



CETA 101

Double differential control



CETA RC
Remoute control
without room function









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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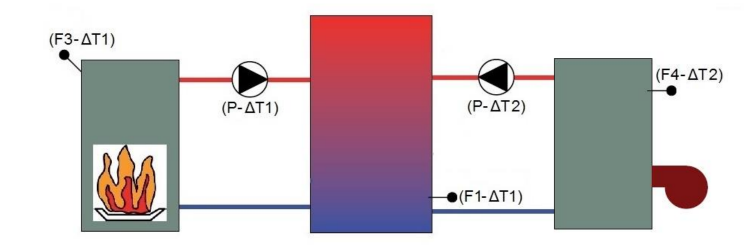
Double differential control







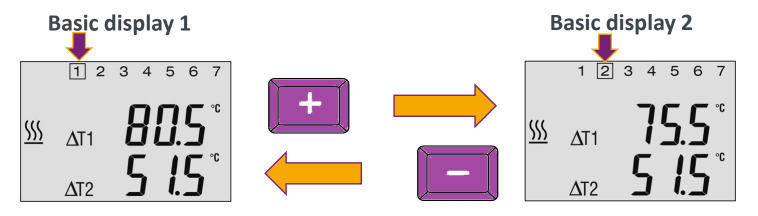
PT 1000/2,5/6 (Sensor F3 + F4)

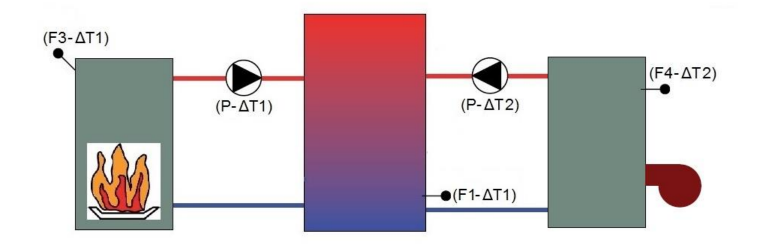


Preferred use for solids systems. Systems with two heat suppliers and one buffer.



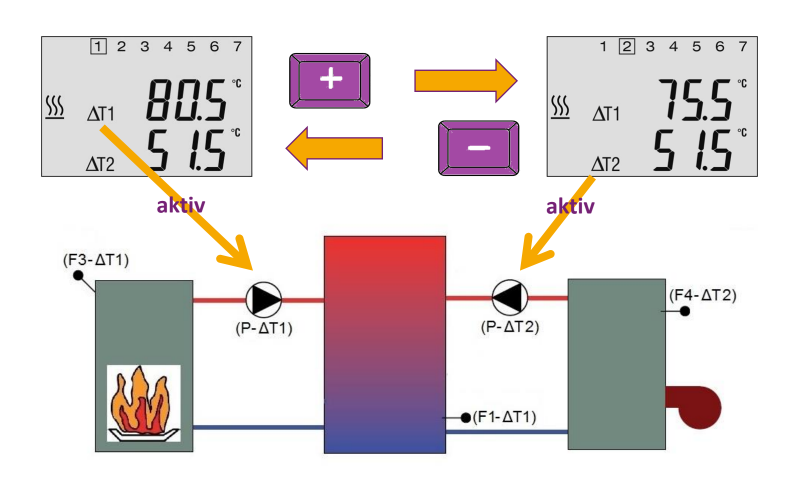
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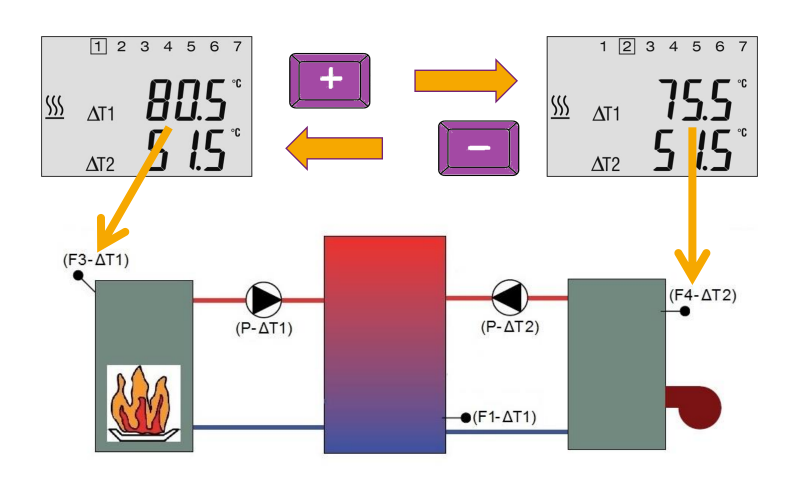


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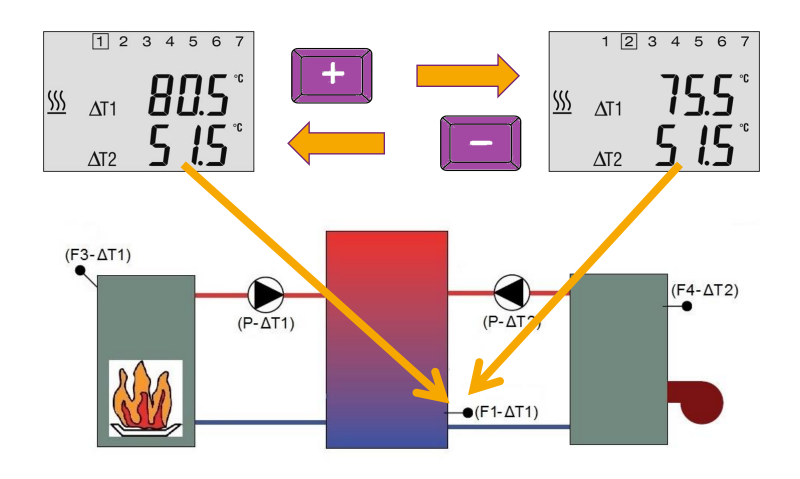


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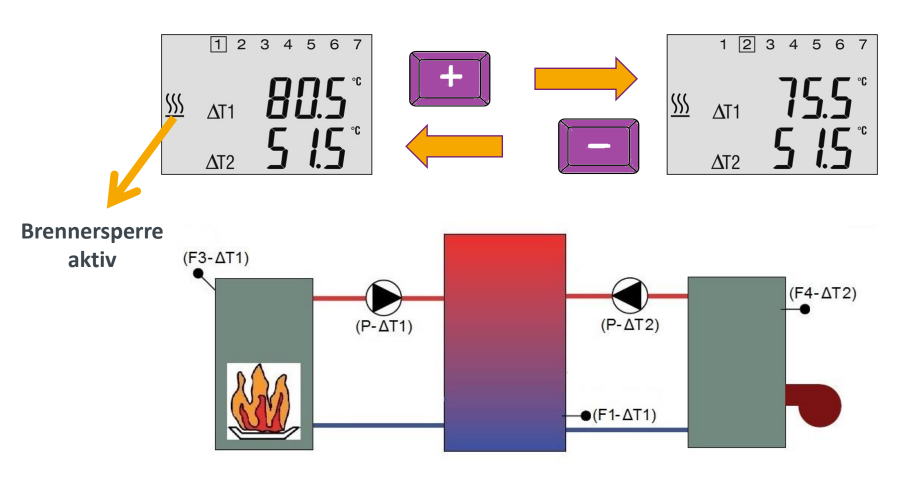


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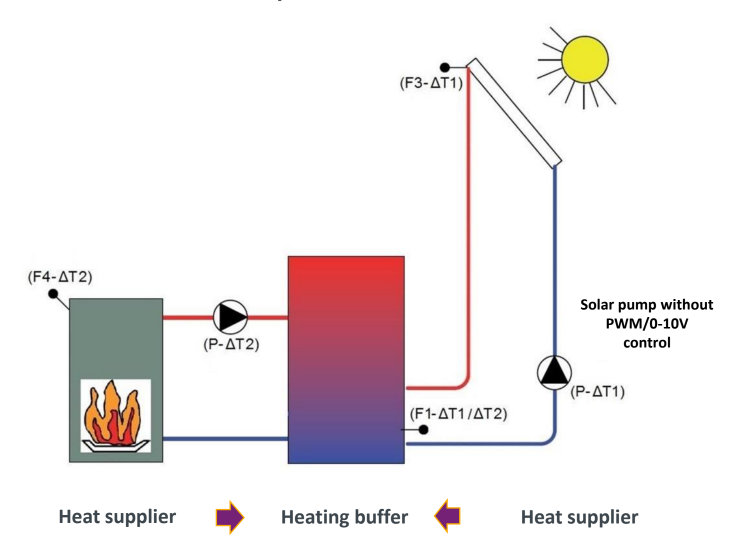
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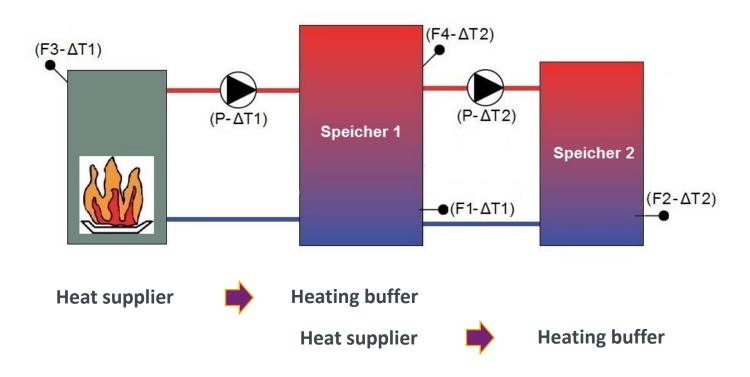
Further possibilities of use





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Further possibilities of use

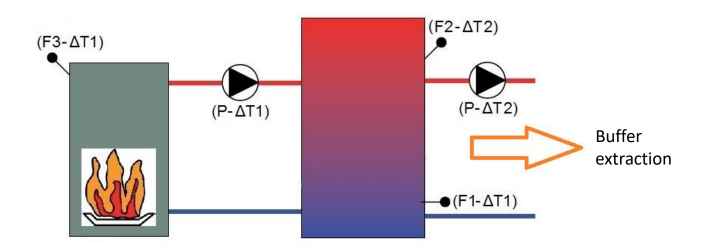


A second heating buffer sensor (KVT20) is required to implement this hydraulic scheme. This is not supplied with the CETA 101 and must be ordered separately.



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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 systemCETA CETA 101



Anschluss

