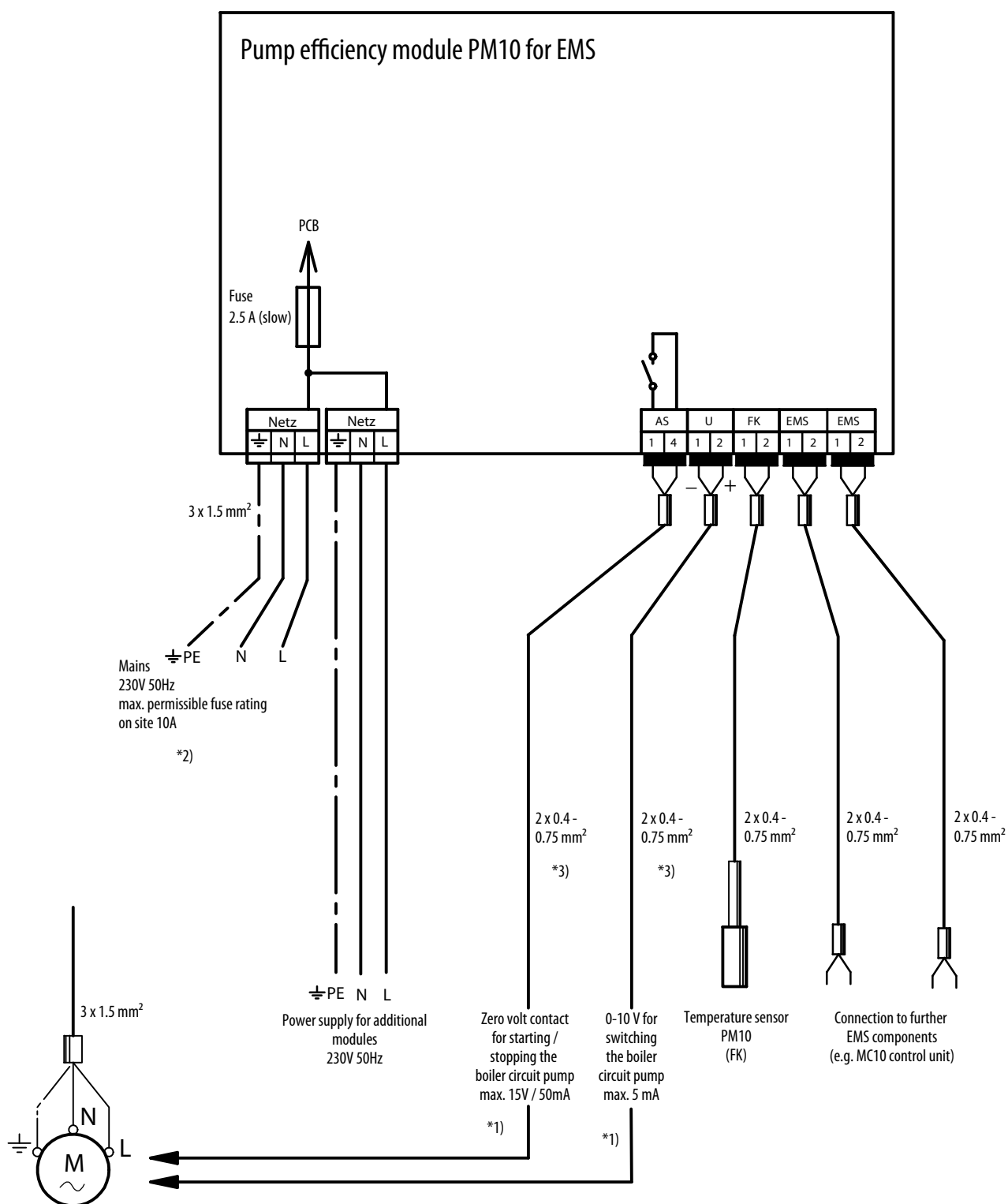




Control voltage 230V~



LV



Connect boiler circuit pump on-site permanently to a 230V / 50Hz supply.
Observe the technical documentation of the pump.
If not specified otherwise: maximum permissible fuse rating on site for the pump 10A

*2)

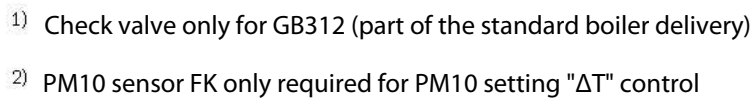
Please note

Implement the installation, fuse protection, mains isolator, emergency stop switches and protective measures in accordance with local regulations.
Caution! Never use the ye/gn earth conductor as a control cable.
Ensure the power is connected to the correct phases.
Never use plugs with earth contacts.

*1) Output must only switch safety LV (SELV).

*2) Provide a standard-compliant isolator (to EN 60335-1) that separates all poles on site for the boiler circuit pump and poss. for the PM10 (if installed outside the MC10).

*3) The cable type specified in the technical documentation provided by the pump manufacturer (screened/unscreened) is recommended.
Alternatively, LIY-CY (TP) 2 x 0.5 mm² is recommended.



GB402/312 cascade with PM10 and Logamatic 4121/4323

Logamatic 4121 control unit + FM456

Alternative Logamatic 4323 control unit + FM458 + FM441

Logalux DHW cylinder

1) Check valve only for GB312 (part of the standard boiler delivery)

Logano Plus GB312/GB402

- Logano Plus GB312/GB402