

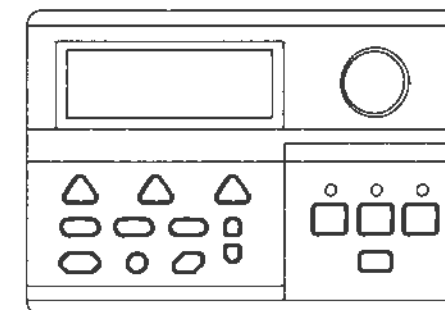
Note!

- 1) Contact opens when temperature rises
- 2) The total current for all consumers must not exceed 10A.
- 3) Safety devices can also be connected.

Attention: According to VDE0100, the earth lead ye/gr. must not be used as a control circuit.

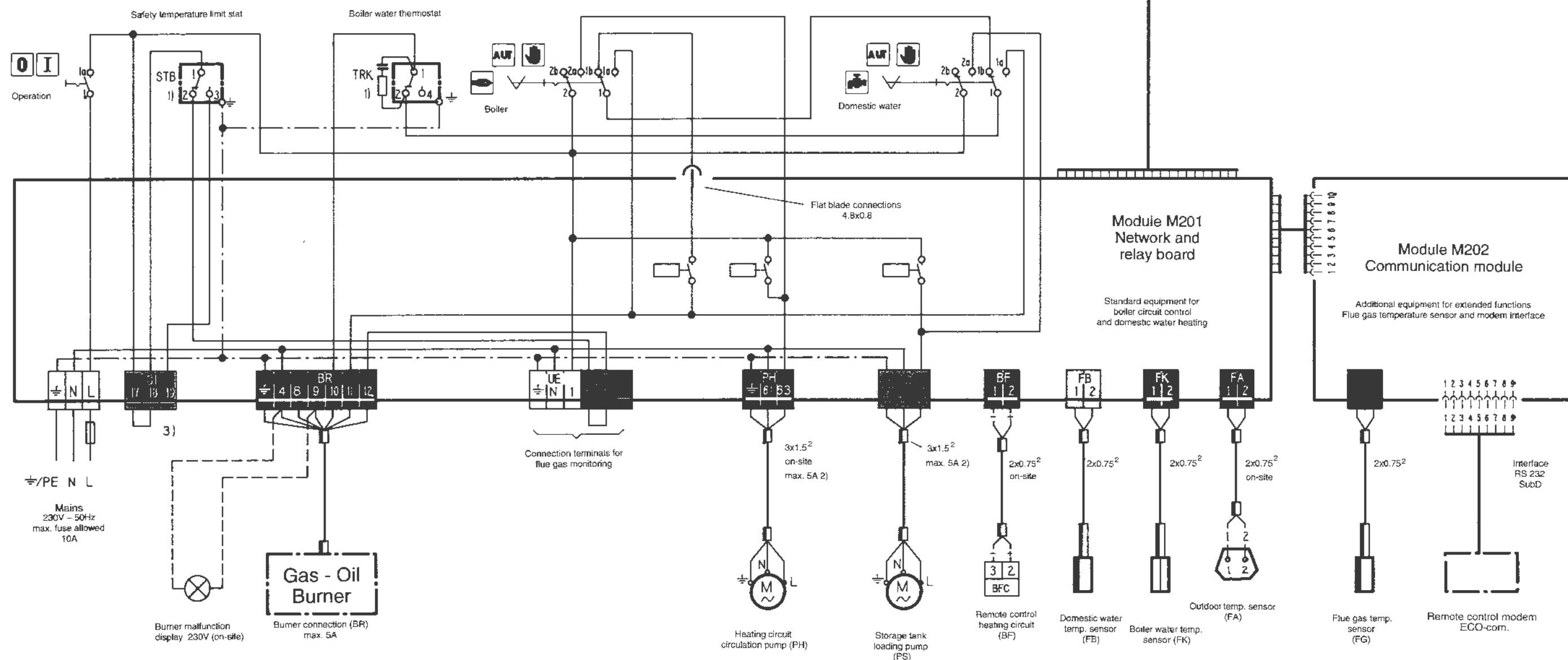


Module M203



Explanation of abbreviations:

- BF BFC remote control
- BR Burner connection
- FA Outdoor temperature sensor
- FB Domestic water temperature sensor
- FG Flue gas temperature sensor
- FK Boiler water temperature display
- PH Heating circuit circulation pump
- PS Storage tank loading pump
- STB Safety temperature limit stat
- SI Safety devices
- TRK Boiler water thermostat



Fuse, main switch, emergency switch and protective measures according to local regulations

Installation examples (see other side)

Installation examples are purely schematic representations!

Explanation of abbreviations:

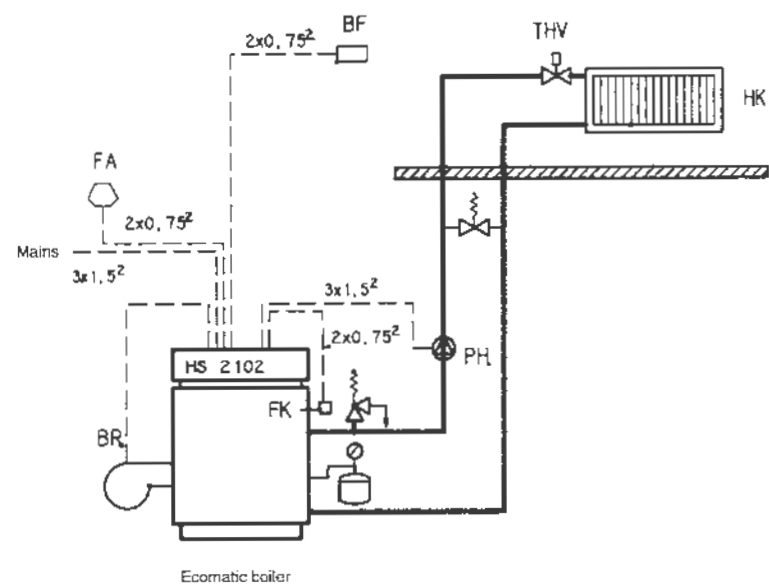
- BF BFC remote control
- BR Burner connection
- FA Outdoor temperature sensor
- FB Domestic water temperature sensor
- FG Flue gas temperature sensor
- FK Boiler water temperature sensor
- HK Heating circuit
- PH Heating circuit circulation pump
- PS Storage tank loading pump
- STB Safety temperature limit stat
- SI Safety devices
- TRK Boiler water thermostat
- THV Thermostatic heating panel valve
- Shutoff valve

Installation example V1

Ecomatic control panel HS 2102

Control:

- o Burner 1-stage
- o Heating circuit circulation pump

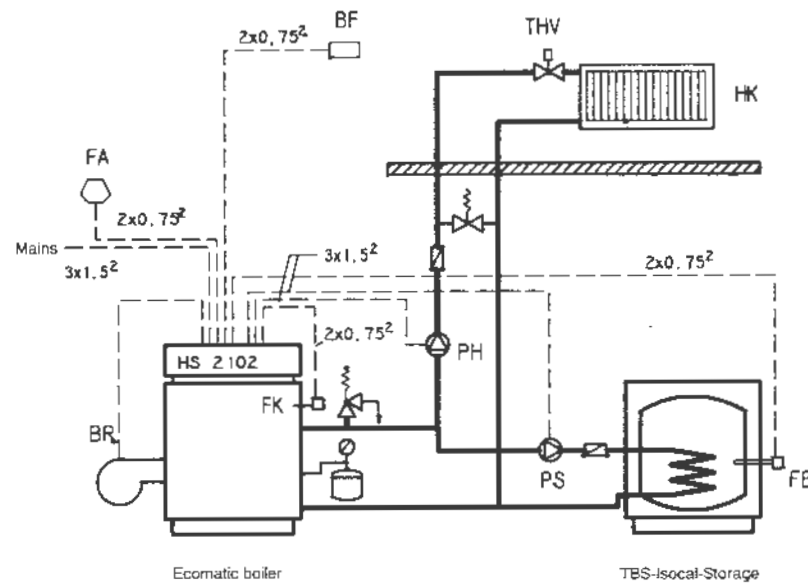


Installation example V2

Ecomatic control panel HS 2102

Control:

- o Burner 1-stage
- o Heating circuit circulation pump
- o Storage tank loading pump



Installation example V3

Ecomatic control panel HS 2102

Control:

- o Burner 1-stage
- o Heating circuit circulation pump
- o Storage tank loading pump

Option:

- o Communication module KM202
- o Flue gas temperature sensor
- o Modern control

