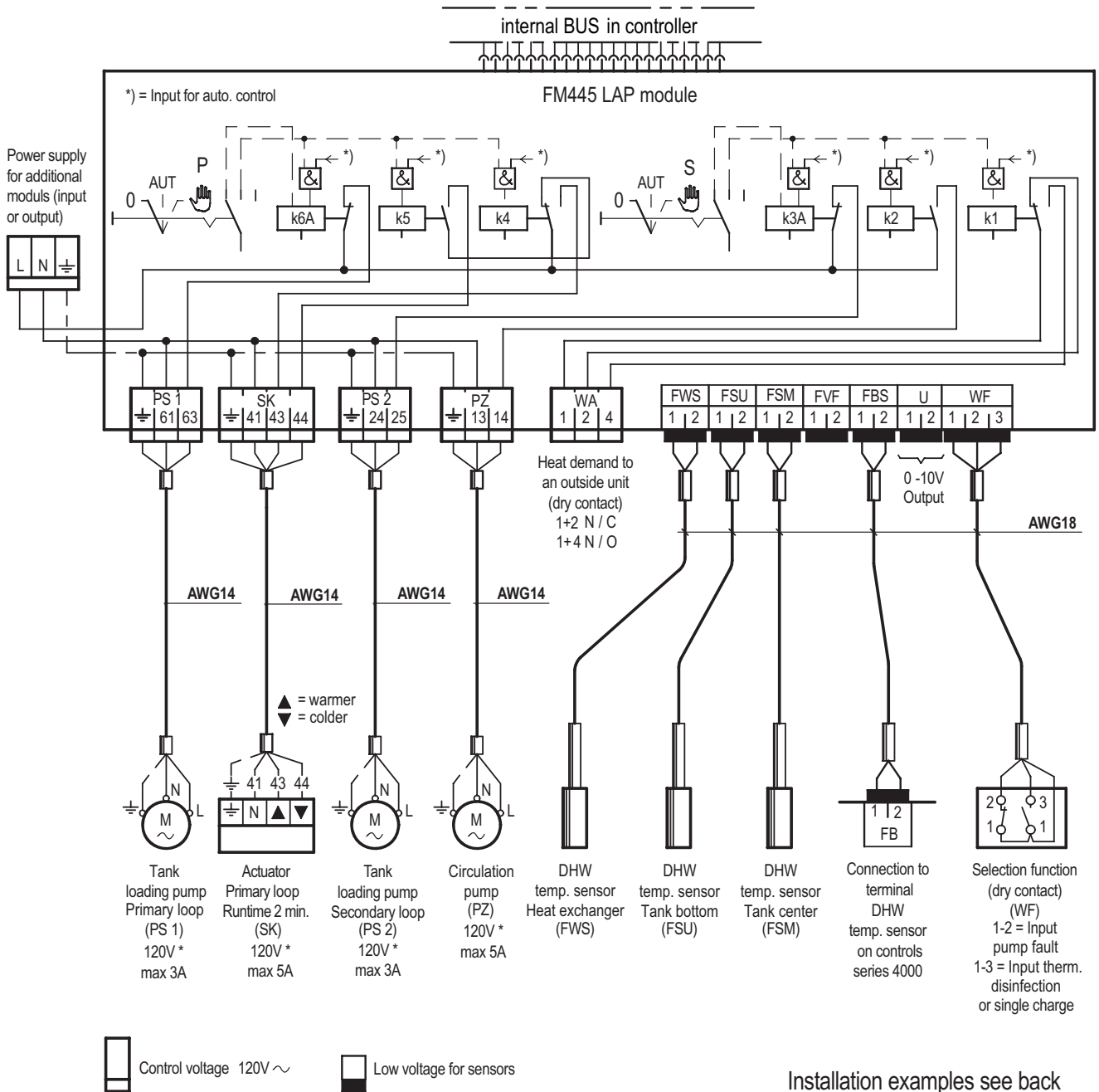
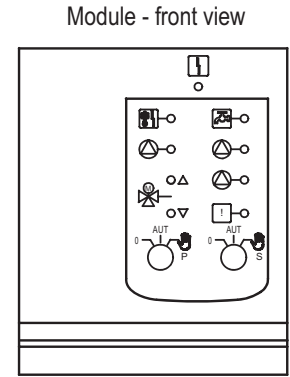


Switch Modes

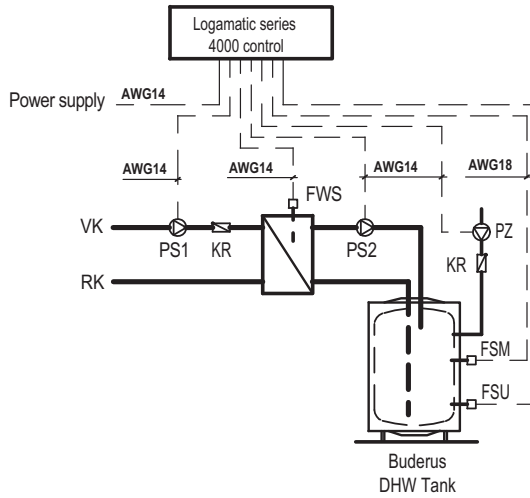
Primary Loop				Secondary Loop			
Switch position	(PS 1) k6A	(SK) k5 k4		Switch position	(PS 2) k3A	(PZ) k2	WA k1
0				0			
AUT	Closed-loop control	Closed-loop control colder	Closed-loop control warmer	AUT	Closed-loop control	Closed-loop control	Closed-loop control
P				S			



*) Total current for the modul can not exceed 10A.

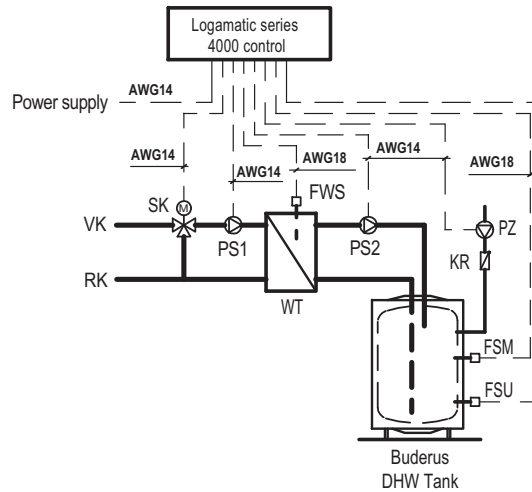
Installation example

Temperature control of primary loop with actuator (mixer)



Installation example

Temperature control of primary loop with actuator (mixer)



Legend:

- | | | | |
|-----|------------------------------------------|-----|-------------------------------------|
| FSM | DHW temperature sensor
Tank center | PS2 | Tank loading pump
Secondary loop |
| FSU | DHW temperature sensor
Tank bottom | PZ | Circulation pump |
| FWS | DHW temperature sensor
Heat exchanger | RK | Boiler return |
| KR | Check valve | RS | Tank return |
| PS1 | Tank loading pump
Primary loop | SK | Primary circuit actuator (mixer) |
| | | VK | Boiler supply |
| | | VS | Tank supply |
| | | WT | Heat exchanger |