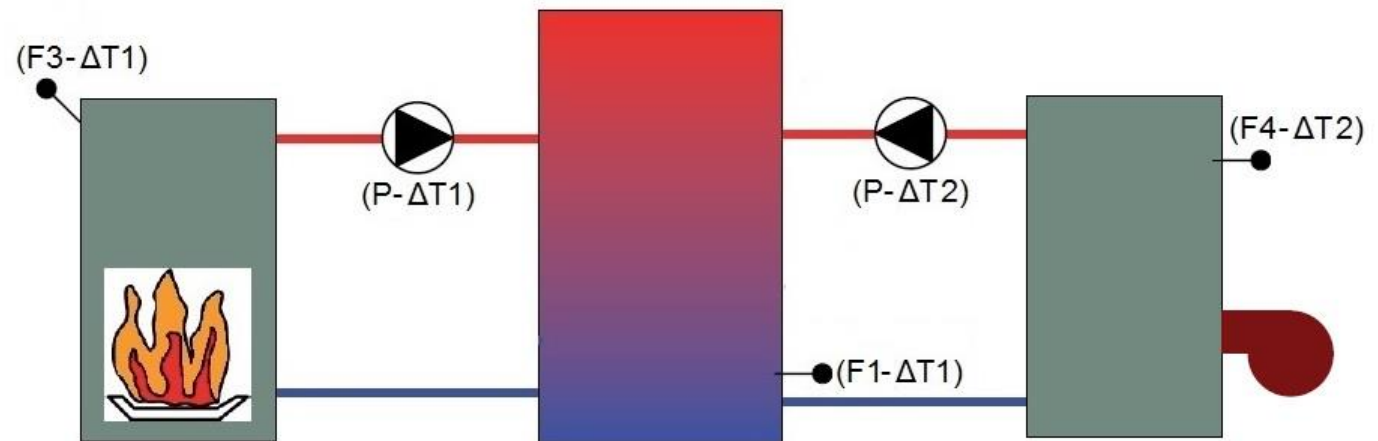
Double differential control



KVT 20/2/6 (Sensor F1)



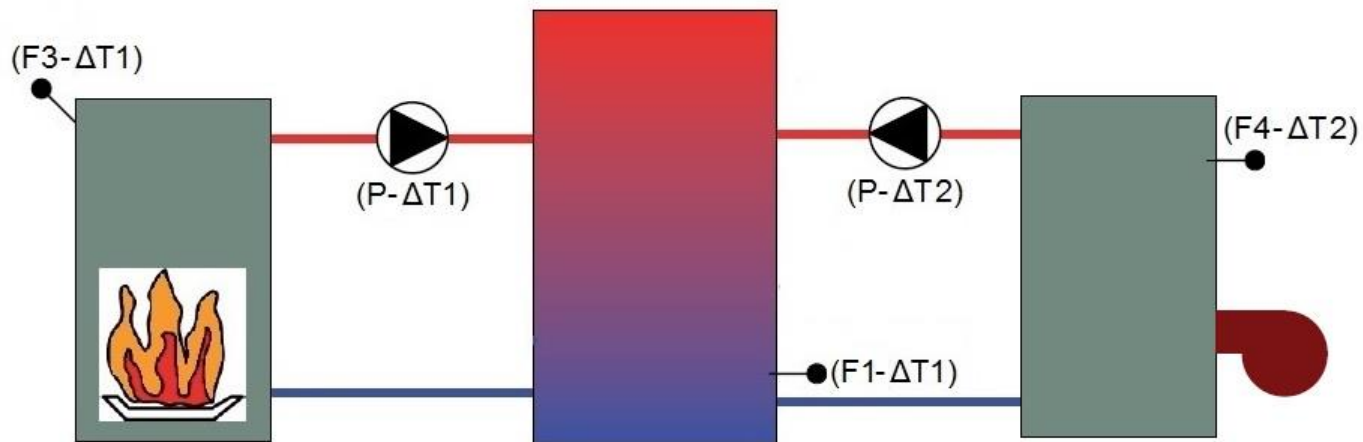
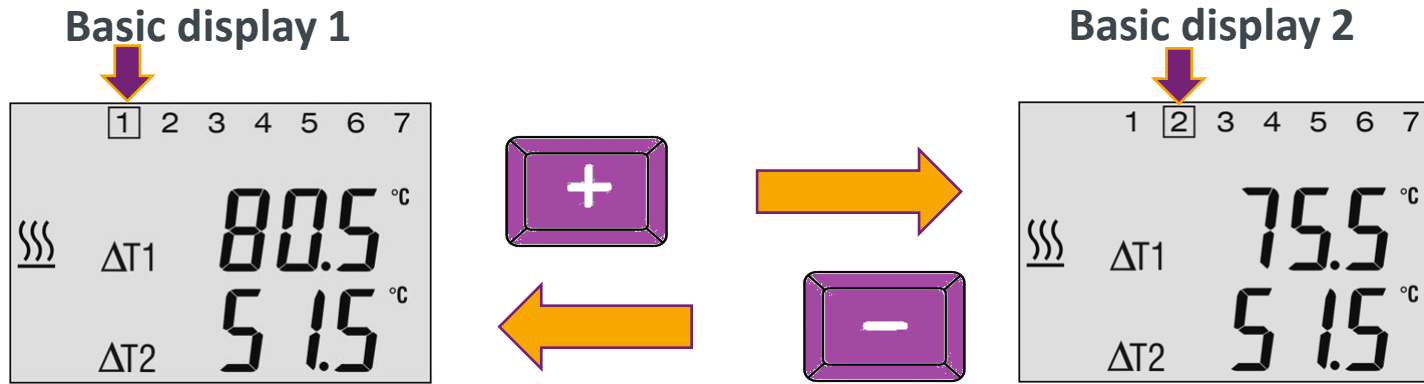
PT 1000/2,5/6 (Sensor F3 + F4)



Preferred use for solids systems.
Systems with two heat suppliers and one buffer.

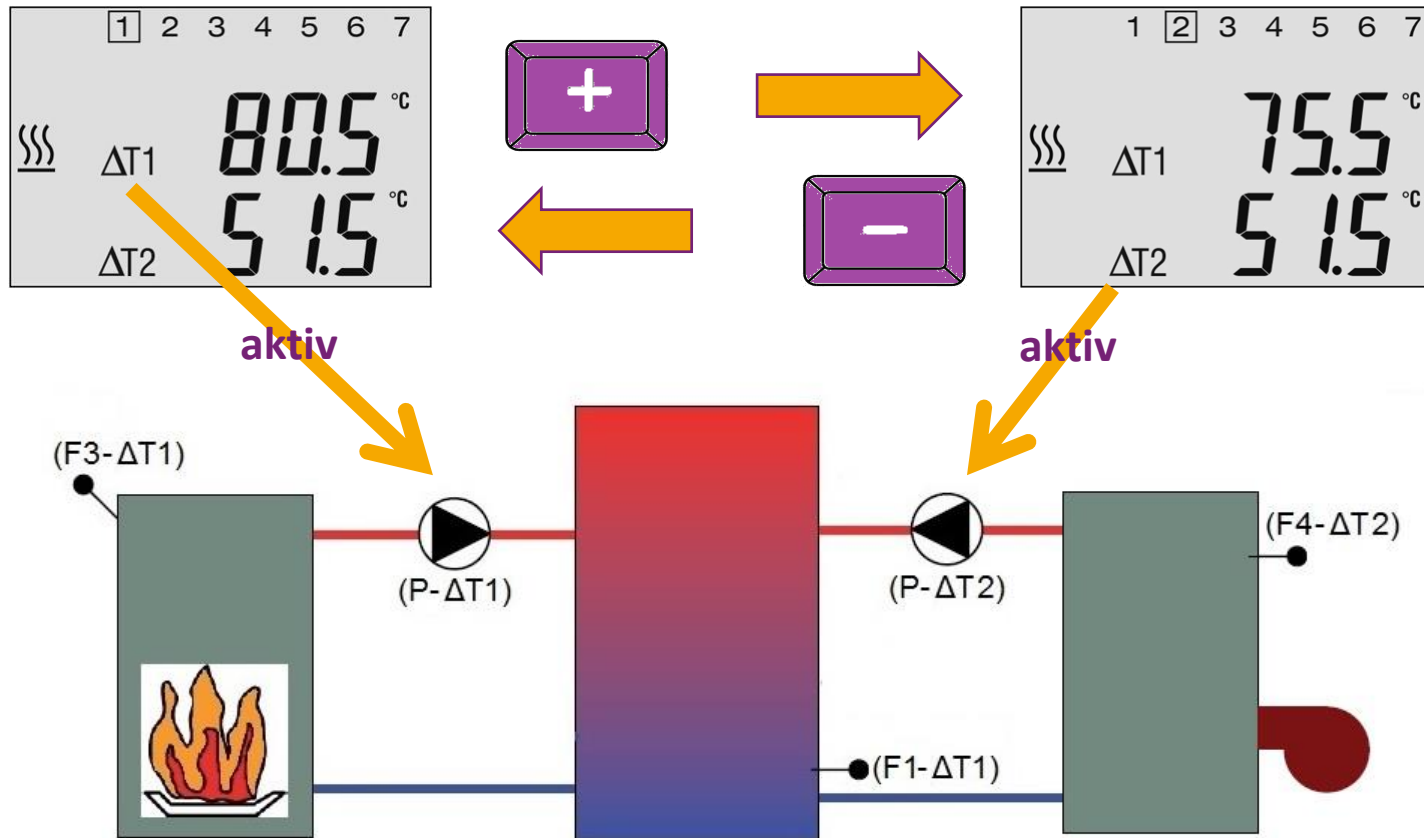
Control system CETA

CETA 101 Basic Display



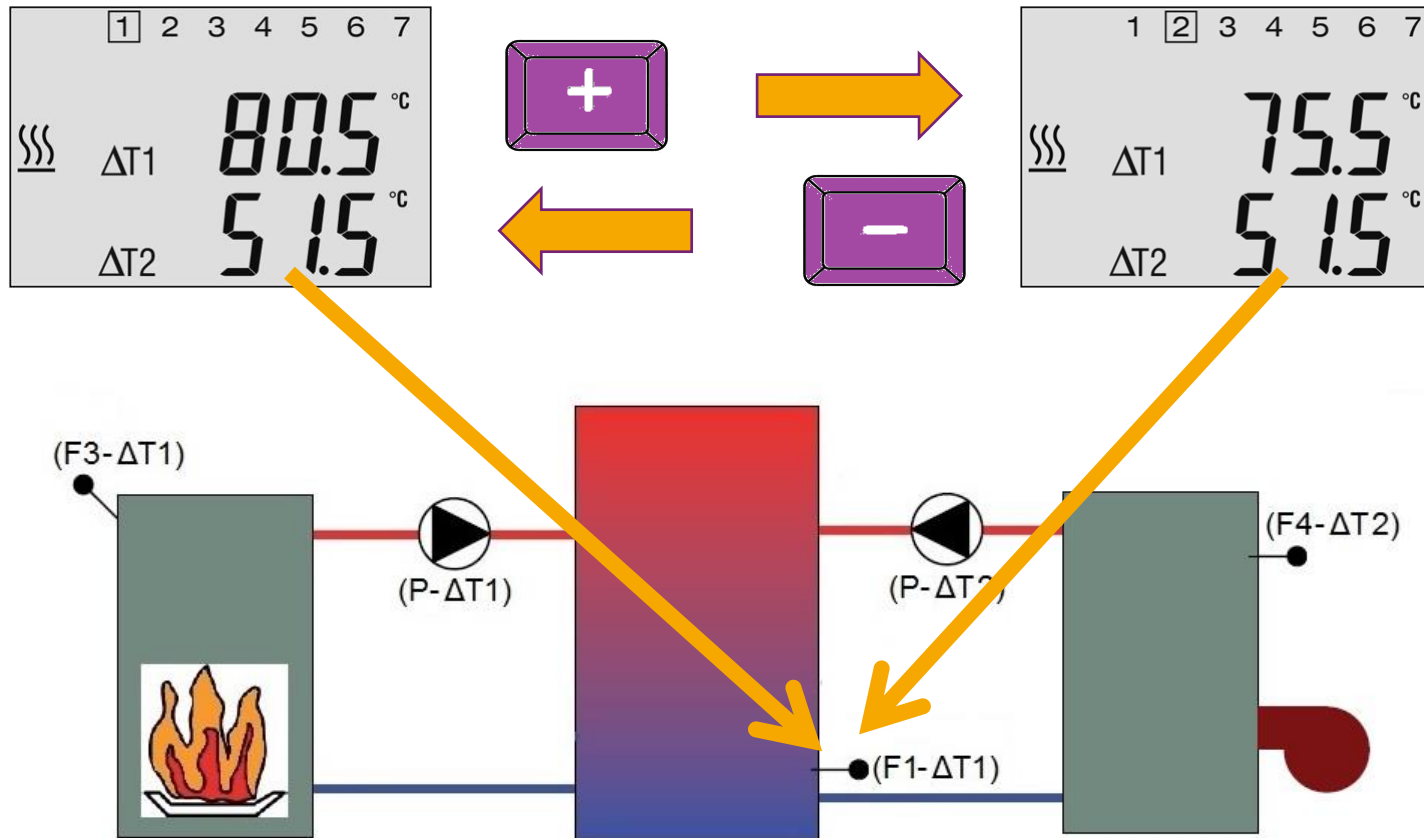
Control system CETA

CETA 101 Basic Display



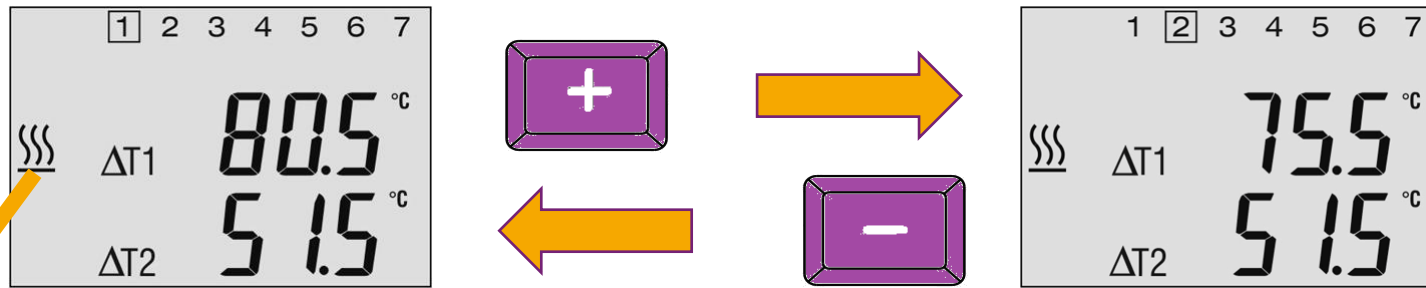
Control system CETA

CETA 101 Basic Display

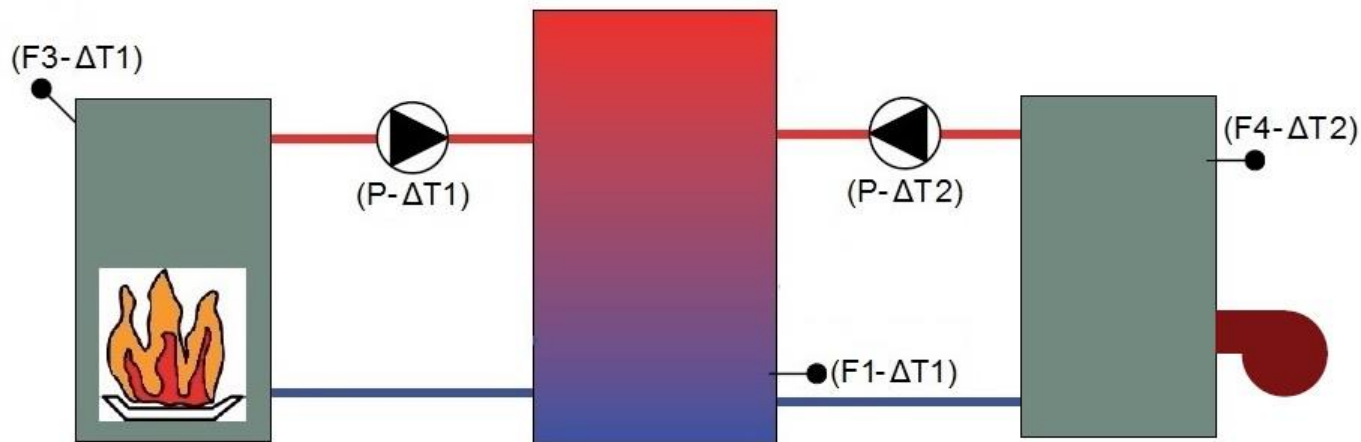


Control system CETA

CETA 101 Basic Display



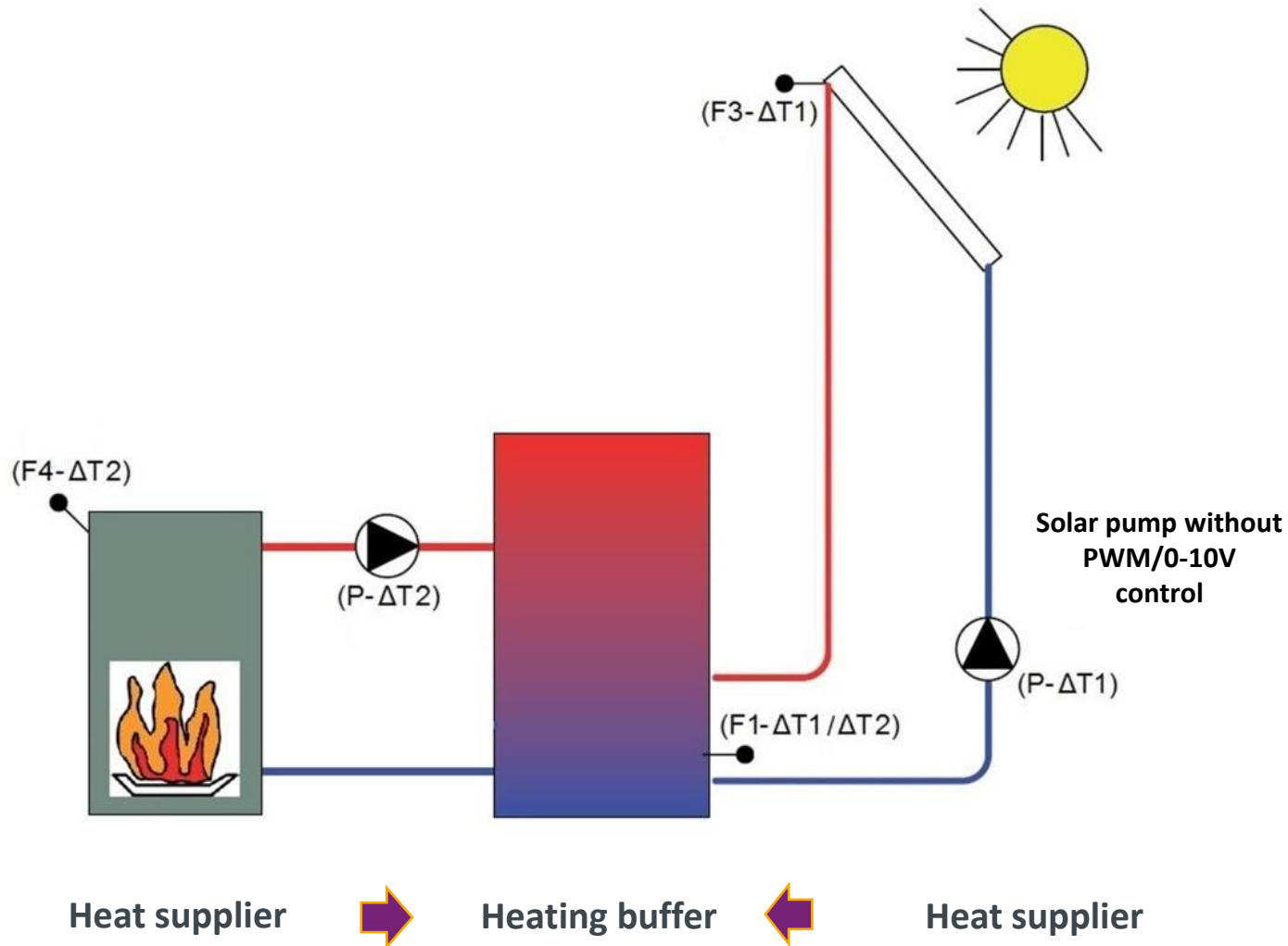
**Brennersperre
aktiv**



Control system CETA

CETA 101

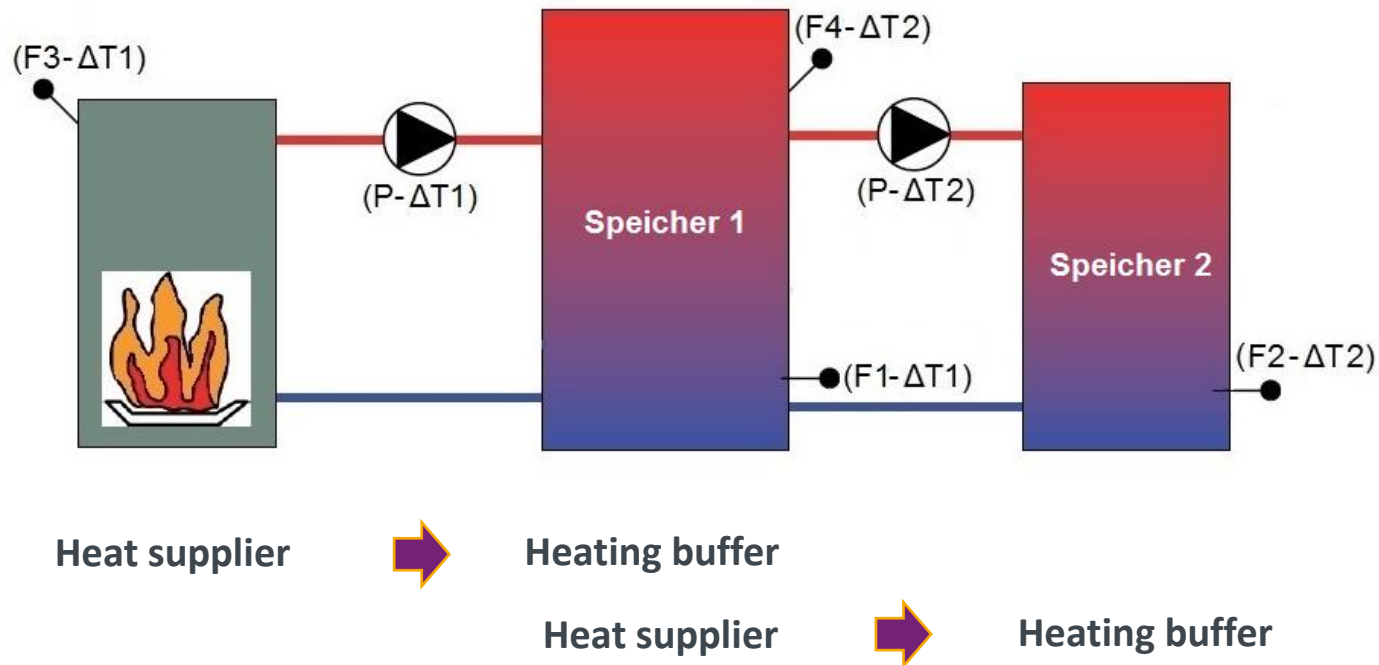
Further possibilities of use



Control system CETA

CETA 101

Further possibilities of use

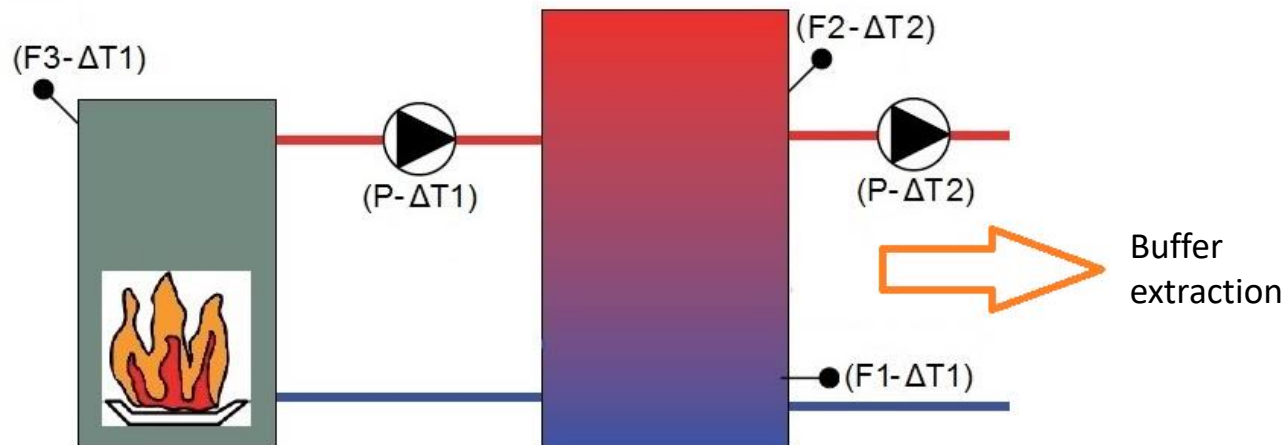


A second heating buffer sensor (KVT20) is required to implement this hydraulic scheme. This is not supplied with the CETA 101 and must be ordered separately.

Control system CETA

CETA 101

Further possibilities of use

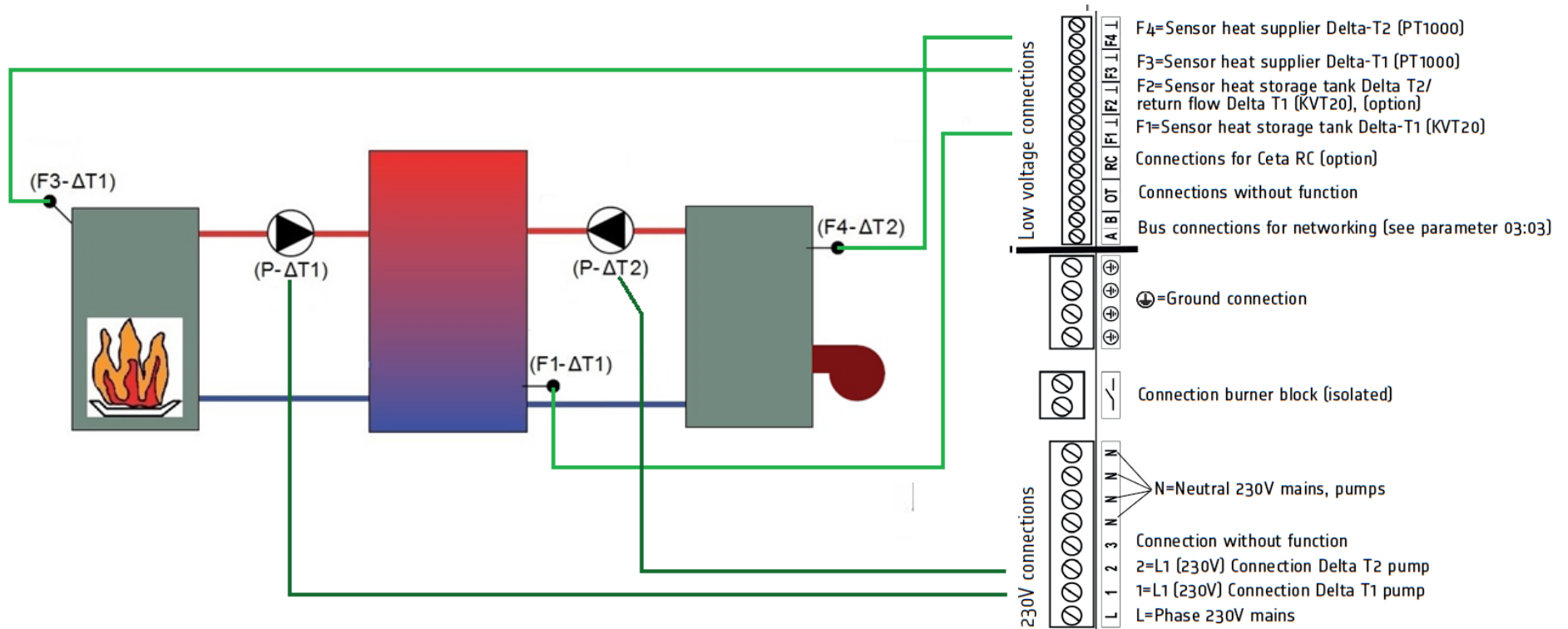


A differential control via F3/F1 and a thermostat control via F2.

A second heating buffer sensor (KVT20) is required to implement this hydraulic scheme. This is not supplied with the CETA 101 and must be ordered separately.

Control system CETA

CETA 101 Anschluss



Do you have any questions?

You can reach our support by e-mail to
support@ebv-gmbh.de

